Access Gateway Guide
Access Manager 3.1 SP5

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About This Guide

This guide describes the following features of the Novell Access Gateway:

- Chapter 1, “Configuring the Access Gateway for SSL and Other Security Features,” on page 11
- Chapter 2, “Configuring the Access Gateway to Protect Web Resources,” on page 23
- Chapter 3, “Server Configuration Settings,” on page 91
- Chapter 4, “Access Gateway Maintenance,” on page 129
- Chapter 5, “Configuring the Content Settings,” on page 177
- Chapter 6, “Protecting Multiple Resources,” on page 189
- Chapter 7, “Troubleshooting the Access Gateway Appliance,” on page 211
- Chapter 8, “Troubleshooting the Access Gateway Service,” on page 259

This administration guide is intended to help you understand and configure all the Access Gateway features. The Access Gateway Appliance and the Access Gateway Service share most of the same configuration features; however, there are a few differences. When a feature applies to only one, the feature is marked with either (Access Gateway Appliance) or (Access Gateway Service). For a list of known differences, see “Access Gateway Feature Comparison” in the NetIQ Access Manager 3.1 SP5 Installation Guide.

Before proceeding, you should be familiar with the NetIQ Access Manager 3.1 SP5 Installation Guide and the Novell Access Manager 3.1 SP5 Setup Guide, which provide information about setting up the Access Manager system.

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/TLS)
- Hypertext Transfer Protocol (HTTP and HTTPS)
- Uniform Resource Identifiers (URIs)
- Domain Name System (DNS)
- Web Services Description Language (WSDL)

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Documentation Updates

For the most recent version of the Access Gateway Guide, visit the Novell Access Manager Documentation Web site (http://www.novell.com/documentation/novellaccessmanager31).

Additional Documentation

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

- Novell Access Manager 3.1 SP5 Administration Console Guide
- Novell Access Manager 3.1 SP5 Identity Server Guide
- Novell Access Manager 3.1 SP5 Policy Guide
- Novell Access Manager 3.1 SP5 J2EE Agent Guide
- Novell Access Manager 3.1 SP5 SSL VPN Server Guide
- Novell Access Manager 3.1 SP5 Event Codes
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1 Configuring the Access Gateway for SSL and Other Security Features

This section describes how the Access Gateway can use SSL in its interactions with other Access Manager components, how you can enable SSL between an Access Gateway and these components, and how you can use other options to increase security:

- Section 1.1, “Using SSL on the Access Gateway Communication Channels,” on page 11
- Section 1.2, “Prerequisites for SSL,” on page 12
- Section 1.3, “Configuring SSL Communication with the Browsers and the Identity Server,” on page 14
- Section 1.4, “Configuring SSL between the Proxy Service and the Web Servers,” on page 17
- Section 1.5, “Enabling Secure Cookies,” on page 19
- Section 1.6, “Managing Access Gateway Certificates,” on page 21

1.1 Using SSL on the Access Gateway Communication Channels

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 1-1 illustrates these communication channels.

Figure 1-1 Setting Up SSL for the Access Gateway Communication Channels

This section only describes how to set up SSL for the Access Gateway communication channels. The Identity Server needs to be configured for SSL before the Access Gateway can be configured for SSL. See “Configuring Secure Communication on the Identity Server” in the *Novell Access Manager 3.1 SP5 Setup Guide*.

When a user logs in to the Identity Server, the Identity Server verifies the user’s credentials, usually with the credentials stored in an LDAP directory, but other methods are available. If the login is successful, the Identity Server sends an artifact to the browser, and the browser forwards it to the Access Gateway. The Access Gateway uses the artifact to retrieve the user’s name and password from the Identity Server. The Access Gateway and Identity Server channel is probably the first communication channel you should enable for SSL. The Access Gateway uses an Embedded Service Provider to communicate with the Identity Server. When you enable SSL between the two, the Access Manager distributes the necessary certificates to set up SSL. However, if you have configured the Identity Server to use certificates from an external certificate authority (CA), you need to import the public certificate of this CA into the trust store of the Access Gateway. If you have set up the Access Gateway to use a certificate from an external CA, you need to import the public certificate of this CA into the trust store of the Identity Server.

SSL must be enabled between the Access Gateway and the browsers before you can enable SSL between the Access Gateway and its Web servers. If you enable SSL between the Access Gateway and the browsers, SSL is automatically enabled for the Access Gateway Embedded Service Provider that communicates with the Identity Server. After you have enabled SSL between the Access Gateway and the browsers, you can select whether to enable SSL between the Access Gateway and the Web servers. By not enabling SSL to the Web servers, you can save processing overhead if the data on the Web servers is not sensitive or if it is already sufficiently protected.

Whether you need the added security of SSL or mutual SSL between the Access Gateway and its Web servers depends upon how you have set up your Web servers.

- You should enable at least SSL if the Access Gateway is injecting authentication credentials into HTTP headers.
- Mutual SSL is probably not needed if you have configured the Web servers so that they can only accept connections with the Access Gateway.

## 1.2 Prerequisites for SSL

The following SSL configuration instructions assume that you have already created or imported the certificate that you are going to use for SSL. This certificate must have a subject name (cn) that matches the published DNS name of the proxy service that you are going to use for authentication. You can obtain this certificate one of two ways:

- You can use the Access Manager CA to create this certificate. See “Creating a Locally Signed Certificate” in the *Novell Access Manager 3.1 SP5 Administration Console Guide*.
- You can create a certificate signing request (CSR), send it to an external CA, then import the returned certificates into Access Manager. See “Generating a Certificate Signing Request” and “Importing Public Key Certificates (Trusted Roots)” in the *Novell Access Manager 3.1 SP5 Administration Console Guide*. 
1.2.1 Prerequisites for SSL Communication between the Identity Server and the Access Gateway

If you are going to set up SSL communication between the Identity Server and the Access Gateway for authentication and you have configured the Identity Server to use certificates created by an external CA, you need to import the public certificate of this CA into the trusted root keystore of the Access Gateway.

1. If you haven’t already imported the public certificate of this CA into the trusted root store of the Identity Server, do so now. For instructions, see “Importing Public Key Certificates (Trusted Roots)” in the Novell Access Manager 3.1 SP5 Administration Console Guide.

2. To add the public certificate to the Access Gateway:
   2a. In the Administration Console, click Devices > Access Gateways > Edit > Service Provider Certificates > Trusted Roots
   2b. In the Trusted Roots section, click Add.
   2c. Click the Select trusted root(s) icon, select the public certificate of the CA that signed the Identity Server certificates, then click OK.
   2d. Specify an alias, then click OK twice.

3. To apply the changes, click Close, then click Update on the Access Gateways page.

1.2.2 Prerequisites for SSL Communication between the Access Gateway and the Web Servers

If you are going to set up SSL between the Access Gateway and the Web servers, you need to configure your Web servers for SSL. Your Web servers must supply a certificate that clients (in this case, the Access Gateway) can import. See your Web server documentation for information on how to configure the Web server for SSL.

For mutual SSL, the proxy service must supply a certificate that the Web server can trust. This certificate can be the same one you use for SSL between the browsers and the reverse proxy.
1.3 Configuring SSL Communication with the Browsers and the Identity Server

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

Reverse Proxy: doc1 - ag-206

- Cluster Member: ag18
- Listening Address(es): 10.10.15.18
- 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: jwison1_provo_novell_com

Auto-generate Key
Auto-Import Embedded Service Provider Trusted Root

Non-Secure Port: *80 (Redirected to Secure Port)
Secure Port: *443 (Used for Trusted iDS Encryption, HTTPS Listening)

2. Configure the reverse proxy for SSL by filling 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 available only 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 data that the Access Gateways retrieves from the back-end Web servers and sends to users to use a non-secure channel. 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.

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.

This option is only available if you have selected Enable SSL with Embedded Service Provider.

3. Select the certificate to use for SSL between the Access Gateway and the browsers. Select one of the following methods:

- To auto-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.
The generated certificate uses the published DNS name of the first proxy service for the Subject name of the certificate. If there is more than one proxy service, the CA generates a wildcard certificate (*.Cookie Domain).

If you have not created a proxy service for this reverse proxy, wait until you have created a proxy service before generating the key. This allows the CN in the Subject field of the certificate to match the published DNS name of the proxy service.

- To select a certificate, click the Select Certificate icon, select the certificate you have created for the DNS name of your proxy service, then click OK. The certificate appears in the Server Certificate text box. For SSL to work, the CN in the Subject field of the certificate must match the published DNS name of the proxy service.

4 (Conditional) If you selected a certificate in Step 3 that was created by an external CA, click Auto-Import Embedded Service Provider Trusted Root, click OK, specify an alias name, click OK, then click Close.

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 you are using certificates signed by the Novell Access Manager CA, the public key is automatically added to this trust store.

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 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.

- If you do not select the Redirect Requests from Non-Secure Port to Secure Port option, this port is not used when SSL is enabled.

**IMPORTANT:** If you select not to redirect HTTP requests (port 80) and your Access Gateway has only one IP address, do not use port 80 to configure another reverse proxy. Although it is not used, it is reserved for this reverse proxy.

Secure Port: Specifies the port on which to listen for HTTPS requests (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 Click OK.

7 On the Configuration page, click Reverse Proxy / Authentication.

8 (Conditional) If you are using an externally signed certificate for the Identity Server cluster, you need to import the public key of the CA:

8a In the Embedded Service Provider section, click Auto-Import Identity Server Trusted Root, then click OK.

8b Specify an alias, click OK twice, then click Close.
This option imports the public key of the Identity Server 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.

The configCA public key certificate of the Access Manager CA is automatically added to the ESP Trust Store. If you are using Access Manager CA certificates for the Identity Server, you do not need to import the configCA certificate unless someone has deleted it from this trust store.

9 Click OK.

10 On the Server Configuration page, click OK.

11 On the Access Gateways page, click Update > OK.

   The Embedded Service Provider is restarted during the update.

12 Update the Identity Server so that it uses the new SSL configuration. Click Identity Servers > Update.

13 Verify that the trusted relationship between the Identity Server and the Access Gateway has been reestablished.

13a Enter the URL to a protected resource on the Access Gateway.

13b Complete one of the following:

   • If you are prompted for login credentials, enter them. The trusted relationship has been reestablished.

   • If you receive a 100101043 or 100101044 error, the trusted relationship has not been established. For information on solving this problem, see “Troubleshooting 100101043 and 100101044 Liberty Metadata Load Errors” in the Novell Access Manager 3.1 SP5 Identity Server Guide.
1.4 Configuring SSL between the Proxy Service and the Web Servers

SSL must be enabled between the Access Gateway and the browsers before you can enable it between the Access Gateway and its Web servers.

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

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 1.3, “Configuring SSL Communication with the Browsers and the Identity Server,” on page 14 and select the Enable SSL between Browser and Access Gateway field.

3. Configure how you want the proxy service to verify the Web server certificate:
   3a. Select one of the following options:
      - To not verify this certificate, select Do not verify for the Web Server Trusted Root option. Use this option when you want the information between the Access Gateway and the Web server encrypted, but you don’t need the added security of verifying the Web server certificate. Continue with Step 4.
      - To verify the certificate authority of the Web server certificate, select Any in Reverse Proxy Trust Store. When this option is selected, the public certificate of the certificate authority must be added to the proxy trust store.

IMPORTANT: For an Access Gateway Service, this option is a global option. If you select this option for one proxy service, all proxy services on an Access Gateway Service are flagged to verify the public certificate. This verification is done even when other proxy services are set to Do not verify.

If the Web server certificate is part of a chain of certificates, you need to enable the SSLProxyVerifyDepth option and specify how many certificates are in the chain. For more information about this option, see Section 2.2.3, “Configuring Advanced Options for a Domain-Based Proxy Service,” on page 31.
3b Click the Manage Reverse Proxy Trust Store icon. The auto import screen appears.

**Trust Store: ag45-proxy-truststore**

Trust store name: ag45-proxy-truststore  
Trust store type: DER  
Cluster name:

<table>
<thead>
<tr>
<th>Trust Store Name</th>
<th>Type</th>
<th>Device</th>
<th>10.10.16.45</th>
<th>10.10.16.46</th>
</tr>
</thead>
</table>

**Cluster Members’ Trust Stores**

<table>
<thead>
<tr>
<th>Trust Store Name</th>
<th>Type</th>
<th>Device</th>
<th>10.10.16.45</th>
<th>10.10.16.46</th>
</tr>
</thead>
</table>

If the Access Gateway is a member of a cluster, the cluster members are listed. The Web server certificate is imported into the trust stores of each cluster member.

3c 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. Click Cancel and reconfigure them before continuing.

3d Click OK.

The server certificate, the Root CA certificate, and any certificate authority (CA) certificates from a chain are listed.

If the whole chain is not displayed, import what is displayed. You then need to manually import the missing parents in the chain. A parent is missing if the chain does not include a certificate where the Subject and the Issuer have the same CN.

3e Specify an alias, then click OK.

All the displayed certificates are added to the trust store.

3f Click Close.
4 (Optional) Set up mutual authentication so that the Web server can verify the proxy service certificate:

4a Click the Select Certificate icon,

4b 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. For instructions, see your Web server documentation.

5 In the Connect Port field, specify the port that your Web server uses for SSL communication. The following table lists some common servers and their default ports.

<table>
<thead>
<tr>
<th>Server Type</th>
<th>Non-Secure Port</th>
<th>Secure Port</th>
</tr>
</thead>
<tbody>
<tr>
<td>Web server with HTML content</td>
<td>80</td>
<td>443</td>
</tr>
<tr>
<td>SSL VPN</td>
<td>8080</td>
<td>8443</td>
</tr>
<tr>
<td>WebSphere</td>
<td>9080</td>
<td>9443</td>
</tr>
<tr>
<td>JBoss</td>
<td>8080</td>
<td>8443</td>
</tr>
</tbody>
</table>

6 To save your changes to browser cache, click OK.

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

1.5 Enabling Secure Cookies

The Access Gateway and the Embedded Service Provider of the Access Gateway both use session cookies in their communication with the browser. The following sections explain how to protect these cookies from being intercepted by hackers.

- Section 1.5.1, “Securing the Embedded Service Provider Session Cookie,” on page 19
- Section 1.5.2, “Securing the Proxy Session Cookie,” on page 21

For more information about making cookies secure, see the following documents:

- Secure attribute for cookies in RFC 2965 (http://www.faqs.org/rfcs/rfc2965.html)
- HTTP-only cookies (http://msdn.microsoft.com/en-us/library/ms533046.aspx)

1.5.1 Securing the Embedded Service Provider Session Cookie

An attacker can spoof a non-secure browser into sending a JSESSION cookie that contains a valid user session. This might happen because the Access Gateway communicates with its Embedded Service Provider on port 8080, which is a non-secure connection. Because the Embedded Service Provider does not know whether the Access Gateway is using SSL to communicate with the browsers, the Embedded Service Provider does not mark the JSESSION cookie as secure when it creates the cookie. The Access Gateway receives the Set-Cookie header from the Embedded Service
Provider and passes it back to the browser, which means that there is a non-secure, clear-text cookie in the browser. If an attacker spoofs the domain of the Access Gateway, the browser sends the non-secure JSESSION cookie over a non-secure channel where the cookie might be sniffed.

To stop this from happening, you must first configure Access Gateway to use SSL. See Section 1.3, “Configuring SSL Communication with the Browsers and the Identity Server,” on page 14. After you have SSL configured, you need to configure Tomcat to secure the cookie. See one of the following:

- “Securing the Cookie on the Access Gateway Appliance” on page 20
- “Securing the Cookie on the Access Gateway Service” on page 20

### Securing the Cookie on the Access Gateway Appliance

1. On the Linux Access Gateway Appliance, log in as `root`.
2. Specify the following command to create the `.setsecureESP` touch file:
   ```bash
   touch /var/novell/.setsecureESP
   ```
3. Specify the following command to restart the Access Gateway Appliance:
   ```bash
   /etc/init.d/novell-vmc stop
   /etc/init.d/novell-vmc start
   ```

### Securing the Cookie on the Access Gateway Service

1. On the Access Gateway Service machine, log in as the admin user.
2. Change to the Tomcat configuration directory.
   - **Linux:** `/var/opt/novell/tomcat5/conf`
   - **Windows:** `/Program Files/Novell/Tomcat/conf`
3. In a text editor, open the `server.xml` file.
4. Search for the connector on port 8080.
5. Add the following parameter to this connector:
   ```xml
   secure="true"
   ```
   These lines should look similar to the following:
   ```xml
   <Connector port="8080"
            maxThreads="150" minSpareThreads="25" maxSpareThreads="75"
            enableLookups="false" redirectPort="8443" acceptCount="100"
            debug="0" connectionTimeout="20000"
            disableUploadTimeout="true" secure="true" />
   ```
7. Restart Tomcat.
   - **Linux:** `/etc/init.d/novell-tomcat5 restart`
   - **Windows:** Use the following commands:
     ```bash
     net stop "Apache Tomcat"
     net start "Apache Tomcat"
     ```
1.5.2 Securing the Proxy Session Cookie

The proxy session cookies store authentication information and other information in temporary memory that is transferred between the browser and the proxy. These cookies are deleted when the browser is closed. However, if these cookies are sent through a non-secure channel, there is a threat of hackers intercepting the cookies and impersonating a user on Web sites. To stop this from happening, you can use the following configuration options:

- “Setting an Authentication Cookie with a Secure Keyword for HTTP” on page 21
- “Preventing Cross-Site Scripting Vulnerabilities” on page 21

Setting an Authentication Cookie with a Secure Keyword for HTTP

You can configure the Access Gateway to force the HTTP services to have the authentication cookie set with the keyword secure.

To enable this option:

1. In the Administration Console, click Devices > Access Gateways > Edit > Reverse Proxy / Authentication.
2. Select the Enable Secure Cookies option, then click OK twice.
3. Update the Access Gateway.

This option is used to secure the cookie when the Access Gateway is placed behind an SSL accelerator, such as the Cisco SSL accelerator, and the Access Gateway is configured to communicate by using only HTTP.

Preventing Cross-Site Scripting Vulnerabilities

Cross-site scripting vulnerabilities in Web browsers allow malicious sites to grab cookies from a vulnerable site. The goal of such attacks might be to perform session fixation or to impersonate the valid user. You can configure the Access Gateway to set its authentication cookie with the `HttpOnly` keyword, to prevent scripts from accessing the cookie.

To enable this option:

1. In the Administration Console, click Devices > Access Gateways > Edit > Reverse Proxy / Authentication.
2. Enable the Force HTTP-Only Cookies option, then click OK twice.
3. Update the Access Gateway.

1.6 Managing Access Gateway Certificates

- Section 1.6.1, “Managing Embedded Service Provider Certificates,” on page 22
- Section 1.6.2, “Managing Reverse Proxy and Web Server Certificates,” on page 22
1.6.1 Managing Embedded Service Provider Certificates

The Access Gateway uses an Embedded Service Provider to communicate with the Identity Server. The Service Provider Certificates page allows you to view the private keys, certificate authority (CA) certificates, and certificate containers associated with this module. These keystores do not contain the certificates that the Access Gateway uses for SSL connections to browsers or to back-end Web servers.

To view or modify these certificates:

1. In the Administration Console, click Devices > Access Gateways > Edit > Service Provider Certificates.
2. Configure the following:
   - **Signing**: The signing certificate keystore. Click this link to access the keystore and replace the signing certificate as necessary. The signing certificate is used to sign the assertion or specific parts of the assertion.
   - **Trusted Roots**: The trusted root certificate container for the CA certificates associated with the Access Gateway. Click this link to access the trust store, where you can add trusted roots to the container.

The Embedded Service Provider must trust the certificate of the Identity Server that the Access Gateway has been configured to trust. The public certificate of the CA that generated the Identity Server certificate must be in this trust store. If you configured the Identity Server to use a certificate generated by a CA other than the Access Manager CA, you must add the public certificate of this CA to the Trusted Roots store. To import this certificate, click Trusted Roots, then in the Trusted Roots section, click Auto-Import From Server. Fill in the IP address or DNS name of your Identity Server and its port, then click OK.

You can also auto import the Identity Server certificate by selecting the Auto-Import Identity Server Configuration Trusted Root option on the Reverse Proxies / Authentication page (click Devices > Access Gateways > Edit > Reverse Proxies / Authentication). With this option, you do not need to specify the IP address and port of the Identity Server.

3. To save your changes to browser cache, click OK.
4. To apply your changes, click the Access Gateways link, then click Update > OK.

1.6.2 Managing Reverse Proxy and Web Server Certificates

You select Access Gateway certificates on two pages in the Administration Console:

- Devices > Access Gateways > Edit > [Name of Reverse Proxy]
- Devices > Access Gateways > Edit > [Name of Reverse Proxy] > [Name of Proxy Service] > Web Servers

When you configure certificates on these pages, you need to be aware that two phases are used to push the certificates into active use.

**Phase 1**: When you select a certificate on one of these pages, then click OK, the certificate is placed in the keystore on the Administration Console and it is pushed to the Access Gateway. The certificate is available for use, but it is not used until you update the Access Gateway.

**Phase 2**: When you select to update the Access Gateway, the configuration for the Access Gateway is modified to contain references to the new certificate and the configuration change is sent to the Access Gateway. The Access Gateway loads and uses the new certificate.
2 Configuring the Access Gateway to Protect Web Resources

The Novell Access Gateway is a reverse proxy server (protected site server) that restricts access to Web-based content, portals, and Web applications that employ authentication and access control policies. It also provides single sign-on to multiple Web servers and Web applications by securely providing the credential information of authenticated users to the protected servers and applications. The Access Gateway lets you simplify, secure, and accelerate your Internet business initiatives.

This section describes the following tasks:

- Section 2.1, “Configuration Options,” on page 23
- Section 2.2, “Managing Reverse Proxies and Authentication,” on page 25
- Section 2.3, “Configuring the Web Servers of a Proxy Service,” on page 33
- Section 2.4, “Configuring Protected Resources,” on page 35
- Section 2.5, “Configuring Protected Resources for Specific Applications,” on page 48
- Section 2.6, “Configuring HTML Rewriting,” on page 58
- Section 2.7, “Configuring Connection and Session Limits,” on page 77
- Section 2.8, “Configuring the High Availability Feature,” on page 83

2.1 Configuration Options

A typical Access Manager configuration includes an Identity Server with LDAP directories and an Access Gateway with a protected Web server. Figure 2-1 illustrates the process flow that allows an authorized user to access the protected resource on the Web server.
1. The user requests access to a resource protected by the Access Gateway.
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 (eDirectory, Active Directory, or Sun ONE).
4. The Identity Server returns an authentication success to the browser and the browser forwards the resource request to the Access Gateway.
5. The Access Gateway verifies that the user is authenticated and retrieves the user’s credentials from the Identity Server.
6. The Access Gateway uses an Identity Injection policy to insert the basic authentication credentials in the HTTP header of the request and sends it to the Web server.
7. The Web server grants access and sends the requested page to the user.

When you are setting up the Access Gateway to protect Web resources, you create and configure reverse proxies, proxy services, and protected resources. The following figure illustrates the hierarchy of these modules and the major configuration tasks you perform on each module.

**Figure 2-2** Access Gateway Modules and Their Configuration Options

<table>
<thead>
<tr>
<th>Module Hierarchy</th>
<th>Configuration Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reverse Proxy</td>
<td>Listening Address &amp; Port, SSL Requirements</td>
</tr>
<tr>
<td>Proxy Service</td>
<td>Web Servers, Caching, HTML Rewriting, Logging</td>
</tr>
<tr>
<td>Protected Resource</td>
<td>URLs, Authentication Contracts and Procedures, Authorization, Identity Injection, Form Fill</td>
</tr>
</tbody>
</table>
This hierarchy allows you to have precise control over what is required to access a particular resource, and also allows you to provide a single sign-on solution for all the resources protected by the Access Gateway. The authentication contract, authentication procedure, Authorization policy, Identity Injection policy, and Form Fill policy are configured at the resource level so that you can enable exactly what the resource requires. This allows you to decide where access decisions are made:

- You can configure the Access Gateway to control access to the resource.
- You can configure the Web server for access control and configure the Access Gateway to supply the required information.
- You can use the first method for some resources and the second method for other resources or use both methods on the same resource.

2.2 Managing Reverse Proxies and Authentication

A reverse proxy acts as the front end to your Web servers on your Internet or intranet and off-loads frequent requests, thereby freeing up bandwidth. The proxy also increases security because the IP addresses of your Web servers are hidden from the Internet.

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.

The first reverse proxy and proxy service you create are automatically assigned to be the authenticating proxy.

1. In the Administration Console, click Devices > Access Gateways > Edit

   The Edit link is either for a single Access Gateway or for a cluster of Access Gateways.

2. Click Reverse Proxy / Authentication.
Configure the authentication settings:

Identity Server Cluster: Specifies the Identity Server you want the Access Gateway to trust for authentication. Select the configuration you have assigned to the Identity Server. Whenever an Identity Server is assigned to a new trust relationship, the Identity Server needs to be updated. This process is explained following the step that saves this configuration setting (see Step 5 on page 31 and Step 6 on page 31).

(Conditional) If you have already created at least one reverse proxy, you can view the Embedded Service Provider options and configure some of them:

Reverse Proxy: Specifies which proxy service is used for authentication. If you have configured only one proxy service, only one appears in the list and it is selected. If you change the reverse proxy that is used for authentication, certificates must be updated to match this new configuration. For more information on this process, see Section 6.3.2, “Changing the Authentication Proxy Service,” on page 204.

Metadata URL: Displays the location of the metadata.

Health-Check URL: Displays the location of the health check.

Logout URL: Displays the URL that you need to use for logging users out of protected resources. This value is empty until you have created at least one reverse proxy and it has been assigned to be used for authentication. If you create two or more reverse proxies, you can select which one is used for authentication, and the logout URL changes to match the assigned reverse proxy.

If any of your protected resources have a logout page or button, you need to redirect the user’s logout request to the page specified by this URL. The Access Gateway can then clear the user’s session and log the user out of any other resources that have been enabled for single sign-on. If you do not redirect the user’s logout request, the user is logged out of one resource, but the user’s session remains active until inactivity closes the session. If the user accesses the resource again before the session is closed, single sign-on reauthenticates the user to the resource, and it appears that the logout did nothing.

Auto-Import Identity Server Configuration Trusted Root: Allows you to import the public key from the Identity Server cluster 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. This option is not available until you have selected an Identity Server Cluster and have configured...
the use of SSL on the Embedded Service Provider of the reverse proxy that is performing authentication (see the Enable SSL with Embedded Service Provider option on the Reverse Proxy page).

If the Identity Server cluster is using a certificate created by the Novell Access Manager certificate authority (CA), the public key is automatically added to this trust store, so you do not need to use this option. If the Identity Server cluster is using a certificate created by an external CA, you need to use this option to import the public key into the trust store.

5 (Optional) Configure the proxy settings:

**Behind Third Party SSL Terminator:** Enable this option if you have installed an SSL terminator between the users and the Access Gateway. This allows the terminator to handle the SSL traffic between the browsers and the terminator. The terminator and the Access Gateway can use HTTP for their communication. For some configuration tips, see “Using an SSL Terminator” in the Novell Access Manager 3.1 SP5 Setup Guide.

**Enable Via Header:** Enables the sending of the Via header to the Web server. The Via header contains the DNS name of the Access Gateway and a device ID. It has the following format:

```
Via: 1.0 www.mylag.com (Access Gateway 3.1.1-72-D06FBFA8CF21AF45)
```

Deselect this option when your Web server does not need this information or does not know what to do with it.

6 (Optional) Configure the cookie settings:

For more information and other options for securing Access Manager cookies, see Section 1.5, “Enabling Secure Cookies,” on page 19.

**Enable Secure Cookies:** Configures the Access Gateway to set the secure keyword for the proxy authentication cookie. This provides some additional security for the cookie stored in the browser and allows the browser to destroy the cookie when the SSL session closes.

If you have enabled the **Behind Third Party SSL Terminator** option, enabling this option sets the secure keyword on HTTP requests.

**WARNING:** Do not enable the Enable Secure Cookies option if you have both HTTP and HTTPS reverse proxies. The HTTP services become unavailable because authentication requests to the non-secure services fail.

**Force HTTP-Only Cookie:** Forces the Access Gateway to set the HttpOnly keyword, which prevent scripts from accessing the cookie. This helps protect browsers from cross-site scripting vulnerabilities that allow malicious sites to grab cookies from a vulnerable site. The goal of such attacks might be to perform session fixation or to impersonate the valid user.

**IMPORTANT:** The HttpOnly keyword can prevent applets from loading and can interfere with JavaScript. Do not enable this option if you are using the traditional SSL VPN server (which is configured as a protected resource of the Access Gateway) or if you have the Access Gateway protecting applications that download applets or use JavaScript.

7 To create a proxy service, continue with Section 2.2.1, “Creating a Proxy Service,” on page 27.

### 2.2.1 Creating a Proxy Service

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

2 In the Reverse Proxy List, click New, specify a display name for the reverse proxy, then click OK.
Enable a listening address. Fill in the following fields:

**Cluster Member:** (Available only if the Access Gateway is a member of a cluster.) Select the server you want to configure from the list of servers. The Listening Address(es) and TCP Listen Options modifications apply to the selected server. Modifications made to any other options on the page apply to all servers in the cluster.

**Listening Address(es):** Displays 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.

If the Access Gateway is in a cluster, you must select a listening address for each cluster member.

**TCP Listen Options:** Provides options for configuring how requests are handled between the reverse proxy and the client browsers. You cannot set up the listening options until you create and configure a proxy service. For information about these options, see Section 2.7.1, “Configuring TCP Listen Options for Clients,” on page 78.

Configure the listening ports:

**Non-Secure Port:** Specifies the port on which to listen for HTTP requests; the default port for HTTP is 80. Depending upon your configuration, this port might also handle other tasks. These tasks are listed to the right of the text box.

**Secure Port:** Specifies the port on which to listen for HTTPS requests; the default port for HTTPS is 443.

For information about the SSL options, see Chapter 1, “Configuring the Access Gateway for SSL and Other Security Features,” on page 11.

In the **Proxy Service List** section, click **New**.
The first proxy service of a reverse proxy is considered the master (or parent) proxy. Subsequent proxy services can use domain-based, path-based, or virtual multi-homing, relative to the published DNS name of the master proxy service. If you are creating a second proxy service for a reverse proxy, see Section 6.2, “Using Multi-Homing to Access Multiple Resources,” on page 193.

6 Fill in the fields:

**Proxy Service Name:** Specify a display name for the proxy service, which the Administration Console uses for its interfaces.

**Published DNS Name:** Specify 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.

**Web Server IP Address:** Specify the IP address of the Web server you want this proxy service to manage. You can specify additional Web server IP addresses by clicking the Web Server Addresses link when you have finished creating the proxy service.

**Host Header:** Specify whether the HTTP header should contain the name of the back-end Web server (Web Server Host Name option) or whether the HTTP header should contain the published DNS name (the Forward Received Host Name option).

**Web Server Host Name:** Specify the DNS name of the Web server that the Access Gateway should forward to the Web server. If you have set up a DNS name for the Web server and it requires its DNS name in the HTTP header, specify that name in this field. If the Web server has absolute links referencing its DNS name, include this name in this field. If you selected Forward Received Host Name, this option is not available.

**NOTE:** For iChain administrators, the Web Server Host Name is the alternate hostname when configuring a Web Server Accelerator.

7 Click OK.

8 Continue with Section 2.2.2, “Configuring a Proxy Service,” on page 30 or select one of the following tasks:

- For instructions on creating multiple reverse proxies, see Section 6.3, “Managing Multiple Reverse Proxies,” on page 202.
- For instructions on creating multiple proxy services for a reverse proxy, see Section 6.2, “Using Multi-Homing to Access Multiple Resources,” on page 193.
2.2.2 Configuring a Proxy Service

A reverse proxy can have multiple proxy services, and each proxy service can protect multiple resources. You can modify the following features of the proxy service:

- Web servers
- HTML rewriting
- Logging
- Protected resources
- Caching

1. To configure a proxy service, click Access Gateways > Edit > [Name of Reverse Proxy] > [Name of Proxy Service].

   ![Proxy Service Configuration](image)

   Published DNS Name: ag45.amlab.net
   Description:
   Cookie Domain: amlab.net

2. Fill in the following fields:

   **Published DNS Name**: Displays the value that users are currently using to access this proxy service. This DNS name must resolve to the IP address you set up as a listening address on the Access Gateway. You should modify this field only if you have modified the DNS name you want users to use to access this resource.

   This name determines the possible values of the **Cookie Domain**.

   **Description**: (Optional). Provides a field where you can describe the purpose of this proxy service or specify any other pertinent information.

   **Cookie Domain**: Specifies the domain for which the cookie is valid.

   If one proxy service has a DNS name of www.support.novell.com and the second proxy service has a DNS name of www.developernet.novell.com, the cookie domains are support.novell.com for the first proxy service and developernet.novell.com for the second proxy service. You can configure them to share the same cookie domain by selecting novell.com for each proxy service. Single sign-on between the proxy services is simplified when the proxy services share the same cookie domain.
**HTTP Options:** Allows you to set up custom caching options for this proxy service. See the following:

- Section 5.2, “Controlling Browser Caching,” on page 179
- Section 5.3, “Configuring Custom Cache Control Headers,” on page 180

**Advanced Options:** (Access Gateway Service) Specifies how the proxy service handles specific conditions, such as Web server error pages. If similar options are configured globally, the proxy service configuration overwrites the global setting. For configuration information on the proxy service options, see Section 2.2.3, “Configuring Advanced Options for a Domain-Based Proxy Service,” on page 31.

3 Click OK to save your changes to browser cache.

4 Click Devices > Access Gateways.

5 To apply your 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. On the Configuration page, click OK. The OK button on this pages saves the cached changes to the configuration store. The changes are not applied until you click Update on the Access Gateways page.

6 Update the Identity Server to accept the new trusted relationship. Click Identity Servers > Update.

7 Continue with one of the following:

- If the Web server that contains the resources you want to protect does not use the standard HTML port (port 80), you need to configure the Web server. See Section 2.3, “Configuring the Web Servers of a Proxy Service,” on page 33.

- Until you configure a protected resource, the proxy service blocks access to all services on the Web server. To configure a protected resource, see Section 2.4, “Configuring Protected Resources,” on page 35.

### 2.2.3 Configuring Advanced Options for a Domain-Based Proxy Service

The following advanced options are available only for a domain-based proxy service of an Access Gateway Service. For a path-based proxy service, see Section 6.2.6, “Configuring Advanced Options for Path-Based Multi-Homing,” on page 202.

1 In the Administration Console, click Access Gateways > Edit > [Name of Reverse Proxy] > [Name of Proxy Service] > Advanced Options.

2 To activate these options, remove the # symbol, configure the value, save your changes, then update the Access Gateway Service.

**#FlushUserCache=on:** Specifies whether cached credential data of the user is updated when the session expires or the user changes an expiring password.

- When this option is on, which is the default setting, the credentials and the Identity Injection data are refreshed.

- When this option is turned off, the cached user data can become stale.

For example, if your password management service is a protected resource of the Access Gateway and this option is turned off, every time a user changes an expiring password, the user’s data is not flushed and the Access Gateway continues to use stale data for that user.
#SSLProxyVerifyDepth=3: Specifies how many certificates are in a Web server certificate chain. When you activate the verification of the Web server certificate with the Any in Reverse Proxy Trust Store and the public certificate is part of a chain, you need to specify the number of certificates that are in the certificate chain. For more information on configuring Web servers for SSL, see Section 1.4, “Configuring SSL between the Proxy Service and the Web Servers,” on page 17.

- The default search level that is when the attribute SSLProxyVerifyDepth is commented to 1, if the number of certificates in the Web server certificate chain is greater than 1, then the SSLProxyVerifyDepth option should be enabled and should be assigned to the respective value (equal to the number of certificates in the chain).

#ProxyErrorOverride: Allows you to specify which errors you want returned to the browser unchanged by the Gateway Service. The default behavior of the Gateway Service is to replace Web server errors with Gateway Service errors.

However, some applications put more information, such as keys and JavaScript in the message. If this information is critical, specify an override and allow the error message to be returned to the browser without any modifications.

For example, NetStorage requires an override for the 401 error because it includes a key in the 401 error. The portal page for the Novell Open Enterprise Server requires an override for error 403 because it includes JavaScript.

You can use the following syntax to set this option:

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ProxyErrorOverride on -401 -403</td>
<td>Allows all errors to be changed to Gateway Service errors except errors 401 and 403, which are sent unchanged. This syntax allows you to list the few errors you want to forward without change while allowing all the others to be changed to Gateway Service errors. <strong>NOTE:</strong> This option is applicable only for Multiple Access Gateway and not for the Linux Access Gateway Appliance.</td>
</tr>
<tr>
<td>ProxyErrorOverride off +401 +403</td>
<td>Disables the changing of Web server errors to Gateway Service errors except for errors 401 and 403, which are changed to Gateway Service errors. Use this option when you have only a few errors that you want changed to Gateway Service errors. <strong>NOTE:</strong> This option is applicable only for Multiple Access Gateway and not for the Linux Access Gateway Appliance.</td>
</tr>
</tbody>
</table>

**NOTE:** Enable the error codes 401 and 403 for override if you are using Identity Manager 4.0 with Role Mapping Administrator.

CacheIgnoreHeaders: Prevents the Access Gateway from writing any Authorization headers to disk. This option is enabled by default, because writing Authorization headers to disk is a potential security risk. You can allow Authorization headers to be written to disk by placing a pound (#) symbol in front of the option or by setting it to None. For more information about this Apache option, see “CacheIgnoreHeaders Directive” (http://httpd.apache.org/docs/2.2/mod/mod_cache.html#cacheignoreheaders).
**NAGErrorOnDNSMismatch**: If SSL is not enabled in reverse proxy, an error message stating *Host Name Does Not Match* is displayed.

**NAGErrorOnIPMismatch**: You will see this error when the incoming user's IP address is changed during the course of the user's session. This is to avoid session hijacking.

**NAGFilteroutUrlForAudit**: You can add this option to proxy path service that filters out specific URLs from auditing (URL Accessed). For example, `NAGFilteroutUrlForAudit ".*.jpg"`, and `NAGFilteroutUrlForAudit ".*.gif"`.

3 To disable an option, add the # symbol in front of the option, save your changes, then update the Access Gateway Service.

### 2.3 Configuring the Web Servers of a Proxy Service

The Web server configuration determines how the Access Gateway handles connections and packets between itself and the Web servers.

**IMPORTANT**: For caching to work correctly, the Web servers must be configured to maintain a valid time. If possible, they should be configured to use an NTP server.

1. Click *Access Gateways > Edit > [Name of Reverse Proxy] > [Name of Proxy Service] > Web Servers.*

2. Specify the hostname that is placed in the HTTP header of the packets being sent to the Web servers. In the *Host Header* field, select one of the following:
   - **Forward Received Host Name**: Indicates that you want the HTTP header to contain the published DNS name that the user sent in the request.
   - **Web Server Host Name**: Indicates that you want the published DNS name that the user sent in the request to be replaced by the DNS name of the Web server. Use the *Web Server Host Name* field to specify this name.

3. Select *Error on DNS Mismatch* to have the proxy determine whether the proxy service should compare the hostname in the DNS header that came from the browser with the DNS name specified in the *Web Server Host Name* option. The value in the parentheses is the value that comes in the header from the browser.
If you enable this option and the names don’t match, the request is not forwarded to the Web server. Instead, the proxy service returns an error to the requesting browser. This option is only available when you select to send the Web Server Host Name in the HTTP header.

**NOTE:** The Error on DNS Mismatch option does not work in the following scenarios:
- If the option is enabled in a protected resource.
- If the option is enabled in a master host based service, and disabled in a path-based child services, then the Access Gateway does a strict check of DNS match for path-based child.

4 If your browsers are capable of sending HTTP 1.1 requests, configure the following field to match your Web servers:

**Enable Force HTTP 1.0 to Origin:** Indicates whether HTTP 1.1 requests from browsers are translated to HTTP 1.0 requests before sending them to the Web server. If your browsers are sending HTTP 1.1 requests and your Web server can only handle HTTP 1.0 requests, you should enable this option.

When the option is enabled, the Access Gateway translates an HTTP 1.1 request to an HTTP 1.0 request.

**Enable Session Stickiness:** Selecting this option makes the proxy server to use the same web server for all fills during a session.

5 To enable SSL connections between the proxy service and its Web servers, select Connect Using SSL. For configuration information for this option, Web Server Trusted Root, and SSL Mutual Certificate, see Section 1.4, “Configuring SSL between the Proxy Service and the Web Servers,” on page 17.

6 In the Connect Port field, specify the port that the Access Gateway should use to communicate with the Web servers. The following table lists some default port values for common types of Web servers.

<table>
<thead>
<tr>
<th>Server Type</th>
<th>Non-Secure Port</th>
<th>Secure Port</th>
</tr>
</thead>
<tbody>
<tr>
<td>Web server with HTML content</td>
<td>80</td>
<td>443</td>
</tr>
<tr>
<td>SSL VPN</td>
<td>8080</td>
<td>8443</td>
</tr>
<tr>
<td>WebSphere</td>
<td>9080</td>
<td>9443</td>
</tr>
<tr>
<td>JBoss</td>
<td>8080</td>
<td>8443</td>
</tr>
</tbody>
</table>

7 To control how idle and unresponsive Web server connections are handled and to optimize these processes for your network, select TCP Connect Options. For more information, see Section 2.7.2, “Configuring TCP Connect Options for Web Servers,” on page 79.

8 To add a Web server, click New in the Web Server List and specify the IP address or the fully qualified DNS name of the Web server.

The Web servers added to this list must contain identical Web content. Configuring your system with multiple servers with the same content adds fault tolerance and increases the speed for processing requests. For more information about this process, see Section 2.7.4, “Configuring Web Servers,” on page 81.

9 To delete a Web server, select the Web server, then click Delete.

This deletes the Web server from the list so that the Access Gateway no longer sends requests to the deleted Web server. At least one Web server must remain in the list. You must delete the proxy service to remove the last server in the list.
To save your changes to browser cache, click OK.

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

2.4 Configuring Protected Resources

A protected resource configuration specifies the directory (or directories) on the Web server that you want to protect. The protected resource configuration specifies the authorization procedures and the policies that should be used 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 from 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 prepopulate fields in a form on first login and then securely save the information in the completed form to a secret store for subsequent logins. The user is prompted to reenter 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.

To configure a protected resource:

1. In the Administration Console, click Devices > Access Gateways > Edit > [Name of Reverse Proxy] > [Name of Domain-Based Proxy Service or Primary Proxy Service] > Protected Resources.

The Resource View of the Protected Resource List is used to create new protected resources or manage existing protected resources. The Policy View is used to see which policies are being used by multiple protected resources. For more information about the Policy View, see Section 2.4.7, “Assigning a Policy to Multiple Protected Resources,” on page 47.

2. Select one of the following actions:

**New:** To create a new protected resource, click this option and specify a display name for the resource. For configuration information, see Section 2.4.1, “Setting Up a Protected Resource,” on page 36.
Delete: To delete a protected resource, select a protected resource, then click *Delete*.

Enable: To enable a resource so that the Access Gateway protects it, select a protected resource, then click *Enable*.

Disable: To disable protection for a resource, select a protected resource, then click *Disable*. After a resource is disabled, its path no longer has special protection. For example, you can set up a resource that allows access to all pages (for example /*) and another resource with special protection for a subpath. If you disable the subpath, make sure the security requirements of the / * resource are sufficient for the subpath.

Also, when a protected resource is disabled, the resource no longer shows up in the Path List for a path-based multi-homing proxy.

3 Select the name of a protected resource to perform the following tasks:
   - Section 2.4.2, “Configuring an Authentication Procedure for Non-Redirected Login,” on page 39
   - Section 2.4.3, “Assigning an Authorization Policy to a Protected Resource,” on page 41
   - Section 2.4.4, “Assigning an Identity Injection Policy to a Protected Resource,” on page 42
   - Section 2.4.5, “Assigning a Form Fill Policy to a Protected Resource,” on page 43
   - Section 2.4.6, “Assigning a Timeout Per Protected Resource,” on page 44

### 2.4.1 Setting Up a Protected Resource

1 Click *Access Gateways > Edit > [Name of Reverse Proxy] > [Name of Proxy Service] > Protected Resources*.

2 Either click the name of an existing resource or click *New*, then specify a display name for the resource.

3 (Optional) Specify a description for the protected resource. You can use it to briefly describe the purpose for protecting this resource.

4 Select the type of contract to use for the authentication procedure. The contract determines the information a user must supply for authentication. By default, the Administration Console allows you to select from the following contracts and options when specifying whether a resource requires an authentication contract:

   - **None**: If you want to allow public access to the resource and not require an authentication contract, select *None*.
Any Contract: If the user has authenticated, this option allows any contract defined for the Identity Server to be valid, or if the user has not authenticated, it prompts the user to authenticate, using the default contract assigned to the Identity Server configuration.

Name/Password - Basic: Specifies basic authentication over HTTP, using a standard login pop-up provided by the Web browser.

Name/Password - Form: Specifies a form-based authentication over HTTP or HTTPS, using the Access Manager login form.

Secure Name/Password - Basic: Specifies basic authentication over HTTPS, using a standard login pop-up provided by the Web browser.

Secure Name/Password - Form: Specifies a form-based authentication over HTTPS, using the Access Manager login form.

The contract also determines the session timeout for inactive connections. If you have some resources that need to time out quickly to protect sensitive data and other resources that don’t need this kind of protection, you need to configure contracts for these resources. For more information about this feature, see Section 2.4.6, “Assigning a Timeout Per Protected Resource,” on page 44.

If no contracts are available, you have not configured a relationship between the Access Gateway and the Identity Server. See Section 2.2, “Managing Reverse Proxies and Authentication,” on page 25.

5 (Conditional) To modify how the authentication procedures are handled for a specific resource and contract, click the Edit Authentication Procedures icon.

For configuration information, see Section 2.4.2, “Configuring an Authentication Procedure for Non-Redirected Login,” on page 39.

6 Configure the URL Path.

The default path is /*, which indicates everything on the Web server. Modify this if you need to restrict access to a specific directory on your Web server. If you have multiple directories on your Web server that require the same authentication contract and access control, add each directory as a URL path.

New: To add a path, click New, specify the path, then click OK. For example, to allow access to all the pages in the public directory on the Web server, specify the following path:

/public/*

To allow access to all the files in a directory, but not to the subdirectories and their files, specify the following:

/?

/public/?

The /? allows access to the root directory, but not the subdirectories. The /public/? allows access to the files in the public directory, but not the subdirectories.

To allow access to files of a specific type, specify the following:

/public/*.pdf

This allows access to all the files in the public directory that have a PDF extension. Access to other file types and subdirectories is denied.

To use this protected resource to protect a single page, specify the path and the filename. For example, to protect the login.html page in the /login directory, specify the following:

/login/login.html
This is the type of URL path you want to specify when you create a Form Fill policy for a protected resource. The URL Path List normally contains only this one entry. If you have multiple pages that the Form Fill policy applies to, list each one separately in the list. For optimum speed, you want the Access Gateway to be able to quickly identify the page and not search other pages to see if the policy applies to them.

For more information on how a user’s request is matched to a protected resource, see “Understanding URL Path Matching” on page 38.

For more information on using a query string, see “Using a Query String in the URL Path” on page 39.

Modify: To modify a path, click the path link, then modify the URL Path.

Delete: To delete a path, select the path, then click Delete.

7 Click OK.

8 In the Protected Resource List, ensure that the protected resource you created is enabled.

9 (Optional) To add policies for protecting this resource, continue with one of the following:
   - “Assigning an Authorization Policy to a Protected Resource” on page 41
   - “Assigning an Identity Injection Policy to a Protected Resource” on page 42
   - “Assigning a Form Fill Policy to a Protected Resource” on page 43
   - “Assigning a Policy to Multiple Protected Resources” on page 47

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

Understanding URL Path Matching

The URL path determines which protected resource is used for a user request. Suppose you create one protected resource with the following URL paths:

```plaintext
/*
/test/*
/test/
```

You create a second protected resource with the following path:

```
/test/*.php
```

Users then send the following paths in their access requests:

```
/test/
/test/1/2/3/file.php
/file.php
/test/file.php
/test/file.php?param1=1234
```


You then add the following URL path to the first protected resource:

```
/test/?
```

This URL path in the first protected resource causes all the requests to match the first protected resource, and the second protected resource is ignored. The ? wildcard, which matches all content in the current directory, takes precedence over the more specific wildcard (*.php).

URL paths are case insensitive. If your Web server has two paths (/public/current and /public/Current), a URL path of /public/current matches both.
Using a Query String in the URL Path

You can specify a query string in the URL path of a protected resource. For example:

URL path: /test/index.html?test=test

When the requested URL has a query string, the Access Gateway searches for a protected resource with a matching URL path and query string. If it can't find a match, the request returns a resource not found error.

The Access Gateway Appliance allows you to configure the URL matching process so that it ignores the query string in the URL path. The Access Gateway Service does not have this option. If you want the query string ignored, you must remove it from the URL path of the protected resource.

On the Access Gateway Appliance, you can remove the query string from the URL path or you can create the following touch file:

/var/novell/.prWithOutQuestionMark

You need to then restart the Access Gateway Appliance to activate the touch file. When this touch file is used, the Access Gateway Appliance ignores the query string and uses just the path to find a match.

2.4.2 Configuring an Authentication Procedure for Non-Redirected Login

When a contract is created, it is assigned an authentication procedure that allows the user to be redirected to the Identity Server for authentication. Some applications, such as AJAX and WebDAV applications, do not support redirection for authentication. You can change the authentication behavior of a contract so that redirection does not occur.

When non-redirected login is enabled, the Access Gateway prompts the user to supply basic authentication credentials. The SOAP back channel between the Access Gateway and the Identity Server is used to complete the authentication on the user’s behalf rather than a redirect. The SOAP back channel is also used for the session renewals.

Non-redirected login has the following restrictions:

- **Password Expiration Services**: When you modify the authentication procedures to use non-redirected login, you cannot also use a password expiration service. Even when the Password expiration servlet and Allow user interaction options are configured, users are not redirected when their passwords are expiring and they are not prompted to change their passwords.
- **Locked Shared Secrets**: When non-redirected login is enabled, users are not prompted for their passphrase for locked shared secrets.
- **Session Limits**: Non-redirected login can cause the user to create more than one session with the Identity Server because the SOAP back channel uses a different process than authentication requests that are directed to the Identity Server. Therefore, do not limit your users to one session. Session limits are set by clicking Devices > Identity Servers > Edit.

If the contract you are going to use for non-redirected login is also assigned to protected resources that do not require non-redirected login, you should create a new authentication procedure for the resource requiring non-redirected login. Multiple authentication procedures can be configured to use the same contract.

To configure an authentication procedure:

1. Click Access Gateways > Edit > [Name of Reverse Proxy] > [Name of Proxy Service] > Protected Resources > [Name of Protected Resource].
2 On the Authentication Procedure line, click the *Edit Authentication Procedure* icon.

The Authentication Procedure List displays all available contracts, the name of the authentication procedure they are assigned to, the protected resources that the authentication procedure has been assigned to, and whether the procedure has been enabled for non-redirected login.

3 Select one of the following actions:
   - To create a new authentication procedure, click *New*, specify a name, then click *OK*. Continue with Step 4.
   - To modify an existing authentication procedure, click the name of the procedure. Continue with Step 4.
   - To delete an existing authentication procedure, select the procedure, then click *Delete*. Continue with Step 7.

   If the procedure is used by a resource, it cannot be deleted until it is not being used to protect resources. An authentication procedure must exist for each contract. If you delete an authentication procedure for a contract without also deleting the contract, the system automatically re-creates an authentication procedure for the contract.

4 To specify the method for obtaining the credentials, fill in the following fields:

   **Contract**: Select the contract that you want to use for this protected resource. This needs to be a contract that supports basic authentication credentials such as Name/Password- Basic or Secure Name/Password-Basic.

   **Non-Redirected Login**: Select this option to use the SOAP back channel to verify the user’s credentials rather than a redirected request to the Identity Server.

   **Realm**: Specify a name that your users can use to identify the site that they are authenticating to. This could be your company name or the name of the application. The realm is displayed as a heading when the application requests a basic authentication.

   **Redirect to Identity Server When No Authentication Header Is Provided**: The response should provide an authentication header. If the first request does not contain the authentication header, you can select this option to allow the first request to be redirected to the Identity Server.

5 Click *OK*.

6 For the Authentication Procedure, select the authentication procedure you created or modified in Step 4.

7 Click *OK*.

8 Click *Devices > Access Gateways*, then update the Access Gateway.

9 (Optional) For some configuration scenarios that use this feature, see
   - “Configuring Protected Resource for a SharePoint Server” on page 48
   - “Configuring a Protected Resource for a SharePoint Server with an ADFS Server” on page 48
   - “Configuring a Protected Resource for Outlook Web Access” on page 51
   - “Configuring a Protected Resource for a Novell Vibe OnPrem 3.0 Server” on page 53
2.4.3 Assigning an Authorization Policy to a Protected Resource

An Authorization policy specifies conditions that a user must meet in order to access a resource. The Access Gateway enforces these conditions. The policy can specify the criteria a user must meet either to allow access or to deny access.


   The **Authorization Policy List** contains all the Access Gateway Authorization policies that have been created on this Administration Console for the selected policy container.

   - To enable an existing policy, select the policy, then click **Enable**. Continue with Step 4.
   - To disable an existing policy, select the policy, then click **Disable**. Continue with Step 4.
   - To edit an existing policy, click the name of the policy. Remember that policies can be assigned to multiple protected resources. If you modify the policy, you are also affecting how this policy protects those resources. For configuration information, see “Creating Access Gateway Authorization Policies” in the **Novell Access Manager 3.1 SP5 Policy Guide**. When you have completed your policy modifications, continue with Step 4.
   - To create a new policy, click **Manage Policies**. On the Policies page, click **New**, specify a display name, select **Access Gateway: Authorization** as the type, then click **OK**. For configuration information, see “Creating Access Gateway Authorization Policies” in the **Novell Access Manager 3.1 SP5 Policy Guide**. When you have created your policy, continue with Step 3.

2. Select one of the following:
   - To enable an existing policy, select the policy, then click **Enable**. Continue with Step 4.
   - To disable an existing policy, select the policy, then click **Disable**. Continue with Step 4.
   - To edit an existing policy, click the name of the policy. Remember that policies can be assigned to multiple protected resources. If you modify the policy, you are also affecting how this policy protects those resources. For configuration information, see “Creating Access Gateway Authorization Policies” in the **Novell Access Manager 3.1 SP5 Policy Guide**.
   - To create a new policy, click **Manage Policies**. On the Policies page, click **New**, specify a display name, select **Access Gateway: Authorization** as the type, then click **OK**. For configuration information, see “Creating Access Gateway Authorization Policies” in the **Novell Access Manager 3.1 SP5 Policy Guide**.

3. To enable the policy you just created, select the policy, then click **Enable**.

   Only the policies that are enabled are applied to this resource. All available Authorization policies are listed. If you use the same policy for multiple protected resources, use the policy description field to indicate this.

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

5. To apply the changes, click the **Access Gateways** link, then click **Update > OK**.
2.4.4 Assigning an Identity Injection Policy to a Protected Resource

The Web application defines the requirements for Identity Injection. If a 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, granted access, or redirected. You configure an Identity Injection policy to inject into the HTTP header the information that the Web application requires.

1 Click Access Gateways > Edit > [Reverse Proxy Name] > [Name of Proxy Service] > Protected Resources > [Name of Protected Resource] > Identity Injection.

<table>
<thead>
<tr>
<th>Identity Injection Policy List</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manage Policies</td>
</tr>
<tr>
<td>Name</td>
</tr>
<tr>
<td>cred2</td>
</tr>
<tr>
<td>custom2</td>
</tr>
<tr>
<td>SSLVPN Default</td>
</tr>
<tr>
<td>chb recreate</td>
</tr>
</tbody>
</table>

Server(s) must be updated before changes made on this panel will be used. See Configuration Panel for summary of changes.

When you have finished your policy modifications, continue with Step 4.

2 Select one of the following:

- To enable an existing policy, select the policy, then click Enable. Only the policies that are enabled are applied to this resource. Continue with Step 4.
- To disable an existing policy, select the policy, then click Disable. Continue with Step 4.
- To edit an existing policy, click the name of the policy. Remember that policies can be assigned to multiple protected resources. If you modify the policy, you are also affecting how this policy protects those resources. For configuration information, see “Creating Identity Injection Policies” in the Novell Access Manager 3.1 SP5 Policy Guide.

When you have finished your policy modifications, continue with Step 4.

- To create a new policy, click Manage Policies. On the Policies page, click New, specify a display name, select Access Gateway: Identity Injection as the type, then click OK. For configuration information, see “Creating Identity Injection Policies” in the Novell Access Manager 3.1 SP5 Policy Guide.

When you have created your policy, continue with Step 3.

3 To enable the policy you just created, select the policy, then click Enable. Only the policies that are enabled are applied to this resource. If you use the same policy for multiple protected resources, use the policy description field to indicate this.

4 To save your changes to the browser cache, click OK.

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

IMPORTANT: If you enable an Identity Injection policy for a protected resource that has been assigned to use a contract that does not prompt the user for a password and the Identity Injection policy injects the user’s password, single sign-on cannot be enabled because the password is not...
available. However, you can create a contract that retrieves the user’s password when the user is not prompted for a password when authenticating. See “Configuring Password Retrieval” in the Novell Access Manager 3.1 SP5 Identity Server Guide.

2.4.5 Assigning a Form Fill Policy to a Protected Resource

Some client requests cause the Web server to return a form. Sometimes this form contains a request to log in. If you create a Form Fill policy, you can have the Access Gateway fill in the form. When a user first logs in, the Access Gateway prepopulates some fields and prompts the users for the others. The Access Gateway securely saves the information, so that on subsequent logins, the Access Gateway can fill in the form. The user is only prompted to fill in the form when something changes, such as a password expiring.

Form Fill uses two components: the HTML form and the Form Fill policy. The HTML form is created with HTML tags and consists of form elements such as fields, menus, check boxes, and buttons. The Form Fill policy is created by specifying the following:

- Which information is entered automatically and not displayed to the user.
- Which information is displayed so that the user, at least the first time, can enter the information.
- What is done with the information (for example, whether it is saved so that the user doesn’t need to enter it when accessing the form again).

You must create the policy before you can assign it to a resource (see “Creating Form Fill Policies” in the Novell Access Manager 3.1 SP5 Policy Guide). To assign a Form Fill policy to a protected resource:

1. In the Administration Console, click Devices > Access Gateways > Edit > [Reverse Proxy Name] > [Name of Proxy Service] > Protected Resources > [Name of Protected Resource].

2. Examine the entries in the URL Path List.

Ideally, the URL to which you are assigning a Form Fill policy should be a single HTML page or a few HTML pages. If possible, it should not be a URL that ends in a wildcard (for example, an asterisk) and therefore matches many pages.

IMPORTANT: When the URL ends in a wildcard, the Access Gateway must search each page that matches the URL and check to see if it contains the form. This adds extra processing overhead for all the pages that match the URL, but do not contain the form. For more information on the performance problems this can cause, see “Creating a Form Matching Rule” in the Novell Access Manager 3.1 SP5 Policy Guide.

3. (Conditional) If the URL is not specific, click the name of the path and modify it.

4. Click Form Fill.

<table>
<thead>
<tr>
<th>Form Fill Policy List</th>
<th>Manage Policies</th>
<th>Enable</th>
<th>Disable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Enabled Policy</td>
<td>Container Description</td>
<td></td>
</tr>
<tr>
<td>simple if</td>
<td>Master_container</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Server(s) must be updated before changes made on this panel will be used. See Configuration Panel for summary of changes.

OK Cancel

The Form Fill Policy List contains all the Form Fill policies that have been created on this Administration Console for the selected policy container.
5 Select one of the following:

- To enable an existing policy, select the policy, then click Enable. Only the policies that are enabled are applied to this resource. Continue with Step 7.
- To disable an existing policy, select the policy, then click Disable. Continue with Step 7.
- To edit an existing policy, click the name of the policy. Remember that policies can be assigned to multiple protected resources. If you modify the policy, you are also affecting how this policy protects those resources. For configuration information, see “Creating Form Fill Policies” in the Novell Access Manager 3.1 SP5 Policy Guide.

When you have finished the policy modifications, continue with Step 7.

- To create a new policy, click Manage Policies. On the Policies page, click New, specify a display name, select Access Gateway: Form Fill as the type, then click OK. For configuration information, see “Creating Form Fill Policies” in the Novell Access Manager 3.1 SP5 Policy Guide.

When you have created your new policy, continue with Step 6.

6 To enable the policy you just created, select the policy, then click Enable. Only the policies that are enabled are applied to this resource. If you use the same policy for multiple protected resources, use the policy description field to indicate this.

7 To save your changes to the browser cache, click OK.

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

**IMPORTANT:** If you enable a Form Fill policy for a protected resource that has been assigned to use a contract that does not prompt the user for a password and the Form Fill policy contains a field for the user’s password, single sign-on cannot be enabled because the password is not available. To enable single sign-on, you need to use an Authentication class that retrieves the user’s password and injects it into the user’s credentials when the user authenticates using a non-password method such as X.509, RADIUS, smart card, or Kerberos. For information about such a class, see “Configuring Password Retrieval” in the Novell Access Manager 3.1 SP5 Identity Server Guide.

**2.4.6 Assigning a Timeout Per Protected Resource**

If all your resources are using the same contract and you want them all to have the same timeout for inactivity, you set the Authentication Timeout option on the contract to the required limit and leave the Activity Realm option blank. The user logs in, and activity by the user on any resource keeps the user’s session active. The user is prompted to reauthenticate only when the user has no activity on any resources for longer than the authentication timeout value.

If you have some resources that require a shorter timeout than other resources, you need to balance the need for single sign-on with the timeout requirements:

- To strictly enforce a timeout, the resource needs to be assigned to a custom contract.
- To preserve single sign-on, resources need to be assigned to the same contract.

The protected resource is assigned to use a contract, and the timeout is assigned to the contract. For information on how to configure the contract, see “Configuring Authentication Contracts” in the Novell Access Manager 3.1 SP5 Identity Server Guide.

The following sections describe four configuration scenarios and the user experience that they create.
Scenario 1: If strictly adhering to the timeout value is more important than preserving the session or single sign-on, configure your resources as follows:

- Protected resource 1 (PR1) is configured to use contract 1 (C1), which has been created from method 1 (M1) and placed in its own activity realm (AR1). For this scenario you set the authentication timeout to 30 minutes.
- Protected resource 2 (PR2) is configured to use contract 2 (C2), which has been created from method 2 (M2) and placed in its own activity realm (AR2). For this scenario, you set the authentication timeout to 15 minutes.

With this scenario, the user is prompted to log in when accessing PR1 and when accessing PR2. Each resource has its own time line, because each resource belongs to its own activity realm. Figure 2-3 illustrates this scenario.

Figure 2-3 Login Requirements with Separate Methods and Separate Activity Realms

![Figure 2-3](image)

After authenticating to both resources and remaining active on both resources for the first 10 minutes, the sessions remain active. The user then stays active on PR1 without accessing PR2 for over 15 minutes. The AR1 time line is updated with this activity. The AR2 time line is not updated. When the user accesses PR2 after more than 15 minutes of inactivity on the AR2 time line, the user is prompted to authenticate. The user then returns to PR1 after over 20 minutes of inactivity, but AR1 time line shows activity within the 30-minute timeout. The user is granted access and does not need to log in again to access PR1.

In this scenario, the resources are independent of each other and do not influence each other’s timeout limits.

Scenario 2: If you are willing to allow a resource to influence the timeout of another resource, configure your resources as follows:

- Protected resource 1 (PR1) is configured to use contract 1 (C1), which has been created from method 1 (M1) and placed in a shared activity realm (shared1). For this scenario you set the authentication timeout to 30 minutes.
- Protected resource 2 (PR2) is configured to use contract 2 (C2), which has been created from method 2 (M2) and placed in a shared activity realm (shared1). For this scenario, you set the authentication timeout to 15 minutes.

With this scenario, the user is prompted to log in when accessing PR1 and when accessing PR2. Activity at either resource updates the shared1 time line. Figure 2-4 illustrates this scenario.

Figure 2-4 Login Requirements for Separate Methods with a Shared Activity Realm

![Figure 2-4](image)
As long as the user is active on PR1, the user’s session to PR2 remains active. After 20 minutes of activity on PR1, the user returns to PR2. The user is allowed access and does not need to log in because the shared1 time line shows activity within the last 5 minutes. The user remains active on PR2 for over 30 minutes, then accesses PR1. Again, the shared1 time line shows activity within the last 5 minutes, so the user is granted access to PR1 without logging in again.

With this configuration, activity at other resources influences the time limits so that they are not strictly enforced.

**Scenario 3:** If single sign-on is more important than strictly enforcing a timeout value, Novell recommends that you configure all contracts to have the same authentication timeout value.

If you configure your resources as follows, you might not get the behavior you require:

- Protected resource 1 (PR1) is configured to use contract 1 (C1), which has been created from method 1 (M1) and placed in a shared activity realm (shared1). For this scenario you set the authentication timeout to 30 minutes.
- Protected resource 2 (PR2) is configured to use contract 2 (C2), which has been created from method 1 (M1) and placed in a shared activity realm (shared1). For this scenario, you set the authentication timeout to 15 minutes.

Because C1 and C2 are created from the same method (M1), the user does not need to log in twice to access both resources. Logging in to one resource allows them access to the other resource. Figure 2-5 illustrates this scenario.

**Figure 2-5  Login Requirements for Shared Methods and Shared Realms**

The user first logs in to PR2 and is active for 10 minutes. The shared1 time line gets updated with this activity. When the user requests access to PR1, the user is granted access without being prompted for credentials. The user is then active on PR1 for over 20 minutes. When the user requests access to PR2, even though the user has been inactive on this resource for over 20 minutes, the user is granted access because the time line shows activity within the last five minutes.

With this configuration, PR2 does not time out as long as the user remains active on PR1. However, when the user goes inactive on both PR2 and PR1 for over 15 minutes and the user requests access to PR1, the time line shows no activity within the time limit specified for PR2 and the user is prompted to log in.

**Scenario 4:** Novell does not recommend that you set different authentication timeouts on contracts and then use the Any contract option for protected resources. If you want to use the Any contract, then you should set the authentication timeout to the same value on all contracts. If the timeouts are not the same, you cannot consistently predict what timeouts are being applied to the various protected resources. For example, the user requests access to a resource that is protected with a contract with a short timeout. The user logs in, then accesses resources that use the Any contract option. All of these resources are assigned a short timeout. The user then goes inactive and the session times out. The user then requests access to a resource with a contract with a long timeout. The user logs in, and after a few minutes, accesses same resources protected with the Any contract option. These resources are now assigned the long timeout value.
### 2.4.7 Assigning a Policy to Multiple Protected Resources

If you have created multiple protected resources that need to be protected by the same policy or policies, you can use the policy view to assign a policy to multiple protected resources. However, the protected resources must belong to the same proxy service.

1. In the Administration Console, click Devices > Access Gateways > Edit > [Reverse Proxy Name] > [Name of Proxy Service] > Protected Resources.

2. Select the Policy View.

   ![Policy View](image)

   **Policy List**

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Policy Container</th>
<th>Used By</th>
</tr>
</thead>
<tbody>
<tr>
<td>Innerweb - Identity Injection</td>
<td>Access Gateway: Identity Injection</td>
<td>Innerweb</td>
<td>Third Party, ... (4)</td>
</tr>
<tr>
<td>Innerweb - Login</td>
<td>Access Gateway: Form Fill</td>
<td>Innerweb</td>
<td>None</td>
</tr>
<tr>
<td>Partners Auth</td>
<td>Access Gateway: Authorization</td>
<td>Innerweb</td>
<td>Partners</td>
</tr>
<tr>
<td>Third Party Auth</td>
<td>Access Gateway: Authorization</td>
<td>Innerweb</td>
<td>Third Party</td>
</tr>
</tbody>
</table>

3. Select the Used By link of the policy you want to assign to multiple resources.

   3. Select the Used By link of the policy you want to assign to multiple resources.

   **Policy**: Innerweb - Identity Injection
   **Policy Container**: Innerweb

   Enable/Disable this Policy on the Protected Resources defined for this Proxy Service.

   ![Protected Resource Policy Usage List](image)

   **Protected Resource Policy Usage List**

<table>
<thead>
<tr>
<th>Name</th>
<th>Enabled</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Human Resources</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Innerweb - General</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Partners</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Third Party</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

   The Policy and Policy Container fields identify the policy. The Protected Resource Policy Usage List displays the protected resources defined for this proxy service and indicates which resources the policy has been enabled on.

4. To enable the policy for multiple resources, either select them one by one or click Name to select all of them, then click Enable. To disable a policy for a resource, select the resource, then click Disable.

5. To save your changes to browser cache, click OK.

6. To apply your changes, click the Access Gateways link, then click Update > OK.
2.5 Configuring Protected Resources for Specific Applications

- Section 2.5.1, “Configuring Protected Resource for a SharePoint Server,” on page 48
- Section 2.5.2, “Configuring a Protected Resource for a SharePoint Server with an ADFS Server,” on page 48
- Section 2.5.3, “Configuring a Protected Resource for Outlook Web Access,” on page 51
- Section 2.5.4, “Configuring a Protected Resource for a Novell Vibe OnPrem 3.0 Server,” on page 53

2.5.1 Configuring Protected Resource for a SharePoint Server

You can protect a SharePoint server as a domain-based or a path-based multi-homing resource on the Linux Access Gateway Appliance. When you protect a SharePoint server on Linux Access Gateway, you might see issues with rewriting if the published DNS name is not the same as the DNS name of the original server. Also, if you access SharePoint folder by using non-browser clients such as Microsoft Network Place, Nautilus in SUSE Linux Enterprise Server (SLES), or the MAC finder, you might see issues because these WebDAV clients do not support 302 redirection for authentication. You must modify the authentication procedure to prevent redirection on initial authentication or redirection to Identity Server when the user session expires.

For more information on how to configure a protected resource for a SharePoint server, see Novell Cool Solutions (http://www.novell.com/communities/node/8346/sharepoint-integration-linux-access-gateway).

2.5.2 Configuring a Protected Resource for a SharePoint Server with an ADFS Server

If your SharePoint server is configured to use an ADFS server and you want to create a protected resource for the SharePoint server, you need to configure the following Access Manager features. The instructions assume that you have a functioning SharePoint server and a functioning Access Manager system:

- “Configuring a Custom Contract” on page 48
- “Creating a Reverse Proxy Service” on page 49
- “Configuring Multiple Protected Resources” on page 50

Configuring a Custom Contract

ADFS requires a different format for a contract URI than the format used in the default contracts. It expects the URI to conform to the format of a URL. You need to create a custom contract.

1. In the Administration Console, click Devices > Identity Servers > Servers > Edit > Local > Contracts
2. Click New, then fill in the following fields:
   
   **Display name**: Specifies the name of the authentication contract.
   
   **URI**: Specifies a value that uniquely identifies the contract from all other contracts. No spaces can exist in the URI field. For SharePoint, specify the following format for the URI:

   https://<baseurl>/name/password/uri

   Replace `<baseurl>` with the base URL of your Identity Server. If the DNS name of your Identity Server is `idp-50.amlab.net`, the URI would have the following format:
Methods and Available Methods: Move a name/password method to the Methods list. We recommend Secure Name/Password - Basic, but you can use Name/Password - Basic.

Do not configure a password expiration servlet. This contract is going to be used with non-redirected login, which prevents all redirection, including redirection to a password expiration service.

For more information on the other options, see “Configuring Authentication Contracts” in the Novell Access Manager 3.1 SP5 Identity Server Guide.

3 Click Next.

4 Configure a card for the contract by filling in the following:

Text: Specify the text that is displayed on the card to the user.

Image: Specify the image to be displayed on the card. To use an existing image, select an image from the drop-down list. To add an image to the list, click Select local image.

Show Card: Determine whether the card is shown to the user, which allows the user to select and use the card for authentication. If this option is not selected, the card is only used when a service provider makes a request for the card.

5 Click Finish, then OK.

6 Update the Identity Server and the Access Gateway.

7 Continue with “Creating a Reverse Proxy Service” on page 49.

Creating a Reverse Proxy Service

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

2 In the Proxy Service List section, click New.

3 Fill in the following fields:

Proxy Service Name: Specify a display name for the proxy service that the Administration Console uses for its interfaces.

Multi-Homing Type: Select Domain-Based as the multi-homing method that the Access Gateway should use to identify this proxy service.

Published DNS Name: Specify the DNS name you want the public to use to access the SharePoint server. This DNS name must resolve to the IP address you set up as the listening address.

If the DNS name of the reverse proxy is the same as the DNS name of the SharePoint server, no rewriting configuration is required. If they are different, there is a high probability that the application will respond incorrectly to user requests.

Web Server IP Address: Specify the IP address of the IIS Web server with the SharePoint server.

Host Header: Select the Web Server Host Name option.

Web Server Host Name: Specify the DNS name of the SharePoint server that the Access Gateway should forward to the Web server.

For more information on creating a reverse proxy, see Section 2.2, “Managing Reverse Proxies and Authentication,” on page 25

4 Click OK.

5 Continue with “Configuring Multiple Protected Resources” on page 50.
Configuring Multiple Protected Resources

If your SharePoint server has been configured for multiple domains, you need to create three protected resources to enable single sign-on. The server has two ways to access the home page. You need to create a protected resource for each of these paths, and then a protected resource for the other pages. These protected resources should have a configuration similar to the following:

<table>
<thead>
<tr>
<th>SharePoint Page</th>
<th>URL Path</th>
<th>Contract</th>
<th>Authentication Procedure</th>
</tr>
</thead>
<tbody>
<tr>
<td>home page</td>
<td>default.aspx</td>
<td>custom</td>
<td>Normal</td>
</tr>
<tr>
<td>root</td>
<td>/</td>
<td>custom</td>
<td>Normal</td>
</tr>
<tr>
<td>all others</td>
<td>/*</td>
<td>custom</td>
<td>Non-redirected login</td>
</tr>
</tbody>
</table>

For single sign-on, all the protected resources need to specify the same contract. When assigning the contract for the /* resource, the contract needs to be configured to use non-redirected login for its authentication procedure. When a user first accesses the SharePoint server, the users are directed either to the home page or the root of the server. From either of these locations, the users can be redirected to the Identity Server for authentication. After the users have authenticated and the SharePoint server requests authentication for access to any of the other pages, these pages need to be configured to use non-redirected login.

1. In the Proxy Service List, click the name of the Proxy Service you created, then click Protected Resources.

2. To create a protected resource for the home page:
   2a. In the Protected Resource List, click New, specify a name such as homepage, then click OK.
   2b. For the home page of the SharePoint server, specify the following values:
      - Authentication Procedure: Select the custom contract you created.
      - URL Path: Click /* and replace it with default.aspx, then click OK twice.

3. To create a protected resource for the root page:
   3a. In the Protected Resource List, click New, specify a name such as root, then click OK.
   3b. For the root of the SharePoint server, specify the following values:
      - Authentication Procedure: Select the custom contract you created.
      - URL Path: Click /* and remove the asterisk, then click OK twice.

4. To create a protected resource for all other pages:
   4a. In the Protected Resource List, click New, specify a name such as allothers, then click OK.
   4b. For all other pages of the SharePoint server, specify the following values:
      - Authentication Procedure: Select the custom contract you created.
      - URL Path: Leave the default value.
   4c. Click the Edit Authentication Procedures icon on the Authentication Procedure line.
   4d. Click the name of your custom contract, then fill in the following:
      - Non-Redirected Login: Select this option.
      - Realm: Specify a name that your users associate with the SharePoint server. This name is displayed when the user needs to reauthenticate.

For more information about this feature, see Section 2.4.2, “Configuring an Authentication Procedure for Non-Redirected Login,” on page 39.

5. Click OK three times.
In the *Protected Resource List*, you should have three protected resources that use the same Authentication Procedure.

For information on configuring protected resources, see Section 2.4.1, “Setting Up a Protected Resource,” on page 36.

6 Click Access Gateways, then update the Access Gateway.

7 (Conditional) If you have limited your users to one session, modify this limitation:

7a Click Devices > Identity Servers > Edit.

7b Increase the value of the Limit user sessions option.

7c Click OK, then update the Identity Server.

### 2.5.3 Configuring a Protected Resource for Outlook Web Access

If you want to protect your Outlook Web Access server with the Access Gateway Appliance, you need to configure the following Access Manager features. The instructions assume that you have a functioning Outlook Web Access server and a functioning Access Manager system:

- “Configuring a Protected Resource for Outlook Web Access” on page 51
- “Configuring an Authentication Procedure” on page 52
- “Configuring a Rewriter Profile” on page 53
- “Configuring Identity Injection” on page 53

#### Configuring a Protected Resource for Outlook Web Access

The following instructions assume that you have a basic setup with at least one reverse proxy and proxy service. If you don’t have this basic setup, see Section 2.2, “Managing Reverse Proxies and Authentication,” on page 25 and complete a basic setup before continuing.

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

2 In the Proxy Service List section, click New.

3 Specify a name for the proxy service, then click OK.

4 Click the newly added proxy service. Fill in the fields:
   - **Proxy Service Name:** Specify a display name for the proxy service, which the Administration Console uses for its interfaces.
   - **Published DNS Name:** Specify 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.
   - **Multi-Homing Type:** Select the multi-homing method that the Access Gateway should use to identify this proxy service.
   - **Web Server IP Address:** Specify the IP address of the IIS Web server.
   - **Host Header:** Select the *Web Server Host Name* option.
   - **Web Server Host Name:** Specify the DNS name of the Outlook Web Access server that the Access Gateway should forward to the Web server.

5 Click OK.

6 Continue with “Configuring an Authentication Procedure” on page 52.
Configuring an Authentication Procedure

1 Click Access Gateways > Edit > [Name of Reverse Proxy] > [Name of Proxy Service] > Protected Resources.

2 Click New, then specify a display name for the resource.

3 (Optional) Specify a description for the protected resource. You can use it to briefly describe the purpose for protecting this resource.

4 Select an authentication contract. If you want to enable non-redirected login, select Name/Password - Basic as the authentication contract.

5 (Optional) If you want to enable non-redirected login, click the Edit Authentication Procedure icon, then click the contract that you have added to specify the following information:

   - **Non-Redirected Login**: Select the option to enable non-redirected login.
   - **Realm**: Specify the security realm configured for the IIS server running the Outlook Web Access server.

To check the security realm configured for the IIS server, open the IIS Administration Console, right-click the Outlook Web Access Server the Access Gateway is protecting, then select Properties. The Directory Security tab contains the Security realm field.

6 Create protected resource:

   6a In the Protected Resource List, click New, specify a name such as root, then click OK.

   6b Specify the following values:

      - **Authentication Procedure**: Select the contract you created.
      - **URL Path**: Make sure that */* is selected. If you have configured Outlook Web Access as a path-based service, then click the URL path and add the path name of the service. For example, /owa/*, where owa is the path name.

      Click OK twice.

7 Create a second protected resource:

   7a In the Protected Resource List, click New, specify a unique name, then click OK.

   7b Specify the following values:

      - **Authentication Procedure**: Do not select any authentication procedure because the URL path is a public resource.
      - **URL Path**: Specify /exchweb/* as the URL path. If you have configured Outlook Web Access as a path-based service, click the URL path and add the path name of the service. For example, /owa/exchweb/*, where owa is the path name.

      Click OK twice.

8 Click OK.

9 In the Protected Resource List, ensure that the protected resource you created is enabled.

10 If you want to enable single sign-on, then configure Identity Injection or Form Fill policy, depending on the Outlook Web Access configuration. For more information, see “Configuring Identity Injection” on page 53.

11 Continue with “Configuring a Rewriter Profile” on page 53.
Configuring a Rewriter Profile

1. In the Administration Console, click Devices > Access Gateways > Edit > [Name of Reverse Proxy] > [Name of Proxy Service] > HTML Rewriting.

2. Click New in the HTML Rewriter Profile List.

3. Configure a Word profile:
   - 3a Specify a name for the profile, select Word as the search boundary, then click OK.
   - 3b Click New in the Variable or Attribute Name to Search for Is section, then specify value.
   - 3c Click OK.
   - 3d Select Rewrite Inbound Query String Data.
   - 3e Select Rewrite Inbound Post Data.
   - 3f Select Rewrite Inbound Headers.
   - 3g Make sure that Enable Rewrite Actions remains selected.

4. (Optional) If you have configured the path-based multi-homing service, do the following:
   - 4a Add the following content types for the And Document Content-Type Header Is option in the Word profile:
     - text/x-component
     - extension/htc
   - 4b Configure the following options for Strings to Search for Is:
     - Specify Search as /exchange and Replace With as $path/exchange
     - Specify Search as /exchweb and Replace With as $path/exchweb

5. To save your changes to browser cache, click OK.

6. Use the up-arrow button to move your profile to the top of the HTML Rewriter Profile List.

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

Configuring Identity Injection

You must configure an Identity Injection policy in order to enable single sign-on with the Outlook Web Access server that has basic authentication configured. This Identity Injection policy should be configured to inject an authentication header. For information on creating this policy, see “Configuring an Authentication Header Policy” in the Novell Access Manager 3.1 SP5 Policy Guide.

2.5.4 Configuring a Protected Resource for a Novell Vibe OnPrem 3.0 Server

The following sections explain how to configure the Access Gateway with a domain-base multi-homing service. The instructions assume that you have a functioning Novell Vibe OnPrem 3.0 server on Linux and a functioning Access Manager system (3.1 SP1 IR1 or higher) with a reverse proxy configured for SSL communication between the browsers and the Access Gateway.

The Novell Vibe OnPrem server needs to be configured to trust the Access Gateway to allow single sign-on with Identity Injection and to provide simultaneous logout. You also need to create an Access Gateway proxy service and configure it.

- “Configuring the Novell Vibe OnPrem Server to Trust the Access Gateway” on page 54
- “Configuring a Domain-Based Multi-Homing Service for Novell Vibe OnPrem” on page 55
Configuring the Novell Vibe OnPrem Server to Trust the Access Gateway

To use Novell Vibe OnPrem as a protected resource of an Access Gateway and to use Identity Injection for single sign-on, the Teaming server needs a trusted relationship with the Access Gateway. With a trusted relationship, the Teaming server can process the authorization header credentials. The Teaming server accepts only a simple username (such as user1) and password in the authorization header.

This section explains how to set up the trusted relationship and how to enable simultaneous logout, so that when the user logs out of Teaming, the user is also logged out of the Access Gateway.

To configure the trusted relationship:

1. Log in to the Novell Vibe OnPrem server.
2. Stop the Teaming server with the following command:
   ```bash
   /etc/init.d/teaming stop
   ```
3. Run the `installer-teaming.linux` script.
4. Follow the prompts, then select *Reconfigure settings*.
5. Follow the prompts, then select *Advanced installation*.
6. Follow the prompts, selecting the defaults until the *Enable Access Gateway* option appears, then type *Yes*.
7. In the *Access Gateway address(es)* section, include the IP address of the Access Gateway that is used for the connection to the Teaming server.
   
   If the Access Gateway is part of a cluster, add the IP address for each cluster member. Wildcards such as 164.99.*.* are allowed.
   
   When you specify IP addresses in this option, Novell Vibe OnPrem logins are allowed only from the specified addresses. Also, if Authorization header credentials are not present or are incorrect, the user is prompted for login using Basic Authentication.
8. When prompted for the Logout URL, specify the URL of the published DNS name of the proxy service plus `/AGLogout`.
   
   For example, if the published DNS name of the proxy service is `vibeonprem.doc.provo.novell.com`, specify the following URL:
   ```
   https://teaming.doc.provo.novell.com/AGLogout
   ```
9. When you are prompted to use the Access Gateway for WebDAV connections, type *No*.
10. Follow the prompts to complete the reconfiguration process.
11. Start the Vibe OnPrem server with the following command:
    ```bash
    /etc/init.d/teaming start
    ```
Configuring a Domain-Based Multi-Homing Service for Novell Vibe OnPrem

The following instructions describe how to set up a domain-based service to protect the Novell Vibe OnPrem server. In this example, the published DNS name of the service is vibeonprem.doc.provo.novell.com. Users would access the Vibe OnPrem server with a URL similar to http://vibeonprem.doc.provo.novell.com/Novell Vibe OnPrem. The /Novell Vibe OnPrem path is the default access path for the Teaming application.

To configure a domain-based service for Vibe OnPrem, complete the following tasks:

- “Configuring the Domain-Based Proxy Service” on page 55
- “Configuring Protected Resources” on page 56
- “Configuring a Rewriter Profile” on page 57

Configuring the Domain-Based Proxy Service

1. In the Administration Console, click Devices > Access Gateways > Edit > [Name of Reverse Proxy].
2. In the Reverse Proxy List, click New, then fill in the following fields:
   - **Proxy Service Name**: Specify a display name for the proxy service that the Administration Console uses for its interfaces.
   - **Multi-Homing Type**: Select Domain-Based.
   - **Published DNS Name**: Specify 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 example, vibeonprem.doc.provo.novell.com.
   - **Web Server IP Address**: Specify the IP address of the Vibe OnPrem server.
   - **Host Header**: Select the Web Server Host Name option.
   - **Web Server Host Name**: Specify the DNS name of the Vibe OnPrem server.
3. Click OK.
4. Click the newly added proxy service, then select the Web Servers tab.
5. Change the Connect Port to 8080.
   - If the Novell Vibe OnPrem server has port forwarding enabled, you do not need to change from the default port 80.
6. Click TCP Connect Options.
7. Change the value of Data Read Timeout option to 1200 seconds.
   - This longer timeout is needed for file uploads.
8. Click OK.
9. Continue with “Configuring Protected Resources” on page 56.
Configuring Protected Resources

You need to create two protected resources, one for HTML content and one for WebDAV and AJAX content.

1 Click Access Gateways > Edit > [Name of Reverse Proxy] > [Name of Proxy Service] > Protected Resources.

2 Create a protected resource for HTML content:
   2a In the Protected Resource List, click New, specify a name, then click OK.
   2b (Optional) Specify a description for the protected resource. You can use it to briefly describe the purpose for protecting this resource.
   2c Specify a value for Authentication Procedure. For example, select the Secure Name/Password - Form contract.
   2d In the URL Path List, remove the /* path and add the following two paths:
      /vibe OnPrem/*
      /ssf/*
   2e Click OK.

3 Create a protected resource for WebDAV and AJAX content:
   3a In the Protected Resource List, click New, specify a unique name, then click OK.
   3b (Optional) Specify a description for the protected resource. You can use it to briefly describe the purpose for protecting this resource.
   3c Click the Edit Authentication Procedure icon.
   3d In the Authentication Procedure List, click New, specify a name, then click OK.
   3e Fill in the following fields:
      Contract: Select the Secure Name/Password - Form contract, which is same contract that you selected for the HTML content protected resource.
      Non-Redirected Login: Select this option.
      Realm: Specify a name that you want to use for the Teaming server. This name does not correspond to a Vibe OnPrem configuration option. It appears when the user is prompted for credentials.
      Redirect to Identity Server When No Authentication Header is Provided: Deselect this option.
   3f Click OK twice.
   3g For the Authentication Procedure, select the procedure you just created.
   3h In the URL Path List, remove the /* path and add the following two paths:
      /ssfs/*
      /ssf/a/do?*
      /ssf/rss/*
      The /ssfs/* path is for WebDAV content, the /ssf/a/do?* path is for AJAX content, and the /ssf/rss/* path enables non-redirected login for RSS reader connections.
   3i Click OK.

4 In the Protected Resource List, ensure that the protected resources you created are enabled.

5 To apply your changes, click Devices > Access Gateways, then click Update.

6 Continue with “Configuring a Rewriter Profile” on page 53.
Configuring a Rewriter Profile

1. In the Administration Console, click Devices > Access Gateways > Edit > [Name of Reverse Proxy] > [Name of Proxy Service] > HTML Rewriting.
2. In the HTML Rewriter Profile List, click New.
3. Specify a name for the profile, select Word as the search boundary, then click OK.
4. In the And Document Content-Type Header Is section, click New, then specify the following type:
   application/rss+xml
5. In the Variable or Attribute Name to Search for Is section, click New, then specify the following as the variable to search for:
   value
6. Click OK.
7. Make sure that Enable Rewrite Actions remains selected.
8. Click OK.
9. In the HTML Rewriter Profile List, move the Word profile you created to be the first profile in the list, and move the default profile to be the second profile in the list.
10. Click OK.
11. To apply your changes, click Devices > Access Gateways, then click Update.
12. Continue with “Creating a Pin List” on page 57.

Creating a Pin List

The Access Gateway needs to be configured to bypass the published URL of the proxy service:

1. In the Administration Console, click Devices > Access Gateways > Edit.
2. Click Pin List in the configuration page.
3. Click New, then specify the published DNS name of the proxy service. For example, vibeonprem.doc.provo.novell.com.
4. Select Bypass as the Pin type.
5. Click OK.
6. To save the configuration changes, click Devices > Access Gateways, then click Update.

Configuring Single Sign-On

You must configure an Identity Injection policy to enable single sign-on with the Novell Vibe OnPrem server. This Identity Injection policy should be configured to inject the authentication credentials into the authorization headers.

1. In the Administration Console, click Policies > Policies.
2. Select the policy container, then click New.
3. Specify a name for the policy, select Access Gateway: Identity Injection for the type, then click OK.
4. (Optional) Specify a description for the injection policy. This is useful if you plan to create multiple policies to be used by multiple resources.
5. In the Actions section, click New, then select Inject into Authentication Header.
6 Fill in the following fields:
   **User Name:** Select Credential Profile > LDAP User Name.
   **Password:** Select Credential Profile > LDAP Password.

7 Click OK.

8 To save the policy, click OK, then click Apply Changes.

For more information on creating such a policy, see “Configuring an Authentication Header Policy” in the Novell Access Manager 3.1 SP5 Policy Guide.

9 Assign this policy to the protected resources:
   9a Click Devices > Access Gateways > Edit > [Name of Reverse Proxy].
   9b Click the name of the Vibe OnPrem proxy service, then click the Protected Resources tab.
   9c For each teaming protected resource, click the Identity Injection link, select the Identity Injection policy, click Enable, then click OK.
   9d Click OK.
   9e To save the configuration changes, click Devices > Access Gateways, then click Update.

### 2.6 Configuring HTML Rewriting

Access Gateway configurations generally require HTML rewriting because the Web servers are not aware that the Access Gateway machine is obfuscating their DNS names. URLs contained in their pages must be checked to ensure that these references contain the DNS names that the client browser understands. On the other end, the client browsers are not aware that the Access Gateway is obfuscating the DNS names of the resources they are accessing. The URL requests coming from the client browsers that use published DNS names must be rewritten to the DNS names that the Web servers expect. Figure 2-6 illustrates these processes.

**Figure 2-6** HTML Rewriting

The following sections describe the HTML rewriting process:

- Section 2.6.1, “Understanding the Rewriting Process,” on page 59
- Section 2.6.2, “Specifying the DNS Names to Rewrite,” on page 60
- Section 2.6.3, “Defining the Requirements for the Rewriter Profile,” on page 63
- Section 2.6.4, “Configuring the HTML Rewriter and Profile,” on page 70
- Section 2.6.5, “Creating or Modifying a Rewriter Profile,” on page 73
- Section 2.6.6, “Disabling the Rewriter,” on page 75
2.6.1 Understanding the Rewriting Process

The Access Gateway needs to rewrite URL references under the following conditions:

- To ensure that URL references contain the proper scheme (HTTP or HTTPS).
  
  If your Web servers and Access Gateway machines are behind a secure firewall, you might not require SSL sessions between them, and only require SSL between the client browser and the Access Gateway. For example, an HTML file being accessed through the Access Gateway for the Web site novell.com might have a URL reference to http://novell.com/path/image1.jpg. If the reverse proxy for novell.com/path is using SSL sessions between the browser and Access Gateway, the URL reference http://novell.com/path/image1.jpg must be rewritten to https://novell.com/path/image1.jpg. Otherwise, when the user clicks the HTTP link, the browser must change from HTTP to HTTPS and establish a new SSL session.

- To ensure that URL references containing private IP addresses or private DNS names are changed to the published DNS name of the Access Gateway or hosts.
  
  For example, suppose that a company has an internal Web site named data.com, and wants to expose this site to Internet users through the Access Gateway by using a published DNS name of novell.com. Many of the HTML pages on this Web site have URL references that contain the private DNS name, such as http://data.com/imagel.jpg. Because Internet users are unable to resolve data.com/imagel.jpg, links using this URL reference would return DNS errors in the browser.

  The HTML rewriter can resolve this issue. The DNS name field in the Access Gateway configuration is set to novell.com, which users can resolve through a public DNS server to the Access Gateway. The rewriter parses the Web page, and any URL references matching the private DNS name or private IP address listed in the Web server address field of the Access Gateway configuration are rewritten to the published DNS name novell.com and the port number of the Access Gateway.

  Rewriting URL references addresses two issues: 1) URL references that are unreachable because of the use of private DNS names or IP addresses are now made accessible and 2) Rewriting prevents the exposure of private IP addresses and DNS names that might be sensitive information.

- To ensure that the Host header in incoming HTTP packets contains the name understood by the internal Web server.
  
  Using the example in Figure 2-6 on page 58, suppose that the internal Web server expects all HTTP or HTTPS requests to have the Host field set to data.com. When users send requests using the published DNS name novell.com/path, the Host field of the packets in those requests received by the Access Gateway is set to novell.com. The Access Gateway can be configured to rewrite this public name to the private name expected by the Web server by setting the Web Server Host Name option to data.com. Before the Access Gateway forwards packets to the Web server, the Host field is changed (rewritten) from novell.com to data.com. For information about configuring this option, see Section 2.3, “Configuring the Web Servers of a Proxy Service,” on page 33.

The rewriter searches for URLs in the following HTML contexts. They must meet the following criteria to be rewritten:

<table>
<thead>
<tr>
<th>Context</th>
<th>Criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td>HTTP Headers</td>
<td>Qualified URL references occurring within certain types of HTTP response headers such as Location and Content-Location are rewritten. The Location header is used to redirect the browser to where the resource can be found. The Content-Location header is used to provide an alternate location where the resource can be found.</td>
</tr>
</tbody>
</table>
2.6.2 Specifying the DNS Names to Rewrite

The rewriter parses and searches the Web content that passes through the Access Gateway for URL references that qualify to be rewritten. URL references are rewritten when they meet the following conditions:

- URL references containing DNS names or IP addresses matching those in the Web server address list are rewritten with the Published DNS Name.
- URL references matching the Web Server Host Name are rewritten with the Published DNS Name.
- URL references matching entries in the Additional DNS Name List of the host are rewritten with the Published DNS Name. The Web Server Host Name does not need to be included in this list.
- The DNS names in the Exclude DNS Name List specify the names that the rewriter should skip and not rewrite.

**NOTE:** Excludes in the Exclude DNS Name List are processed first, then the includes in the Additional DNS Name List. If you put the same DNS name in both lists, the DNS name is rewritten.

The following sections describe the conditions to consider when adding DNS names to the lists:

- “Determining Whether You Need to Specify Additional DNS Names” on page 61
- “Determining Whether You Need to Exclude DNS Names from Being Rewritten” on page 62
Determining Whether You Need to Specify Additional DNS Names

Sometimes Web pages contain URL references to a hostname that does not meet the default criteria for being rewritten. That is, the URL reference does not match the Web Server Host Name or any value (IP address) in the Web Server List. If these names are sent back to the client, they are not resolvable. Figure 2-7 illustrates a scenario that requires an entry in the Additional DNS Name List.

Figure 2-7  Rewriting a URL for Web Servers

The page on the data.com Web server contains two links, one to an image on the data.com server and one to an image on the graphics.com server. The link to the data.com server is automatically rewritten to novell.com, when rewriting is enabled. The link to the image on graphics.com is not rewritten, until you add this URL to the Additional DNS Name List. When the link is rewritten, the browser knows how to request it, and the Access Gateway knows how to resolve it.

You need to include names in this list if your Web servers have the following configurations:

- If you have a cluster of Web servers that are not sharing the same DNS name, you need to add their DNS names to this list.
- If your Web server obtains content from another Web server, the DNS name for this additional Web server needs to be added to the list.
- If the Web server listens on one port (for example, 80), and redirects the request to a secure port (for example, 443), the DNS name needs to be added to the list. The response to the user comes back on https://<DNS_name>:443. This does not match the request that was sent on http://<DNS_name>:80. If you add the DNS name to the list, the response can be sent in the format that the user expects.
- If an application is written to use a private hostname, you need to add the private hostname to the list. For example, assume that an application URL reference contains the hostname of home (http://home/index.html). This hostname needs to be added to the Additional DNS Name List.
- If you enable the Forward Received Host Name option on your path-based multi-homing service and your Web server is configured to use a different port, you need to add the DNS name with the port to the Additional DNS Name List.

For example, if the public DNS name of the proxy service is www.myag.com, the path for the path-based multi-homing service is /sales, and the Web server port is 801, the following DNS name needs to be added to the Additional DNS Name List of the /sales service:

http://www.myag.com:801
When you enter a name in the list, it can use any of the following formats:

DNS_name
host_name
IP_address
scheme://DNS_name
scheme://IP_address
scheme://DNS_name:port
scheme://IP_address:port

For example:

HOME
https://www.backend.com
https://10.10.15.206:444

These entries are not case sensitive.

**Determining Whether You Need to Exclude DNS Names from Being Rewritten**

If you have two reverse proxies protecting the same Web server, the rewriter correctly rewrites the references to the Web server so that browser always uses the same reverse proxy. In other words, if the browser requests a resource using acme.com.uk, the response is returned with references to acme.com.uk and not acme.com.usa.

If you have a third reverse proxy protecting a Web server, the rewriting rules can become ambiguous. For example, consider the configuration illustrated in Figure 2-8.

*Figure 2-8 Excluding URLs*
A user accesses data.com through the published DNS name of novell.com.mx. The data.com server has references to product.com. The novell.com.mx proxy has two ways to get to the product.com server because this Web server has two published DNS names (novell.com.uk and novell.com.usa). The rewriter could use either of these names to rewrite references to product.com.

- If you want all users coming through novell.com.mx to use the novell.com.usa proxy, you need to block the rewriting of product.com to novell.com.uk. On the HTML Rewriting page of the reverse proxy for novell.com.uk, add product.com and any aliases to the Exclude DNS Name List.

- If you do not care which proxy is returned in the reference, you do not need to add anything to the Exclude DNS Names List.

### 2.6.3 Defining the Requirements for the Rewriter Profile

An HTML rewriter profile allows you to customize the rewriting process and specify the profile that is selected to rewrite content on a page. This section describes the following features of the rewriter profile:

- “Types of Rewriter Profiles” on page 63
- “Page Matching Criteria for Rewriter Profiles” on page 64
- “Possible Actions for Rewriter Profiles” on page 65
- “String Replacement Rules for Word Profiles” on page 67
- “String Tokens” on page 67
- “String Replacement Rules for Character Profiles” on page 68
- “Using $path to Rewrite Paths in JavaScript Methods or Variables” on page 69

#### Types of Rewriter Profiles

The Access Gateway has the following types of profiles:

- “Default Word Profile” on page 63
- “Custom Word Profile” on page 64
- “Custom Character Profile” on page 64

#### Default Word Profile

The default Word profile, named default, is not specific to a reverse proxy or its proxy services.

If you enable HTML rewriting, but you do not define a custom Word profile for the proxy service, the default Word profile is used. This profile is preconfigured to rewrite the Web Server Host Name and any other names listed in the Additional DNS Name List. The preconfigured profile matches all URLs with the following content-types:

<table>
<thead>
<tr>
<th>Content-Type</th>
<th>Matched Content-Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>text/html</td>
<td>text/javascript</td>
</tr>
<tr>
<td>text/xml</td>
<td>application/javascript</td>
</tr>
<tr>
<td>text/css</td>
<td>application/x-javascript</td>
</tr>
</tbody>
</table>
When you modify the behavior of the default profile, remember its scope. If the default profile does not match your requirements, you should usually create your own custom Word profile or custom Character profile.

**Custom Word Profile**

A Word profile searches for matches on words. For example, “get” matches the word “get” and any word that begins with “get” such as “getaway” but it does not match the “get” in “together” or “beget.”

For information about how strings are replaced in a Word profile, see the following:

- “String Replacement Rules for Word Profiles” on page 67
- “Using $path to Rewrite Paths in JavaScript Methods or Variables” on page 69

You should create a custom Word profile when an application requires rewrites of paths in JavaScript. If the application needs strings replaced or new content-types, these can also be added to the custom profile. In a custom Word profile, you can also configure the match criteria so that the profile matches specific URLs. For more information, see “Page Matching Criteria for Rewriter Profiles” on page 64.

When you create a custom Word profile, you need to position it before the default profile in the list of profiles. Only one Word profile is applied per page. The first Word profile that matches the page is applied. Profiles lower in the list are ignored.

**Custom Character Profile**

A custom Character profile searches for matches on a specified set of characters. For example, “top” matches the word “top” and the “top” in “tabletop,” “stopwatch,” and “topic.” If you need to replace strings that require this type of search, you should create a custom Character profile.

For information on how strings are replaced in a Character profile, see “String Replacement Rules for Character Profiles” on page 68.

In a custom Character profile, you can also configure the match criteria so that the profile matches specific URLs. For more information, see “Page Matching Criteria for Rewriter Profiles” on page 64.

After the rewriter finds and applies the Word profile that matches the page, it finds and applies one Character profile. The first Character profile that matches the page is applied. Character profiles lower in the list are ignored.

**Page Matching Criteria for Rewriter Profiles**

You specify the following matching criteria for selecting the profile:

- The URLs to match
- The URLs that cannot match
- The content types to match

You use the *Requested URLs to Search* section of the profile to set up the matching policy. The first Word profile and the first Character profile that matches the page is applied. Profiles lower in the list are ignored.

**URLs**: The URLs specified in the policy should use the following formats:
You can specify two types of URLs. In the *If Requested URL Is* list, you specify the URLs of the pages you want this profile to match. In the *And Requested URL Is Not* list, you specify the URLs you don’t want this profile to match. You can use the asterisk wildcard for a URL in the *If Requested URL Is* list to match pages you really don’t want this profile to match, then use a URL in the *And Requested URL Is Not* list to exclude them from matching. If a page matches both a URL in the *If Requested URL Is* list and in the *And Requested URL Is Not* list, the profile does not match the page.

For example, you could specify the following URL in the *If Requested URL Is* list:

http://www.a.com/*

You could then specify the following URL in the *And Requested URL Is Not* list:

http://www.a.com/content/*

These two entries cause the profile to match all pages on the www.a.com Web server except for the pages in the /content directory and its subdirectories.

**IMPORTANT:** If nothing is specified in either of the two lists, the profile skips the URL matching requirements and uses the content-type to determine if a page matches.

**Content-Type:** In the *And Document Content-Type Is* section, you specify the content-types you want this profile to match. To add a new content-type, click *New* and specify the name, such as text/dns. Search your Web pages for content-types to determine if you need to add new types. To add multiple values, enter each value on a separate line.

Regardless of content-types you specify, the page matches the profile if the file extension is html, htm, shtml, jhtml, asp, or jsp and you have not specified any URL matching criteria.

**Possible Actions for Rewriter Profiles**

The rewriter action section of the profile determines the actions the rewriter performs when a page matches the profile. Select from the following:

- **Inbound Actions**
- **Enabling or Disabling Rewriting**
- **Additional Names to Search for URL Strings to Rewrite with Host Name**
- **String Replacement**
Inbound Actions: A profile might require these options if the proxy service has the following characteristics:

- URLs appear in query strings, Post Data, or headers.
- The Web server uses WebDAV methods.

If your profile needs to match pages from this type of proxy service, you might need to enable the options listed below. They control the rewriting of query strings, Post Data, and headers from the Access Gateway to the Web server.

- **Rewrite Inbound Query String Data:** Select this option to rewrite the domain and URL in the query string to match the Web server configuration or to remove the path from the query string on a path-based multi-homing proxy with the Remove Path on Fill option enabled.

- **Rewrite Inbound Post Data:** Select this option to rewrite the domain and URL in the Post Data to match the Web server configuration or to remove the path from the Post Data on a path-based multi-homing proxy with the Remove Path on Fill option enabled.

- **Rewrite Inbound Headers:** Select this option to rewrite the following headers:
  
  Call-Back  
  Destination  
  If  
  Notification-Type  
  Referer

The inbound options are not available for a Character profile.

**Enabling or Disabling Rewriting:** The Enable Rewriter Actions option determines whether the rewriter performs any actions:

- Select the option to have the rewriter rewrite the references and data on the page.
- Leave the option deselected to disable rewriting. This allows you to create a profile for the pages you do not want rewritten.

**Additional Names to Search for URL Strings to Rewrite with Host Name:** Use this section to specify the name of the variable, attribute, or method in which the hostname might appear. These options are not available for a Character profile.

- **Variable and Attribute Name to Search for Is:** Use this section to specify the HTML attributes or JavaScript variables that you want searched for DNS names that might need to be rewritten. For the list of HTML attribute names that are automatically searched, see “HTML Tags” on page 60. You might want to add the following attributes:
  
  - **value:** This attribute enables the rewriter to search the `<param>` elements on the HTML page for value attributes and rewrite the value attributes that are URL strings.
    
    If you need more granular control (some need to be rewritten but others do not) and you can modify the page, see “Disabling with Page Modifications” on page 76.
  
  - **formvalue:** This attribute enables the rewriter to search the `<form>` element on the HTML page for `<input>`, `<button>`, and `<option>` elements and rewrite the value attributes that are URL strings. For example, if your multi-homing path is /test and the form line is `<input name="navUrl" type="hidden" value="/IDM/portal/cn/GuestContainerPage/656gwmail">`, this line would be rewritten to the following value before sending the response to the client:
The formvalue attribute enables the rewriting of all URLs in the `<input>`, `<button>`, and `<option>` elements in the form. If you need more granular control (some need to be rewritten but others do not) and you can modify the form page, see “Disabling with Page Modifications” on page 76.

- **Replacing URLs in Java Methods:** The `JavaScript Method to Search for Is` list allows you to specify the Java methods to search to see if their parameters contain a URL string.

**String Replacement:** The `Additional Strings to Replace` list allows you to search for a string and replace it. The search boundary (word or character) that you specified when creating the profile is used when searching for the string.

Word profile search and replace actions take precedence over character profile actions.

For the rules and tokens that can be used in the search strings, see the following:

- “String Replacement Rules for Word Profiles” on page 67
- “String Tokens” on page 67
- “String Replacement Rules for Character Profiles” on page 68

For information on how the `Additional Strings to Replace` list can be used to reduce the number of Java methods you need to list, see “Using $path to Rewrite Paths in JavaScript Methods or Variables” on page 69.

### String Replacement Rules for Word Profiles

In a Word profile, a string matches all paths that start with the characters in the specified string. For example:

<table>
<thead>
<tr>
<th>Search String</th>
<th>Matches This String</th>
<th>Doesn't Match This String</th>
</tr>
</thead>
<tbody>
<tr>
<td>/path</td>
<td>/path</td>
<td>/mypath</td>
</tr>
<tr>
<td></td>
<td>/path/other</td>
<td></td>
</tr>
<tr>
<td></td>
<td>/path.html</td>
<td></td>
</tr>
</tbody>
</table>

### String Tokens

On the Access Gateway Service, you can use the following special tokens to modify the default matching rules. The Access Gateway Appliance does not support these tokens.

- [w] to match one white space character
- [ow] to match 0 or more white space characters
- [ep] to match a path element in a URL path, excluding words that end in a period
- [ew] to match a word element in a URL path, including words that end in a period
- [oa] to match one or more alphanumeric characters

**White Space Tokens:** You use the [w] and the [ow] tokens to specify where white space might occur in the string. For example:
If you don’t know, or don’t care, whether the string has zero or more white characters at the beginning and at the end, use [ow] to specify this. The [w] specifies exactly one white character.

Path Tokens: You use the [ep] and [ew] tokens to match path strings. The [ep] token can be used to match the following types of paths:

<table>
<thead>
<tr>
<th>Search String</th>
<th>Matches This String</th>
<th>Doesn’t Match This String</th>
</tr>
</thead>
<tbody>
<tr>
<td>/path[ep]</td>
<td>/path</td>
<td>/path.html</td>
</tr>
<tr>
<td></td>
<td>/home/path/other</td>
<td>/home/path/other</td>
</tr>
</tbody>
</table>

The [ew] token can be used to match the following types of paths:

<table>
<thead>
<tr>
<th>Search String</th>
<th>Matches This String</th>
<th>Doesn’t Match This String</th>
</tr>
</thead>
<tbody>
<tr>
<td>/path[ew]</td>
<td>/path.html</td>
<td>/paths</td>
</tr>
<tr>
<td></td>
<td>/home/path</td>
<td></td>
</tr>
</tbody>
</table>

Name Tokens: You use the [oa] token to match function or parameter names that have a set string to start the name and end the name, but the middle part of the name is a computer-generated alphanumeric string. For example, the [oa] token can be used to match the following types of names:

<table>
<thead>
<tr>
<th>Search String</th>
<th>Matches This String</th>
<th>Doesn’t Match This String</th>
</tr>
</thead>
<tbody>
<tr>
<td>javaFunction-[oa](javaFunction-1234a56()</td>
<td>javaFunction-1234a56()</td>
<td>javaFunction()</td>
</tr>
<tr>
<td></td>
<td>javaFunction-a()</td>
<td></td>
</tr>
</tbody>
</table>

String Replacement Rules for Character Profiles

When you configure multiple strings for replacement, the rewriter uses the following rules for determining how characters are replaced in strings:

- String replacement is done as a single pass.
- String replacement is not performed recursively. Suppose you have listed the following search and replacement strings:

  
<table>
<thead>
<tr>
<th>Search String</th>
<th>Matches This String</th>
<th>Doesn’t Match This String</th>
</tr>
</thead>
<tbody>
<tr>
<td>DOG</td>
<td>CAT</td>
<td></td>
</tr>
<tr>
<td>A</td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>

  All occurrences of the string DOG are replaced with CAT, regardless of whether it is the word DOG or the word DOGMA. Only one replacement pass occurs. The rewritten CAT is not replaced with COT.

- Because string replacement is done in one pass, the string that matches first takes precedence. Suppose you have listed the following search and replacement strings:

<table>
<thead>
<tr>
<th>Search String</th>
<th>Matches This String</th>
<th>Doesn’t Match This String</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABC</td>
<td>XYZ</td>
<td></td>
</tr>
<tr>
<td>BCDEF</td>
<td>PQRSTUWXYZ</td>
<td></td>
</tr>
</tbody>
</table>

  If the original string is ABCDEFGH, the replaced string is XYZDEFGH.
If two specified search strings match the data portion, the search string of longer length is used for the replacement except for the case detailed above. Suppose you have listed the following search and replacement strings:

<table>
<thead>
<tr>
<th>Search String</th>
<th>Replacement String</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABC</td>
<td>to be replaced with XYZ</td>
</tr>
<tr>
<td>ABCDEF</td>
<td>to be replaced with PQRSTUVWXYZ</td>
</tr>
</tbody>
</table>

If the original string is ABCDEFGH, the replaced string is PQRSTUWXYZGH.

**Using $path to Rewrite Paths in JavaScript Methods or Variables**

You can use the $path token to rewrite paths on a path-based multi-homing service that has the *Remove Path on Fill* option enabled. This token is useful for Web applications that require a dedicated Web server and are therefore installed in the root directory of the Web server. If you protect this type of application with Access Manager using a path-based multi-homing service, your clients access the application with a URL that contains a `/path` value. The proxy service uses the path to determine which Web server a request is sent to, and the path must be removed from the URL before sending the request to the Web server.

The application responds to the requests. If it uses JavaScript methods or variables to generate paths to resources, these paths are sent to client without prepending the path for the proxy service. When the client tries to access the resource specified by the Web server path, the proxy service cannot locate the resource because the multi-homing path is missing. The figure below illustrates this flow with the rewriter adding the multi-homing path in the reply.

To make sure all the paths generated by JavaScript are rewritten, you must search the Web pages of the application. You can then either list all the JavaScript methods and variables in the *Additional Names to Search for URL Strings to Rewrite with Host Name* section of the rewriter profile, or you can use the $path token in the *Additional Strings to Replace* section. The $path token reduces the number of JavaScript methods and variables that you otherwise need to list individually.

To use the $path token, you add a search string and a replace string that uses the token. For example, if the `/prices/pricelist.html` page is generated by JavaScript and the multi-homing path for the proxy service is `/inner`, you would specify the following stings:

<table>
<thead>
<tr>
<th>Search String</th>
<th>Replacement String</th>
</tr>
</thead>
<tbody>
<tr>
<td>/prices</td>
<td>$path/prices</td>
</tr>
</tbody>
</table>
This configuration allows the following paths to be rewritten before the Web server sends the information to the browser.

<table>
<thead>
<tr>
<th>Web Server String</th>
<th>Rewritten String for the Browser</th>
</tr>
</thead>
<tbody>
<tr>
<td>/prices/pricelist.html</td>
<td>/inner/prices/pricelist.html</td>
</tr>
<tr>
<td>/prices</td>
<td>/inner/prices</td>
</tr>
</tbody>
</table>

This token can cause strings that shouldn’t be changed to be rewritten. If you enable the **Rewrite Inbound Query String Data**, **Rewrite Inbound Post Data**, and **Rewrite Inbound Header** actions, the rewriter checks these strings and ensures that they contain the information the Web server expects.

For example, when these options are enabled, the following paths and domain names are rewritten when found in query strings, in Post Data, or in the Call-Back, Destination, If, Notification-Type, or Referer headers.

<table>
<thead>
<tr>
<th>Browser String</th>
<th>Rewritten String for the Web Server</th>
</tr>
</thead>
<tbody>
<tr>
<td>/inner/prices/pricelist.html</td>
<td>/prices/pricelist.html</td>
</tr>
<tr>
<td>/inner/prices</td>
<td>/prices</td>
</tr>
<tr>
<td>novell.com/inner/prices</td>
<td>inner.com/prices</td>
</tr>
</tbody>
</table>

### 2.6.4 Configuring the HTML Rewriter and Profile

You configure the HTML rewriter for a proxy service, and these values are applied to all Web servers that are protected by this proxy service.

To configure the HTML rewriter:

1. In the Administration Console, click *Devices > Access Gateways > Edit > [Name of Reverse Proxy] > [Name of Proxy Service] > HTML Rewriting.*
The HTML Rewriting page specifies which DNS names are to be rewritten. The HTML Rewriter Profile specifies which pages to search for DNS names that need to be rewritten.

2 Select **Enable HTML Rewriting**.

This option is enabled by default. When it is disabled, no rewriting occurs. When enabled, this option activates the internal HTML rewriter. This rewriter replaces the name of the Web server with the published DNS name when sending data to the browsers. It replaces the published DNS name with the **Web Server Host Name** when sending data to the Web server. It also makes sure the proper scheme (HTTP or HTTPS) is included in the URL. This is needed because you can configure the Access Gateway to use HTTPS between itself and client browsers and to use HTTP between itself and the Web servers.

3 In the **Additional DNS Name List** section, click **New**, specify a DNS that appears on the Web pages of your server (for example a DNS name other than the Web server’s DNS name), then click **OK**.

For more information, see “Determining Whether You Need to Specify Additional DNS Names” on page 61.

4 In the **Exclude DNS Name List** section, click **New**, specify a DNS name that appears on the Web pages of your server that you do not want rewritten, then click **OK**.

For more information, see “Determining Whether You Need to Exclude DNS Names from Being Rewritten” on page 62.

5 Use the **HTML Rewriter Profile List** to configure a profile. Select one of the following actions:

- **New**: To create a profile, click **New**. Specify a display name for the profile and select either a **Word** or **Character** for the **Search Boundary**. Continue with Section 2.6.5, “Creating or Modifying a Rewriter Profile,” on page 73.

- **Word**: A Word profile searches for matches on words. For example, “get” matches the word “get” and any word that begins with “get” such as “getaway” but it does not match the “get” in “together” or “beget.”
If you create multiple Word profiles, order is important. The first Word profile that matches the page is applied. Word profiles lower in the list are ignored.

- **Character:** A Character profile searches for matches on a specified set of characters. For example, “top” matches the word “top” and the “top” in “tabletop,” “stopwatch,” and “topic.”

  If you want to add functionality to the `default` profile, create a Character profile. It has all the functionality of a Word profile, except searching for attribute names and Java variables and methods. If you create multiple Character profiles, order is important. The first Character profile that matches the page is applied. Character profiles lower in the list are ignored.

- **Delete:** To delete a profile, select the profile, then click Delete.
- **Enable:** To enable a profile, select the profile, then click Enable.
- **Disable:** To disable a profile, select the profile, then click Disable.
- **Modify:** To view or modify the current configuration for a profile, click the name of the profile. Continue with Section 2.6.5, “Creating or Modifying a Rewriter Profile,” on page 73.

The default profile is designed to be applied to all pages protected by the Access Gateway. It is not specific to a reverse proxy or its proxy services. If you modify its behavior, remember its scope. Rather than modify the default profile, you should create your own custom Word profile and enable it.

6 If you have more than one profile in the HTML Rewriter Profile List, use the up-arrow and down-arrow buttons to order the profiles.

If you create more than one profile, order becomes important. For example if you want to rewrite all pages with a general rewriter profile (with a URL such as */*) and one specific set of pages with another rewriter profile (with a URL such as /doc/100506/*), you need to have the specific rewriter profile listed before the general rewriter profile.

Even if multiple Word or Character profiles are enabled, a maximum of one Word profile and one Character profile is executed per page. The first Word profile and Character profile in the list that matches a page are executed, and the others are ignored.

7 Enable the profiles you want to use for this protected resource. Select the profile, then click Enable.

The `default` profile cannot be disabled. However, it is not executed if you have enabled another Word profile that matches your pages, and this profile comes before the `default` profile in the list.

8 To save your changes to browser cache, click OK.

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

10 The cached pages affected by the rewriter changes must be updated on the Access Gateway. Do one of the following:

- If the changes affect numerous pages, click Access Gateways, select the name of the server, then click Actions > Purge All Cache.
- If the changes affect only a few pages, you can refresh or reload the pages within the browser.
2.6.5 Creating or Modifying a Rewriter Profile

1 In the Administration Console, click Devices > Access Gateways > Edit > [Name of Reverse Proxy] > [Name of Proxy Service] > HTML Rewriting.

2 Select one of the following:
   - To create a new profile, click New, specify a name, select a profile type, then click OK.
   - To modify a profile, click the name of the profile.

3 Use the Requested URLs to Search section to set up a policy for specifying the URLs you want this profile to match.

<table>
<thead>
<tr>
<th>Requested URLs to Search</th>
</tr>
</thead>
</table>
| ![Table](image)

Fill in the following fields:

**If Requested URL Is**: Specify the URLs of the pages you want this profile to match. Click New to add a URL to the text box. To add multiple values, enter each value on a separate line.

**And Requested URL Is Not**: Specify the URLs of pages that this profile should not match. If a page matches the URL in both the **If Requested URL Is** list and **And Requested URL Is Not** list, the profile does not match the page. Click New to add a URL to the text box. To add multiple values, enter each value on a separate line.

**And Document Content-Type Header Is**: Select the content-types you want this profile to match. To add a new content-type, click New and specify the name such as text/dns. Search your Web pages for content-types to determine if you need to add new types. To add multiple values, enter each value on a separate line.

For more information on how to use these options, see “Page Matching Criteria for Rewriter Profiles” on page 64.

4 Use the Actions section to specify the actions the rewriter should perform if the page matches the criteria in the Requested URLs to Search section.
Configure the following actions:

**Rewrite Inbound Query String Data:** (Not available for Character profiles) Select this option to rewrite the domain and URL in the query string to match the Web server. To use this option, your proxy service must meet the conditions listed in “Possible Actions for Rewriter Profiles” on page 65.

**Rewrite Inbound Post Data:** (Not available for Character profiles) Select this option to rewrite the domain and URL in the Post Data to match the Web server. To use this option, your proxy service must meet the conditions listed in “Possible Actions for Rewriter Profiles” on page 65.

**Rewrite Inbound Headers:** Select this option to rewrite the following headers:

- Call-Back
- Destination
- If
- Notification-Type
- Referer

**Enable Rewriter Actions:** Select this action to enable the rewriter to perform any actions:

- Select it to have the rewriter use the profile to rewrite references and data on the page. If this option is not selected, you cannot configure the action options.
- Leave it unselected to disable rewriting. This allows you to create a profile for the pages you do not want rewritten.

5 (Not available for Character profiles) If your pages contain JavaScript, use the Additional Names to Search for URL Strings to Rewrite with Host Name section to specify JavaScript variables or methods. You can also add HTML attribute names. (For the list of attribute names that are automatically searched, see “HTML Tags” on page 60.)

Fill in the following fields:

**Variable or Attribute Name to Search for Is:** Lists the name of an HTML attribute or JavaScript variable to search to see if its value contains a URL string. Click New to add a name to the text box. To add multiple values, enter each value on a separate line.
Configuring the Access Gateway to Protect Web Resources

JavaScript Method to Search for Is: Lists the names of Java methods to search to see if their parameters contain a URL string. Click New to add a method to the text box. To add multiple values, enter each value on a separate line.

6 Use the Additional Strings to Replace section to specify a string to search for and specify the text it should be replaced with. The search boundary (word or character) that you specified when creating the profile is used when searching for the string.

To add a string, click New, then fill in the following:

Search: Specify the string you want to search for. The profile type controls the matching and replacement rules. For more information, see one of the following:
- “String Replacement Rules for Character Profiles” on page 68
- “String Replacement Rules for Word Profiles” on page 67
- “Using $path to Rewrite Paths in JavaScript Methods or Variables” on page 69

Replace With: Specify the string you want to use in place of the search string.

7 Click OK.

8 If you have more than one profile in the HTML Rewriter Profile List, use the up-arrow and down-arrow buttons to order the profiles.

If you create more than one profile, order becomes important. For example if you want to rewrite all pages with a general rewriter profile (with a URL such as /*) and one specific set of pages with another rewriter profile (with a URL such as /doc/100506/*), you need to have the specific rewriter profile listed before the general rewriter profile.

Even if multiple Word or Character profiles are enabled, a maximum of one Word profile and one Character profile is executed per page. The first Word profile and Character profile in the list that matches a page are executed, and the others are ignored.

9 Enable the profiles you want to use for this protected resource. Select the profile, then click Enable.

The default profile cannot be disabled. However, it is not executed if you have enabled another Word profile that matches your pages, and this profile comes before the default profile in the list.

10 To save your changes to browser cache, click OK.

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

12 The cached pages affected by the rewriter changes must be updated on the Access Gateway. Do one of the following:
- If the changes affect numerous pages, click Access Gateways, select the name of the server, then click Actions > Purge All Cache.
- If the changes affect only a few pages, refresh or reload the page within the browser.

2.6.6 Disabling the Rewriter

There are three methods you can use to disable the internal rewriter:

- “Disabling per Proxy Service” on page 76
- “Disabling per URL” on page 76
- “Disabling with Page Modifications” on page 76
Disabling per Proxy Service

By default, the rewriter is enabled for all proxy services. The rewriter can slow performance because of the parsing overhead. In some cases, a Web site might not have content with URL references that need to be rewritten. The rewriter can be disabled on the proxy service that protects that Web site.

1. In the Administration Console, click Devices > Access Gateways > Edit > [Name of Reverse Proxy] > [Name of Proxy Service] > HTML Rewriting.
2. Deselect the Enable HTML Rewriting option, then click OK.
3. To apply your changes, click the Access Gateways link, then click Update > OK.
4. Select the Access Gateway, then click Actions > Purge All Cache > OK.

Disabling per URL

You can also specify a list of URLs that are to be excluded from being rewritten for the selected proxy service.

1. In the Administration Console, click Devices > Access Gateways > Edit > [Name of Reverse Proxy] > [Name of Proxy Service] > HTML Rewriting.
2. Click the name of the Word profile defined for this proxy service.
   - If you have not defined a custom Word profile for the proxy service, you might want to create one. If you modify the default profile, those changes are applied to all proxy services.
3. In the And Requested URL Is Not section, click New, then specify the names of the URLs you do not want rewritten.
   - Specify each URL on a separate line.
4. Click OK twice.
5. In the HTML Rewriter Profile List, make sure the profile you have modified is enabled and at the top of the list, then click OK.
6. To apply your changes, click the Access Gateways link, then click Update > OK.
7. Select the Access Gateway, then click Actions > Purge All Cache > OK.

Disabling with Page Modifications

There are cases when the URLs in only part of a page or in some of the JavaScript or form can be rewritten and the rest should not be rewritten. When this is the case, you might need to modify the content on the Web server. Although this deviates from the design behind Access Manager, you might encounter circumstances where it cannot be avoided.

You can add the following types of tags to the pages on the Web server:

- Page Tags
- Param Tags
- Form Tags

These tags are seen by browsers as a comment mark, and do not show up on the screen (except possibly on older browser versions).

NOTE: If the pages you modify are cached on the Access Gateway, you need to purge the cache before the changes become effective. Click Access Gateways, select the name of the server, then click Actions > Purge All Cache.
Page Tags: If you want only portions of a page rewritten, you can add the following tags to the page.

```html
<!--NOVELL_REWRITER_OFF-->
.
HTML data not to be rewritten
.
<!--NOVELL_REWRITER_ON-->
```

The last tag is optional, and if omitted, it prevents the rest of the page from being rewritten after the `<!--NOVELL_REWRITER_OFF-->` tag is encountered.

Param Tags: Sometimes the JavaScript on the page contains `<param>` elements that contain a value attribute with a URL. You can enable global rewriting of this attribute by adding `value` to the list of variable and attribute names to search for. If you need more control because some URLs need to be rewritten but others cannot be rewritten, you can turn on and turn off the `value` rewriting by adding the following tags before and after the `<param>` element in the JavaScript.

```html
<!--NOVELL_REWRITE_ATTRIBUTE_ON='value'-->
.
<param> elements to be rewritten
.
<!--NOVELL_REWRITE_ATTRIBUTE_OFF='value'-->
.
<param> elements that shouldn’t be rewritten
```

Form Tags: Some applications have forms in which the `<input>`, `<button>`, and `<option>` elements contain a value attribute with a URL. You can enable global rewriting of these attributes by adding `formvalue` to the list of variable and attribute names to search for. If you need more control because some URLs need to be rewritten but others cannot be rewritten, you can turn on and turn off the `formvalue` rewriting by adding the following tags before and after the `<input>`, `<button>`, and `<option>` elements in the form.

```html
<!--NOVELL_REWRITE_ATTRIBUTE_ON='formvalue'-->
.
<input>, <button>, and <option> elements to be rewritten
.
<!--NOVELL_REWRITE_ATTRIBUTE_OFF='formvalue'-->
.
<input>, <button>, and <option> elements that shouldn’t be rewritten
```

2.7 Configuring Connection and Session Limits

The Access Gateway establishes connections with clients and with Web servers. For most networks, the default values for unresponsive connections and sessions provide adequate performance, but you can fine-tune the options for your network, its performance requirements, and your users:

- Section 2.7.1, “Configuring TCP Listen Options for Clients,” on page 78
- Section 2.7.2, “Configuring TCP Connect Options for Web Servers,” on page 79
- Section 2.7.3, “Configuring Connection and Session Persistence,” on page 80
- Section 2.7.4, “Configuring Web Servers,” on page 81
Authentication time limits for inactivity sessions are configured on the contract and enforced by the Identity Server. For information on how to configure this limit, see Section 2.4.6, “Assigning a Timeout Per Protected Resource,” on page 44.

2.7.1 Configuring TCP Listen Options for Clients

The TCP listen options allow you to control how idle and unresponsive browser connections are handled and to optimize these processes for your network. For most networks, the default values provide adequate performance. If your network is congested and slow, you might want to increase some of the limits.

1 In the Administration Console, click Devices > Access Gateways > Edit > [Name of Reverse Proxy] > TCP Listen Options.

   ![TCP Listen Options](image)

   - **Enable Persistent Connections**

   **TCP Listen Options**

   - **Data Read Timeout:** 120 seconds (1-3600)
   - **Idle Timeout:** 180 seconds (1-1800)

   **SSL Listen Options**

   - **Enforce 128 Bit Encryption between Browser and Access Gateway**
   - **Enforce 128 Bit Encryption between Access Gateway and Web Server**

   Server(s) must be updated before changes made on this panel will be used. See Configuration Panel for summary of changes.

2 Select **Enable Persistent Connections** to allow the Access Gateway to establish a persistent HTTP connection between the Access Gateway and the browser. Usually, HTTP connections service only one request and response sequence. A persistent connection allows multiple requests to be serviced before the connection is closed.

   This option is enabled by default.

3 Specify values for the **TCP Listen Options**:

   **Keep Alive Interval:** (Access Gateway Service) Sets the length of time between packets being sent to a connected device to determine if the connection is still alive. If a response is not received within the Data Read Timeout value, the connection is closed. On an idle connection, sending these ping packets continues until the Idle Timeout value is reached. Setting the value to zero prevents the sending of keep-alive packets. The value can be set from 0 to 1440 seconds (24 minutes). The default is 300 seconds (5 minutes).

   **Data Read Timeout:** Determines when an unresponsive connection is closed. When exchanging data, if an expected response from the connected device is not received within this amount of time, the connection is closed. This value might need to be increased for slow or congested network links. The value can be set from 1 to 3600 seconds (1 hour). The default is 120 seconds (2 minutes).

   **Idle Timeout:** (Access Gateway Appliance) Determines when an idle connection is closed. If no application data is exchanged over a connection for this amount of time, the connection is closed. This value limits how long an idle persistent connection is kept open. This setting is a compromise between freeing resources to allow additional inbound connections, and keeping connections established so that new connections from the same device do not need to be re-established. The value can be set from 1 to 1800 seconds (30 minutes). The default is 180 seconds (3 minutes).
4 To configure the encryption key, select one or more of the following:

**Enforce 128-Bit Encryption between Browser and Access Gateway:** When this option is selected, the Access Gateway requires all its server connections with client browsers to use 128-bit encryption. If the encryption key is less than 128, regardless of the cipher suite, the connection is denied.

**Enforce 128-Bit Encryption between Access Gateway and Web Server:** When this option is selected, the Access Gateway requires all its client connections to Web servers to use 128-bit encryption. If the encryption key is less than 128, regardless of the cipher suite, the connection is denied.

**NOTE:** These SSL listening options appear disabled if you are configuring the tunneling services.

5 To save your changes to browser cache, click **OK**.

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

### 2.7.2 Configuring TCP Connect Options for Web Servers

Connect options are specific to the group of Web servers configured for a proxy service. They allow you to control how idle and unresponsive Web server connections are handled and to optimize these processes for your network. For most networks, the default values provide adequate performance. If your network is congested and slow, you might want to increase some of the limits.

1 In the Administration Console, click **Devices > Access Gateways > Edit > [Name of Reverse Proxy] > [Name of Proxy Service] > Web Servers > TCP Connect Options.**

2 Configure the IP address to use when establishing connections with Web servers:

**Cluster Member:** (Available only if the Access Gateway is a member of a cluster.) Select the server you want to configure from the list of servers. Only the value of the **Make Outbound Connection Using** option applies to the selected server.

**Make Outbound Connection Using:** (Access Gateway Appliance) Specifies which IP address the proxy service should use when establishing connections with the back-end Web servers.
3 (Access Gateway Appliance) Select how the Web servers should be contacted when multiple Web servers are available. Select one of the following for the Policy for Multiple Destination IP Addresses option:

- **Simple Failover**: Allows the next available Web server in the group to be contacted when the first server in the list is no longer available.
- **Round Robin**: Moves in order through the list of Web servers, allowing each to service requests before starting at the beginning of the list for a second group of requests.

**NOTE**: The Make Outbound Connection Using and Policy for Multiple Destination IP Addresses options are available in the Access Gateway Appliance and the same options are not available in the Access Gateway Services.

4 Select **Enable Persistent Connections** to allow the Access Gateway to establish a persistent HTTP connection between the Access Gateway and the Web server. Usually, HTTP connections service only one request and response sequence. A persistent connection allows multiple requests to be serviced before the connection is closed.

This option is enabled by default.

5 To modify the connection timeouts between the Access Gateway and the Web servers, configure the following fields:

- **Data Read Timeout**: Determines when an unresponsive connection is closed. When exchanging data, if an expected response from the connected device is not received within this amount of time, the connection is closed. This value might need to be increased for slow or congested network links. The value can be set from 1 to 3600 seconds (1 hour). The default is 120 seconds (2 minutes).

- **Idle Timeout**: Determines when an idle connection is closed. If no application data is exchanged over a connection for this amount of time, the connection is closed. This value limits how long an idle persistent connection is kept open. This setting is a compromise between freeing resources to allow additional inbound connections, and keeping connections established so that new connections from the same device do not need to be re-established. The value can be set from 1 to 1800 seconds (30 minutes). The default is 180 seconds (3 minutes).

6 To save your changes to browser cache, click **OK**.

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

### 2.7.3 Configuring Connection and Session Persistence

The Access Gateway establishes three types of connections:

- Access Gateway to browser
- Access Gateway to Web server
- Browser to Web server

The Access Gateway connections to the browser and the Access Gateway connections to the Web server involve setting up a TCP connection for an HTTP request. HTTP connections usually service only one request and response sequence, and the TCP connection is opened and closed during the sequence. A persistent connection allows multiple requests to be serviced before the connection is closed and saves a significant amount of processing time. To configure this type of persistence, see the following:

- **Access Gateway to Browser**: Click Devices > Access Gateways > Edit > [Name of Reverse Proxy] > TCP Listen Options and configure the Enable Persistent Connections option.
2.7.4 Configuring Web Servers

The Web server configuration determines how the Access Gateway handles connections and packets between itself and the Web servers. For more information on Web Server configuration, see Section 2.3, “Configuring the Web Servers of a Proxy Service,” on page 33.


2. The session stickiness provides information about the web server session connection details.

   **Enable Session Stickiness:** Default the Session Stickiness checkbox is enabled and this option makes the proxy server to use the same web server for all fills during a session.

3. If your browsers are capable of sending HTTP 1.1 requests, configure the following field to match your Web servers:

   **Enable Force HTTP 1.0 to Origin:** Indicates whether HTTP 1.1 requests from browsers are translated to HTTP 1.0 requests before sending them to the Web server. If your browsers are sending HTTP 1.1 requests and your Web server can only handle HTTP 1.0 requests, you should enable this option.
When the option is enabled, the Access Gateway translates an HTTP 1.1 request to an HTTP 1.0 request.

4 To enable SSL connections between the proxy service and its Web servers, select Connect Using SSL. For configuration information for this option, Web Server Trusted Root, and SSL Mutual Certificate, see Section 1.4, “Configuring SSL between the Proxy Service and the Web Servers,” on page 17.

5 In the Connect Port field, specify the port that the Access Gateway should use to communicate with the Web servers. The following table lists some default port values for common types of Web servers.

<table>
<thead>
<tr>
<th>Server Type</th>
<th>Non-Secure Port</th>
<th>Secure Port</th>
</tr>
</thead>
<tbody>
<tr>
<td>Web server with HTML content</td>
<td>80</td>
<td>443</td>
</tr>
<tr>
<td>SSL VPN</td>
<td>8080</td>
<td>8443</td>
</tr>
<tr>
<td>WebSphere</td>
<td>9080</td>
<td>9443</td>
</tr>
<tr>
<td>JBoss</td>
<td>8080</td>
<td>8443</td>
</tr>
</tbody>
</table>

6 To control how idle and unresponsive Web server connections are handled and to optimize these processes for your network, select TCP Connect Options. For more information, see Section 2.7.2, “Configuring TCP Connect Options for Web Servers,” on page 79.

7 To add a web server, click New in the Web Server List and specify the IP address or the fully qualified DNS name of the Web server.

The Web servers added to this list must contain identical Web content. Configuring your system with multiple servers with the same content adds fault tolerance and increases the speed for processing requests. For more information about this process, see Section 6.1, “Setting Up a Group of Web Servers,” on page 191.

- **New:** To create a new web server, click New. Specify the Web Server IP Address or DNS. Click OK to add the new web server to the list or Cancel to discard the changes.
  
  After creating the web server in the list, you can configure it as primary server and prioritize the list of web servers based on your requirement.

- **Delete:** To delete a web server, select the Web server from the list, then click Delete.
  
  If you delete the selected web server, then all the web servers which are corresponding to the device in the cluster gets deleted.

8 In case of Simple failover policy, the web server list will be ordered allowing selection of the primary web server.

The most common use case is, same list of web servers as well as primary designate, in all the Gateway Appliances in a cluster. However, there can be scenarios where you want Gateway Appliances in a cluster to have different configuration for the above, one of them being locations separated geographically, each hosting Gateway Appliances, as well as some of the web servers. For such cases, select the individual members from the Cluster/Cluster Member drop down list, and configure the primary as well as other Web servers for each

**NOTE:** Once the administrator opts for member change then the administrator cannot change the priority of Web Servers from the cluster but the other operations such as add, delete can be performed.

**Primary Web Server:** The Web server which serves all the requests for this service. Only applicable for simple failover.
Group Web Servers: The web servers which are added at the cluster level will be common and displayed in all cluster member groups.

For more information about this process, see Section 6.1.1, “Configuring Web Servers at Cluster Level,” on page 191 and Section 6.1.2, “Configuring Web Servers at Member Level,” on page 192.

9 To save your changes to browser cache, click OK.
10 To apply your changes, click the Access Gateways link, then click Update > OK.

2.8 Configuring the High Availability Feature

Access Manager 3.1.3 includes the High Availability (Active Standby) feature that creates a standby Linux Access Gateway process and improves the overall reliability. The High Availability feature reduces the downtime caused by Linux Access Gateway restarts and increases the availability of the system. A process that failed earlier comes up again automatically and serve as the standby process.

Do not install the High Availability feature on the SLES 9 Linux Access Gateway appliance.

This section provides information on hardware requirements and configuration information for the High Availability feature and some of the Linux Access Gateway server issues related to the ics_dyn processes.

- Section 2.8.1, “Hardware Requirements,” on page 83
- Section 2.8.2, “Enabling the High Availability Feature,” on page 83
- Section 2.8.3, “Disabling the High Availability Feature,” on page 85
- Section 2.8.4, “High Availability Functionality,” on page 86
- Section 2.8.5, “High Availability Processes,” on page 87
- Section 2.8.6, “Applying Changes from the Administration Console,” on page 88
- Section 2.8.7, “Other Considerations,” on page 89
- Section 2.8.8, “Limitations of the Script that Installs the High Availability Feature,” on page 89

2.8.1 Hardware Requirements

- Minimum 8 GB of RAM
- Hard disk space for 3 COS partitions

The size of these partitions should be 10 times the maximum size of the files your users download. For example, if they download 4 GB files, the COS partitions should be approximately 40 GB.

2.8.2 Enabling the High Availability Feature

You can enable the High Availability feature by using the installHA script to create COS partitions or by using the custom COS partitions.

- “Using the installHA Script” on page 84
- “Limitations of the installHA Script” on page 85
- “Creating Custom COS Partitions” on page 85
Using the installHA Script

The High Availability feature is not automatically enabled on a new installation of Access Manager or when Access Manager is upgraded from an earlier version to Access Manager 3.1.3. In both cases, you need to run the installHA script on the Linux Access Gateway server to enable the High Availability feature. The installHA script is located in the /chroot/lag/opt/novell/bin directory. The script creates three COS partitions in your Linux Access Gateway server and changes the configuration files to enable the High Availability feature.

1. Go to the cd /chroot/lag/opt/novell/bin/ location.
2. Run the command sh ./installHA.

How the installHA Script Works

After the installHA script is invoked from the /chroot/lag/opt/novell/bin directory, this script performs the following tasks:

- Checks for RAM availability.
  
  Ensure that your Linux Access Gateway machine has a minimum of 8 GB RAM.
- Checks for the existing COS partitions and empty hard disks on your Linux Access Gateway machine.

**NOTE:** An empty hard disk indicates that there are no partitions on the hard disk. An empty hard disk does not indicate empty partitions.

- Prompts the administrator to tell which partitions or unused space the Linux Access Gateway can use as COS partitions.
- Formats the space and creates three COS file systems.
- Changes the virtual.xml file and restarts novell-vmc.

If /dev/sdb is an empty hard disk on your Linux Access Gateway machine, the installHA script performs the following tasks in sequence:

- Uses the entire empty disk partition to create an extended partition.
- Uses the extended partition to create the required number of logical partitions.
- Updates the file system of the newly created partitions as 0x68.

To view the newly created COS partitions, use the following command:

```
fdisk -l /dev/sdb
```

Before choosing an empty hard disk for creating partitions, the installHA script prompts you for confirmation.

If there are no empty hard disks in the system, the installHA script attempts to create three COS partitions in the existing COS partitions disk space. For example, if /dev/sda7 is an existing COS partition, the installHA script performs the following tasks in sequence:

- Uses the /dev/sda7 partition to create an extended partition.
- Uses this extended partition to create the required number of logical partitions.
- Updates the file system of new partitions as 0x68.

To view the newly created COS partitions, use the following command:

```
fdisk -l /dev/sdsa7
```
Before using the existing COS partitions to create new partitions, the installHA script does not prompt for administration confirmation to choose COS partition for re-partitioning.

Before committing the COS partition changes, the installHA script displays the COS partition layout before and after the commitment, and asks for your confirmation to proceed with the changes. To reduce the risk of data or partition loss, you must verify the displayed partition layout before committing the COS partition changes.

The installHA script uses the parted and sfdisk commands to create COS partitions and to get partition details. When the installHA script is run, it might return some errors and warnings from the parted command. You can ignore the following warnings:

Error: Error informing the kernel about modifications to partition /dev/sda7p1
-- Invalid argument. This means Linux won't know about any changes you made to /dev/sda7p1 until you reboot -- so you shouldn't mount it or use it in any way before rebooting.

After successfully creating the COS partitions, the installHA script updates the virtual.xml file so that the High Availability feature is enabled and uses the three newly created COS partitions. The installHA script asks for your confirmation to reboot the Linux Access Gateway server for the partition changes to take effect. You can choose to terminate the reboot process, and later manually reboot it before using the new partitions or starting novell-vmc.

**Limitations of the installHA Script**

For more information, see Section 2.8.8, “Limitations of the Script that Installs the High Availability Feature,” on page 89.

**Creating Custom COS Partitions**

You can use YaST to manually create the COS partitions for the High Availability feature.

1. In YaST, create at least three COS partitions on your Linux Access Gateway machine.
   You need at least three COS partitions for High Availability to work.

   **IMPORTANT:** On YaST, the 0x68 file system should be assigned to the partitions to make them into COS partitions.

2. Run the enableHA script from the /chroot/lag/opt/novell/bin directory as follows:
   
   ```bash
   sh ./enableHA
   ```
   
   The enableHA script prompts you for confirmation to enable the High Availability feature on your Linux Access Gateway server and to stop novell-vmc. When novell-vmc is stopped, the enableHA script updates the configuration files to enable the High Availability feature and restarts novell-vmc.

**2.8.3 Disabling the High Availability Feature**

To disable the High Availability feature, run the disableHA script from the /chroot/lag/opt/novell/bin directory as follows:

```bash
sh ./disableHA
```
The disableHA script asks for administrator’s confirmation to disable the High Availability feature on your Linux Access Gateway server. The disableHA script also asks for your confirmation to stop novell-vmc. When novell-vmc is stopped, the disableHA script updates the configuration files to disable the High Availability feature, then restarts novell-vmc.

2.8.4 High Availability Functionality

The ics_dyn process is the core component of the proxy functionality. The High Availability feature requires three ics_dyn processes to run simultaneously. One ics_dyn process is the master, and the other two are slaves.

For the ics_dyn process to start, it needs to know the following configuration details of the Linux Access Gateway box:

- The COS partition that it can use.
- The size of RAM allotted to the ics_dyn process.
- Other attributes including index and master.

These attributes are available in the virtual.xml file located at the var/novell/cfgdb/ current/ directory.

A sample DOM element looks like this:

```xml
<VM index="0" master="1" profileName="default"> <Memory size="25"/>
<PartitionList>
<Partition>/dev/sda5</Partition>
</PartitionList>
<CPUGroup>
<CPU index="0" make="GenuineIntel" utilization="3.141592"/>
</CPUGroup>
</VM>
```

The index parameter is used as <index> throughout the document.

If the High Availability feature is not installed or disabled, the ics_dyn holds the component that listens on port 8181. Port 8181 receives the setSessions from the eSP back channel communication. Enabling the High Availability feature activates a new process called broadcast that listens on port 8181.

The broadcast process on port 8181 performs the following tasks:

- Accepts the connection on port 8181 from the embedded service provider (ESP).
- Makes connection to the ics_dyn processes.
- Reads data on port 8181 and transfers it to the ics_dyn process over the connections established in the ics_dyn processes.
- Sends the data that is received from master ics_dyn back to the ESP over the connection on port 8181 from the ESP.

The following data is transferred to the 8181 listener port:

- Session information after authentication is done that is setSessions.
- Log out information.

With High Availability enabled, the broadcast process also owns the listener on port 41114.

The following commands flow on port 41114:

- apply
- esp-status
The broadcast process listener on port 41114 performs the following tasks:

- Accepts the connection on port 41114 from nash and reads the command.
- Makes connection to the ics_dyn processes.
- Sends the command and data that is received on port 41114 to the standby ics_dyn process, if all the connections are established.
- If the response from the standby fails, this response will be sent back to nash and closes all the connections. So no more communications related to this command happen between ics_dyns nash and the broadcast processes.
- If the response from the standby is successful, then the broadcast process sends the command and data that is received on port 41114 to the master ics_dyn process. The response received from master ics_dyn is sent to nash.
- If the response from the master ics_dyn fails, then all the connections are closed and no further communication related to this command happens between ics_dyn and the nash and broadcast process.
- If the response from the master ics_dyn is successful, then the broadcast process sends the command and data that is received on 41114 to the active ics_dyn. The broadcast process closes all the connections after the command is sent to the active ics_dyn.
- Closes all the connections after the data is transferred to the active ics_dyn.

The High Availability feature, changes how the proxy accepts the connections from the browser changes. The master ics_dyn process performs the following tasks:

- Accepts the connection from clients such as browsers.
- Selects the slave to serve the accepted connection.
- Sends the ownership of the accepted connection to the selected slave, if any. Otherwise, master ics_dyn displays an error in the browser.

The master ics_dyn process uses the following steps to select the slave:

- Performs the simple failover load balancing across the two slave ics_dyn processes.
- Finds the slave that is currently serving.
- Checks whether a slave is up and ready to agree to the accepted connection. If yes, this slave is selected to serve the connection. If not, the slave ics_dyn process marks this slave as down.
- Checks whether the next slave is up and ready to accept the connection. If yes, the slave ics_dyn process marks this slave as the current processing slave and marks the other slave as standby. The current processing slave is selected to serve the connection.
- If none of the slaves are up and ready to accept the connection, then none of these slaves are selected to serve the connection.

Health check requests from the Administration Console also follows the same process.

### 2.8.5 High Availability Processes

The master ics_dyn process accepts the connections and forwards the ownership to the slaves.

For example, consider a scenario where the configuration consists of a proxy service on port 80. The proxy service is present in the config.xml file. All the ics_dyn processes read the config.xml file to bring up the proxy services.
The following questions help you understand the communication that happens between the master and slave processes to execute a request.

How and when does the master ics_dyn know about the slaves?

‘On reading the config.xml file, the master ics_dyn brings up the TCP listener service on port 80 and /var/novell/vms-80-0 UNIX path. The slave ics_dyn processes brings up the listener on /var/novell/vms-80-<index> UNIX path.’

After slaves brings up their listener, they inform the master ics_dyn on /var/novell/vms-80-0 that they are up so that the master ics_dyn knows that the slaves are up and ready to receive the requests.

How and where does the master ics_dyn pass the fd ownership to slaves?

The master knows which slaves are up and knows the UNIX path on which they listen. The master forwards the fd ownership to the slaves by using the UNIX domain sockets.

How does the communication happen when slaves are temporarily down and come up later?

When master ics_dyn fails to forward the fd ownership to a slave, it knows that the slave is down.

The master ics_dyn marks that slave as down. When the slave comes up again, it informs the master that it is ready to accept requests, and the master knows that the slave is up.

2.8.6 Applying Changes from the Administration Console

When you make changes through Administration Console, the ics_dyn listener service receives the change request on port 444. The master ics_dyn process forks and executes the preapply.sh script, forks and executes the nash apply vcdn command, and finally, forks and executes the postapply.sh script.

The nash process executes the os-conf which applies the network related configuration and sends the “apply” command to the broadcast process on port 41114.

Functionality of port 41114 listener of broadcast process.

For more information, see Section 2.8.4, “High Availability Functionality,” on page 86.

After the master ics_dyn process receives and executes the apply command successfully, then the master and the standby ics_dyn processes are aware of the new configuration.

Functionality of master ics_dyn after receiving and executing the ‘apply changes’ command successfully, only master and the standby ics_dyn processes are aware of the new configuration.

Active ics_dyn process is not aware of the new configuration. So, master ics_dyn process swaps its active and standby slaves pointers, so that standby slaves start serving the requests using a new configuration.

The master ics_dyn process also sends the response back to the broadcast process, which then sends the response back to nash. Nash copies the config.xml from /var/novell/fgdb/vcdn directory to the /var/novell/fgdb/.current directory and sends that response back to Administration Console.

The broadcast process sends the apply command to the other ics_dyn, so that all processes use the new configuration.
2.8.7 Other Considerations

- The High Availability feature allocates 10% of RAM to the master icsDyn process and 25% of RAM to each slave.
- Logging in to the icsDyn process appends the device ID to the icsDyn process ID in the virtual.xml file.
- There is no change in the way proxy sends user session activity updates to ESP.

**NOTE:** Do not change the virtual.xml file contents manually unless you are told to do so by Novell Support.

- Only one icsDyn actively serves the browser requests at any point in time.
- The system down alerts are available only if the master crashes. The core dumps for the master icsDyn process are available if the .dumpcore touch file is present in the /tmp/ directory. The core dumps for the slave icsDyn processes are available if the .slavedumpcore touch file is present in the /tmp/ directory. The system up alert is sent only by the master icsDyn process.
- If any icsDyn process goes down, including the master, auto recovery of the entire system is available.

2.8.8 Limitations of the Script that Installs the High Availability Feature

If two COS partitions exist in your Linux Access Gateway server, the installHA script chooses one of them to use for creating partitions. The installHA script does not have the intelligence to find the largest partition to use.

If two COS partitions exist sequentially in your Linux Access Gateway server, the installHA script does not merge them. The installHA script selects one of the partitions and tries to create COS partitions in that partition.

After the COS partitions are created or re-created, scripts are not provided to merge them into a single partition. You can merge the partitions by using YaST.
This section describes the configuration settings that affect the Access Gateway as a server, such as changing its name or setting the time.

- Section 3.1, “Configuration Overview,” on page 91
- Section 3.2, “Saving, Applying, or Canceling Configuration Changes,” on page 93
- Section 3.3, “Managing Access Gateways,” on page 94
- Section 3.4, “Managing General Details of the Access Gateway,” on page 102
- Section 3.5, “Setting Up a Tunnel,” on page 109
- Section 3.6, “Setting the Date and Time,” on page 110
- Section 3.7, “Customizing Error Pages on the Access Gateway Appliance,” on page 111
- Section 3.8, “Customizing the Error Pages of the Access Gateway Service,” on page 115
- Section 3.9, “Configuring Network Settings,” on page 117
- Section 3.10, “Customizing Logout Requests,” on page 124
- Section 3.11, “Configuring X-Forwarded-For Headers,” on page 127

For logging and audit options, see the following:

- Section 4.1, “Access Gateway Appliance Logs,” on page 129
- Section 4.2, “Access Gateway Service Logs,” on page 132
- Section 4.3, “Configuring Logging for a Proxy Service,” on page 137

For cache management, see Chapter 5, “Configuring the Content Settings,” on page 177.

### 3.1 Configuration Overview

The Configuration page allows you to view the configuration status and to configure the features of the cluster or the Access Gateway. After an Access Gateway has been made a member of a cluster, you can only configure it from the cluster configuration. Some options are specific to an Access Gateway. For these options, you must select the Access Gateway and then configure the options.

1. In the Administration Console, *Devices > Access Gateways > Edit.*

   To edit an Access Gateway that is not a member of a cluster, click the *Edit* button on the Access Gateway row.

   To edit an Access Gateway cluster, click the *Edit* button on the Access Gateway cluster row.

2. Select one of the following options:

   **Reverse Proxy / Authentication:** Allows you to configure a reverse proxy so that it hides the IP address of a Web server and accelerates access by caching the most frequently used pages. This option displays the list of configured proxies and allows you to add new proxies and modify
existing proxies. To add a new reverse proxy or manage the existing proxies, click Reverse Proxy / Authentication (see Section 2.2, “Managing Reverse Proxies and Authentication,” on page 25). To manage a specific reverse proxy, click its name (see Section 2.2.1, “Creating a Proxy Service,” on page 27).

**Tunneling:** Allows you to tunnel non-HTTP traffic through the Access Gateway to a Web server. For more information, see Section 3.5, “Setting Up a Tunnel,” on page 109.

**Date & Time:** (Access Gateway Appliance) Allows you to configure the server’s time source. For more information, see Section 3.6, “Setting the Date and Time,” on page 110.

**Alerts:** Allows you to select the alerts and then configure whether they are sent to a Syslog server, a log file, or to selected individuals via e-mail. For more information, see Section 4.6.3, “Managing Access Gateway Alert Profiles,” on page 157.

**Auditing:** Allows you to select the events to send to a Novell Sentinel or Audit server. For more information, see Section 4.7, “Enabling Access Gateway Audit Events,” on page 162.

**Logging:** (Access Gateway Service) Allows you to configure the events that are sent to the Access Gateway Service log file. For more information, see Section 4.2.1, “Managing Access Gateway Service Logging,” on page 132.

**Adapter List:** (Access Gateway Appliance) Displays the list of configured network cards and allows you to edit an existing configuration or to add a new one. For more information, see Section 3.9.1, “Viewing and Modifying Adapter Settings,” on page 117. To manage a specific adapter, click the name of the adapter.

**Gateways:** (Access Gateway Appliance) Displays the list of configured gateways and allows you to edit an existing configuration or to add a new one. For more information, see Section 3.9.2, “Viewing and Modifying Gateway Settings,” on page 119.

**DNS:** (Access Gateway Appliance) Displays the current DNS configuration that the Access Gateway is using to resolve names and allows you to modify it. For more information, see Section 3.9.3, “Viewing and Modifying DNS Settings,” on page 121.

**Hosts:** (Access Gateway Appliance) Allows you to create a static mapping between the host IP addresses and host names. For more information, see Section 3.9.4, “Configuring Hosts,” on page 123.

**Service Provider Certificates:** Displays information about the certificates assigned to the Embedded Service Provider component of the Access Gateway. For more information, see Section 1.6.1, “Managing Embedded Service Provider Certificates,” on page 22.

**Purge List:** Allows you to prevent Web objects from being cached. For more information, see Section 5.5, “Configuring a Purge List,” on page 185.

**Pin List:** Allows you to prepopulate the cache with the Web objects that you want cached, before a user has requested the object. For more information, see Section 5.4, “Configuring a Pin List,” on page 183.

**Cache Options:** Allows you to globally disable caching or configure which objects are cached and how frequently they are refreshed. For more information, see Configuring Caching Options.

**Advanced Options:** (Access Gateway Service) Allows you to configure how all reverse proxies handle specific items in cache. For more information, see Section 5.7, “Advanced Access Gateway Service Options,” on page 187.

3 For information on using the OK, Cancel, and Revert buttons, see Section 3.2, “Saving, Applying, or Canceling Configuration Changes,” on page 93.
3.2 Saving, Applying, or Canceling Configuration Changes

When you make configuration changes on a page accessed from Devices > Access Gateways > Edit and click OK on that page, the changes are saved to the browser cache. If your session expires or you close the browser session before you update the Access Gateway with the changes, the changes are lost.

The Configuration page allows you to control how your changes are saved so they can be applied with the update options (see Section 3.3.2, “Configuration Options,” on page 97).

If you have any configuration changes saved to the browser cache, use the following options to control what happens to the changes:

**OK:** To save the configuration changes to the configuration store, click OK. This allows you to return at a later time to review or modify the changes before they are applied. If your Access Gateways are clustered and you prefer to update them one at a time, you need to save the configuration change. This ensures that the changes aren’t lost before the last cluster member is updated. When your session times out or you log out, the configuration changes are flushed from the browser cache. If this happens before the changes have been applied to some servers in the cluster, the changes cannot be applied to those servers.

If you decide to cancel the saved changes, click the Revert button and the saved configuration is overwritten by the last successfully applied configuration.

**Cancel:** To cancel changes that are pending in the browser cache, click the Cancel button. To cancel modifications to specific services, click the Cancel link by the service. The Cancel button does not affect the changes that have been saved to the configuration store.

**Revert:** To cancel any saved changes, click Revert, then confirm the cancellation. The saved configuration is overwritten by the last successfully applied configuration.

If you have applied the changes to one member of the cluster, you cannot use the Revert button to revert to the configuration you had before applying the changes. If you decide you do not want to apply these changes to other members of the cluster, remove the server that you updated with the changes from the cluster. Then click Revert to cancel the saved changes. The members of the cluster return to the last successfully applied configuration. To apply this configuration to the removed server, add this server to the cluster.

The Revert button and the Cancel button cannot cancel the following configuration changes:

- **Identity Server Cluster:** If you change the Identity Server Cluster option on the Reverse Proxy/Authentication page, then click OK, the Revert button cannot cancel this change. It is saved, and the next time you apply a configuration change, the Identity Server cluster configuration is applied. To cancel the change, you need to return to the Reverse Proxy/Authentication page, set the Identity Server Cluster option to the original selection, then click OK on the Configuration page.

- **Reverse Proxy for the Embedded Service Provider:** If you change the Reverse Proxy option on the Reverse Proxy/Authentication page, then click OK, the Revert button cannot cancel this change. It is saved, and the next time you apply a configuration change, the Reverse Proxy option change is applied. To cancel the change, return to the Reverse Proxy/Authentication page, set the Reverse Proxy option to the original selection, then click OK on the Configuration page.

- **Port of the Reverse Proxy for the Embedded Service Provider:** If you change the port of the reverse proxy that is used by the Embedded Service Provider (click Edit > [Name of Reverse Proxy]), then click OK, the Revert button cannot cancel this change. It is saved, and the next time you apply a configuration change, the port change is applied. To cancel the change, return to the Reverse Proxy page, set the port to the original value, then click OK on the Configuration page.
**Published DNS Name of the Proxy Service for the Embedded Service Provider:** If you change the Published DNS Name of the proxy service that is used by the Embedded Service Provider (click *Edit* > *[Name of Reverse Proxy]* > *[Name of Proxy Service]*), then click *OK*, the *Revert* button cannot cancel this change. It is saved, and the next time you apply a configuration change, the Published DNS Name is changed. To undo the change, return to the Proxy Service page, set the Published DNS Name to its original value, then click *OK* on the Configuration page.

**Certificates:** Certificates are pushed as soon as they are selected. If you change the server certificate for the reverse proxy (click *Edit* > *[Name of Reverse Proxy]*) or change the Web server certificates (click *Edit* > *[Name of Reverse Proxy]* > *[Name of Proxy Service]* > *Web Servers*), the *Revert* button cannot cancel these changes. To undo the change, return to the page, select the original certificate, then click *OK*.

**Renaming a Reverse Proxy:** If you change the name of a reverse proxy (click *Edit* > *Reverse Proxies / Authentication*), then click *OK*, you cannot cancel this change. To undo the change, return to the Reverse Proxies / Authentication page, rename the reverse proxy to its original name, then click *OK* and update the Access Gateway.

## 3.3 Managing Access Gateways

The following sections contain information about settings available with Access Gateways, changing the settings, and their impact on users:

- Section 3.3.1, “Viewing and Modifying Gateway Settings,” on page 94
- Section 3.3.2, “Configuration Options,” on page 97
- Section 3.3.3, “Impact of Configuration Changes,” on page 99
- Section 3.3.4, “Scheduling a Command,” on page 101

### 3.3.1 Viewing and Modifying Gateway Settings

Use the Servers page to view the status of Access Gateways, to modify their configuration, and to perform other actions such as creating a new cluster or stopping and starting an Access Gateway or its Embedded Service Provider.

1. In the Administration Console, click *Devices > Access Gateways*.
2. Select one of the following:

   **New Cluster:** To create a new cluster of Access Gateways, click *New Cluster*. A cluster can be one or more Access Gateways. For configuration information, see Section 6.4.1, “Creating a New Cluster,” on page 205.

   **Stop:** To stop an Access Gateway Appliance, select the appliance, then click *Stop*. You must have physical access to the Access Gateway Appliance machine to start it again. To stop an Access Gateway Service, select the service, then click *Stop*. You can use the *Restart* option to start the Access Gateway Service.

   **Restart:** To reboot an Access Gateway Appliance, select the appliance, then click *Restart*. The Access Gateway Appliance is stopped, the operating system is rebooted, then the appliance is started. To stop and start the Access Gateway Service, select the service, then click *Restart*. If the Access Gateway Service is already stopped, use *Restart* to start it.

   **Refresh:** To update the list of Access Gateways and the status columns *(Status, Health, Alerts, Commands)*, click *Refresh*.

3. To perform an action available in the *Actions* drop-down menu, select an Access Gateway, then select one of the following:
Assign to Cluster: To add the selected Access Gateway to a cluster, select Assign to Cluster, then select the cluster. This Access Gateway is reconfigured with the configuration of the primary cluster server. A Gateway Appliance can only be added to a cluster that already contains a Gateway Appliance. A Gateway Service can be added to any cluster. An Access Gateway Appliance can only be added to a cluster of Access Gateway Appliances. An Access Gateway Service can only be added to a cluster of Access Gateway Services.

Remove from Cluster: To remove the selected Access Gateway from a cluster, select Remove from Cluster. The Access Gateway retains its configuration from the cluster, but no traffic is sent to it until it is reconfigured. You can assign it to a different cluster and have it updated with this cluster’s configuration, or you can delete all of its reverse proxies and start a new configuration.

Delete: To remove the selected Access Gateway server from the list of servers that can be managed from this Administration Console, select Delete. If the Access Gateway is a member of a cluster, you must first remove it from the cluster before you can delete it.

IMPORTANT: When an Access Gateway is deleted from the Administration Console, you can no longer manage it. To access it again, you must manually trigger an auto-import, which causes it to import into an Administration Console.

Schedule Restart: To schedule when the selected Access Gateway should be stopped and then started, select Schedule Restart. On an Access Gateway Appliance, a restart stops the operating system, then starts the operating system and the Access Gateway. On an Access Gateway Service, a restart stops the Access Gateway Service, then starts it. For information on how to schedule this command, see Section 3.3.4, “Scheduling a Command,” on page 101.

Schedule Stop: To schedule when the selected Access Gateway or cluster should be stopped, select Schedule Stop.

- When you stop an Access Gateway Appliance, you shut down the Access Gateway Appliance and the operating system. You must have physical access to the machine to start it again.
- When you stop an Access Gateway Service, you stop just the Access Gateway Service. You can use the Restart option to start it again.

For more information on how to schedule this command, see Section 3.3.4, “Scheduling a Command,” on page 101.

Purge List Now: Click Purge List Now to cause all objects in the current purge list to be purged from the cache of the selected server or cluster.

Purge All Cache: Click Purge All Cache to purge the server cache for the selected server or cluster. All cached content is lost.

When you make certain configuration changes such as updating or changing certificates, changing the IP addresses of Web servers, or modifying the rewriter configuration, you are prompted to purge the cache. The cached objects must be updated for users to see the effects of such configuration changes. If your Access Gateways are in a cluster, you need to manage the purge process so your site remains accessible to your users. You should apply the configuration changes to one member of a cluster. When its status returns to healthy and current, issue the command to purge its cache. Then apply the changes to the next cluster member.

IMPORTANT: Do not issue a purge cache command when an Access Gateway has a pending configuration change. Wait until the configuration change is complete.

Update Health from Server: Click this action to send a request to the server for updated health information. If you have selected multiple servers, a request is sent to each one. The health status changes to an animated circle until the reply returns.
Service Provider: Select one of the following actions:

- **Start Service Provider:** To start the Embedded Service Provider associated with the selected Access Gateway, click *Start Service Provider*. The Embedded Service Provider is the module within the Access Gateway that communicates with the Identity Server.
  The service provider should be restarted whenever you enable or modify logging on the Identity Server.

- **Stop Service Provider:** To stop the Embedded Service Provider associated with the selected Access Gateway, click *Stop Service Provider*. The Embedded Service Provider is the module within the Access Gateway that communicates with the Identity Server.
  When an Access Gateway is not functioning correctly, you should always try stopping and starting the service provider before stopping and starting the Access Gateway.

- **Restart Service Provider:** To restart the Embedded Service Provider associated with the selected Access Gateway, click *Restart Service Provider*. This command stops the Embedded Service Provider and then starts it. The Embedded Service Provider is the module within the Access Gateway that communicates with the Identity Server.
  When an Access Gateway is not functioning correctly, you should always try restarting the service provider before stopping and starting the Access Gateway.

4 Use the following links to manage a cluster or an Access Gateway.

Name: Displays a list of the Access Gateway servers and the clusters that can be managed from this Administration Console.

- To view or modify the general details of a particular server, click the name of the server.
- To view or modify general details of a cluster, click the name of the cluster.

Status: Indicates the configuration status of the clusters and the Access Gateways. Possible states are pending, update, current, and update all. For more information, see Section 3.3.2, “Configuration Options,” on page 97.

Health: Indicates whether a cluster or an Access Gateway is functional. Click the icon to view additional information about the operational status of an Access Gateway.

- For information about the health of a specific Access Gateway, click the health icon on the Access Gateway row. For more information, see Section 4.8.2, “Monitoring the Health of an Access Gateway,” on page 164.
- For information about the health of a Access Gateway cluster, click the health icon on the cluster row. For more information, see Section 4.8.3, “Viewing the Health of an Access Gateway Cluster,” on page 168.

Alerts: Indicates whether any alerts have been sent. If the alert count is non-zero, click the count to view more information.

- For information about the alerts of a specific Access Gateway, click the link on the Access Gateway row. For more information, see Section 4.6.1, “Viewing Access Gateway Alerts,” on page 157.
- For information about the alerts sent to the cluster, click the link on the cluster row. For more information, see Section 4.6.2, “Viewing Access Gateway Cluster Alerts,” on page 157.

Commands: Indicates the status of the last executed command and whether any commands are pending. Click the link to view more information. For more information, see Section 4.9, “Viewing the Command Status of the Access Gateway,” on page 168.
Statistics: Provides a link to the statistic pages.

- For information about statistics sent to the cluster, click the View link on the cluster row and see Section 4.5, "Viewing Cluster Statistics," on page 155.

Edit: Provides a link to the configuration page. If the server belongs to a cluster, the Edit link appears on the cluster row. Otherwise, the link is on the server row. See Section 3.1, "Configuration Overview," on page 91.

3.3.2 Configuration Options

Use the information in this section to modify the Status options described in Step 4 on page 96

1 In the Administration Console, click Devices > Access Gateways.

<table>
<thead>
<tr>
<th>Access Manager</th>
<th>Devices</th>
<th>Policies</th>
<th>Auditing</th>
<th>Security</th>
</tr>
</thead>
<tbody>
<tr>
<td>Access Gateways</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Access Gateway Servers</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>Status</td>
<td>Health</td>
<td>Health</td>
<td>Commands</td>
</tr>
<tr>
<td>-----</td>
<td>-------</td>
<td>--------</td>
<td>--------</td>
<td>----------</td>
</tr>
<tr>
<td>mgl1</td>
<td>Current</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>mgl2</td>
<td>Current</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

2 View the Status column and make changes as necessary.

<table>
<thead>
<tr>
<th>Status</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current</td>
<td>Indicates that all configuration changes have been applied.</td>
</tr>
</tbody>
</table>
Update Indicates that a configuration change has been made, but not applied. To apply the changes, click the Update link, then select one of the following:

- **All Configuration**: The *All Configuration* option causes the Access Gateway to read its complete configuration file and restarts the Embedded Service Provider.

  The configuration update causes logged-in users to lose their connections unless the server is a member of a cluster. When the server is a member of a cluster, the users are sent to another Access Gateway and they experience no interruption of service.

- **Logging Settings**: When the ESP logging settings have been modified on the Identity Server, the update option for *Logging Settings* is available. The *Logging Settings* option causes no interruption in services. When you modify Access Gateway logging settings, this option is not available because they are considered configuration settings.

- **Policy Settings**: If a policy is modified for a protected resource of the Access Gateway and the policy change is the only modification that has occurred, the update option for *Policy Settings* is available. This option causes no interruption in services.

- **Rewriter Profile Changes**: When the administrator changes the rewriter profile, a purge cache command is issued to a Gateway from the administration console, the connection is lost and the service is interrupted for a few seconds. Similar experience is observed during the rewriter profile configuration change, as this internally triggers the purge cache command.

- **Changing Certificates**: When a certificate configuration is changed from the administration console, the service is interrupted due to the Tomcat restart.
3.3.3 Impact of Configuration Changes

This section covers the impact of some of the common Novell Access Gateway configuration settings on users.
NOTE: Do not push the configuration from the Administration Console to devices during peak system usage times.

Devices > Access Gateways

- **Purge List Now/ Purge Cache**: Causes a process level restart and terminates all the existing connections and downloads. The users do not need to reauthenticate, but issuing a purge list or cache command might result in a higher load on the service provider. If there is a single gateway, issuing a purge list or cache command can cause temporary service disruption for users.
- **Stop**: Stops the proxy component in the Access Gateway Appliance, makes it unavailable for user requests and terminates all the existing connections and downloads. The users do not need to reauthenticate, but stopping the proxy component can result in a higher load on the identity provider and other gateway cluster members.
- **Restart**: Triggers a restart of the operating system of the Access Gateway Appliance, where all existing connections and downloads are terminated. The users do not need to reauthenticate, but restarting the operating system can result in a higher load on the identity provider and other gateway cluster members.
- **Service Provider > Restart**: Causes the ESP and proxy to clear the user session information and refresh the policy information. Access might be denied to protected resources and resources that need policy evaluation during the restart process.
- **Service Provider > Stop**: Causes the ESP and proxy to clear the user session information. You cannot access the protected resources and resources that need policy evaluation.

Devices > Access Gateways > < your gateway/cluster> Services

- **Rewriter Profile Change**: Changing the rewriter profile causes the Administration Console to issue a purge cache command to the Access Gateway. Issuing a purge cache command causes a process level restart and terminates all the existing connections and downloads.
- **Accelerated Web Service Change**: Changing the accelerated Web server details causes the Administration Console to issue a purge cache command to the Access Gateway. Issuing a purge cache command causes a process level restart and terminates all the existing connections and downloads.
- **Service Creation**: If your gateway cluster is behind an L4 switch, ensure that you review or modify the L4 configuration to reflect any new service that you can create.
- **TCP Connect Options**: Increasing the Data Read Timeout values or the Idle Timeout values impacts the user experience if the Web servers are unreachable. Disabling the persistent connections also impacts the user experience.

System Settings

- **Date and Time**: Changing date and time or the NTP server configuration impacts the existing user session timeout values. It is critical to keep the time settings in Access Gateways and Identity Servers synchronized in order to prevent authentication failures and unexpected session timeouts. There is no other impact than authentication failures and unexpected session timeouts.
Monitoring

- **Audit Configuration Changes or Audit Server Health:** If the audit server is busy or unreachable, it causes a delay in browsing, including Administration Console access. There is no other impact than delay in browsing and accessing the Administration Console.

Network Settings

- **Network Related Changes:** Be cautious in making changes to the network parameters like Adapter, IP address, Netmask, Gateways, DNS, Hosts, and Route. The users can be impacted by these changes because the connections are reset; however, user reauthentication might not be required. Incorrect configuration leads to system inaccessibility on the network and you cannot access the Access Gateway service.

Security Settings

You should not change security setting options during the peak system usage hours.

- **Signing:** Before changing it, ensure that the Identity Server trust store contains the root CA certificate and possible intermediate CA certificates to complete the trust chain.

- **Trust Store:** Before changing it, ensure that you have all the root CA certificates and possible intermediate CA certificates to complete the trust chain to trust any certificates used by the Identity Server.

Content Settings

- **Cache Options:** Be cautious in making changes to the cache options. Changing cache options can impact the performance of your Access Manager system. You might see an increase or decline in the Access Gateway performance, depending on the changes made to the cache options.

3.3.4 Scheduling a Command

Use the Schedule New Command page to schedule a command, such as a shutdown, restart, or upgrade.

1. In the Administration Console, click Devices > Access Gateways.
2. (Conditional) To schedule a shutdown or restart, select a server, then click Actions > Schedule Restart or Schedule Stop. Continue with Step 4.
3. (Conditional) To schedule an upgrade for the Access Gateway Appliance, click [Name of Server] > Upgrade > Schedule Upgrade.
4. Fill in the following fields:
   - **Name Scheduled Command:** (Required) Specify a name for this scheduled command. This name is used in log files.
   - **Description:** (Optional) Specify a reason for the command.
   - **Date & Time:** Select the day, month, year, hour, and minute when the command should execute.
   - The following fields display information about the command you are scheduling:
   - **Type:** Displays the type of command that is being scheduled, such as Access Gateway Shutdown, Access Gateway Restart, or Access Gateway Upgrade.
**Server:** Displays the name of the server that the command is being scheduled for.

5 Click OK to schedule the command.

### 3.4 Managing General Details of the Access Gateway

The Server Details page allows you to perform general maintenance actions on the selected Access Gateway.

1 In the Administration Console, click **Devices > Access Gateways > [Name of Access Gateway].**

2 Select one of the following options:

   - **Edit:** Click this option to edit the general details of the Access Gateway. See Section 3.4.1, “Changing the Name of an Access Gateway and Modifying Other Server Details,” on page 103.

   - **Upgrade:** (Access Gateway Appliance) Click this option to upgrade the software to the newest release. For more information on this process, see Section 3.4.2, “Upgrading the Access Gateway Software,” on page 103.

   - **New NIC:** (Access Gateway Appliance) Click this action to trigger a scan to detect a new network interface card that you have added to the machine after installing the Access Gateway Appliance. This might take some time. For more information, see Section 3.9.5, “Adding New Network Interfaces to the Access Gateway Appliance,” on page 124.

   - **New IP:** (Access Gateway Service) Click this action to trigger a scan to detect new IP addresses. This might take some time. If you have used a system utility to add an IP address after you have installed the Access Gateway Service, use this option to update the Access Gateway Service to display the new IP address as a configuration option. For more information about this option, see Section 3.9.6, “Adding a New IP Address to the Access Gateway Service,” on page 124.

   - **Configuration:** Click this option to export the configuration of this Access Gateway or to import the configuration of a saved configuration file. See Section 3.4.3, “Exporting and Importing an Access Gateway Configuration,” on page 104.

3 Click **Close.**
3.4.1 Changing the Name of an Access Gateway and Modifying Other Server Details

The default name of an Access Gateway is its IP address. You can change this to a more descriptive name as well as modifying other details that can help you identify one Access Gateway from another.

1 In the Administration Console, click Devices > Access Gateways > [Name of Access Gateway] > Edit.

2 Modify the values in the following fields:
   
   **Name:** Specify the Administration Console display name for the Access Gateway. This is a required field. The default name is the IP address of the Access Gateway. If you modify the name, the name must use alphanumeric characters and can include spaces, hyphens, and underscores.
   
   **Management IP Address:** Specify the IP address used to manage the Access Gateway. Select an IP address from the list. For information on changing the **Management IP Address**, see “Changing the IP Address of the Access Gateway Appliance” in the Novell Access Manager 3.1 SP5 Administration Console Guide.
   
   **Port:** Specify the port to use for communication with the Administration Console.
   
   **Location:** Specify the location of the Access Gateway server. This is optional, but useful if your network has multiple Access Gateway servers.
   
   **Description:** Describe the purpose of this Access Gateway. This is optional, but useful if your network has multiple Access Gateways.

3 Click OK twice, then click Close.

   When you click OK, any changes are immediately applied to the Access Gateway.

3.4.2 Upgrading the Access Gateway Software

In the Administration Console, you can upgrade the software currently running on the Access Gateway Appliance to a newer version without losing configuration information. In addition, down time is limited to the time it takes to copy the new software to the Access Gateway and restart it. The
Access Gateway Service cannot currently be upgraded from the Administration Console. For upgrade information for the Access Gateway Service, see “Upgrading the Access Gateway Service” in the NetIQ Access Manager 3.1 SP5 Installation Guide.

To upgrade the Access Gateway Appliance from the Administration Console:

2. Specify the location of the upgrade script in the Upgrade URL text box. The URL must begin with a scheme and end with the filename. For example:

   http://updates.company.com/lag/linux/lagrpms.tar.gz
3. Select one of the following actions:
   - **Upgrade Now**: Sends the command to upgrade the Access Gateway to the version specified in the Upgrade URL.
   - **Schedule Upgrade**: Allows you to specify the date and time when the upgrade occurs. For more information, see Section 3.3.4, “Scheduling a Command,” on page 101.
   - **View Upgrade Log**: Allows you to view the latest upgrade log. Follow the prompts on your browser to view the log or download it.

For more information about this process and for information about other methods for upgrading the Access Gateway Appliance, see “Upgrading the Linux Access Gateway Appliance” in the NetIQ Access Manager 3.1 SP5 Installation Guide.

### 3.4.3 Exporting and Importing an Access Gateway Configuration

You can export an existing Access Gateway configuration as well as its dependent policies, and then import this configuration to a new machine. This feature is especially useful for deployments that set up configurations in a staging environment, test and validate the configuration, then want to deploy the configuration on new hardware that exists in the production environment.

**IMPORTANT**: The export feature is not a backup tool. The export feature is designed to handle configuration information applicable to all members of a cluster, and network IP addresses and DNS names are filtered out during the import. (The server-specific information that is filtered out is the information you set specifically for each member in a cluster.) If you want a copy of all configuration information, including server-specific information, you need to perform a backup. See “Backing Up and Restoring” in the Novell Access Manager 3.1 SP5 Administration Console Guide

The export feature is not an upgrade tool. You cannot export a configuration from one version of Access Manager and import it into a newer version of Access Manager.

If your Access Gateway is not a member of a cluster and you have configured it to use multiple IP addresses, be aware that the export feature filters out multiple IP addresses and uses only eth0. You need to use the backup utility to save this type of information. If you need to reinstall the machine, leave the Access Gateway configuration in the Administration Console and reinstall the Access Gateway. If you use the same IP address for the Access Gateway, it imports into the Administration Console and inherits the configuration.

When exporting the file, you can select to password-protect the file, which encrypts the file. If you are using the exported file to move an Access Gateway from a staging area to a production area and you need to change the names of the proxy services and DNS names from a staging name to a production area and you need to change the names of the proxy services and DNS names from a staging name to a production name, do not select to encrypt the file. You need a simple text file so you can search and replace these names. If you select not to encrypt the file, remember that the file
contains sensitive information and protect it accordingly production name, do not select to encrypt the file. You need a simple text file so you can search and replace these names. If you select not to encrypt the file, remember that the file contains sensitive information and protect it accordingly.

The following sections explain this process:

- “Exporting the Configuration” on page 105
- “Importing the Configuration” on page 106
- “Cleaning Up and Verifying the Configuration” on page 107

**Exporting the Configuration**

1. In the Administration Console, click Devices > Access Gateway > [Name of Access Gateway].
2. Click Configuration > Export.
3. (Conditional) If you want to encrypt the file, fill in the following fields:
   - **Password protect**: Select this option to encrypt the file.
   - **Password**: Specify a password to use for encrypting the file. When you import the configuration onto another device, you are prompted for this password.
4. Click OK, then select to save the configuration to a file.
   The filename is the name of the Access Gateway with an xml extension.
5. (Conditional) If you want to change the names of the proxy services and their DNS names from a staging name to a production name, complete the following:
   5a. Open the configuration file in a text editor.
   5b. Search and remove the staging suffix.
      If you have specified DNS names with a staging suffix (for example, innerwebstaging.provo.novell.com), you can search for staging.provo.novell.com and remove staging from the name.
      In particular, you need to change the following:
      - Any fully qualified DNS names from the staging name to the production name (DNSName elements in the file)
      - The cookie domains associated with each proxy service (AuthenticationCookieDomain elements in the file)
      - The URL masks in pin lists that contain fully qualified names (URLMask elements in the file)
      Depending upon your naming standards, you might want to change the names of the following:
      - UserInterfaceID elements (proxy service, pin list, and protected resource user interface ID’s)
      - Description elements (proxy service, pin list, and protected resource descriptions)
      - Name (proxy service, pin list, and protected resource names)
      - SubServiceID elements
      - MultiHomeMasterSubserviceIDRef elements
      - LogDirectoryName elements
      - ProfileIDRef elements
- ProtectedResourceID elements
- ProfileID elements (TCP Listen options name)

5c (Conditional) If your Web servers in the staging area have different IP addresses and hostnames than the Web Servers in the production area, you can search and replace them in the configuration file or wait until after the import and modify them in the Administration Console.

6 Export the policies used by the Access Gateway. In the Administration Console, click Policies > Policies, then either select Name to include all policies or individually select the policies to export. You need to export all Access Gateway policies and any Role policies used by the Access Gateway policies.

7 Click Export and modify the proposed filename if needed.

8 Click OK, then select to save the policy configurations to a file.

9 (Conditional) If you have created multiple policy containers, select the next policy container in the list, and repeat Step 6 through Step 8. The policies for each container must be saved to a separate export file.

10 (Conditional) If your policies redirect users to staging URLs when they are denied access, search and replace these URLs with the production URLs. Open the policy file with a text editor and search for your staging name.

11 Copy the Access Gateway and policy configuration files to a place accessible by the new Access Gateway.

12 Continue with “Importing the Configuration” on page 106.

**Importing the Configuration**

1 Verify that the Access Gateway meets the conditions for an import:

- The Access Gateway should not be a member of a cluster. If it is a member of a cluster, remove it from the cluster before continuing.
  
  In the Administration Console, click Devices > Access Gateways, select the Access Gateway, then click Actions > Remove from Cluster.
  
  You can create a cluster and add this machine to the cluster as the primary server after you have completed the import.

- The Access Gateway should be an unconfigured machine. If it contains reverse proxies, delete them before continuing.
  
  In the Administration Console, click Devices > Access Gateways > Edit > Reverse Proxies / Authentication. In the Reverse Proxy List, select Name, then click Delete. Update the Access Gateway and the Identity Server.

2 In the Administration Console, click Policies > Policies.

The policies that the Access Gateway is dependent upon must be imported first.

3 (Conditional) If you have exported policies from more than one container, create the policy containers. Click the Containers tab; in the Container List, click New, specify the name for the container, then click OK.

4 (Conditional) If your system already contains policies, delete them if they aren’t being used. If they are in use and you have policies with the same names as the policies you are going to import, you need to manually reconcile the duplicate policies. See Step 5 in “Cleaning Up and Verifying the Configuration” on page 107.

5 In the Policy List, click Import.
6 Browse to the location of the policy configuration file, select the file, then click OK.

7 (Conditional) If you exported multiple policy configuration files, repeat Step 5 and Step 6.

8 Enable all new Role policies. Click Identity Servers > Edit > Roles.

9 Either select Name to enable all policies or individually select the policies, then click Enable.

10 Click OK, then click Update.


12 Browse to the location of the configuration file, select the file, enter a password if you specified one on export, then click OK.

13 Continue with “Cleaning Up and Verifying the Configuration” on page 107.

Cleaning Up and Verifying the Configuration

1 When the configuration import has finished, verify the configuration for your reverse proxies.

1a Click Access Gateways > Edit > [Name of Reverse Proxy].

1b Verify the listening address.
   This is especially important if your Access Gateway has multiple network adapters. By default, the IP address of eth0 is always selected as the listening address.

1c Verify the certificates assigned to the reverse proxy.
   The Subject Name of the certificate should match the published DNS name of the primary proxy service in the Proxy Service List.

1d Verify the Web Server configuration. In the Proxy Service List, click the Web Server Addresses link. Check the following values:
   - **Web Server Host Name**: If this name has a staging prefix or suffix, remove it.
   - **IP addresses in the Web Server List**: If the IP addresses in the production area are different from the IP addresses in the staging area, modify the IP addresses to match the production area.
   - **Certificates**: If you have configured SSL or mutual SSL between the proxy service and the Web servers, configure the Web Server Trusted Root and SSL Mutual Certificate options. The export and import configuration option does not export and import certificates.

1e Click OK twice.

2 (Conditional) If you have multiple reverse proxies, repeat Step 1 for each proxy service.

3 On the Configuration page, click Reverse Proxy / Authentication, then select the Identity Server Cluster configuration.

4 If you have multiple reverse proxies, verify that the Reverse Proxy value in the Embedded Service Provider section is the reverse proxy you want to use for authentication, then click OK twice.

5 (Conditional) If the Administration Console already contained some policies, verify that you do not have policies with duplicate names. Click Policies > Policies.
   Policies with duplicate names have Copy-n appended to the end of the name, with n representing a number. If you have duplicates, reconcile them:
   - If they contain the same rules, you need to reconfigure the resources that use one policy to use the other policy before you can delete the duplicate policy.
   - If they contain different rules, rename the duplicate policies.

6 (Conditional) Apply any policy configuration changes.
7 Click Access Gateways > Update.

8 Click Identity Servers > Update.

If your Identity Server does not prompt you for an update, complete the following steps to trigger the update:

8a In the Administration Console, click Devices > Access Gateways > Edit > Reverse Proxy / Authentication.

8b Set the Identity Server Cluster field to None, then click OK.

8c Click Reverse Proxy / Authentication.

8d Set the Identity Server Cluster field to the correct value, then click OK.

8e Update the Access Gateway.

8f Update the Identity Server.

9 Configure the keystores for the Access Gateway.

If you have configured the Access Gateway for SSL between the Identity Server and the Access Gateway and between the Access Gateway and the browsers, verify that the trust stores and the keystores contain the correct certificates.

9a In the Administration Console, click Security > Certificates.

9b Find the certificate for the Access Gateway.

   The subject name of this certificate should match the DNS name of the Access Gateway. If this certificate is not in the list, you need to create it or import it.

   This certificate should be in use by the ESP Mutual SSL and Proxy Key Store of the Access Gateway.

9c If the certificate is not in use by the required keystores, select the certificate, then click Actions > Add Certificate to Keystores.

9d Click the Select Keystore icon, select ESP Mutual SSL and Proxy Key Store of the Access Gateway, then click OK twice.

10 Configure the trust stores for the Access Gateway.

10a In the Administration Console, click Security > Certificates > Trusted Roots.

   The trusted root certificate of the CA that signed the Access Gateway certificate needs to be in the NIDP-truststore.

   The trusted root certificate of the CA that signed the Identity Server certificate, needs to be in the ESP Trust Store of the Access Gateway.

10b If you need to add a trusted root to a trust store, select the trusted root, click Add Trusted Roots to Trust Stores.

10c Click the Trust Store icon, select the required trust store, then click OK twice.

11 If you made any keystore or trust store modifications, update the Access Gateway and the Identity Server.

12 (Optional) Create a cluster configuration and add this server as the primary server.
3.5 Setting Up a Tunnel

The tunnel option lets you create one or more services for the specific purpose of tunneling non-HTTP traffic through the Access Gateway to a Web server. To do this, the non-HTTP traffic must use a different IP address and port combination than the HTTP traffic.

An Access Gateway usually processes HTTP requests in order to fill them. However, it is not unusual that some of the traffic coming through the gateway is not HTTP-based. Web servers sometimes handle Telnet, FTP, chat, or other kinds of traffic without attempting to process it. If your Web servers are handling this type of traffic, you should set up a tunnel for it.

Reverse proxies and tunnels cannot share the same IP address and port combination. You can either configure a reverse proxy for an IP address and port or a tunnel for that IP address and port.

To set up a tunnel:

1. In the Administration Console, click Devices > Access Gateways > Edit > Tunneling.
2. Click New, enter a display name for the tunnel, then click OK.

3. Fill in the following fields:

   **Enable Tunnel**: Specifies that the Access Gateway should set up a tunnel for all incoming traffic. This option must be enabled to configure a tunnel.

   **Tunnel SSL Traffic Only**: Allows you to configure the Access Gateway to tunnel only SSL traffic. If this option is selected, the Access Gateway verifies that the address and port being accessed are actually an SSL Web site. If verification fails, the service tears down the connection. The SSL port number for the SSL tunnel is specified via the Listening Port and the Connect Port.

   **Published DNS Name**: Specify the DNS name you want the public to use to access your tunnel or the virtual IP address assigned to the Access Gateway cluster by the L4 switch. If you specify a DNS name, the DNS name must resolve to the IP address you set up as the listening address for the tunnel.
4 Configure the communication options between the browsers and the tunnel by configuring the following fields:

**Cluster Member:** (Available only if the Access Gateway is a member of a cluster.) Select the server you want to configure from the list of servers. The **Listening Address(es)** modifications apply to the selected server. Any other modifications apply to all servers in the cluster.

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

**TCP Listen Options:** Provides additional options for configuring how requests are handled. See Section 2.7.1, “Configuring TCP Listen Options for Clients,” on page 78. At least one Web server must be configured before you can modify these options.

**Listening Port:** Specifies the port on which to listen for requests from browsers. The listening address and port combination must not match any combination you have configured for a reverse proxy.

5 Configure the communication options between the tunnel and the Web servers by configuring the following fields:

**Connect Port:** Specifies the port that the Access Gateway uses to communicate with the Web server.

**TCP Connect Options:** Allows you to control how idle and unresponsive Web server connections are handled and to optimize these processes for your network. See Section 2.7.2, “Configuring TCP Connect Options for Web Servers,” on page 79.

6 Specify a Web server to receive the traffic. In the Web Server List section, click **New**, specify the IP address or DNS name of the Web server, then click **OK**.

At least one Web server must be specified in the list before you can save a tunnel configuration.

7 To save your changes to browser cache, click **OK**.

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

### 3.6 Setting the Date and Time

The **Date & Time** option lets you set the system time for the Access Gateway Appliance. To set the date and time for the Linux or Windows Access Gateway Service, use the utilities supplied by the operating system.

The time between the Identity Server and the Access Gateway must be either synchronized or set to be within 1 minute of each other for trusted authentication to work.

To configure the date and time options:

1 (Access Gateway Appliance) In the Administration Console, click **Devices > Access Gateways > Edit > Date & Time**.
Server Configuration Settings

Cluster Member:  

Server Date and Time

June 12, 2009 11:12 AM  
Set Date & Time Manually

Network Time Protocol

Set Up NTP

Time Zone

Name: US/Mountain  

2 (Conditional) If the Access Gateway belongs to a cluster of Access Gateways, select the Access Gateway from the list displayed in the Cluster Member field. The modifications you make on this page apply only to the selected Access Gateway.

If the Access Gateway does not belong to a cluster, this option is not available.

3 Fill in the following fields:

Server Date and Time: Displays the current time and allows you to set the current time. Click Set Date & Time Manually, then select the current year, month, day, hour, and minute.

IMPORTANT: If the date is set to a time before the Access Gateway certificates are valid, communication to the Access Gateway is lost. This error cannot be corrected from the Administration Console. You need to correct it at the console of the Access Gateway machine.

Use the yast command and select System > Date and Time.

Set Up NTP: Click this option to specify the DNS name or IP address of a Network Time Protocol server. The installation program enters the name of pool.ntp.org, the DNS name of a public NTP server. To disable this feature, you must remove all servers from the NTP Server List. This is not recommended.

Time Zone: Select your time zone, then click OK. Regardless of the method you used to set the time, you must select a time zone.

4 To save your changes to the browser cache, click OK.

5 On the Server Configuration page, click OK.

6 To apply your changes, click Update > OK.

3.7 Customizing Error Pages on the Access Gateway Appliance

The Access Gateway Appliance uses the custom error page template to rebrand and localize the language of error pages that are published to the browser.

By default, the Access Gateway Appliance contains the following files to help customize and localize the error messages:

- The error page configuration file, ErrorPagesConfig.xml
The error page template file, ErrorPageTemplate.htm.en
The error messages file, ErrorMessages.xml.en

NOTE: If you are modifying any of the above files, ensure that you retain the original filenames.

The Access Gateway Appliance maintains three directories to save files that are used for error page configuration:
/var/novell/errorpagesconfig/.factory
/var/novell/errorpagesconfig/.backup
/var/novell/errorpagesconfig/current

During the initial installation, the default template files are copied to the .factory and the current directories. If you have not customized the files in the current directory, subsequent installations do not overwrite these files.

When the next version of the files is installed, the files in the current directory are copied to the .backup directory with the format <filename>.oldBuildNo. This ensures that the old build files and customized files are always available in the .backup directory.

You can customize and localize the error template and the error messages:

- Section 3.7.1, “Customizing the Error Pages by Using the Default Template,” on page 112
- Section 3.7.2, “Customizing and Localizing Error Messages,” on page 113

3.7.1 Customizing the Error Pages by Using the Default Template

To customize the default error page template, you must edit the ErrorPageTemplate.htm.en file as follows:

1. Log in to the Access Gateway Appliance machine.
3. Open the ErrorPageTemplate.htm.en file located in the /var/novell/errorpagesconfig/current directory.

A sample error page template looks similar to the following:

```html
<html>
<head><title>Information Alert</title></head>
<body bgcolor="white">
<div align="center">
<table border="0" cellpadding="2" frame height="199" style="margin-top: 1px; margin-bottom: 1px; padding-top: 1px; padding-bottom: -1px">
<tr>
<td height="34" align="center"><font color="black" face="Arial Bold" size="4" color="#000080"><strong>Information Alert</strong></font></td>
</tr>
<tr>
<td height="24" width="444" bgcolor="white" align="center">
<p align="left">
<b><br><font color="black" face="Comic Sans MS">Status</font></b>
</p>
</td>
</tr>
<tr>
<td height="20" align="center"><img height="8" width="445" src="<PROXY_ADDRESS>/images/Odyssey_LoginHead.gif"></td>
</tr>
<tr>
<td height="24" width="444" bgcolor="white" align="center">
<b><br><font color="black" face="Comic Sans MS">Status</font></b>
</td>
</tr>
</table>
</div>
</body>
</html>
```
4 Modify the error page template. You can edit the default template to customize the user interface, to modify embedded images, and to provide localization. However, <ERROR_STATUS> and <ERROR_DESCRIPTION> tags should not be removed because the following actions take place when the error page is served to the browser:

- <ERROR_STATUS>: When the error page is served to the browser, <ERROR_STATUS> is replaced with the HTTP status code description.
- <ERROR_DESCRIPTION>: When the error page is served to the browser, <ERROR_DESCRIPTION> is replaced with the detailed error description.

5 If you have changed the file to use a new image:

- All the images must be linked to the <PROXY_ADDRESS>/images/ directory.
- All the images must be copied to Tomcat in the path /var/opt/novell/tomcat5/webapps/LAGERROR/images.

If you have changed an image but retained the filename, press Ctrl+F5 in the browser to refresh the Access Gateway cache.

6 Save the file.

7 Enter the following commands to restart the machine:

```
/etc/init.d/novell-vmc stop
/etc/init.d/novell-vmc start
```

8 If the Access Gateway belongs to a cluster, copy the modified file and images to each member in the cluster, then restart that member.

### 3.7.2 Customizing and Localizing Error Messages

When the Access Gateway Appliance serves an error message to the browser by using the Accept-Language header value received from the browser, it selects a suitable error template and an error message file. To localize the error messages, you must do the following:

- Localize or customize the error messages in the ErrorPagesConfig.xml file and save it with the language extension. For more information, see “Localizing and Customizing the Error Messages” on page 114.
- Modify the ErrorPagesConfig.xml file with the header value and the template mapping information. For more information, see “Modifying the ErrorPagesConfig.xml File” on page 114.
Localizing and Customizing the Error Messages

The error messages contained in the ErrorMessages.xml.en file can be localized in various languages and stored as ErrorMessages.xml.<lang>, where <lang> is the fileXn attribute value. You can also customize the English error messages present in the ErrorMessages.xml.en file.

NOTE: You cannot customize an error message that is not present in the ErrorMessages.xml.en file.

To localize the error messages:

1. Log in as root.
2. Open the ErrorMessages.xml.<lang> file.
3. Copy the error messages that you have localized or customized to within the <TranslatedMessage></TranslatedMessage> tags. For example:

   ```xml
   <Message id="<ID No>" name="<ERROR_MESSAGE_NAME>" enable="yes">
     <EnglishMessage>English Message goes here</EnglishMessage>
     <TranslatedMessage>Localized message goes here</TranslatedMessage>
   </Message>
   ```

   Do not delete the contents within the <TranslatedMessage></TranslatedMessage> tags from an English file because, the ErrorPagesConfig.xml file selects the error message within these tags for display.
4. Save the file.
5. Enter the following commands to restart the Access Gateway Appliance:
   ```bash
   /etc/init.d/novell-vmc stop
   /etc/init.d/novell-vmc start
   ```
6. If the Access Gateway belongs to a cluster, copy the modified file to each member of the cluster, then restart that member.

Modifying the ErrorPagesConfig.xml File

The ErrorPagesConfig.xml file stores the header value and the template mapping information. You must edit the ErrorPagesConfig.xml file to provide localization for error messages in various languages. In the ErrorPagesConfig.xml file, each <Profile> element corresponds to a template file ErrorPageTemplate.htm.<lang> and a messages file ErrorMessages.xml.<lang>, where <lang> is the fileXn attribute value. For example, if the fileXn attribute value is de, the ErrorPageTemplate.htm.de file is served to the browser.

To map a list of Accept-Language header values to the template, you must add the header value as the <header> element under the corresponding <Profile> element.

To modify the errorpagesconfig.xml file:

1. Log in to the Access Gateway Appliance machine.
2. Open the ErrorPagesConfig.xml file located in the /var/novell/errorpagesconfig/ current directory.
3. Add the language information within the <profile> tag as follows:
<ErrorPageConfiguration>
  <Profile name = "English" enable = "1" fileXn = "en">
    <header value = "en-us" />
    <header value = "en-uk" />
    <header value = "en-any" />
    <header value = "any" />
  </Profile>
  <Profile name = "German" enable = "1" fileXn = "de">
    <header value = "de-CH" />
    <header value = "de-any" />
  </Profile>
</ErrorPageConfiguration>

This file serves the error messages from:

- The English profile, if the header value is en-us or en-uk or en- *
- The German profile, if the header value is de-CH or de- *
- The default profile, if the header value is not any of the above, or if it is defined as any.

When the header value is defined as any, the default profile is served. This profile matches any header value that did not have a matching profile. For example, if the header value entry is en- any, and the Accept-Language header value of the browser is en-xyz (for which there is no proper match), then the profile with the entry en- any would be a match.

If any is used to search for any language-specific files, then the word any must be preceded by the hyphen (-). For example, you must not specify en-cany as the header value entry to match en-c* header values.

4 Save the file.

5 Enter the following commands to restart the machine:
   /etc/init.d/novell-vmc stop
   /etc/init.d/novell-vmc start

6 If the Access Gateway belongs to a cluster, copy the modified file to each member of the cluster, then restart that member.

3.8 Customizing the Error Pages of the Access Gateway Service

The Access Gateway Service uses the Apache method for localizing error messages. You can modify these messages or customize the page they are displayed on.

1 To change a message:

1a Change to the Apache message configuration directory:
   Linux: /etc/opt/novell/apache2/conf/extra
   Windows: \Program Files\Novell\apache\conf\extra

1b Open the http-multilang-errordoc.conf file.
   The first few lines of this file contains comments on how Apache recommends modifying the error messages. You can select to use their method or continue with the following steps.

1c Locate the ErrorDocument section and determine the error code message you want to modify. Make note of the *.var filename.

1d Change to the Apache error directory:
   Linux: /opt/novell/apache2/share/error
Windows: \Program Files\Novell\apache\error

1e Open the *.var file that you want to modify.
   The message is listed alphabetically by language code.
1f Save the changes.

2 To change the header of the error page:
2a Change to the Apache error include directory:
   Linux: /opt/novell/apache2/share/error/include
   Windows: \Program Files\Novell\apache\error\include
2b Open the top.html page.
2c To change the title of the page, locate the following line:
   <title>Access Manager 3.1</title>
2d Replace the Access Manager 3.1 string with the content you require.
2e To replace the image in the header, locate the following line:
   <img src="NAGErrors/images/Odyssey_LoginHead.gif" alt="" height="80" width="550" border="0">
2f Replace Odyssey_LoginHead.gif with the filename of the image you want to display.
2g Adjust the height and width values to match your image.
2h Save the file.
2i Copy your image to the images directory:
   Linux: /opt/novell/apache2/share/error/images
   Windows: \Program Files\Novell\apache\error\images

3 To change the footer of the error page:
3a Change to the Apache error include directory:
   Linux: /opt/novell/apache2/share/error/include
   Windows: \Program Files\Novell\apache\error\include
3b Open the bottom.html page.
3c To change the image, find the following line:
   <td style="background-color: #E6D88C; padding-left: 10px"><img style="padding-right: 200px" src="/NAGErrors/images/LAP_interoperable_logo_100.gif" align="absmiddle" border="0">
3d Change LAP_interoperable_logo_100.gif to the filename of the image you want to display.
3e Save the file.
3f Copy your image to the images directory:
   Linux: /opt/novell/apache2/share/error/images
   Windows: \Program Files\Novell\apache\error\images

4 Copy all modified files and image files to all Access Gateways in the cluster.
3.9 Configuring Network Settings

After initial setup, you seldom need to change the network settings unless something in your network changes, such as adding a new gateway or DNS server. These options are for the Access Gateway Appliance. For the Linux or Windows Access Gateway Service, use the utilities supplied by the operating system. However, if you add a new network interface card to the Access Gateway Service machine and use system utilities to configure it and assign it an IP address, you need to update the Access Gateway Service with this information. See Section 3.9.6, “Adding a New IP Address to the Access Gateway Service,” on page 124.

This section describes the following tasks:

- Section 3.9.1, “Viewing and Modifying Adapter Settings,” on page 117
- Section 3.9.2, “Viewing and Modifying Gateway Settings,” on page 119
- Section 3.9.3, “Viewing and Modifying DNS Settings,” on page 121
- Section 3.9.4, “Configuring Hosts,” on page 123
- Section 3.9.5, “Adding New Network Interfaces to the Access Gateway Appliance,” on page 124
- Section 3.9.6, “Adding a New IP Address to the Access Gateway Service,” on page 124

3.9.1 Viewing and Modifying Adapter Settings

The adapter settings allow you to view the current configuration for the network adapters installed in the Access Gateway Appliance and manage the IP addresses that are assigned to them.

- If you want to configure an adapter to use more than one IP address, you can use these settings to add them.
- If you have multiple adapters installed on an Access Gateway Appliance machine, you can only configure eth0 during installation. Use the procedure described in this section to configure the others.
- If you have added an adapter to the machine after installing the Access Gateway, you need to use the New NIC option before it can appear in the adapter list. See Section 3.9.5, “Adding New Network Interfaces to the Access Gateway Appliance,” on page 124.

To view or modify your current adapter settings:

1. (Access Gateway Appliance) In the Administration Console, click Devices > Access Gateways > Edit > Adapter List.

```
Adapter List: doc2

Cluster Member: 128

<table>
<thead>
<tr>
<th>Adapter</th>
<th>eth0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subnet</td>
<td>10.10.11.0</td>
</tr>
<tr>
<td>Mask</td>
<td>255.255.255.0</td>
</tr>
<tr>
<td>Addresses</td>
<td>10.10.10.18</td>
</tr>
</tbody>
</table>
```

Server(s) must be updated before changes made on this panel will be used. See Configuration Panel for summary of changes.
2. (Conditional) If the Access Gateway is a member of a cluster, select the server you want to configure from the list of servers in the Cluster Member field. All changes made to this page apply to the selected server.

3. Select the adapter you want to modify, then select one of the following actions:
   - To add a new subnet to an existing adapter, click New.
   - To delete a subnet, select a subnet, then click Delete. More than one subnet must be configured for you to delete one.
   - To modify an existing subnet, click the IP address of the subnet.

4. To configure a new subnet or a new IP address for a subnet, configure the following fields:

   **Adapter eth0**
   
   Subnet: 10.10.15.0
   
   Subnet Mask: 255.255.255.0
   
   **IP Address List**
   
   New... | Delete | Change IP Address...
   
   □ IP Addresses
   
   □ 10.10.16.60

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

   - **OK**
   - **Cancel**

   **Subnet**: Displays the address of the subnet that you are modifying. This is empty if you are creating a new subnet.
   
   **Subnet Mask**: (Required) Specifies the subnet mask address for this subnet. The address can be specified in standard dotted format or in CIDR format.
   
   **IP Addresses**: Allows you to manage the IP addresses assigned to the subnet.
   
   - To add an address, click New, specify the address, then click OK.
   
   - To delete an address, select the address, then click Delete.
   
   - To change the IP address, see “Changing the IP Address of the Access Gateway Appliance” in the Novell Access Manager 3.1 SP5 Administration Console Guide.

5. Click OK.

6. Configure the Adapter List Options.

   These options let you change settings for the network adapters on the Access Gateway to ensure compatibility with an existing LAN. Modify the default settings only if your LAN requires specialized adapter card changes.
   
   - **Speed**: Select Default, 10 MB, 100 MB, or 1000 MB.
   
   - **Duplex**: Select Default, Half, or Full.

   **IMPORTANT**: Some network adapter drivers do not correctly detect duplex settings. This is a general industry problem with Fast Ethernet technology.
If your Access Gateway isn't performing as expected, check to ensure that the duplex settings for its network adapters match your network configuration. It might be necessary to manually configure the duplex settings on both your Access Gateway and your Ethernet switch or hub.

- **NAT:** Select *Dynamic* or *Disabled.*

If the Access Gateway is serving as a router, and your network employs non-unique private IP addresses, you can configure the Access Gateway to provide Network Address Translation (NAT) services.

For example, if you have a 10.0.0.0 private network on eth0 and a registered public network such as 130.0.0.0 on eth1, the clients on the private network can access the Internet through the Access Gateway, provided that the *Dynamic* option is selected in the NAT drop-down list for the eth1 adapter.

The Access Gateway then functions as a network address translator and dynamically maps the private, non-routable 10-net addresses to the registered public address assigned to eth1.

**IMPORTANT:** You cannot configure a reverse proxy on an IP address assigned to an adapter that has the *Dynamic* option set for NAT. NAT and a reverse proxy cannot coexist on the same adapter.

7 To save your changes to browser cache, click **OK**.

8 On the Server Configuration page, click **OK**, then click **Update > OK**.

### 3.9.2 Viewing and Modifying Gateway Settings

The gateway settings display the current gateway configuration that the Access Gateway Appliance is using to route packets. On this page, you can also configure additional gateways. During installation, you could specify only a default gateway. You must have at least one gateway defined for the Access Gateway to function.

The Access Gateway routes requests to specific destinations through these gateways. If a request could be routed through multiple gateways, the Access Gateway chooses the gateway associated with the most restrictive mask (the smallest range of destination addresses). The default gateway is used only when no other routes apply.

Gateways fall within the following three basic groups:

- Host gateways for specific destination addresses.
- Network gateways for destination addresses that fall within specific subnets.
- The default gateway for destination addresses that aren't covered by host or network gateways.

The Access Gateway uses additional gateways only when the *Act As Router* option is selected. When this option is selected, you can add Host Gateways and Network Gateways. When configuring a Host Gateway or Network Gateway, you specify the IP address of the host or network gateway in the *Next Hop* field. This address must be on the same subnetwork as the IP address for the Access Gateway.

**IMPORTANT:** If you enter an IP address that is on a different subnetwork, the Access Gateway reports this error on the Health page, after the configuration has been applied.

To modify your current gateway configuration:

1 (Access Gateway Appliance) In the Administration Console, click **Devices > Access Gateways > Edit > Gateways.**
2 (Conditional) If the Access Gateway is a member of a cluster, select the server you want to configure from the list of servers in the Cluster Member field. All changes made to this page apply to the selected server.

3 Fill in the following fields:

   **Act as Router**: Select this option if the Access Gateway functions as the default gateway for clients on the network. If you select this option, you can specify additional gateways.

   **Enable Gateway Statistics Monitoring**: Select this option if you want to gather statistics and monitor the traffic on the gateways.

4 Configure your default gateway, which specifies the gateway to use when no other routes apply. Configure the following:

   **Next Hop**: The IP address of the gateway.

   **Metric**: A relative number indicating the bias you can add to the normal flow of gateway logic. Specifying a number higher than 1 makes this resource more expensive and alters the gateway logic used. Valid numbers include 1 through 16.

   **Type**: Gateways are active if they publish their presence, or passive if they do not.

5 Configure your host gateways, which are the gateways to be used for packets being sent to specific hosts. When you select *New* from the Host Gateway list, you are asked for the following information:

   **Next Hop**: The address of the host gateway that is to be used.

   **Host**: The IP address of the destination host. Valid addresses cannot be the first or last address of a class and must be unique.

   **Metric**: A relative number indicating the bias you can add to the normal flow of gateway logic. Specifying a number higher than 1 makes this resource more expensive and alters the gateway logic used. Valid numbers include 1 through 16.

   **Type**: Gateways are active if they publish their presence, or passive if they do not.

   Click OK when the fields are configured.
Configure your network gateways, which are the gateways to be used for packets being sent to specific subnets. When you select New from the Network Gateway list, you are asked for the following information:

**Next Hop**: The address of the gateway that is to be used.

**Network Address**: The subnet address for the destination IP address range. You should enter the valid subnet address.

**Mask**: The subnet mask for the subnet or IP address above. A valid entry must be at least as large as a class mask where a Class A mask is 255.0.0.0, a Class B mask is 255.255.0.0, and Class C, D, and E masks are 255.255.255.0.

**Metric**: A relative number indicating the bias you can add to the normal flow of gateway logic. Specifying a number higher than 1 makes this resource more expensive and alters the gateway logic used. Valid numbers include 1 through 16.

**Type**: Gateways are active if they publish their presence, or passive if they do not.

Click OK when the fields are configured.

To save your changes to browser cache, click OK.

On the Server Configuration page, click OK, then click Update > OK.

### Viewing and Modifying DNS Settings

The DNS page displays the current configuration for domain name services for the Access Gateway Appliance and allows you to modify it.

1. **(Access Gateway Appliance)** In the Administration Console, click Devices > Access Gateways > Edit > DNS.

   **Group DNS: doc2**

   - Cluster Member: 
   - Server Hostname: Isilon1
   - Domain: growonewall.com

   **DNS Server IP Addresses**

   - IP Address: 10.10.1.2
   - IP Address: 10.10.1.3

   **DNS Cache Settings**

   - Negative Lookup: 120 (9 - 3600 Second(s))
   - Minimum Time to Live per Entry: 120 (9 - 3600 Second(s))
   - Maximum Time to Live per Entry: 168 (9 - 744 Hour(s))
   - Maximum Entries: 5000 (908000)
   - DNS Transport Protocol: UDP

   Server(s) must be updated before changes made on this panel will be used. See Configuration Panel for summary of changes.

   - OK
   - Cancel

2. **(Conditional)** If the Access Gateway is a member of a cluster, select the server you want to configure from the list of servers in the Cluster Member field. All changes made to this page apply to the selected server.
3 Fill in the following fields:

**Server Hostname:** Displays the unique host or computer name that you have assigned to the Access Gateway machine. If you modify this name, you need to modify the entry for the Access Gateway in your DNS server to resolve this new name.

**Domain:** Specifies the domain name for your network. Your DNS server must be configured to resolve the combination of the server hostname and the domain name to the Access Gateway machine. This field assumes you are using dotted names for your machines, such as `sales.mytest.com`, where `sales` is the **Server Hostname** and `mytest.com` is the **Domain**.

**DNS Server IP Addresses:** Displays the IP addresses of the servers on your network that resolve DNS names to IP addresses. You can have up to three servers in the list. If you specified any addresses during installation, they appear in this list. To manage the servers in this list, select one of the following options:

- **New:** To add a server to the list, click this option and specify the IP address of a DNS server.
- **Delete:** To delete a server from the list, select the address of a server, then click this option.
- **Order:** To modify the order in which the DNS servers are listed, select the server, then click either the up-arrow or the down-arrow buttons. The first server in the list is the first server contacted when a DNS name needs to be resolved.

4 Configure the **DNS Cache Settings**. These options allow you to control the refresh of DNS information. These are all standard DNS options.

**Negative Lookup:** Specifies how long a failed DNS lookup domain name remains in cache. If the Access Gateway cannot resolve a domain name, it stores that information in its cache for the specified amount of time. If the Access Gateway receives requests for that domain name within this period, it sends a “Bad Gateway” error message to the browser and does not resolve the domain name again. Valid field values include 0–3600 seconds. The default is 120 seconds.

**Minimum Time To Live per Entry:** Specifies the minimum amount of time that DNS entries remain in cache before they expire. This is the minimum value the Access Gateway uses regardless of the value the DNS server returns. Valid field values include 0–3600 seconds. The default is 120 seconds.

**Maximum Time To Live per Entry:** Specifies the maximum amount of time that DNS entries remain in cache before they expire. This is the maximum value the Access Gateway uses regardless of the value the DNS server returns. Valid field values include 0–744 hours. The default is 168 hours.

**Maximum Entries:** Specifies the maximum number of DNS cache entries. When this number is reached, the Access Gateway deletes old entries to make room for newer ones. Valid field values include 2000–100000. The default is 5000.

**DNS Transport Protocol:** Specifies the transport protocol that DNS uses on the network where the Access Gateway is installed. Valid values are UDP and TCP. The default is UDP.

5 To save your changes to browser cache, click **OK**.

6 On the Server Configuration page, click **OK**, then click **Update > OK**.
3.9.4 Configuring Hosts

You can configure the Access Gateway Appliance to have multiple hostnames or to resolve DNS names to IP addresses. If you manually edit the `/etc/hosts` file, your modifications are lost when the Access Gateway Appliance is updated. However, if you use the Hosts page to specify the entries, the entries are written to the `/etc/hosts` file whenever the configuration of the Access Gateway Appliance is updated.

1 (Access Gateway Appliance) In the Administration Console, click Devices > Access Gateways > Edit > Hosts.

This page displays a list of host IP addresses.

2 (Conditional) If the Access Gateway is a member of a cluster, select the server you want to configure from the list of servers in the Cluster Member field. All changes made to this page apply to the selected server.

3 To add a new hostname to an existing IP address, click the name of a Host IP Address.

4 In the Host Name(s) text box, specify a name for the host. Place each hostname on a separate line, then click OK.

5 To add a new IP address and hostname, click New in the Host IP Address List section, then specify the IP address. In the Host Name(s) text box, specify a hostname, then click OK.

6 To delete a host, select the check box next to the host you want to delete, then click Delete.
7 To save your changes to browser cache, click OK.
8 On the Server Configuration page, click OK, then update the Access Gateway.

3.9.5 Adding New Network Interfaces to the Access Gateway Appliance

If you add new network interface cards to the Access Gateway Appliance after installation, you need to scan for these cards. Then you can configure them.

1 (Access Gateway Appliance) In Administration Console, click Devices > Access Gateways.
2 Click the name of the Access Gateway (this is usually the IP address) that you want to add a NIC to.
3 On the Server Details page, click New NIC to scan for new network interface, then click OK to confirm.
   You can click the Command Status tab to check if the scan has completed.
4 Click Access Gateways, then click Edit for the cluster or server that has the new card.
5 Click Adapter List. If the server is a member of a cluster, select the cluster member you want to configure.
   The newly added network interface is displayed here.
6 In the newly added adapter section, click New, then configure the subnet mask and IP address.
7 To save your changes to browser cache, click OK.
8 On the Server Configuration page, click OK, then click Update > OK.

3.9.6 Adding a New IP Address to the Access Gateway Service

Before you can configure the Access Gateway Service to use a new IP address, you must first use an operating system utility to add the IP address.

Linux: Start YaST, click Network Devices > Network Card, then select the Traditional Method.

Windows: Access the Control Panel, click Network Connections > Local Area Connection > Properties, then select Internet Protocol (TCP/IP). Click Properties > Advanced.

After you have used a system utility to add an IP address, you need to update the Access Gateway Service to display the new IP address as a configuration option.

1 In the Administration Console, click Devices > Access Gateways > [Name of Gateway Service].
2 On the Server Details page, click New IP, then click OK.
   The Access Gateway Service scans the operating system for its configured IP addresses and adds any new addresses. Any new address is then available for assignment on the Access Gateway configuration pages.
3 (Optional) To verify that the scan has completed, click the Command Status tab.

3.10 Customizing Logout Requests

- Section 3.10.1, “Customizing Applications to Use the Access Gateway Logout Page,” on page 125
- Section 3.10.2, “Customizing the Access Gateway Logout Page,” on page 125
- Section 3.10.3, “Configuring the Logout Disconnect Interval,” on page 126
3.10.1 Customizing Applications to Use the Access Gateway Logout Page

If any of your protected resources have a logout page or button, you need to redirect the user’s logout request to the Access Gateway logout page. The Access Gateway can then clear the user’s session and log the user out of any other resources that have been enabled for single sign-on. If you do not redirect the user’s logout request, the user is logged out of one resource, but the user’s session remains active until inactivity closes the session. If the user accesses the resource again before the session is closed, single sign-on reauthenticates the user to the resource, and it appears that the logout did nothing.

1. In the Administration Console, click Devices > Access Gateways > Edit > Reverse Proxy / Authentication.
2. In the Embedded Service Provider section, view the path to the AGLogout page in the Logout URL option.
   The Logout URL displays the URL that you need to use for logging users out of protected resources. This option is not displayed until you have created at least one reverse proxy with a proxy service. If you create two or more reverse proxies, you can select which one is used for authentication, and the logout URL changes to match the assigned reverse proxy. For more information on changing the authentication proxy, see Section 6.3.2, “Changing the Authentication Proxy Service,” on page 204.
3. Redirect application logout requests to the AGLogout page.
4. Click OK.

The Access Gateway does not support the following logout pages that were used in previous version of Access Manager and iChain:

- /cmd/BM-Logout
- /cmd/ICSLogout

3.10.2 Customizing the Access Gateway Logout Page

You can create your own logout page and configure the Access Gateway to use it. To do this, you need to modify the logoutSuccess.jsp file on the Access Gateway. It is located in the following directory:

Linux: /opt/novell/nesp/lib/webapp/jsp

Window: \Program Files\Novell\Tomcat\webapp\nesp\jsp

You can modify the file to display what you want or you can modify it to redirect the user to your custom page. The following sections provide some tips for accomplishing this task:

- “Modifying the Header” on page 125
- “Redirecting to Your Custom Page” on page 126
- “Calling Different Logout Pages” on page 126

Modifying the Header

The logoutSuccess.jsp file is called in a frame from the nidp.jsp file. The branding in the header of the logout page is controlled by the branding of the nidp.jsp file. For information on how to modify nidp.jsp for logos, titles, and colors, see “Rebranding the Header” in the Novell Access Manager 3.1 SP5 Identity Server Guide.
Redirecting to Your Custom Page

One way to provide redirection is to replace the information in the `<body>` element of the `logoutSuccess.jsp` file with something similar to the following:

```html
<body>
  <script language="JavaScript">
    top.location.href='http://<hostname/path>';  
  </script>
</body>
```

Replace the `<hostname/path>` string with the location of your customized logout page.

**IMPORTANT:** Save a copy of your modified `logoutSuccess.jsp` file. Every time you upgrade your Access Gateway, you need to restore this file.

Calling Different Logout Pages

If you need to use a different logout page for specific protected resources, you need to modify the logout button of the applications to use the plogout URL rather that the AGLogout URL (see Section 3.10.1, “Customizing Applications to Use the Access Gateway Logout Page,” on page 125). The AGLogout page redirects to the plogout page, which calls the `logoutSuccess.jsp`. You cannot modify the AGLogout URL for parameters, because they are discarded. However, any parameter added to the plogout URL is saved and passed to the `logoutSuccess.jsp` file.

The parameter passed to the `logoutSuccess.jsp` file can be used with if/else logic in the body of the page to load different custom logout pages based on the parameter value.

To use the plogout URL, you need to modify the application's logout button to call the following URL:

```text
<ESP Domain>/nesp/app/plogout
```

Replace `<ESP Domain>` with the same value as the AGLogout value. For example, suppose your AGLogout value is the following:

```
https://jwilson1.provo.novell.com:443/AGLogout
```

You would replace it with the following value:

```
https://jwilson1.provo.novell.com:443/nesp/app/plogout
```

If you add a parameter to the URL, it would look similar to the following:

```text
https://jwilson1.provo.novell.com:443/nesp/app/plogout?app=email
```

3.10.3 Configuring the Logout Disconnect Interval

When a user clicks the logout button and the user is logging out of an Access Gateway that is a member of a cluster, the user is not immediately disconnected from the resource. The logout message must be sent to each member of the cluster. The default interval for checking the pending logout
message queue is 30 seconds. If this interval is too long, you can configure a shorter interval in the web.xml file of the Embedded Service Provider. This must be set on each Access Gateway in the cluster.

1 Log in to the Access Gateway as the root or administrator user.
2 Open the web.xml.
   Linux: /opt/novell/nesp/lib/webapps/WEB-INF/web.xml
   Windows: \Program Files\Novell\nesp\lib\webapps\WEB-INF\web.xml
3 Find the <context-param> section in the file.
4 Add the following parameter to the <context-param> section.

   <context-param>
     <param-name>logoutRetirementFrequency</param-name>
     <param-value>15000</param-value>
   </context-param>
5 Set the <param-value> element to a value between 5000 and 30000 milliseconds (5 seconds and 30 seconds).
6 Restart the Embedded Service Provider.

   For instructions on how to restart the Embedded Service Provider from the Administration Console, see Section 3.3, “Managing Access Gateways,” on page 94.

### 3.11 Configuring X-Forwarded-For Headers

X-Forwarded-For headers are used to pass browser ID information along with browser request packets. If the headers are included, Web servers can determine the origin of browser requests they receive. If the headers are not included, browser requests have anonymity.

Deciding whether to enable X-Forwarded-For headers requires that you weigh the desires of browser users to remain anonymous against the desires of Web server owners (e-commerce sites, for example) to collect data about who is accessing their sites.

**Access Gateway Appliance:** This option is disabled by default.

**Access Gateway Service:** Apache is configured to always send the X-Forwarded-For, X-Forwarded-Host, and X-Forwarded-Server headers. There are no options in the Administration Console to change this behavior.

To enable the X-Forwarded-For header on the Access Gateway Appliance:

1 In the Administration Console, click **Devices > Access Gateways > Edit > [Name of Reverse Proxy] > [Name of Proxy Service] > HTTP Options > Header Options.**
2 Select the **Enable X-Forwarded-For** option.

With this option selected, the proxy service either adds information to an existing X-Forwarded-For or Forwarded-For header, or creates a header if one doesn’t already exist. Leaving the option deselected causes the proxy service to remove X-Forwarded-For headers from any Web requests passing through the proxy service.

3 To save your changes to browser cache, click OK.

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

- Section 4.1, “Access Gateway Appliance Logs,” on page 129
- Section 4.2, “Access Gateway Service Logs,” on page 132
- Section 4.3, “Configuring Logging for a Proxy Service,” on page 137
- Section 4.5, “Viewing Cluster Statistics,” on page 155
- Section 4.6, “Monitoring Access Gateway Alerts,” on page 156
- Section 4.7, “Enabling Access Gateway Audit Events,” on page 162
- Section 4.8, “Managing Server Health,” on page 163
- Section 4.9, “Viewing the Command Status of the Access Gateway,” on page 168
- Section 4.10, “Tuning the Access Gateway for Performance,” on page 170

4.1 Access Gateway Appliance Logs

This section contains the following information about the Access Gateway Appliance logs:

- Section 4.1.1, “Configuring Log Levels,” on page 129
- Section 4.1.2, “Interpreting Log Messages,” on page 130
- Section 4.1.3, “Configuring Logging of SOAP Messages and HTTP Headers,” on page 131

4.1.1 Configuring Log Levels

You can use the following procedure to set the level of information logged to the ics_dyn.log file in the /var/log directory.

1. On the Linux Access Gateway Appliance, log in as root.
2. At the command prompt, enter the following command:
   nash
3. At the nash shell prompt, enter the following command:
   configure .current
4. To change the log level, enter the following command:
   log-conf log-level <log level>
   Replace <log level> with the new log level that you want to set.
When you run the `/etc/init.d/novell-vmc start` command, the default log level is set to `LOG_NOTICE`. You can change the log level to any level from `LOG_EMERG` to `LOG_INFO`.

5 To apply changes, enter the following command:

apply

6 To exit from the configuration mode, enter the following command:

exit

7 To exit from the nash shell, enter the following command:

exit

### 4.1.2 Interpreting Log Messages

The entries in the `ics_dyn.log` file have the following format:

```
<time-date-stamp> <hostname> : <AM#event-code> : <AMDEVICE#device-id> : <AMAUTHID#auth-id> : <AMEVENTID#event-id> :<supplementary log entry data and text>
```

A sample log message is given below:

```
```

The fifth and sixth digits in the `<AMEVENTID#event-id>` refer to the Access Gateway components. The following table list the numbers and the components which they denote.

<table>
<thead>
<tr>
<th>Number</th>
<th>Component</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>Multi-Homing component</td>
</tr>
<tr>
<td>02</td>
<td>Service Manager</td>
</tr>
<tr>
<td>03</td>
<td>Request Processing</td>
</tr>
<tr>
<td>04</td>
<td>Authentication</td>
</tr>
<tr>
<td>05</td>
<td>Authorization</td>
</tr>
</tbody>
</table>
4.1.3 Configuring Logging of SOAP Messages and HTTP Headers

1. On the Linux Access Gateway Appliance, log in as root.
2. At the command prompt, enter the following command:
   ```bash
   nash
   ```
3. To enter the configuration mode, enter the following command:
   ```bash
   configure .current
   ```
4. Enter one of the following commands to configure logging:

<table>
<thead>
<tr>
<th>Command</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>log-conf debug-soap-messages enable</td>
<td>Logs all the SOAP messages between the Access Gateway and the Embedded Service Provider to the /var/log/lagsoapmessages file.</td>
</tr>
<tr>
<td>log-conf no debug-soap-messages enable</td>
<td>Disables the logging of SOAP messages between the Access Gateway and the Embedded Service Provider.</td>
</tr>
<tr>
<td>log-conf debug-http-headers enable</td>
<td>Logs all the HTTP headers between the browsers and the Access Gateway and between the Access Gateway and the Web servers to the /var/log/laghttpheaders file.</td>
</tr>
<tr>
<td>log-conf no debug-http-headers enable</td>
<td>Disables the logging of HTTP headers to the /var/log/laghttpheaders file.</td>
</tr>
</tbody>
</table>

5. To apply changes, enter the following command:
   ```bash
   apply
   ```
6. To exit from the configuration mode, enter the following command:
   ```bash
   exit
   ```
7. To exit from the nash shell, enter the following command:
   ```bash
   exit
   ```
4.2 Access Gateway Service Logs

The Access Gateway Service logs contain the messages sent between the Access Gateway Service and the Embedded Service Provider and between the Access Gateway Service and the Web server. They are configurable from the main configuration page. The options allow you to configure the which events are logged and which file they are sent to by using filters and profiles.

- Section 4.2.1, “Managing Access Gateway Service Logging,” on page 132
- Section 4.2.2, “Configuring a Log Profile,” on page 132
- Section 4.2.3, “Managing Log Filters,” on page 134
- Section 4.2.4, “Configuring a Log Filter,” on page 135
- Section 4.2.5, “Configuring a Log File for Troubleshooting Form Fill,” on page 136

4.2.1 Managing Access Gateway Service Logging

The Logging page allows you to configure the events that are sent to the Access Gateway Service log file. You can configure the Access Gateway Service to log to multiple files and use a filter so that specific types of events go to a specific log file.

1. In the Administration Console, click **Devices > Access Gateways > Edit > Logging**.
2. Select one of the following actions:
   - **New**: To add a new log profile, click **New**. Specify a name for the profile, then click **OK**. For more information on how to configure the profile, see Section 4.2.2, “Configuring a Log Profile,” on page 132.
   - **Delete**: To delete a profile, select the check box next to the profile, then click **Delete**.
   - **Copy**: To copy a profile, select the check box next to the profile, then click **Copy**. To rename the copy and modify it, click the name of the copy. For configuration information, see Section 4.2.2, “Configuring a Log Profile,” on page 132.
   - **Enable**: To enable a profile, select the check box next to the profile, then click **Enable**.
   - **Disable**: To disable a profile, select the check box next to the profile, then click **Disable**.
3. Click **OK** twice, then update the Access Gateway.

4.2.2 Configuring a Log Profile

Use the Log Profile page to configure where the log file is located, how much disk space the log file can consume, and what types of events are logged.

1. In the Administration Console, click **Devices > Access Gateways > Edit > Logging > [Profile Name]**.
   - To create a new profile, click **New**, specify a name, then click **OK**.
2. To control where the events are logged, configure the following fields:
   - **Log Profile Name**: Displays the current name of the profile.
   - **Log File Path**: (Not configurable) Displays the location of the log files.
   - **Log File**: Specifies the name and extension for the log file. If you are creating multiple profiles, select a name that indicates the purpose of the profile. For example, you could create a log file for Form Fill policy entries and name the file **form_fill.log**.
   
   If this name includes a subdirectory, the subdirectory is created relative to the displayed **Log File Path**.
Echo To Console: Causes the events to be logged in the `catalina.out` (Linux) file or the `stdout.log` (Windows) file.

3 Configure the following rollover options to control how much disk space can be used for logging before a new log file is created and old log files are deleted.

You can enable both options, and the event that occurs first causes the log file to roll. For example, you can configure the log file to roll over at 50 MB and daily. On weekdays, the log file reaches 50 MB by noon and is rolled over. On weekends, it does not reach 50 MB by the end of day so the daily option causes it to roll over.

Size-Based: To roll over log files based on the size of the log file, select Size-Based, then specify a maximum file size in megabytes.

Date-Based: To roll over log files based on a date or time, select Date-Based, then select whether you want the file rolled over hourly, daily, weekly, or monthly.

Maximum Backup Files: Specify the maximum number of log files you want saved before older files are deleted. If you leave the field blank, one backup file is created. If you specify 0, no backup files are created. When the log file reaches its rollover limit, a new log file is created and the old log file is deleted.

4 To specify the information included in a log entry and the order in which it is included, click Advanced Options, then specify one or more of the formats listed in the table below.

Each log entry can be followed by a bracketed string that labels the component or formats the component. The format strings are printf-style format strings. If you do not specify a format for the component, the default format is used. The space at the beginning of the format string is significant and supplies a space between the components in the log entry.

<table>
<thead>
<tr>
<th>Component</th>
<th>Default Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>^BT</td>
<td>[amLogEntry]</td>
<td>Include the beginning tag. This tag marks the beginning of a log entry, and the format string is just a label.</td>
</tr>
<tr>
<td>^DT</td>
<td>[yyyy-MM-dd'T'HH:mm:ss'Z']</td>
<td>Include the date and time tag. The format string has the following order: year, month, day, T (marks the beginning of the time entries), hour, minute, seconds, time zone.</td>
</tr>
<tr>
<td>^LV</td>
<td>[ %1$-5s]</td>
<td>Include the logging level string such as Error or Informational.</td>
</tr>
<tr>
<td>^PR</td>
<td>[ %1$-5s]</td>
<td>Include the log preamble information.</td>
</tr>
<tr>
<td>^EC</td>
<td>[ AM#%s:]</td>
<td>Include the event code assigned to the message.</td>
</tr>
<tr>
<td>^DV</td>
<td>[ AMDEVICEID#%s:]</td>
<td>Include the device ID of the Access Manager component.</td>
</tr>
<tr>
<td>^AI</td>
<td>[ AMAUTHID#%S:]</td>
<td>Include the authentication ID assigned to the user. The authentication ID allows you to identify other log entries that are generated by the same user.</td>
</tr>
<tr>
<td>^EI</td>
<td>[ AMEVENTID#%s:]</td>
<td>Include the event identifier. The event identifier allows you to identify other log entries that are generated by the same event.</td>
</tr>
<tr>
<td>^CD</td>
<td>[ %s]</td>
<td>Include any correlation data.</td>
</tr>
<tr>
<td>^LD</td>
<td>[ %s]</td>
<td>Include any log description strings or data.</td>
</tr>
</tbody>
</table>
The logging system uses the following as the default format string:

```
^BT[amLogEntry]  ^DT[yyyy-MM-dd'T'HH:mm:ss'Z']  ^LV[ %1$-5s]  ^PR[ %1$-5s]
^EC[ AM#%s:]  ^DV[ AMDEVICEID#%s:]  ^AI[ AMAUTHID#%s:]  ^EI[ AMEVENTID#%s:
^CD[ %s]  ^LD[ %s]  ^ET[amLogEntry]
```

The space between the components in the default string is not significant. It is included to make the string more readable. This format produces log entries similar to the following:

```
<amLogEntry> 2010-03-27T16:05:58Z INFO AGM:  AM#504650001: AMDEVICEID#ag-9859848722920601: ApacheGatewayManager: doSystemCommand(), (/opt/novell/ag/bin/novell-agctl restart,Apache Reconfigure) </amLogEntry>
```

5 To specify the events that are logged, select one or more of the following actions:

- Select a filter, then click Enable.
- Select a filter, then click Disable.
- Create a filter. Click Manage Filters, specify a name, then configure the events. For configuration information, see Section 4.2.4, “Configuring a Log Filter,” on page 135.

6 Click OK.

7 Select the profile, click Enable, then click OK.

8 Click Servers, then update the Access Gateway.

### 4.2.3 Managing Log Filters

Use this page to create and manage log filters. The log filter determines the type of events that are logged when the filter is enabled for a log profile.

1 In the Administration Console, click Devices > Access Gateways > Edit > Logging > Log Filters.

2 Select one of the following actions:

- **New**: To add a new log filter, click New. Specify a name for the filter, then click OK. For more information on how to configure the filter, see Section 4.2.4, “Configuring a Log Filter,” on page 135.

- **Delete**: To delete a filter, select the check box next to the filter, then click Delete. A filter cannot be deleted when a log profile is using it.

- **Copy**: To copy a filter, select the check box next to the filter, then click Copy. To rename the copy and modify it, click the name of the copy. For configuration information, see Section 4.2.4, “Configuring a Log Filter,” on page 135.

3 Click OK twice, then update the Access Gateway.

<table>
<thead>
<tr>
<th>Component</th>
<th>Default Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>^ET</td>
<td>[amLogEntry]</td>
<td>Include the end tag for the log entry. This tag marks the end of the log entry, and the format string is just a label.</td>
</tr>
</tbody>
</table>
4.2.4 Configuring a Log Filter

Use this procedure to specify the type of data that should be logged. You can restrict the information in the following ways:

1. In the Administration Console, click Devices > Access Gateways > Edit > Logging > Log Filters > [Name of Filter].

2. To change the name of the filter, specify a new name in the Log Filter Name text box.

3. To restrict events to specified IDs, event codes, or strings, click Advanced Options, then specify a value for one or more of the following fields.

   Use these options when you have been viewing log files, you have identified the information you want to view, and you want to restrict the log entries to this information. When you enter multiple values, use a comma to separate the values.

   For information on the various tags used in the log files, see “Understanding the Log Format” in the Novell Access Manager 3.1 SP5 Administration Console Guide.

   **Device IDs:** The AMDEVICEID# value identifies the device that performed the action. To correlate the ID with the device, click Auditing > General Logging.

   **Authentication IDs:** The AMAUTHID# value identifies the user for a specific session. Specify one or more values.

   **Preamble (Match Any):** The preamble is an optional string that usually identifies the component generating the log, such as AGM or NIDS. Specify one or more values to match. The entry is included whenever a string matches one of the listed values.

   **Preamble (Match All):** The preamble is an optional string that usually identifies the component generating the log, such as AGM or NIDS. Specify multiple values only if you want the entry to include all the listed strings before it is logged.

   **Correlation Data (Match Any):** The correlation data consists of correlation tags and data unique to a specific type of trace. Specify one or more values to match. The entry is included whenever a string matches one of the listed values.

   **Correlation Data (Match All):** The correlation data consists of correlation tags and data unique to a specific type of trace. Specify multiple values only if you want the entry to include all the strings before it is logged.

   **Log Data (Match Any):** The log data is the additional information that is included in the log entry, such as Apache Service is not responding in a timely manner. Specify one or more values to match. The entry is included whenever a string matches one of the listed values.

   **Log Data (Match All):** The log data is the additional information that is included in the log entry, such as Apache Service is not responding in a timely manner. Specify multiple values only if you want the entry to include all the listed strings before it is logged.

   **Always Log Event Codes:** The AM# value identifies the event code. Specify one or more values to match.

4. To specify the information level, select one or more of the following Log Levels. These levels are independent of each other. If you want both Error messages and Warning messages, you need to select both levels.

   **Select All:** Logs all levels of event information.

   **Warning:** Logs events that might cause system processing to fail.

   **Info:** Logs informational events such as configuration changes, startups, and shutdowns that complete successfully. If the event generates any type of error, warning, or severe message, these messages are not logged.
**Debug:** Logs messages that include additional information useful to Novell Support and Engineering.

**Error:** Logs events that error conditions generate.

**Trace:** Logs messages that are useful to Novell Engineering.

**Severe:** Logs serious failures that can cause system processing to fail.

To specify the event types to include and the information level, click *Advanced Log Level Options*, then select one or more of the following. To view and select specific events for a category, use the arrow icons to expand the lists. For a description of a specific event, mouse over the event.

**URL Request Processing:** Logs information about how the requested URL was processed.

**Authorization Processing:** Logs information about the authorization processing. Error events need to be resolved for the system to operate properly.

**Identity Injection Processing:** Logs information about the processing of Identity Injection policies. Error events need to be resolved for the system to operate properly.

**Form Fill Processing:** Logs information about the processing of Form Fill policies. Error events need to be resolved for the system to operate properly.

**Web Server Communication:** Logs information about the Identity Injection parameters and Form Fill parameters sent to the Web servers.

**Administration Request Processing:** Logs information about commands. Error events need to be resolved for the system to operate properly.

**Statistics:** Logs information about the processing of statistic requests. Error events need to be resolved for the system to operate properly.

**Health:** Logs information about the health checks that the Access Gateway Service performs. Error events need to be resolved for the system to operate properly.

**Alerts Processing:** Logs information about the alerts that the Access Gateway Service generates.

**Configuration Processing:** Logs information about configuration changes. Error events need to be resolved for the system to operate properly.

**Initialization/Termination Processing:** Logs information about the startup and shutdown procedures of the Access Gateway. Error events need to be resolved for the system to operate properly.

6 Click *OK*.

7 Click *Servers*, then update the Access Gateway.

### 4.2.5 Configuring a Log File for Troubleshooting Form Fill

The following procedure explains how to use the logging feature of the Access Gateway Service to troubleshoot a single feature, such as Form Fill. The filter is configured to log the Form Fill information that is generated as the Access Gateway Service processes Form Fill policies. These entries are logged to a single file.

1 In the Administration Console, click *Devices > Access Gateways > Edit > Logging*.

2 On the Log Profiles page, click *New*, specify a name for the profile such as *Form Fill*, then click *OK*.

3 Specify a name for the log file, such as *formfill*.

4 In the Filter List section, click *Manage Filters*.

5 Click *New*, specify a name for the filter such as *Form Fill Filter*, then click *OK*.

6 Expand the *Advanced Log Level Options* section.
Select Form Fill Processing, then click the expand/collapse icon on the left.

To view the events you have selected, expand the Error, Info, and Debug options.

Notice that the selected events allow you to determine if the Access Gateway found a page that matches the Form Fill policy and whether the policy was evaluated without errors.

Select Web Server Communication, then click the expand/collapse icon on the left.

Expand the info level of events, then make sure that the Web Server Request with Form Fill Parameters event is select and that the Web Server Request With Identity Injection Parameters event is deselected.

Click OK.

Select the profile, click Enable, then click OK.

Click the Access Gateways link, then update the Access Gateway.

Log in as a user and access a resource that has been assigned a Form Fill policy.

View the entries in log file.

Linux: /var/opt/novell/amlogging/logs
Windows: \Program Files\Novell\amlogging\logs

(Optional) To view how the Embedded Service Provider evaluates the Form Fill policy, see “Form Fill Traces” in the Novell Access Manager 3.1 SP5 Policy Guide.

(Optional) To add more information about Form Fill policies to the Apache error_log file, enable the DebugFormFill option. For more information, see Section 5.7, “Advanced Access Gateway Service Options,” on page 187.

4.3 Configuring Logging for a Proxy Service

Logging HTTP transactions has associated costs. The Access Gateway is capable of handling thousands of transactions per second. If transaction volume is high and each log entry consumes a few hundred bytes, the Access Gateway can fill up the available disk space in a matter of minutes. HTTP logging also increases system overhead, which causes some degradation in performance. By default, the logging of HTTP transactions is turned off. Before enabling logging, you need to determine what needs to be logged and then plan a logging strategy. For more information on custom log formats, see Apache Log Configuration Module.

- Section 4.3.1, “Determining Logging Requirements,” on page 137
- Section 4.3.2, “Calculating Rollover Requirements,” on page 138
- Section 4.3.3, “Enabling Logging,” on page 140
- Section 4.3.4, “Configuring Common Log Options,” on page 141
- Section 4.3.5, “Configuring Extended Log Options,” on page 142
- Section 4.3.6, “Configuring the Size of the Log Partition,” on page 145

4.3.1 Determining Logging Requirements

Because logging requirements and transaction volume vary widely, Novell cannot make recommendations regarding a specific logging strategy. The following tasks guide you through the process of creating a strategy that fits your business needs.

1 Identify the reasons for tracking transactions such as customer billing, statistical analysis, or growth planning.
2 Determine which resources need logging.
You enable logging at the proxy service level. If you have a proxy service protecting resources whose transactions do not need to be logged, reconfigure your proxy services so that the proxy service you configure for logging contains only the resources for which you want to log transactions.

3 Determine what information you need in each log entry.

The common configuration for a log entry contains minimal information: the date, time, and client IP address for each entry. If you need more information, you can select the extended log configuration. Do not select all available fields, but carefully select what you really need. For example, you can include cookie information, but cookie information can consume a large amount of space and might not include any critical information you need.

You should log only the essential data because a few bytes can add up quickly when the Access Gateway is tracking thousands of hits every second. For information about what is available in an extended log profile, see Section 4.3.5, “Configuring Extended Log Options,” on page 142.

4 Design a rollover strategy.

A log must be closed before it can be downloaded to another server for analysis or deleted. You specify either by time or size when the Access Gateway closes a log file and creates a new one. For each proxy service that you enable for logging, you need to reserve enough space for at least two files: one for logging and one for rollover. To calculate the best procedure, see Section 4.3.2, “Calculating Rollover Requirements,” on page 138.

5 Design a log deletion strategy.

The Access Gateway has a limited amount of disk space allocated for logging, and you need to decide how you are going to manage this space. You can limit the number of rollover files by number or age. To calculate the best procedure, see Section 4.3.2, “Calculating Rollover Requirements,” on page 138.

4.3.2 Calculating Rollover Requirements

You can have the Access Gateway roll over log files based on time or on size, but not both. If you already know which option you want to use, scan this section and then complete only the calculations pertinent to your choice. If you don’t know which option best matches your situation, completing the calculations in this section should help you decide.

The following variables are used in the formulas:

- **logpartition_size**: The total disk capacity reserved for log files on the Access Gateway.

  The Access Gateway Appliance reserves 4 GB to share between logging and system files. The system files do not grow significantly, so you can assume that you have about 2 GB for logging. To increase this size, see Section 4.3.6, “Configuring the Size of the Log Partition,” on page 145.

- **logentry_size**: The average log entry size.

  You can determine this by configuring a proxy service to track the required information, generating traffic to the proxy service, downloading the log files, determining how large each entry is, and calculating the average.

- **request_rate**: The peak rate of requests per second.

  You can estimate this rate or place your Access Gateway in service and get more accurate data by accessing generated statistics. See Section 4.4, “Viewing Access Gateway Statistics,” on page 145.

- **num_services**: The number of proxy services for which you plan to enable logging.

- **logs_per_service**: The number of log files, both active and closed, that you want the Access Gateway to generate for each proxy service before the disk fills.

  You must plan to have at least two logs per proxy service, but you can have more.
The following formulas can help you estimate when the system would run out of resources:

- “Calculating diskfull_time” on page 139
- “Calculating max_roll_time” on page 139
- “Calculating max_log_roll_size” on page 140

**Calculating diskfull_time**

Use the following formula to calculate how long it takes the Access Gateway to fill your logging disk space:

\[
\text{diskfull\_time in seconds} = \frac{\text{logpartition\_size}}{(\text{request\_rate} \times \text{logentry\_size} \times \text{num\_services})}
\]

For example, assume the following:

- \( \text{logpartition\_size} = 1 \text{ GB (1,073,741,824 bytes)} \)
- \( \text{request\_rate} = 1000 \text{ requests per second} \)
- \( \text{logentry\_size} = 1 \text{ KB (1,024 bytes)} \)
- \( \text{num\_services} = 1 \)

\[
\text{diskfull\_time} = \frac{1 \text{ GB}}{1000 \times 1 \text{ KB} \times 1} = 1048 \text{ seconds (17.47 minutes)}
\]

The logging disk space fills up every 17.47 minutes.

To calculate the diskfull\_time for your Access Gateway:

1. Determine the values of the four variables listed above.
2. Use the diskfull\_time formula to calculate how often you can expect your logging disk to fill, then use the result in Calculating max\_roll\_time.

If your diskfull\_time interval is too short to be practical for your rollover schedule, the easiest option is to reduce the log entry size by configuring the proxy services to log less information per transaction.

**Calculating max\_roll\_time**

Use the following formula to calculate the maximum rollover time value you should specify in the Roll over every field:

\[
\text{max\_roll\_time} = \frac{\text{diskfull\_time}}{\text{logs\_per\_service}}
\]

For example, assume the following:

- \( \text{diskfull\_time} = 12 \text{ hours} \)
- \( \text{logs\_per\_service} = 2 \)

\[
\text{max\_roll\_time} = 12 / 2 = 6 \text{ hours}
\]

If you roll your logs over by time intervals, the maximum time should be less than six hours. Otherwise, scheduling the download and deletion of log files is much more complicated and the window in which this can be done is narrower.

To calculate the max\_roll\_time for your Access Gateway:

1. Determine how many log files you want the Access Gateway to generate per service before log space fills.
The minimum number is two.

2 Use the max_roll_time formula and the diskfull_time value obtained in “Calculating diskfull_time” on page 139 to calculate how often you should have the cache device roll over the log files.

3 Record the max_roll_time result on your planning sheet.

**Calculating max_log_roll_size**

Use the following formula to calculate the maximum log file size you should specify in the Maximum File Size field:

\[
\text{max_log_roll_size} = \frac{\text{logpartition_size}}{(\text{num_services} \times \text{logs_per_service})}
\]

For example, assume the following:

- \( \text{logpartition_size} = 600 \text{ MB} \)
- \( \text{num_services} = 2 \)
- \( \text{logs_per_service} = 3 \)

\[
\text{max_log_roll_size} = \frac{600 \text{ MB}}{2 \times 3} = 100 \text{ MB}
\]

If you roll your logs over when they reach a specific size, the file size must be no more than 100 MB. Otherwise, the system runs out of disk space before you have three complete log files and scheduling the download and deletion of log files is much more complex.

To calculate the max_log_roll_size for your Access Gateway:

1. Determine the values of the three variables listed above.
2. Use the max_log_roll_size formula to calculate the maximum size a log file should reach before the cache device rolls it over.

### 4.3.3 Enabling Logging

Do not enable logging until you have designed a logging strategy. See Section 4.3.1, “Determining Logging Requirements,” on page 137.

1. In the Administration Console, click Devices > Access Gateways > Edit > [Name of Reverse Proxy] > [Name of Proxy Service] > Logging.
2 Fill in the following fields:

**Enable Logging**: Select this field to enable logging.

**Stop Service On Log Failure**: (Access Gateway Appliance) Select this field if you want the Access Gateway to deny requests to this proxy service because the Access Gateway cannot log entries for it.

**Log Directory**: (Access Gateway Appliance) Displays the default location for the log files for this proxy service.

3 In the **Logging Profile List**, click one of the following options:
   - **New**: Click this option to create a new logging profile. Then specify a name and select either **Common** or **Extended**.
   - **Default**: Click Default to modify or view the settings for the Default profile. The Default profile uses the common log options.

A logging profile determines the type of information that is written to the log file; it also manages rollover and old file options.

4 Continue with one of the following:
   - **Section 4.3.4, “Configuring Common Log Options,” on page 141**
   - **Section 4.3.5, “Configuring Extended Log Options,” on page 142**

### 4.3.4 Configuring Common Log Options

Use the common log options page to control log rollover and old file options. The data included in a log entry is controlled by a default configuration that includes the following:

- Date and time of the request
- IP address of the client
- Remote host name
- The request line as it came from the client
- The HTTP status code returned to the client
- The number of bytes in the document transferred to the client
The Access Gateway does not allow active log files to be deleted. Only log files that have been closed can be deleted. The rollover options allow you to control when a file is rolled over and closed, and a new file is created. The old file options allow you to control when the rolled-over log files are deleted.

To configure a default log file for a selected proxy service:

1. Click Devices > Access Gateways > Edit > [Name of Reverse Proxy] > [Name of Proxy Service] > Logging > [Name of Common Log Profile].

2. Select one of the following rollover options:
   - **Rollover When File Size Reaches**: Rolls the file when it reaches the specified number of megabytes.
   - **Rollover every**: Rolls the file at the specified interval. You can specify the interval in hours or days.
     - **beginning**: Specifies the day that the interval should begin. You can select a day of the week or the first of the month.
     - **at**: Select the hour of the day that the interval should begin and the time zone (either the local time zone or GMT).

3. (Access Gateway Appliance) Select one of the following old file options:
   - **Limit Number of Files to**: Allows you to limit the number of old log files on the system to the number specified in this option. The oldest file is automatically deleted when this number is reached. All logging data in deleted files is lost.
   - **Delete Files Older Than**: Allows you to configure the Access Gateway to delete files when they are older than the time you specify. All logging data in deleted files is lost.
   - **Do Not Delete**: Prevents the system from automatically deleting the log files.

4. Click OK.

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

### 4.3.5 Configuring Extended Log Options

Use the extended log options page to control log entry content, log rollover, and old file options. A log entry always includes the date, time, and client IP address for each entry, but with the log data options, you can add other fields such as the IP address of the server and the username of the client.

The Access Gateway does not allow active log files to be deleted. Only log files that have been closed can be deleted. The rollover options allow you to control when a file is rolled over and closed, and a new file is created. The old file options allow you to control when the rolled-over log files are deleted.
To configure an extended log file for a selected proxy service:

1. Click Devices > Access Gateways > Edit > [Name of Reverse Proxy] > [Name of Proxy Service] > Logging > [Name of Extended Log Profile].

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>User Name</td>
<td>The name of the user sending the request.</td>
</tr>
<tr>
<td>Server IP</td>
<td>The IP address of the Access Gateway.</td>
</tr>
<tr>
<td>Site Name</td>
<td>The name of the reverse proxy.</td>
</tr>
<tr>
<td>Method</td>
<td>The HTTP method the browser sent to the Access Gateway.</td>
</tr>
<tr>
<td>URI</td>
<td>The HTTP URL the browser sent to the Access Gateway.</td>
</tr>
<tr>
<td>URI Stem</td>
<td>The stem portion of the HTTP URL the browser sent to the Access Gateway. The stem is everything in the URL up to the first question mark. If the URL has no question mark, the URI Stem field is the same as the URI field. URI Stem is redundant if URI is selected.</td>
</tr>
<tr>
<td>URI Query</td>
<td>The query portion of the HTTP URL the browser sent to the Access Gateway. The query is everything from the first question mark through the end of the URL. If the URL has no question mark, this field has no value. URI Query is redundant if URI is selected.</td>
</tr>
<tr>
<td>Version</td>
<td>The HTTP version specified in the URL the browser sent to the Access Gateway.</td>
</tr>
<tr>
<td>Status</td>
<td>The HTTP status code the Access Gateway sent to the browser.</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
</tr>
<tr>
<td>------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Bytes Sent</td>
<td>The number of bytes of HTTP response data the Access Gateway sent to the browser.</td>
</tr>
<tr>
<td>Bytes Received</td>
<td>The number of bytes of HTTP request data the proxy service received from the browser.</td>
</tr>
<tr>
<td>Time Taken</td>
<td>The time it took the Access Gateway resources to deal with the request in nanoseconds.</td>
</tr>
<tr>
<td>User Agent</td>
<td>The User-Agent HTTP request header value the browser sent to the Access Gateway.</td>
</tr>
<tr>
<td>Cookie</td>
<td>The Cookie HTTP request header value the browser sent to the Access Gateway. The Access Gateway doesn’t cache cookie information. Cookies can consume a lot of space. If you select this option, make sure it contains the critical information that you need.</td>
</tr>
<tr>
<td>Referer</td>
<td>The Referer HTTP request header value the browser sent to the Access Gateway.</td>
</tr>
<tr>
<td>Cached Status</td>
<td>The value indicates whether the request was filled from cache.</td>
</tr>
<tr>
<td></td>
<td>1 = filled from cache</td>
</tr>
<tr>
<td></td>
<td>0 = not filled from cache</td>
</tr>
<tr>
<td>Fill Proxy</td>
<td>The IP address of the upstream proxy.</td>
</tr>
<tr>
<td>Origin Server</td>
<td>The IP address of the Web server. This assumes the Access Gateway retrieved the requested information directly from the Web server.</td>
</tr>
<tr>
<td>X-Forward-For</td>
<td>The X-Forwarded-For HTTP request header value the browser sent to the Access Gateway. Do not confuse this with the X-Forwarded-For option, which causes the Access Gateway to generate or forward headers to upstream proxies or Web servers.</td>
</tr>
<tr>
<td>Bytes Filled</td>
<td>(Access Gateway Appliance) The total bytes filled in response to the request.</td>
</tr>
<tr>
<td>Content Range</td>
<td>(Access Gateway Appliance) The byte ranges sent from the Access Gateway to a requesting browser.</td>
</tr>
<tr>
<td>E Tag</td>
<td>(Access Gateway Appliance) The tag sent from the Access Gateway to a requesting browser.</td>
</tr>
<tr>
<td>Completion Status</td>
<td>(Access Gateway Appliance) The completion status for the transaction, indicating that it completed successfully or that it failed. Possible values: success, timeout, reset (the client terminated the connection), administrative (the Access Gateway terminated the connection).</td>
</tr>
<tr>
<td>Reply Header Size</td>
<td>(Access Gateway Appliance) The size in bytes of the HTTP header associated with a response to a client.</td>
</tr>
<tr>
<td>X Cache Info</td>
<td>(Access Gateway Appliance) Brief status statement for cached objects; brief reasons why an object was not cached.</td>
</tr>
<tr>
<td>Range</td>
<td>(Access Gateway Appliance) The Range header value.</td>
</tr>
<tr>
<td>If Range</td>
<td>(Access Gateway Appliance) The If Range header value, which indicates whether the browser request was a conditional range request.</td>
</tr>
<tr>
<td>Content Length</td>
<td>(Access Gateway Appliance) The size in bytes of the entire object delivered to a requesting browser.</td>
</tr>
</tbody>
</table>
3 Select one of the following rollover options:

**Rollover When File Size Reaches:** Rolls the file when it reaches the specified number of megabytes.

**Rollover every:** Rolls the file at the specified interval. You can specify the interval in hours or days.

- **beginning:** Specifies the day that the interval should be begin. You can select a day of the week or the first of the month.
- **at:** Select the hour of the day that the interval should begin and the time zone (either the local time zone or GMT).

4 (Access Gateway Appliance) Select one of the following old file options:

**Limit Number of Files to:** Allows you to limit the number of old log files on the system to the number specified in this option. The oldest file is automatically deleted when this number is reached. All logging data in deleted files is lost.

**Delete Files Older Than:** Allows you to configure the Access Gateway to delete files when they are older than the time you specify. All logging data in deleted files is lost.

**Do Not Delete:** Prevents the system from automatically deleting the log files.

5 Click **OK**.

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

### 4.3.6 Configuring the Size of the Log Partition

The size of the log partition should be configured as part of the installation process. The Access Gateway Appliance logs are stored in the `/root` partition by default. You can create a `/var` partition to store the logs. The size of this partition depends on your requirements. For more information on creating the `/var` partition, see “Creating Custom Partitions” in the *NetIQ Access Manager 3.1 SP5 Installation Guide*.

### 4.4 Viewing Access Gateway Statistics

The Statistics page allows you to monitor the amount of data and the type of data the Access Gateway is processing.

1 In the Administration Console, click **Devices > Access Gateways > [Name of Server] > Statistics**.
Select from the following types:

- “Server Activity Statistics” on page 146
- “Server Benefits Statistics” on page 150
- “Service Provider Activity Statistics” on page 151

3 Click Close.

4.4.1 Server Activity Statistics

Select whether to monitor live or static statistics:

Statistics: Select this option to view the statistics as currently gathered. The page is static and the statistics are not updated until you click Live Statistics Monitoring.

Live Statistics Monitoring: Select this option to view the statistics as currently gathered and to have them refreshed at the rate specified in the Refresh Rate field.

These general statistics are grouped into the following categories:

- “Server Activity” on page 146
- “Connections” on page 147
- “Bytes” on page 148
- “Requests” on page 149
- “Cache Freshness” on page 150

Server Activity

The Server Activity section displays general server utilization statistics.
### Connections

The connection statistics show the current and peak levels of usage in terms of TCP connections. Only the Access Gateway Appliance gathers these statistics.

<table>
<thead>
<tr>
<th>Statistic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current Connections to Origin Server</td>
<td>Displays the current number of connections that the Access Gateway has established with Web servers.</td>
</tr>
<tr>
<td>Statistic</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Current Connections to Browsers</td>
<td>Displays the current number of connections that the Access Gateway has established with browsers.</td>
</tr>
<tr>
<td>Current Total Connections</td>
<td>Displays the current total of all connections that the Access Gateway has established.</td>
</tr>
<tr>
<td>Connections to Origin Server</td>
<td>Displays the total number of connections that the Access Gateway has established with Web servers since it was last started.</td>
</tr>
<tr>
<td></td>
<td>Click <em>Graphs</em> to view the number of connections for a specific unit of time (1 hour, 1 day, 1 week, 1 month, 6 months, or 12 months). The Value axis displays the number of connections.</td>
</tr>
<tr>
<td>Peak Connections from Origin Server</td>
<td>Displays the peak number of connections that the Access Gateway has established with Web servers.</td>
</tr>
<tr>
<td>Connections to Browsers</td>
<td>Displays the total number of connections that the Access Gateway has established with browsers since it was last started.</td>
</tr>
<tr>
<td></td>
<td>Click <em>Graphs</em> to view the number of connections for a specific unit of time (1 hour, 1 day, 1 week, 1 month, 6 months, or 12 months). The Value axis displays the number of connections.</td>
</tr>
<tr>
<td>Peak Connections to Browsers</td>
<td>Displays the peak number of connections that the Access Gateway has established with browsers.</td>
</tr>
<tr>
<td>Total Connections through SOCKS</td>
<td>Displays the total number of connections the Access Gateway has established through a firewall.</td>
</tr>
<tr>
<td>Failed Connection Attempts</td>
<td>Displays the total number of failed connection attempts the Access Gateway has made while attempting to fill its Web object cache.</td>
</tr>
</tbody>
</table>

**Bytes**

The bytes statistics show how fast information is being sent in response to the following types of requests:

- Browser requests to the Access Gateway
- Access Gateway requests to the Web servers

<table>
<thead>
<tr>
<th>Statistic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bytes per Second from Origin Server</td>
<td><em>(Access Gateway Appliance)</em> Displays the number of bytes of data being sent each second from the Web servers to the Access Gateway.</td>
</tr>
<tr>
<td></td>
<td>Click <em>Graphs</em> to view the number of bytes for a specific unit of time (1 hour, 1 day, 1 week, 1 month, 6 months, or 12 months). The Value axis displays the number of bytes.</td>
</tr>
<tr>
<td>Bytes per Second to Browsers</td>
<td><em>(Access Gateway Appliance)</em> Displays the number of bytes of data being sent each second from the Access Gateway to the browsers.</td>
</tr>
<tr>
<td></td>
<td>Click <em>Graphs</em> to view the number of bytes for a specific unit of time (1 hour, 1 day, 1 week, 1 month, 6 months, or 12 months). The Value axis displays the number of bytes.</td>
</tr>
</tbody>
</table>
Requests

The request statistics show the number of requests that are being sent from the browsers to the Access Gateway and from the Access Gateway to the Web servers.

<table>
<thead>
<tr>
<th>Statistic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current Requests to Origin Server</td>
<td>(Access Gateway Appliance) Displays the current number of requests that the Access Gateway has made to the Web servers. Click <em>Graphs</em> to view the number of requests for a specific unit of time (1 hour, 1 day, 1 week, 1 month, 6 months, or 12 months). The Value axis displays the number of requests.</td>
</tr>
<tr>
<td>Current Requests from Browsers</td>
<td>Displays the current number of requests that the browsers have made to the Access Gateway. Click <em>Graphs</em> to view the number of requests for a specific unit of time (1 hour, 1 day, 1 week, 1 month, 6 months, or 12 months). The Value axis displays the number of requests.</td>
</tr>
<tr>
<td>Total Current Requests</td>
<td>Displays the total number of current requests that the Access Gateway has received from the browsers and that the Access Gateway has sent to the Web servers.</td>
</tr>
<tr>
<td>Successful Requests to Origin Server</td>
<td>(Access Gateway Appliance) Displays the total number of successful requests that the Access Gateway has sent to the Web servers since the Access Gateway last started.</td>
</tr>
<tr>
<td>Failed Requests to Origin Server</td>
<td>(Access Gateway Appliance) Displays the total number of failed requests that the Access Gateway has sent to the Web servers since the Access Gateway last started.</td>
</tr>
<tr>
<td>Cumulative Requests to Origin Server</td>
<td>(Access Gateway Appliance) Displays the total number of requests that the Access Gateway has sent to the Web servers since the Access Gateway last started.</td>
</tr>
<tr>
<td>Cumulative Requests to Browsers</td>
<td>Displays the total number of requests that the browsers have sent to the Access Gateway since the Access Gateway last started.</td>
</tr>
<tr>
<td>Total Cumulative Requests</td>
<td>Displays the total number of cumulative requests that the Access Gateway has processed since the Access Gateway last started.</td>
</tr>
</tbody>
</table>
Cache Freshness

The cache freshness statistics display information about the cache refresh process. Only the Access Gateway Appliance gathers these statistics.

<table>
<thead>
<tr>
<th>Statistic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Requests per Second to Origin Server</td>
<td>(Access Gateway Appliance) Displays the number of requests that are being sent each second from the Access Gateway to the Web servers.</td>
</tr>
<tr>
<td>Requests per Second from Browsers</td>
<td>(Access Gateway Appliance) Displays the number of requests that are being sent each second from the browsers to the Access Gateway.</td>
</tr>
<tr>
<td>Total Requests per Second</td>
<td>(Access Gateway Appliance) Displays the total number of requests that are being sent each second from the Access Gateway and from the browsers.</td>
</tr>
<tr>
<td>Peak Requests per Second to Origin Server</td>
<td>(Access Gateway Appliance) Displays the peak number of requests that have been sent in one second from the Access Gateway to the Web servers.</td>
</tr>
<tr>
<td>Peak Requests per Second from Browsers</td>
<td>(Access Gateway Appliance) Displays the peak number of requests that have been sent in one second from the browsers to the Access Gateway.</td>
</tr>
<tr>
<td>Total “Get If Modified Since” Request</td>
<td>Displays the total number of Get If Modified Since requests that the Access Gateway has received from browsers.</td>
</tr>
<tr>
<td>Total Not Modified Replies</td>
<td>Displays the total number of 304 Not Modified replies that the Access Gateway has received from the Web servers for updated content.</td>
</tr>
<tr>
<td>Cache Freshness</td>
<td>Displays the percentage of objects in cache that are considered fresh. Click Graphs to view the percentage of fresh objects for a specific unit of time (1 hour, 1 day, 1 week, 1 month, 6 months, or 12 months). The Value axis displays the percentage of fresh objects.</td>
</tr>
<tr>
<td>Oldest Object in Memory</td>
<td>Displays how long the oldest cache object has been cached.</td>
</tr>
</tbody>
</table>

4.4.2 Server Benefits Statistics

Select whether to monitor live or static statistics:

Statistics: Select this option to view the statistics as currently gathered. The page is static and the statistics are not updated until you click Live Statistics Monitoring.

Live Statistics Monitoring: Select this option to view the statistics as currently gathered and to have them refreshed at the rate specified in the Refresh Rate field.

The Server Benefits page displays information about bandwidth and DNS caching:
4.4.3 Service Provider Activity Statistics

Select whether to monitor live or static statistics:

**Statistics:** Select this option to view the statistics as currently gathered. The page is static and the statistics are not updated until you click *Live Statistics Monitoring.*

**Live Statistics Monitoring:** Select this option to view the statistics as currently gathered and to have them refreshed at the rate specified in the *Refresh Rate* field.

The ESP Activity page displays information about the communication process between the Access Gateway module (ESP) and the Identity Server. These statistics are grouped into the following categories:

- **Application**
- **Authentications**
- **Incoming HTTP Requests**
- **Outgoing HTTP Requests**
- **Liberty**
- **Clustering**

Click *Graphs* to review historical statistics.
## Application

<table>
<thead>
<tr>
<th>Statistic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Free Memory</td>
<td>The percentage of free memory available to the JVM (Java Virtual Machine). Click <strong>Graphs</strong> to view the free memory for a specific unit of time (1 hour, 1 day, 1 week, 1 month, 6 months, or 12 months). The Value axis displays the percentage of free memory.</td>
</tr>
</tbody>
</table>

## Authentications

<table>
<thead>
<tr>
<th>Statistic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Provided Authentications</td>
<td>The number, since the Identity Server was started, of successful provided authentications given out to external entities.</td>
</tr>
<tr>
<td>Consumed Authentications</td>
<td>The number, since the Identity Server was started, of successful consumed authentications.</td>
</tr>
<tr>
<td>Provided Authentication Failures</td>
<td>The number, since the Identity Server was started, of failed provided authentications given out to external entities.</td>
</tr>
<tr>
<td>Consumed Authentication Failures</td>
<td>The number, since the Identity Server was started, of failed consumed authentications.</td>
</tr>
<tr>
<td>Logouts</td>
<td>The number of explicit logouts performed by users. This does not include logouts where an inactive session was destroyed.</td>
</tr>
<tr>
<td>Cached Sessions</td>
<td>The number of currently active cached user sessions. This represents the number of users currently logged into the system with the following caveat: If a single person has two browser windows open on the same client and if that person performed two distinct authentications, then that person has two user sessions. Click <strong>Graphs</strong> to view the number of cached sessions for a specific unit of time (1 hour, 1 day, 1 week, 1 month, 6 months, or 12 months). The Value axis displays the number of cached sessions. If no sessions have been cached, the value axis is not meaningful.</td>
</tr>
<tr>
<td>Cached Ancestral Sessions</td>
<td>The number of cached ancestral session IDs. An ancestral session ID is created during the failover process. When failover occurs, a new session is created to represent the previous session. The ID of the previous session is termed an &quot;ancestral session ID,&quot; and it is persisted for subsequent failover operations.</td>
</tr>
<tr>
<td>Cached Subjects</td>
<td>The number of current cached subject objects. Conceptually, the cached subjects are identical to the cached principals.</td>
</tr>
<tr>
<td>Cached Principals</td>
<td>The number of current cached principal objects. A principal can be thought of as a single directory user object. Multiple users can log in using a single directory user object, in which case multiple cached sessions would exist sharing a single cached principal.</td>
</tr>
</tbody>
</table>
Incoming HTTP Requests

Incoming HTTP requests are divided into three categories: active, interval, and historical. As soon as a request is complete, it is placed into the interval category. The interval represents the last 60 seconds of processed requests. At the completion of the 60-second interval, all requests in the interval category are merged into the historical category.

<table>
<thead>
<tr>
<th>Statistic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Requests</td>
<td>The total number of incoming HTTP requests that have been processed since the Identity Server was started. Click <em>Graphs</em> to view the number of requests for a specific unit of time (1 hour, 1 day, 1 week, 1 month, 6 months, or 12 months). The Value axis displays the number of requests for the selected time period.</td>
</tr>
<tr>
<td>Currently Active Requests</td>
<td>The number of currently active incoming HTTP requests.</td>
</tr>
<tr>
<td>Oldest Active Request (Milliseconds)</td>
<td>The age of the oldest currently active incoming HTTP request.</td>
</tr>
<tr>
<td>Last Interval Maximum Request Duration (Milliseconds)</td>
<td>The age of the longest incoming HTTP request that was processed during the last 60-second interval.</td>
</tr>
<tr>
<td>Last Interval Mean Request Duration (Milliseconds)</td>
<td>The mean age of all incoming HTTP requests that were processed during the last 60-second interval.</td>
</tr>
<tr>
<td>Historical Maximum Request Duration (Milliseconds)</td>
<td>The age of the longest incoming HTTP request that was processed since the Identity Server was started.</td>
</tr>
<tr>
<td>Historical Mean Request Duration (Milliseconds)</td>
<td>The mean age of all incoming HTTP requests that were processed since the Identity Server was started.</td>
</tr>
</tbody>
</table>

Outgoing HTTP Requests

Outgoing HTTP requests are divided into three categories: active, interval, and historical. As soon as a request is complete, it is placed into the interval category. The interval represents the last 60 seconds of processed requests. At the completion of the 60-second interval, all requests in the interval category are merged into the historical category.

<table>
<thead>
<tr>
<th>Statistic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Requests</td>
<td>The total number of outgoing HTTP requests that have been processed since the Identity Server was started. Click <em>Graphs</em> to view the number of requests for a specific unit of time (1 hour, 1 day, 1 week, 1 month, 6 months, or 12 months). The Value axis displays the number of requests for the selected time period.</td>
</tr>
</tbody>
</table>

Cached Artifacts

The number of current cached artifact objects. During authentication, an artifact is generated that maps to an assertion. This cache holds the artifact to assertion mapping until the artifact resolution request is received. Under normal operations, artifacts are resolved within milliseconds of being placed in this cache.

Outgoing HTTP Requests

Outgoing HTTP requests are divided into three categories: active, interval, and historical. As soon as a request is complete, it is placed into the interval category. The interval represents the last 60 seconds of processed requests. At the completion of the 60-second interval, all requests in the interval category are merged into the historical category.
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 (“proxied”) to the authoritative cluster member. If an L4 switch causes a request to go to a non-authoritative cluster member, then that cluster member proxies that request to the authoritative cluster member.

When a request is received, a cluster member uses multiple means to determine which cluster member is the authoritative server for the request. It looks for a parameter on the query string of the URL indicating the authoritative server. It looks for an HTTP cookie indicating the authoritative server. If these do not exist, the cluster member examines the payload of the HTTP request to determine the authoritative server. Payload examinations result in immediate identification of the authoritative server or a user session ID or user identity ID that can be used to locate the authoritative server.

If a user session ID or user identity ID is found, the ID is broadcast to all cluster members asking which member is the authoritative server for the given ID. The authoritative server receives the broadcast message, determines that it indeed holds the given session or user, and responds accordingly.

The higher the number of proxied requests, the lower the performance of the entire system. Furthermore, the higher the number of payload examinations and ID broadcasts, the lower the performance of the entire system.

<table>
<thead>
<tr>
<th>Statistic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Currently Active Requests</td>
<td>The number of currently active outgoing HTTP requests.</td>
</tr>
<tr>
<td>Oldest Active Request (Milliseconds)</td>
<td>The age of the oldest currently active outgoing HTTP request.</td>
</tr>
<tr>
<td>Last Interval Maximum Request Duration (Milliseconds)</td>
<td>The age of the longest outgoing HTTP request that was processed during the last 60-second interval.</td>
</tr>
<tr>
<td>Last Interval Mean Request Duration (Milliseconds)</td>
<td>The mean age of all outgoing HTTP requests that were processed during the last 60-second interval.</td>
</tr>
<tr>
<td>Historical Maximum Request Duration (Milliseconds)</td>
<td>The age of the longest outgoing HTTP request that was processed, since the Identity Server was started.</td>
</tr>
<tr>
<td>Historical Mean Request Duration (Milliseconds)</td>
<td>The mean age of all outgoing HTTP requests that were processed, since the Identity Server was started.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Statistic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Liberty Federation</td>
<td>The number of Liberty protocol federations performed, since the Identity Server was started.</td>
</tr>
<tr>
<td>Liberty De-Federations</td>
<td>The number of Liberty protocol de-federations performed, since the Identity Server was started.</td>
</tr>
<tr>
<td>Liberty Register-Names</td>
<td>The number of Liberty protocol register names performed, since the Identity Server was started.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Clustering</th>
<th>Description</th>
</tr>
</thead>
</table>
4.5 Viewing Cluster Statistics

(Access Gateway Appliance) To view general performance statistics for the servers assigned to the selected cluster:

1. In the Administration Console, click Devices > Access Gateways > [Name of Cluster] > Statistics.
2. To determine performance, analyze the following statistics:

<table>
<thead>
<tr>
<th>Statistic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Currently Active Proxied Requests</td>
<td>The number of currently active proxied HTTP requests.</td>
</tr>
<tr>
<td>Total Proxied Requests</td>
<td>The total number of proxied requests that have been processed, since the Identity Server was started. These requests were sent to a non-authoritative (wrong) box.</td>
</tr>
<tr>
<td>Total Non-Proxied Requests</td>
<td>The total number of non-proxied requests that have been processed, since the Identity Server was started. These requests were sent to the authoritative (correct) box.</td>
</tr>
<tr>
<td>Authoritative Server Obtained from URL Parameter</td>
<td>The total number of authoritative servers identified by using the parameter from the URL query string, since the Identity Server was started.</td>
</tr>
<tr>
<td>Authoritative Server Obtained from Cookie</td>
<td>The total number of authoritative servers identified by using the HTTP cookie, since the Identity Server was started.</td>
</tr>
<tr>
<td>Payload Examinations</td>
<td>The total number of attempted payload examinations to identify the authoritative server, since the Identity Server was started.</td>
</tr>
<tr>
<td>Successful Payload Examinations</td>
<td>The total number of successful payload examinations to identify the authoritative server, since the Identity Server was started.</td>
</tr>
<tr>
<td>Identity ID Broadcasts</td>
<td>The total number of attempted Identity ID Broadcasts to identify the authoritative server, since the Identity Server was started.</td>
</tr>
<tr>
<td>Successful Identity ID Broadcasts</td>
<td>The total number of successful Identity ID Broadcasts to identify the authoritative server, since the Identity Server was started.</td>
</tr>
<tr>
<td>Session ID Broadcasts</td>
<td>The total number of attempted Session ID Broadcasts to identify the authoritative server, since the Identity Server was started.</td>
</tr>
<tr>
<td>Successful Session ID Broadcasts</td>
<td>The total number of successful Session ID Broadcasts to identify the authoritative server, since the Identity Server was started.</td>
</tr>
</tbody>
</table>
4.6 Monitoring Access Gateway Alerts

The Access Gateway has been programmed to issue events to various types of systems (such as a Novell Audit server, a Novell Sentinel server, or a Syslog server) so that the administrator can be informed when significant changes occur that modify how the Access Gateway is performing. For information about auditing and audit events, see Section 4.7, “Enabling Access Gateway Audit Events,” on page 162. Alerts can also be configured so that the administrator is informed when significant changes occur.

- Section 4.6.1, “Viewing Access Gateway Alerts,” on page 157
- Section 4.6.3, “Managing Access Gateway Alert Profiles,” on page 157
- Section 4.6.4, “Configuring an Alert Profile,” on page 158
- Section 4.6.5, “SNMP Profile,” on page 160
- Section 4.6.6, “Configuring a Log Profile,” on page 160
- Section 4.6.7, “Configuring an E-Mail Profile,” on page 161
- Section 4.6.8, “Configuring a Syslog Profile,” on page 161

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server Name</td>
<td>Lists the name of the Access Gateways that belong to the group. To view</td>
</tr>
<tr>
<td></td>
<td>additional statistical information about a specific Access Gateway, click the</td>
</tr>
<tr>
<td></td>
<td>name of an Access Gateway.</td>
</tr>
<tr>
<td>CPU %</td>
<td>Displays the current CPU utilization rate. Use this statistic for capacity</td>
</tr>
<tr>
<td></td>
<td>planning.</td>
</tr>
<tr>
<td>Cache Hit Rate %</td>
<td>Displays the current cache hit rate. A high cache hit rate indicates that the</td>
</tr>
<tr>
<td></td>
<td>caching system is off-loading significant request processing from the Web</td>
</tr>
<tr>
<td></td>
<td>server whose objects have been cached. If the percentage is low, you</td>
</tr>
<tr>
<td></td>
<td>might want to configure a pin list. For this and other caching options, see</td>
</tr>
<tr>
<td></td>
<td>Chapter 5, “Configuring the Content Settings,” on page 177.</td>
</tr>
<tr>
<td>Bytes per second to/from</td>
<td>Displays the rate at which the Access Gateway is requesting Web objects</td>
</tr>
<tr>
<td>Server</td>
<td>from the Web servers it is protecting.</td>
</tr>
<tr>
<td>Bytes per second to/from</td>
<td>Displays the rate at which browser clients are requesting Web objects.</td>
</tr>
<tr>
<td>Browser</td>
<td></td>
</tr>
<tr>
<td>Current Connections</td>
<td>Displays the total number of TCP connections that are active, idle, or</td>
</tr>
<tr>
<td></td>
<td>closing.</td>
</tr>
<tr>
<td>Statistics</td>
<td>Allows you to view all the statistics for a selected server. Click View to</td>
</tr>
<tr>
<td></td>
<td>see these additional statistics. For more information, see Section 4.4, “Viewing</td>
</tr>
</tbody>
</table>

3 Click Close.

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server Name</td>
<td>Lists the name of the Access Gateways that belong to the group. To view</td>
</tr>
<tr>
<td></td>
<td>additional statistical information about a specific Access Gateway, click the</td>
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<tr>
<td></td>
<td>name of an Access Gateway.</td>
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<tr>
<td></td>
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</tr>
<tr>
<td>Cache Hit Rate %</td>
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</tr>
<tr>
<td></td>
<td>caching system is off-loading significant request processing from the Web</td>
</tr>
<tr>
<td></td>
<td>server whose objects have been cached. If the percentage is low, you</td>
</tr>
<tr>
<td></td>
<td>might want to configure a pin list. For this and other caching options, see</td>
</tr>
<tr>
<td></td>
<td>Chapter 5, “Configuring the Content Settings,” on page 177.</td>
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<td>Bytes per second to/from</td>
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<tr>
<td>Server</td>
<td>from the Web servers it is protecting.</td>
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<tr>
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</tr>
<tr>
<td>Browser</td>
<td></td>
</tr>
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<td></td>
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</tr>
<tr>
<td></td>
<td>see these additional statistics. For more information, see Section 4.4, “Viewing</td>
</tr>
</tbody>
</table>
4.6.1 Viewing Access Gateway Alerts

The Alerts page allows you to view information about current Java alerts and to clear them. An alert is generated whenever the Access Gateway detects a condition that prevents it from performing normal system services.

1 In the Administration Console, click Devices > Access Gateways > [Name of Server] > Alerts.

2 To delete an alert from the list, select the check box for the alert, then click Acknowledge Alert(s). To remove all alerts from the list, click the Severity check box, then click Acknowledge Alert(s).

3 Click Close.

4 (Optional) To verify that the problem has been solved, click Access Gateways > [Server Name] > Health > Update from Server.

4.6.2 Viewing Access Gateway Cluster Alerts

To view information about current alerts for all members of a cluster:

1 In the Administration Console, click Devices > Access Gateways > [Name of Cluster] > Alerts.

2 Analyze the data displayed in the table.

<table>
<thead>
<tr>
<th>Server Name</th>
<th>Severe</th>
<th>Warning</th>
<th>Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.10.16.140</td>
<td>2</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>10.10.16.141</td>
<td>2</td>
<td>4</td>
<td>0</td>
</tr>
</tbody>
</table>

3 To acknowledge all alerts for an Access Gateway, select the check box for the Access Gateway, then click Acknowledge Alert(s). When you acknowledge an alert, you clear the alert from the list.

4 To view information about a particular alert, click the server name.

4.6.3 Managing Access Gateway Alert Profiles

For an Access Gateway, this option allows you to send notification of generated system alerts to the Administration Console, to a Syslog server, to a log file, or to a list of e-mail recipients.

1 In the Administration Console, click Devices > Access Gateways > Edit > Alerts.
2 Select one of the following actions:

New: To add a new profile, click New. Specify a name for the profile, then click OK. For configuration information, see Section 4.6.4, “Configuring an Alert Profile,” on page 158.

Enable: To enable a profile, select the check box next to the profile, then click Enable.

Disable: To disable a profile, select the check box next to the profile, then click Disable.

Delete: To delete a profile, select the check box next to the profile, then click Delete.

3 To save your modifications, click OK twice.

4 On the Access Gateways page, click Update.

4.6.4 Configuring an Alert Profile

The alert profile determines which alerts are sent and where the alerts are sent.

1 In the Administration Console, click Devices > Access Gateways > Edit > Alerts > [Name of Profile].
2 Select one or more of the following:

- **Connection Refused**: Generated when a connection is refused.
- **Proxy Initialization Failure**: Generated when the Embedded Service Provider fails to initialize.
- **System Up**: Generated each time the Access Gateway is started.
- **System Down**: Generated each time the Access Gateway is stopped.
- **Configuration Changed**: Generated each time the configuration of the Access Gateway is modified.
- **DNS Server Not Responding**: (Access Gateway Appliance) Generated each time the DNS server stops responding.
- **DNS Server Is Now Responding**: (Access Gateway Appliance) Generated each time the DNS server comes up.
- **DNS Parent Address Invalid**: (Access Gateway Appliance) Generated when the IP address of DNS parent is invalid.
- **DNS Resolver Initialization Failure (10 seconds)**: (Access Gateway Appliance) Generated when the DNS resolver initialization fails.
- **DNS Resolver Initialization Failure (2 minutes)**: (Access Gateway Appliance) Generated when the DNS resolver initialization fails.
- **Failure in Audit, Stopping Services**: Generated when the audit server has failed, and the Access Gateway has been configured to stop services.

To configure the Access Gateway to continue when auditing services are not available, click **Auditing > Novell Auditing**, deselect the **Stop Services on Audit Server Failure** option, then click **Apply**.

- **Failure in Audit, Will lose events, but continuing services**: Generated when the audit agent has failed. The Access Gateway continues to run, but no audit events are generated.

As a workaround while solving this problem, you can enable proxy service logging (see **Section 4.3, “Configuring Logging for a Proxy Service,” on page 137**). The common and extended log files provide some details on the HTTP traffic.

If you do not want the Access Gateway to run without generating events, you need to manually shut down the Access Gateway.

- **Failure in Audit, Server is offline**: Generated when the audit agent is unable to contact the audit server. When this condition occurs, the audit agent uses local caching for the audit events.

Do not allow this condition to continue indefinitely. The Access Gateway soon reaches the limits of its local cache. If this happens, events can be lost and the Access Gateway might need to stop services.


3 Select where you want the alerts sent:

- **Send to Device Manager**: Select this option to send alerts to the Administration Console.
- **Send to SNMP**: (Access Gateway Service) Select this option to send alerts to an SNMP server. To configure the SNMP server, click the **Send to SNMP** link. For configuration information, see “SNMP Profile” on page 160.
- **Send to Log File**: Select this option to send alerts to a log file. To send alerts to a log file, click **New**, specify a name for the log profile, then click **OK**. For configuration information, see “Configuring a Log Profile” on page 160.
To enable a log profile, select the profile, then click Enable. To disable a log profile, select the profile, then click Disable. To delete a log profile, select the profile, then click Delete. Click OK in the confirmation dialog box.

**Send E-mail Notifications:** Select this option to send alerts through e-mail notifications. To enable e-mail notification click New, specify a name for the e-mail profile, then click OK. For configuration information, see “Configuring an E-Mail Profile” on page 161.

To enable an e-mail profile, select the profile, then click Enable. To disable an e-mail profile, select the profile, then click Disable. To delete an e-mail profile, select the profile, then click Delete. Click OK in the confirmation dialog box.

**Send to Syslog:** Select this option to enable syslog alerts. Click New, specify a name for the syslog profile, then click OK. For configuration information, see “Configuring a Syslog Profile” on page 161.

To enable a syslog profile, select the profile, then click Enable. To disable a syslog profile, select the profile, then click Disable. To delete a syslog profile, select the profile, then click Delete. Click OK in the confirmation dialog box.

4 To enable an alert action profile, select the action profile, click Enable, then click OK.

The action to send the alerts to a log file, to e-mail addresses, or to a syslog file is not performed until the action profile is enabled.

5 On the Alert Profiles page, verify that the alert profile you have created is enabled, then click OK twice.

6 Update the Access Gateway.

### 4.6.5 SNMP Profile

1 (Access Gateway Service) To add the IP address of a SNMP server, click New, specify the IP addresses, then click OK.

2 (Optional) To delete an IP address, select the IP address, then click Delete.

3 Click OK.

4 Select one of the following:
   - To add another profile, continue with Step 3 on page 159.
   - To save your modifications, continue with Step 4 on page 160.

### 4.6.6 Configuring a Log Profile

The Send to Log File field displays the name of the log profile you are configuring.

1 Fill in the following fields:

   **Log File Name:** Specify a name for the log file and a path where the file should be stored.
If you specify a path for the Access Gateway Appliance, the path must be a full path. If you specify a path for the Access Gateway Service, the path is relative to the base path of the platform:

- Linux Access Gateway Service: /var/opt/novell/amlogging/logs/
- Windows Access Gateway Service: \Program Files\Novell\amlogging\logs\n
**Max File Size:** Specify a maximum size for the log file in KB. The size can be from 50 to 100000 KB. Specify 0 to indicate that there is no maximum file size.

2 Click OK.

3 Select one of the following:
   - To add another profile, continue with Step 3 on page 159.
   - To save your modifications, continue with Step 4 on page 160.

### 4.6.7 Configuring an E-Mail Profile

The *Send E-Mail Notifications* field displays the name of the e-mail profile you are configuring.

1 Fill in the following fields:

   **E-mail Recipients:** To add a recipient to the list, click *New*, specify the e-mail address of the recipient, then click *OK*. You can add multiple e-mail addresses. To delete a recipient, select the user’s email address, click *Delete*, then click *OK*.

   **Mail Exchange Servers:** To add a mail server, click *New*, specify the IP address or the DNS name of the mail exchange server, then click *OK*. You can add multiple mail exchange servers. To delete a server, select the server, click *Delete*, then click *OK*.

2 Click OK.

3 Select one of the following:
   - To add another profile, continue with Step 3 on page 159.
   - To save your modifications, continue with Step 4 on page 160.

### 4.6.8 Configuring a Syslog Profile

The *Send to Syslog* field displays the name of the syslog profile you are configuring.

1 Fill in the following field:

   **Facility Name:** Specify a facility name for the Syslog server. It can be any name from local0 to local7. If you specify local0 as your facility name, the alerts are stored at \var\logs\ics_dyn.log. The Access Gateway Appliance uses local0 for normal logging information. Therefore, it is not recommended to specify local0 as your facility name.

2 Click OK.

3 Select one of the following:
   - To add another profile, continue with Step 3 on page 159.
   - To save your modifications, continue with Step 4 on page 160.
4.7 Enabling Access Gateway Audit Events

The Novell Audit option in the Access Gateway allows you to configure the events you want audited. The following steps assume that you have already set up auditing on your network. For more information, see “Configuring Access Manager for Auditing” in the Novell Access Manager 3.1 SP5 Administration Console Guide.

1 In the Administration Console, click Devices > Access Gateways > Edit > Auditing.

<table>
<thead>
<tr>
<th>Events</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Access Denied</td>
<td>Generated when a requested action is denied because the requester has insufficient access rights to a URL.</td>
</tr>
<tr>
<td>System Started</td>
<td>Generated when the Access Gateway is started.</td>
</tr>
<tr>
<td>URL Accessed</td>
<td>Generated when a user accesses a URL.</td>
</tr>
<tr>
<td>Access Allowed</td>
<td>Generated when a requested action is allowed because the requester has the correct access rights to a URL.</td>
</tr>
<tr>
<td>System Shutdown</td>
<td>Generated when the Access Gateway is stopped.</td>
</tr>
<tr>
<td>URL Not Found</td>
<td>Generated when a requested URL cannot be found.</td>
</tr>
<tr>
<td>Identity Injection Failed</td>
<td>Generated when an Identity Injection policy fails to obtain a requested value to inject into the HTTP header.</td>
</tr>
<tr>
<td>Form Fill Success</td>
<td>Generated when a Form Fill policy successfully fills in a form.</td>
</tr>
<tr>
<td>IP Access Attempted</td>
<td>Generated when a user attempts to access a URL with an IP address instead of the published DNS name configured in the Access Gateway.</td>
</tr>
<tr>
<td>Identity Injection Parameters</td>
<td>Generated when the Identity Injection policy successfully injects data into the HTTP header. Some of the data might be injected with the value field empty. When this happens, this event should also produce an Identity Injection Failed event.</td>
</tr>
</tbody>
</table>

2 Select the events for notification.

Select All: Select this option for all events. Otherwise, select one or more of the following:

3 To save your modifications, click OK twice.

4 On the Access Gateways page, click Update.
NOTE: For Access Gateway Service, caching of audit events is disabled when the audit server is not reachable. To enable caching of audit events on Apache Gateway Service, see Section 8.9, “Enabling Caching of Audit Events for Apache Gateway Service,” on page 279.

4.8 Managing Server Health

You can monitor all of the components hosted by a server and quickly isolate and correct server issues. The system displays statuses (green, yellow, white, or red) for the Access Manager components. Health information can be accessed at the following places:

- **Access Manager > Dashboard**
  The Dashboard page shows the health status at the component-level.

- **Auditing > Device Health**
  The Device Health page shows the health status for all devices in one list.

- **Devices > [Component]**
  The Servers page for each component provides a health status for each device.

This section discusses the following topics:

- Section 4.8.1, “Health States,” on page 163
- Section 4.8.2, “Monitoring the Health of an Access Gateway,” on page 164
- Section 4.8.3, “Viewing the Health of an Access Gateway Cluster,” on page 168

4.8.1 Health States

The Health page displays the current status of the server. The following states are possible:

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="green.png" alt="Green" /></td>
<td>A green status indicates that the server has not detected any problems.</td>
</tr>
<tr>
<td><img src="green-diamond.png" alt="Green with Diamond" /></td>
<td>A green status with a yellow diamond indicates that the server has not detected any problems but the configuration isn’t completely up-to-date because commands are pending.</td>
</tr>
<tr>
<td><img src="green-x.png" alt="Green with X" /></td>
<td>A green status with a red x indicates that the server has not detected any problems but that the configuration might not be what you want because one or more commands have failed.</td>
</tr>
<tr>
<td><img src="red.png" alt="Red" /></td>
<td>A red status with a bar indicates that the server has been stopped.</td>
</tr>
<tr>
<td><img src="white.png" alt="White" /></td>
<td>A white status with disconnected bars indicates that the server is not communicating with the Administration Console.</td>
</tr>
<tr>
<td><img src="yellow.png" alt="Yellow" /></td>
<td>A yellow status indicates that the server might be functioning sub-optimally because of configuration discrepancies.</td>
</tr>
<tr>
<td><img src="yellow-question.png" alt="Yellow with Question Mark" /></td>
<td>A yellow status with a question mark indicates that the server has not been configured.</td>
</tr>
<tr>
<td><img src="red-x.png" alt="Red with X" /></td>
<td>A red status with an x indicates that the server configuration might be incomplete or wrong, that a dependent service in not running or functional, or that the server is having a runtime problem.</td>
</tr>
</tbody>
</table>
4.8.2 Monitoring the Health of an Access Gateway

To view detailed health status information of an Access Gateway:

1. In the Administration Console, click Devices > Access Gateways > [Name of Server] > Health.
   The status icon is followed by a description that explains the significance of the current state. For more information about these icons, see Section 4.8.1, “Health States,” on page 163.

2. To ensure that the information is current, select one of the following:
   - Click Refresh to refresh the page with the latest health available from the Administration Console.
   - Click Update from Server to send a request to the Access Gateway to update its status information. If you have made changes that affect the health of the Access Gateway, select this option. Otherwise, it can take up to five minutes for the health status to change.

3. Examine the Services Detail section that displays the status of each service. For an Access Gateway, this includes information such as the following:
   - “Service Categories of the Access Gateway Appliance” on page 164
   - “Service Categories of the Access Gateway Service” on page 166

4. Click Close.

Service Categories of the Access Gateway Appliance

<table>
<thead>
<tr>
<th>Service Category</th>
<th>If Not Healthy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time: Indicates the type of time configuration. Time must be configured so that it remains synchronized with the other servers in the configuration (Identity Server, SSL VPN server, J2EE Agent, Web servers, etc.).</td>
<td>See Section 3.6, “Setting the Date and Time,” on page 110.</td>
</tr>
<tr>
<td>Gateway: Specifies the type of routing that is configured for the gateway.</td>
<td>See Section 3.9.2, “Viewing and Modifying Gateway Settings,” on page 119.</td>
</tr>
<tr>
<td>DNS: Specifies whether the domain name server has been configured</td>
<td>Displays the IP address of the each configured DNS server and when the server last responded.</td>
</tr>
<tr>
<td>Services: Indicates the general health of all configured services.</td>
<td>Displays messages about the health of the reverse proxy, the back end Web servers, and internal services (the SOAP back channel and the communication module).</td>
</tr>
<tr>
<td>Address: Indicates whether an IP address has been configured for the reverse proxy to listen on. This is required for the Access Gateway to function.</td>
<td>See Section 2.2.1, “Creating a Proxy Service,” on page 27.</td>
</tr>
<tr>
<td>Embedded Service Provider Communication: Indicates whether the Embedded Service Provider can communicate with the Identity Server.</td>
<td>Restart the Embedded Service Provider. If restarting the Embedded Service Provider fails, try restarting Tomcat.</td>
</tr>
</tbody>
</table>
L4 and Cache: The L4 status indicates whether the Linux Access Gateway is responding to health checks from the L4 switch. The number increments with each health check for which the Access Gateway does not send a response.

- When it reaches 13, the health is changed to yellow.
- When it reaches 31, the health is changed to red.

If the Access Gateway recovers and starts responding, the health turns green after 20 seconds and the unresponsive count is reset to 0.

To fix the problem if it does not resolve itself, restart the Access Gateway.

The cache status indicates the current number of delayed cache requests and whether enough memory is available to process new requests.

- When this number reaches 101, the health is changed to yellow.
- When this number reaches 151, the health changes to red. To solve the problem, you need to restart the Linux Access Gateway.

Embedded Service Provider Configuration: Indicates whether the Access Gateway has been configured to trust an Identity Server and whether that configuration has been applied.

At least one Identity Server must be configured and set up as a trusted authentication source for the Access Gateway.

A green status indicates that a configuration has been applied; it does not indicate that it is a functioning configuration.

Configuration Datastore: Indicates whether the configuration datastore is functioning correctly.

Clustering: Indicates whether all the cluster members are active and processing requests.

Signing, Encryption and SSL Connector Keys: Indicates whether these keystores contain valid a key.

System Incoming and Outgoing HTTP Requests: Appears when throughput is slow. This health check monitors incoming HTTP requests, outgoing HTTP requests on the SOAP back channel, and HTTP proxy requests to cluster members. If one or more requests remain in the queue for over 2 minutes, this health check appears.

- Verify that all members of the cluster have sufficient bandwidth to handle requests. If a cluster member is going down, the problem resolves itself as other members of the cluster are informed that the member is down.
- If a cluster member is slow because it doesn’t have enough physical resources (speed or memory) to handle the load, upgrade the hardware.
<table>
<thead>
<tr>
<th>Service Category</th>
<th>If Not Healthy</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCP Listener(s): Indicates whether the listening port for the Embedded Service Provider is healthy.</td>
<td>Restart the Access Gateway.</td>
</tr>
<tr>
<td>Embedded Service Provider's Trusted Identity Provider: Indicates whether the configuration that the Access Gateway trusts has been configured to contain at least one Identity Server.</td>
<td>Modify the Identity Server configuration and add an Identity Server. See “Assigning an Identity Server to a Cluster Configuration” in the Novell Access Manager 3.1 SP5 Identity Server Guide. Configure the Access Gateway to trust an Identity Server configuration. See Section 2.2, “Managing Reverse Proxies and Authentication,” on page 25.</td>
</tr>
<tr>
<td>Audit Logging Server: Indicates whether the audit agent is functioning and able to log events to the auditing server.</td>
<td>Check the network connection between the Identity Server and the auditing server. See “Troubleshooting Novell Audit” (<a href="http://www.novell.com/documentation/novellaudit20/novellaudit20/data/al0lh30.html">http://www.novell.com/documentation/novellaudit20/novellaudit20/data/al0lh30.html</a>).</td>
</tr>
<tr>
<td>Audit Logging Server: Indicates whether the audit agent is functioning and able to log events to the auditing server.</td>
<td>See “Troubleshooting Novell Audit” (<a href="http://www.novell.com/documentation/novellaudit20/novellaudit20/data/al0lh30.html">http://www.novell.com/documentation/novellaudit20/novellaudit20/data/al0lh30.html</a>).</td>
</tr>
</tbody>
</table>

### Service Categories of the Access Gateway Service

<table>
<thead>
<tr>
<th>Service Category</th>
<th>If Not Healthy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reverse Proxy - <code>&lt;Proxy Service Name&gt;</code>: Indicates the general health of all configured proxy services. A separate row is created for each proxy service.</td>
<td>Check the health of the Web server.</td>
</tr>
<tr>
<td>AGM - Configuration: Indicates whether all configuration changes have been applied.</td>
<td>Do the following:</td>
</tr>
<tr>
<td>AGM - Configuration: Indicates whether all configuration changes have been applied.</td>
<td>To re-push the current configuration, click Auditing &gt; Troubleshooting, select the gateway from the list of the Current Access Gateway Configurations, then click Re-push Current Configuration.</td>
</tr>
<tr>
<td>TCP Listener - <code>&lt;IP Address:Port&gt;</code>: Indicates whether the Access Gateway Service is listening on the specified port. A separate row is created for each port the Gateway Service is configured to listen on.</td>
<td>To revert to last applied configuration, click Devices &gt; Access Gateways &gt; Edit, then click Revert.</td>
</tr>
<tr>
<td>TCP Listener - <code>&lt;IP Address:Port&gt;</code>: Indicates whether the Access Gateway Service is listening on the specified port. A separate row is created for each port the Gateway Service is configured to listen on.</td>
<td>If these options do not fix the problem, view the Apache error.log file to discover the cause. The file is located in the following directory: Linux: <code>/var/log/novell-apache2/</code> Windows: <code>\Program Files\Novell\apache/logs\</code></td>
</tr>
<tr>
<td>Service Category</td>
<td>If Not Healthy</td>
</tr>
<tr>
<td>------------------</td>
<td>---------------</td>
</tr>
</tbody>
</table>
| **ApacheGateway.log**: Appears when the Access Gateway Service is not healthy. It displays the latest error from the Apache error.log file. | For more information about the problem, view the error.log file in the following directory:  
**Linux**: /var/log/novell-apache2/  
**Windows**: \Program Files\Novell\apache\logs\ |
| **Embedded Service Provider Configuration**: Indicates whether the Access Gateway has been configured to trust an Identity Server and whether that configuration has been applied.  
At least one Identity Server must be configured and set up as a trusted authentication source for the Access Gateway.  
A green status indicates that a configuration has been applied; it does not indicate that it is a functioning configuration. | See Section 2.2, “Managing Reverse Proxies and Authentication,” on page 25 for information on assigning an Identity Server configuration to the Access Gateway. |
| **Configuration Datastore**: Indicates whether the configuration datastore is functioning correctly. | Restore the configuration datastore. See “Repairing the Configuration Datastore” in the Novell Access Manager 3.1 SP5 Administration Console Guide. |
| **Clustering**: Indicates whether all the cluster members are active and processing requests. | Restart the cluster members that are not active or remove them from the cluster. |
| **Signing, Encryption and SSL Connector Keys**: Indicates whether these keystores contain a valid key. | Click Access Gateways > Edit > Service Provider Certificates and replace any missing or expired keys. |
| **System Incoming and Outgoing HTTP Requests**: Appears when throughput is slow. This health check monitors incoming HTTP requests, outgoing HTTP requests on the SOAP back channel, and HTTP proxy requests to cluster members. If one or more requests remain in the queue for over 2 minutes, this health check appears.  
Verify that all members of the cluster have sufficient bandwidth to handle requests. If a cluster member is going down, the problem resolves itself as other members of the cluster are informed that the member is down.  
If a cluster member is slow because it doesn’t have enough physical resources (speed or memory) to handle the load, upgrade the hardware. | Restart the Access Gateway. |
| **TCP Listener(s)**: Indicates whether the listening port for the Embedded Service Provider is healthy. | Modify the Identity Server configuration and add an Identity Server.  
Configure the Access Gateway to trust an Identity Server configuration. See Section 2.2.1, “Creating a Proxy Service,” on page 27.  
Check the network connection between the Identity Server and the auditing server.  
| **Embedded Service Provider’s Trusted Identity Provider**: Indicates whether the configuration that the Access Gateway trusts has been configured to contain at least one Identity Server. | |
4.8.3 Viewing the Health of an Access Gateway Cluster

The *Health* icon on the cluster row displays the status of the least healthy member of the cluster. For information on the meaning of the health icons, see Section 4.8.1, “Health States,” on page 163.

To view details about the status of the cluster:

1. In the Administration Console, click *Devices > Access Gateways*.
2. On the cluster row, click the *Health* icon.
3. To ensure that the information is current, click *Refresh*.
4. To view specific information about the status of an Access Gateway, click the *Health* icon in the Access Gateway row.

![Cluster Health Table]

### 4.9 Viewing the Command Status of the Access Gateway

Commands are issued to an Access Gateway when you make configuration changes and when you select an action such as stopping or starting the gateway.

Certain commands, such as start and stop commands, retry up to 10 times before they fail. The first few retries are spaced a few minutes apart, then they move to 10-minute intervals. These commands can take over an hour to result in a failure. As long as the command is in the retry cycle, the command has a status of pending.

- If you do not want to wait for the cycle to complete, you need to manually delete the command.
- If you enter the same command and it succeeds before the first command has completed its retry cycle, the first command always stays in the pending state. You need to manually delete the command.

You can view the status of the commands that have been sent to the Access Gateway for execution. The *Apply Changes* button on the configuration page issue a command, and the results appear on this page. The Actions options, such as restarting the Embedded Service Provider or purging the cache, also appear on this page.

This section describes the following tasks related to commands:

- Section 4.9.1, “Viewing the Status of Current Commands,” on page 168
- Section 4.9.2, “Viewing Detailed Command Information,” on page 169

### 4.9.1 Viewing the Status of Current Commands

1. In the Administration Console, click *Devices > Access Gateways > [Name of Server] > Command Status*. 
This page lists the current commands and the following information about the commands:

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Name</strong></td>
<td>Contains the display name of the command. Click the link to view additional details about the command. For more information, see Section 4.9.2, “Viewing Detailed Command Information,” on page 169.</td>
</tr>
<tr>
<td><strong>Status</strong></td>
<td>Specifies the status of the command. Some of the possible states of the command include Pending, Incomplete, Executing, and Succeeded.</td>
</tr>
<tr>
<td><strong>Type</strong></td>
<td>Specifies the type of command.</td>
</tr>
<tr>
<td><strong>Admin</strong></td>
<td>Specifies if the system or a user issued the command. If a user issued the command, the DN of the user is displayed.</td>
</tr>
<tr>
<td><strong>Date &amp; Time</strong></td>
<td>Specifies the local date and time the command was issued.</td>
</tr>
</tbody>
</table>

2 Select one of the following actions:

- To view information about a particular command, click the name of a command.
- To delete a command from the list, select the command, then click Delete.
- To refresh the status of the listed commands, click Refresh.

3 Click Close.

### 4.9.2 Viewing Detailed Command Information

To view information about an individual command:

1 In Administration Console, click Devices > Access Gateways > [Name of Server] > Command Status.
2 Click the name of a command to get detailed information.
The following command information is listed:

**Name:** Specifies the display name that has been given to the command.

**Type:** Specifies the type of command.

**Admin:** Specifies whether the system or a user issued the command. If a user issued the command, the field contains the DN of the user.

**Status:** Specifies the status of the command, and includes such states as *Pending, Incomplete, Executing*, and *Succeeded*.

**Last Executed On:** Specifies when the command was issued. The date and time are displayed in local time. If the command failed, additional information is available.

For a command that the Administration Console can successfully send to the Access Gateway, the page displays a *Command Execution Details* section with the name of the command and the command results.

For a command that fails because the Administration Console cannot communicate with the Access Gateway, the page displays the following additional fields:

**Number of Tries:** Specifies the number of times the command was executed.

**Command Try Log:** Lists each try and the results.

3. Select one of the following actions:

- **Delete:** To delete a command, click *Delete*. Click *OK* in the confirmation dialog box.
- **Refresh:** To update the current cache of recently executed commands, click *Refresh*.

4. Click *Close* to return to the Command Status page.

### 4.10 Tuning the Access Gateway for Performance

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

- **Section 4.10.1, “Basic Tuning Options,” on page 171**
- **Section 4.10.2, “Configuring a Specific IP Address for Proxied Requests,” on page 172**
- **Section 4.10.3, “Java Memory Allocations,” on page 174**
4.10.1 Basic Tuning Options

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

Maximum Number of User Sessions: Currently, we recommend that you keep the maximum number of user sessions per Access Gateway to 5000 sessions. If your Access Gateways are exceeding this number or getting close to it, we recommend that you add another Access Gateway to the cluster.

If you want to support more than 5000 sessions per Access Gateway, you need to modify the Java memory parameters. For configuration information, see Section 4.10.3, “Java Memory Allocations,” on page 174.

LDAP Attributes: If you have policies that use LDAP attributes, configure the Embedded Service Provider 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 Novell Access Manager 3.1 SP5 Identity Server Guide.

Identity Server Configuration: A number of the configuration options for the Identity Server add authentication overhead. You need to balance possible performance enhancements with your needs to enable these options. For example, limiting user sessions adds another check to the authentication process. If your security model does not require limiting user sessions, you should not enable this feature. For other configuration options that affect the performance of the Identity Server, see “Tuning the Identity Server for Performance” in the Novell Access Manager 3.1 SP5 Identity Server Guide.

Web Servers: Web servers or services can be a major cause of slowness because they are processing the most information. You need to examine the content on the Web servers. If users are requesting static pages with multiple images, performance should be improved by having the Access Gateway cache these pages. For information on cache configuration options, see Section 5.1, “Configuring Caching Options,” on page 178.

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

L4 Switches: 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 Novell Access Manager 3.1 SP5 Setup Guide.

Policies: Authorization, Identity Injection, and Form Fill policies need to be implemented 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 are troubleshooting a problem. As soon as the problem is resolved, you should reduce the log level. You should also have a schedule for checking the number and size of the log files and for removing 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 are accessing, 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 Section 4.3, “Configuring Logging for a Proxy Service,” on page 137.

**Access Gateway Service:** For some tuning options that apply only to the Access Gateway Service, see Section 8.6, “A Few Performance Tips,” on page 270.

### 4.10.2 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 4-1* 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 4-1  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 to know 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: /var/opt/novell/tomcat5/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 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 are configuring. 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 4-1, 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 4-1 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-tomcat5 restart
   - Windows: Enter the following commands:
Repeat Step 2 through Step 7 for each cluster member, modifying the `<param-value>` element to contain the addresses for the other members of the cluster.

4.10.3 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 the Java Parameters on Linux” on page 174
- “Modifying the Java Parameters on Windows” on page 174

Modifying the 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.
   `/var/opt/novell/tomcat5/conf/tomcat5.conf`
3 For an Access Gateway Service, find the following line in the file:
   `JAVA_OPTS="-server -Xmx1024m -Xms512m -Xss128k -XX:+UseConcMarkSweepGC"
4 Replace the `-Xmx` value (default is 1024) with 2048.
   This allows Java on the Access Gateway Service to use 2 GB of memory. For the Access Gateway Appliance, the default value works best so do not change the value.
5 Find the following line in the file:
   `JAVA_OPTS="${JAVA_OPTS} -Dnids.freemem.threshold=0"
6 Change the `-Dnids.freemem.threshold` value from 0 to a value between 5 and 15.
   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.
7 Save your changes, then restart Tomcat.
8 Copy the modified file to each Access Gateway in the cluster, then restart Tomcat on each machine.

Modifying the 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/tomcat5w.exe`
3 Click the Java tab.
4 In the Java options section, find the following line:

-Dnids.freemem.threshold=0

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

5 Change the -Dnids.freemem.threshold value from 0 to a value between 5 and 15.

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.
One of the major benefits of using an Access Gateway to protect Web resources is that it can cache the requested information and send it directly to the client browser rather than contacting the origin Web resource and waiting for the requested information to be sent. This can significantly accelerate access to the information.

**IMPORTANT:** For caching to work correctly, the Web servers must be configured to maintain a valid time. If possible, they should be configured to use an NTP server.

The object cache on an Access Gateway is quite different from a browser’s cache, which all users access when they click the Back button and which can serve stale content that doesn’t accurately reflect the fresh content on the origin Web server.

The Access Gateway caching system uses a number of methods to ensure cache freshness. Most time-sensitive Web content is flagged by Webmasters in such a way that it cannot become stale unless a caching system ignores the Webmaster’s settings. The Access Gateway honors all RFC 2616 directives that affect cache freshness such as Cache-Control, If-Modified-Since, and Expires.

The Access Gateway can be fine-tuned for cache freshness in the following ways:

- Accelerated checking of objects that have longer than desirable Time to Expire headers
- Delayed checking of objects that have shorter than desirable Time to Expire headers
- Checking for freshness of objects that do not include Time to Expire headers

Both the Access Gateway Appliance and the Access Gateway Service follow the RFC directives. In addition, the Access Gateway Service uses the “Apache Module mod_file_cache” (http://httpd.apache.org/docs/2.2/mod/mod_file_cache.html).

The following sections describe the features available to fine-tune this process for your network:

- Section 5.1, “Configuring Caching Options,” on page 178
- Section 5.2, “Controlling Browser Caching,” on page 179
- Section 5.3, “Configuring Custom Cache Control Headers,” on page 180
- Section 5.4, “Configuring a Pin List,” on page 183
- Section 5.5, “Configuring a Purge List,” on page 185
- Section 5.6, “Purging Cached Content,” on page 186
- Section 5.7, “Advanced Access Gateway Service Options,” on page 187
5.1 Configuring Caching Options

The Cache Options allow you to control how the Access Gateway caches objects.

1. Click Access Gateways > Edit > Cache Options.

2. To disable caching of all Web server content, select Disable Caching.
   When this option is selected, all other caching options are disabled.

3. (Access Gateway Appliance) Configure the Cache Management options:
   - **Enable Caching of Objects with a Question Mark**: If this option is selected, a cacheable object is cached if it has a question mark in the URL.
   - **Enable Caching of Objects with CGI in the Path**: If this option is selected, a cacheable object is cached if it has /cgi in its URL.

   Objects that meet these criteria are only cached if they are also cacheable objects. Web server administrators can mark objects as non-cacheable. When so marked, these objects are not cached, even when the above options are selected.

   If you disable both of these options, it does not mean that objects with question marks or cgi in their paths cannot be cached. These objects can match some other criteria and be cached.

4. (Access Gateway Appliance) Configure the Cache Tuning options.
   These options restrict or enable functionality that affects all the resources protected by the Access Gateway.
   - **Refresh Requests from Browser**: When a user clicks Refresh or Reload in the browser, this action sends a new request to the Web server. Select one of the following options to control how the Access Gateway handles the request:
     - **Refill**: Causes the proxy service to send the request to the Web server.
     - **Revalidate**: Causes the proxy service to check whether the current information is valid. If it is, the currently cached information is returned. If it isn’t valid, the request is forwarded to the Web server.
• **Ignore:** Causes the proxy service to ignore the request and send the data from cache without checking to see if the cached data is valid.

5 Modify the Cache Freshness settings. Use the *Reset* button to return these settings to their default values.

These options govern when the proxy service revalidates requested cached objects against those on their respective origin Web servers. If the objects have changed, the proxy service re-caches them.

**WARNING:** Enter whole number values. Decimal values (2.5) are not supported and generate an XML validation error.

**HTTP Maximum:** Specifies the maximum time the proxy service serves HTTP data from cache before revalidating it against content on the origin Web server. No object is served from cache after this value expires without being revalidated.

This overrides a freshness or Time to Expire directive specified by the Webmasters if they specified a longer time.

You use this value to reduce the maximum time the proxy service waits before checking whether requested objects need to be refreshed. The default is 6 hours.

**HTTP Default:** Specifies the maximum time the proxy service serves HTTP data for which Webmasters have not specified a freshness or Time to Expire directive. The default is 2 hours.

**HTTP Minimum:** (Access Gateway Appliance) Specifies the minimum time the proxy service serves HTTP data from cache before revalidating it against content on the origin Web server. No requested object is revalidated sooner than specified by this value.

This overrides the freshness or Time to Expire directive specified by the Webmasters if they specified a shorter time.

You can use this value to increase the minimum time the proxy service waits before checking whether requested objects need to be refreshed. This parameter does not override No Cache or Must Revalidate directives from the origin Web server.

The default value is 0, which allows the proxy service to honor the Time To Expire directive of each object (unless it is longer than the *HTTP Maximum* option). If the *HTTP Minimum* option is set to a value other than 0, the value overrides any object’s Time to Expire directive that is shorter than the value set. The default is 0.

**Continue Fill Time:** (Access Gateway Appliance) Specifies the how long the proxy service ignores browser request cancellations and continues downloading objects from the target Web server until the download is complete. The default is 1 second.

**HTTP Retries:** (Access Gateway Appliance) Specifies the number of retry requests to issue to a Web server. The default is 4 retries.

6 To save your changes to browser cache, click *OK*.

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

### 5.2 Controlling Browser Caching

Webmasters control how browsers cache information by adding the following cache-control directives to the HTTP headers:

- Cache-Control: no-store
- Cache-Control: no-cache
- Cache-Control: private
- Cache-Control: public
- Pragma: no-cache
You can configure how the proxy service responds to these directives in the HTTP header.

1. In the Administration Console, click Devices > Access Gateways > Edit > [Name of Reverse Proxy] > [Name of Proxy Service] > HTTP Options.

   - Allow Pages to Be Cached by the Browser
   - Enable X-Forwarded-For
   - Enable Custom Cache Control Header

   When Objects Reach the Custom Cache Control Expiration Time:
   - Revalidate the object with a "Get-If-Modified"
   - Always obtain a fresh copy of the object

2. To mark all pages coming through this host as cacheable on the browser, select Allow Pages to be Cached by the Browser.

   When this option is enabled, the no-cache and no-store headers are not injected into the HTTP header.

   You need to select this option if you have a back-end application that updates the data in the Last-Modified or ETag HTTP headers. These changes are forwarded from the Web server to the browser only when this option is enabled.

   You need to select this option if you want the Expires HTTP header forwarded from the Web server to the browser.

   If this option is not selected, all pages are marked as non-cacheable on the browser. This forces the browser to request a resend of the data from the Access Gateway when a user returns to a previously viewed page.

3. By default, the Enable X-Forwarded-For option is disabled for the Access Gateway Appliance. For the Access Gateway Service, it is always enabled. For information about this option, see Section 3.11, "Configuring X-Forwarded-For Headers," on page 127.


5. To save your changes to browser cache, click OK.

6. To apply the changes, click the Access Gateways link, then click Update > OK.

### 5.3 Configuring Custom Cache Control Headers

(Access Gateway Appliance) In addition to fine-tuning cache freshness by using the HTTP timers, as explained in Section 5.1, "Configuring Caching Options," on page 178, you can configure each proxy service to recognize custom headers in HTTP packets. Your Web server can then use these headers for transmitting caching instructions that only the Access Gateway can recognize and follow.

- Section 5.3.1, "Understanding How Custom Cache Control Headers Work," on page 181
- Section 5.3.2, "Enabling Custom Cache Control Headers," on page 182
5.3.1 **Understanding How Custom Cache Control Headers Work**

Only the proxy service containing the custom header definition follows the cache policies specified in the custom headers.

All other proxy services, requesting browsers, and external proxy caches such as transparent caches and client accelerators do not recognize the custom headers. They follow only the cache policies specified by the standard cache control headers.

This means that you have the following options for configuring your Web server:

- You can specify that browsers and external caches cannot cache the objects, but the proxy service can.
  
  This lets you off-load request processing from the origin Web server while still requiring that users return to the site each time they request an object.

- You can also specify separate cache times for browsers, external caches, and the proxy service.

To implement custom cache control headers, you must do the following:

- Configure a proxy service to use custom cache control headers by enabling the feature and specifying a header string such as MYCACHE (see Section 5.3.2, “Enabling Custom Cache Control Headers,” on page 182).

- Configure the Web servers of the proxy service to send an HTTP header containing the defined string and the time in seconds that the object should be retained in cache (for example, MYCACHE: 60).

  If the number is non-zero, the Access Gateway treats the reply as if it has the following headers:

  **Cache-Control:** public
  **Cache-Control:** max-age=number

  If the number is zero (0), the Access Gateway treats the reply as if it has the following header:

  **Cache-Control:** no-cache

- Ensure that the Web server continues to send standard HTTP cache-control headers so that browsers and external caches follow the caching policies you intend them to.

For example, you can configure the following:

- Use an Expires or Cache-Control: Max-Age header to specify that browsers should cache an object for two minutes.
- Use a Cache-Control: Private header to prevent external caches from caching the object at all.
- Use a custom cache control header, such as MYCACHE: 1800, to indicate that the proxy service should cache the object for 30 minutes.

Custom Cache Control Headers override the following standard HTTP cache-control headers on the Access Gateway, but they do not affect how browsers and external caches respond to them:

- **Cache-Control:** no-store
- **Cache-Control:** no-cache
- **Cache-Control:** max-age=number
- **Cache-Control:** private
- **Cache-Control:** public
- **Pragma:** no-cache
- **Expires:** date
5.3.2 Enabling Custom Cache Control Headers

1. In the Administration Console, click Devices > Access Gateways > Edit > [Name of Reverse Proxy] > [Name of Proxy Service] > HTTP Options.

2. To enable the use of custom headers, select Enable Custom Cache Control Header.

With this option selected, the proxy service searches HTTP packets for custom cache control headers, and caches the objects according to its policies. The policy contains a timer, which specifies how long the object can be cached before checking with the Web server for updates.

3. Select one of the following options to specify what occurs when the custom cache control expiration time expires.
   - Revalidate the object with a “Get-If-Modified”: Causes the proxy service to update the object in cache only if the object has been modified.
   - Always obtain a fresh copy of the object: Causes the proxy service to update the object in cache, even if the object has not been modified.

4. In the Cache Control Header List, select New and specify a name for the header, for example MYCACHE.

5. To save your changes to browser cache, click OK.

6. To apply the changes, click the Access Gateways link, then click Update > OK.

7. Modify the pages on the Web server that you want to set custom caching intervals for the Access Gateway. To the HTTP header, add a string similar to the following:

   MYCACHE: 600

   The numeric value indicates the number of seconds the Access Gateway can retain the object in cache. A value of zero prevents the Access Gateway from caching the object. This cache interval can be different than the value set for browsers (see Section 5.3.1, “Understanding How Custom Cache Control Headers Work,” on page 181).

8. Ensure that the Web server continues to send the following standard HTTP cache-control headers:
   - Cache-Control: Max-Age headers that cause browsers to cache object for no longer than two minutes.
   - Cache-Control: Private headers that cause external caches to not cache the objects.
When your Web server sends an object with the MYCACHE header in response to a request made through the Access Gateway, the proxy service recognizes the custom header and caches the object for 10 minutes. Requesting browsers cache the object for only two minutes, and external caches do not cache the object.

Thus, the Access Gateway off-loads a processing burden from the Web server by caching the frequently requested objects for 10 minutes (the value you specified in Step 7). Browsers, on the other hand, must always access the Access Gateway to get the objects if their previous requests are older than two minutes. And the objects in the cache of the Access Gateway are kept fresh because of their relatively brief time-to-live value.

5.4 Configuring a Pin List

A pin list contains URL patterns for identifying objects on the Web. The Access Gateway uses the list to prepopulate the cache, before any requests have come in for the content. This accelerates user access to the content because it is retrieved from a local cache rather than from an exchange with the Web server, which would read it from disk.

You can use the pin list to specify the following:

- Which objects you want to cache
- Which objects you never want cached

The pin list is global to the Access Gateway and affects all protected resources. The objects remain in cache until their normal cache limits are reached or they are bumped out by more recently requested objects.

To configure a pin list:

1. In the Administration Console, click **Devices > Access Gateways > Edit > Pin List**.

   **Group Pin List: doc2**

<table>
<thead>
<tr>
<th>Enable Pin List</th>
</tr>
</thead>
<tbody>
<tr>
<td>✅</td>
</tr>
</tbody>
</table>

   **Pin List**

<table>
<thead>
<tr>
<th>Name</th>
<th>Delete</th>
<th>Item(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>URL Mask Pin Type</td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>

   Server(s) must be updated before changes made on this panel will be used. See **Configuration Panel** for summary of changes.

   ![Configuration Panel]

2. Select the **Enable Pin List** option to enable the use of pinned objects. If this option is not selected, the pinned objects in the pin list are not used.

3. In the **Pin List** section, click **New**.

4. Fill in the following fields.
**URL Mask:** Specifies the URL pattern to match. For more information, see “URL Mask” on page 184.

**Pin Type:** Specifies how the URL is to be used to cache objects. Select from Normal and Bypass. For more information, see “Pin Type” on page 185.

5 To save the list item, click OK.

6 To save your changes to browser cache, click OK.

7 To apply the changes, click the Access Gateways link, then click Update > OK.

## URL Mask

The URL mask can contain complete or partial URL patterns. A single URL mask might apply to a large set of URLs, or it might be so specific that only a single file on the Web matches it.

The Access Gateway processes the masks in the pin list in order of specificity. A mask containing a hostname is more specific than a mask that specifies only a file type. The action taken for an object is the action specified for the first mask that the object matches.

The Access Gateways recognizes four levels of specificity, using the following format:

<table>
<thead>
<tr>
<th>Level</th>
<th>Examples</th>
</tr>
</thead>
</table>
| hostname | http://www.foo.gov/documents/picture.gif  
http://www.foo.gov/documents/*  
http://www.foo.gov  
foo.gov/documents/*  
foo.gov/* |

All of these are classified as hostnames, and they are ordered by specificity. The first item in the list is considered the most specific and is processed first. The last item is the most general and is processed last.

| path | /documents/picture.gif  
/dDocuments/pictures.gif/*  
/dDocuments/* |

Path entries are processed after hostnames. A leading forward slash must always be used when specifying a path, and the entry that follows must always reference the root directory of the Web server. In these examples, documents is the root directory. The */ at the end of the path indicates that the entry is a directory. Its absence indicates that the entry is a file. In these examples, picture.gif is a file and pictures.gif/* and documents/* are directories.

If you enter a path without the trailing *, the path matches only the directory. With the trailing *, the path matches everything in the directory and its subdirectories.

These path entry examples are ordered by specificity. The objects in the /documents/picture.gif directory are processed before the objects in the /documents directory.

| filename | /picture.gif  
/widget.js |

Filenames are processed after paths. A leading forward slash must always be used when specifying a filename. If a path is included with a filename, the path must start with the root directory of the Web server, and the entry is processed as a path entry, not as a filename entry.
Specific rules have precedence over less specific rules. Thus, objects matched by a more specific rule are always processed according to its conditions. If a less specific rule also matches the object, the less specific rule is ignored for the object. For example, assume the following two entries are in the pin list:

<table>
<thead>
<tr>
<th>URL Mask</th>
<th>Pin Type</th>
<th>Pin Links</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="http://www.foo.gov/documents/">http://www.foo.gov/documents/</a>*</td>
<td>normal</td>
<td>1</td>
</tr>
<tr>
<td><a href="http://www.foo">www.foo</a>*</td>
<td>bypass</td>
<td>N/A</td>
</tr>
</tbody>
</table>

The first entry, because it is most specific, caches the pages in the documents directory and follows any links on those pages and caches the linked pages. The second entry does not affect what the first entry caches, but it prevents any other domain extensions such as .com, .net, or .org whose DNS names begin with www.foo from being cached.

**Pin Type**

The pin type specifies how the Access Gateway caches objects that match the URL mask.

- **Normal**: The Access Gateway handles objects matching the mask in the same way it handles any other requested objects. In other words, the objects are cached but not pinned.

  Administrators often use this pin type in combination with a broad URL mask that has a bypass pin type. This allows them to insulate specific objects from the effects of the bypass rule.

  For example, you could specify a URL mask of */*.jpg with a pin type of bypass and a second URL mask of www.foo.gov/graphics/* with a pin type of normal. This causes all files, including .jpg files, in the graphics directory on the foo.gov Web site to be cached as requested. Assuming there are no other URL masks in the pin list, all other JPG graphics are not cached because of the */*.jpg mask.

- **Bypass**: The Access Gateway does not cache the objects. In other words, you can use this option to prevent objects from being cached.

### 5.5 Configuring a Purge List

The purge list is global to the Access Gateway and affects all protected resources. This option allows you to specify URL patterns or masks for the pages and sites whose objects you want to purge from cache.

When you specify the URL mask, do not specify a port. Ports are not stored in the cache file that is used to match the URLs that should be purged.

When defining the masks, keep in mind that the Access Gateway interprets everything in the URL mask between the asterisk wildcard (*) and the following delimiter as a wildcard. Delimiters include the forward slash (/), the period (.), and the colon (:) characters. For example:
This option also allows you to purge cached objects whose URL contains a specified query string or cookie. This mask is defined by placing a question mark (?) at the start of the mask followed by text strings and wildcards as necessary. String comparisons are not case sensitive. For example, ?*=SPORTS purges all objects with the text =SPORTS or any other combination of uppercase and lowercase letters for =SPORTS following the question mark in the URL.

**IMPORTANT:** If you also configure a pin list, carefully select the objects that you add to the pin and purge lists. Make sure you don’t configure a pin list that adds objects to the cache and a purge list that removes the same objects.

1. In the Administration Console, click Devices > Access Gateways > Edit > Purge List.

2. Click New, enter a URL pattern, then click OK.

3. (Optional) Repeat Step 2 to add additional URL patterns.

4. To save your changes to browser cache, click OK.

5. To apply the changes, click the Access Gateways link, then click Update > OK.

### 5.6 Purging Cached Content

You can select to purge the content of the purge list or all content cached on the server.

1. In the Administration Console, click Devices > Access Gateways.

2. Select the name of the server, then click Actions.

3. Select one of the following actions:
   - **Purge List Now:** Click this action to cause all objects in the current purge list to be purged from the cache.
   - **Purge All Cache:** Click this action to purge the server cache. All cached content, including items cached by the pin list, is purged.

4. Click either OK or Cancel.

When you make certain configuration changes such as updating or changing certificates, changing the IP addresses of Web servers, or modifying the rewriter configuration, you are prompted to purge the cache. The cached objects must be updated for users to see the effects of such configuration changes.
If your Access Gateways are in a cluster, you need to manage the purge process so your site remains accessible to your users. You should apply the configuration changes to one member of a cluster. When its status returns to healthy and current, issue the command to purge its cache. Then apply the changes to the next cluster member.

**IMPORTANT**: Do not issue a purge cache command when an Access Gateway has a pending configuration change. Wait until the configuration change completes.

### 5.7 Advanced Access Gateway Service Options

The following settings apply to all reverse proxies, unless the option is overwritten by an advance proxy service setting (see Section 2.2.3, “Configuring Advanced Options for a Domain-Based Proxy Service,” on page 31).

1. In the Administration Console, click Devices > Access Gateways > Edit > Advanced Options.
2. To activate these options, remove the pound (#) symbol, configure the value, save your changes, then update the Access Gateway.

   - **#NAGGlobalOptions FlushUserCache=on**: Specifies whether cached credential data of the user is updated when the session expires or the user changes an expiring password.
     
     - When this option is on, which is the default setting, the credentials and the Identity Injection data are refreshed.
     
     - When this option is turned off, the cached user data can become stale.
     
     For example, if your password management service is a protected resource of the Access Gateway and this option is turned off, every time a user changes an expiring password, the user’s data is not flushed and the Access Gateway continues to use stale data for that user.

   - **#NAGGlobalOptions DebugHeaders=on**: When this option is enabled, an X-Mag header is added with debug information. The information can be seen in sniffer traces and with plug-ins such as ieHTTPHeaders, Live HTTP Headers, and FireBug. This option should only be enabled when you are working with Novell Support and they instruct you to enable the option.

   - **#NAGGlobalOptions DebugFormFill=on**: When this option is enabled, additional debug information related to the processing of a Form Fill policy is added to the Apache error_log file. The Form Fill entries generated by this option begin with a FF: marker.

   - **#NAGGlobalOptions NoURLNormalize=on**: When this option is enabled, it disables the URL normalization protection for back-end Web servers. This option resolves issues in serving Web content from Web servers that have double-byte characters such as Japanese language characters.

   - **#NAGGlobalOptions AppendProviderID=on**: When this option is enabled, it displays the ESP Provider ID in the Access Gateway authorization audit logs. This option helps to know the issues related to ESP provider ID in the audit log file.

   - **#NAGGlobalOptions RemoveEmptyHeaderValue**: This option enables the Identity Injection policy not to send an empty header with null value when a value is not available. By default, the Access Gateway sends an empty header with a null value if a value is not available.

   - **#SSLHonorCipherOrder on**: This option enables you to customize the SSLCipherSuite used by the Access Gateway Service. This helps you in taking preventive measures when new vulnerabilities are published.

To avoid Browser Exploit Against SSL/TLS (BEAST) attacks, use the advanced option as follows:
SSLHonorCipherOrder on

SSLCipherSuite !aNULL:!eNULL:!EXPORT:!DSS:!DES:!SHA:!RC4-MD5:!ALL

For more information on the format and set of options you can specify in the value, see OpenSSL documentation.

#CacheMaxFileSize Configuring this value in the Advanced Options of a proxy service allows you to set the size of the file that can be stored in the cache. By default the size is set to 5 MB. Add the line CacheMaxFileSize <bytes>, for example, CacheMaxFileSize 9990000.

NOTE: All the path-based services under the domain-based service will inherit the new value.

For information on the equivalent touch files in the 3.1 SP5 Access Gateway Appliance, see list of touch files.

For example, applications may have a public and a protected resource configured. Both resources may use an identity injection policy such as to inject an USERID. The public resource uses the user name if authenticated. If the user accesses the public resource (before authentication), the Access Gateway sends an empty header variable USERID. Web servers may not handle an empty header and may respond with an error. In such a scenario use the advanced option to stop the Access Gateway from sending an empty header with null value.

3 To disable an option, add the # symbol in front of the option, save your changes, then update the Access Gateway.
This section describes how to create multiple resources for the various Access Gateway components, including a cluster of Access Gateways. Figure 6-1 illustrates the relationships that Access Gateways, reverse proxies, proxy services, Web servers, and protected resources have with each other when two Access Gateways are members of a cluster.
In Figure 6-1, Access Gateway 1 and Access Gateway 2 have the same configuration except for the reverse proxy listening address. They share the other configuration settings because they are members of an Access Gateway cluster. This section explains how to create a group of Web servers, how to add multiple proxy services and reverse proxies to an Access Gateway, and how to manage a cluster of Access Gateways.

- Section 6.1, “Setting Up a Group of Web Servers,” on page 191
- Section 6.2, “Using Multi-Homing to Access Multiple Resources,” on page 193
- Section 6.3, “Managing Multiple Reverse Proxies,” on page 202
- Section 6.4, “Managing a Cluster of Access Gateways,” on page 205
6.1 Setting Up a Group of Web Servers

You can configure a proxy service to service a “virtual” group of Web servers, which adds load balancing and redundancy. Each Web server in the group must contain the same material. When you create the proxy service, you set up the first server by specifying the URLs you want users to access and the rights the users need for each URL. When you add additional Web servers to the proxy service, these servers automatically inherit everything you have configured for the first Web server.

Figure 6-2  Adding Redundant Web Servers

For this configuration, you use a single reverse proxy and proxy service. To add multiple Web servers to a host:

1. In the Administration Console, click Devices > Access Gateways > Edit > [Name of Reverse Proxy] > [Name of Proxy Service] > Web Servers.
2. In the Web Server List section, click New.
3. Specify the IP address or the fully qualified DNS name of another Web server for the “virtual” group, then click OK.
4. Repeat Step 2 and Step 3 to add additional Web servers to the group.
5. To save your changes to browser cache, click OK.
6. To apply the changes, click the Access Gateways link, then click Update > OK.

The Access Gateway Service uses a round robin algorithm to select which Web server to send incoming requests to.

The Access Gateway Appliance can be configured to use round robin, or it can be configured to perform a simple failover. Simple failover sends all the traffic to the first Web server as long as it is available. Traffic is sent to another Web server in the list only when the first Web server is no longer available. To configure this option, see Section 2.7.2, “Configuring TCP Connect Options for Web Servers,” on page 79.

Connection persistence is enabled by default. This allows the Access Gateway to send multiple HTTP requests to the Web server to be serviced before the connection is closed. To configure this option, see Section 2.7.2, “Configuring TCP Connect Options for Web Servers,” on page 79.

Session stickiness option is used if multiple Web Servers are configured for a service. Selecting this option makes the proxy server to use the same Web server for all fills during a session. This option is enabled by default. For more information on persistent connections, see Section 2.7.3, “Configuring Connection and Session Persistence,” on page 80.

6.1.1 Configuring Web Servers at Cluster Level

You can configure the web servers at cluster level and view the web servers at cluster level in the lag-cluster drop-down list. You can use this option when you want to create web servers at cluster level.
You can sort the web servers in the cluster, add the web servers to the cluster, delete the web servers in the cluster and prioritize the web server list.

1. Select the group device from the Cluster drop-down list to change the web server ordering.
2. Click **New** to add a web server to the cluster or cluster member in the Web Server List.
3. Specify the IP address or the fully qualified DNS name of the Web Server in the Web Server IP Address or DNS number.
4. Click **Delete** to delete the web servers at the cluster/cluster member level. A message is displayed as “If you delete web server from the cluster, then it will be deleted from all cluster members”.
5. Click **Ok** to continue or **Cancel** to discard the changes.

**NOTE:** You can prioritize the web server list at the cluster level and this will reflect the changes in the all the cluster members list but once the web server is configured from cluster member, order cannot be changed from cluster because the order would be different from each cluster member.

### 6.1.2 Configuring Web Servers at Member Level

You can configure the web servers at the member level by adding and deleting the web servers. You can move up or down the web servers as primary web server. You can add a new web server at the cluster member level.
Click **New** and enter the **Web Server IP Address or DNS number**. A confirmation dialog displays the following message”. The web server addition makes this service’s web server configuration as member specific. Henceforth the web server ordering should be changed from each cluster member”.

2 Click **OK** to continue.

3 Select the specific web server you want to delete and click **Delete**. A message is displayed as “Delete the selected Web Server(s)?”. Click **OK** to continue.

Once the web server is deleted a message is displayed as “Web Server Address Changed. All cached content on this Server should be purged. Purge All Cache? ” The system will purge the details of the deleted server. Using the arrow key you can configure the web servers as primary web server.

**NOTE**: The primary web server at the member level is not the same at the cluster level. The web server list sorting will be different at both cluster and member level.

### 6.2 Using Multi-Homing to Access Multiple Resources

You can configure an Access Gateway to use one public IP address to protect multiple types of Web resources. This is one of the major benefits of the Access Gateway, because it conserves valuable resources such as IP addresses. This feature also makes an Access Gateway a multi-homing device because it becomes a single endpoint supporting multiple back-end resources.

You can select to use only one multi-homing method, or you can use multiple methods. Select the methods that meet the needs of your network and the resources you are protecting. The first proxy service configured for a reverse proxy is always configured to use the DNS name of the Access Gateway. Subsequent proxy services can be configured to use one of the following methods:

- **Section 6.2.1, “Domain-Based Multi-Homing,” on page 194**
- **Section 6.2.2, “Path-Based Multi-Homing,” on page 195**
- **Section 6.2.3, “Virtual Multi-Homing,” on page 198**

This section describes these multi-homing methods, then explains the following:

- **Section 6.2.4, “Creating a Second Proxy Service,” on page 199**
- **Section 6.2.5, “Configuring a Path-Based Multi-Homing Proxy Service,” on page 200**
6.2.1 Domain-Based Multi-Homing

Domain-based multi-homing is based on the cookie domain. For example, if you have a cookie domain of `company.com`, you can prefix hostnames to a cookie domain name. For a test resource, you can prefix `test` to `company.com` and have `test.company.com` resolve to the IP address of the Access Gateway. The Access Gateway configuration for the `test.company.com` proxy service contains the information for accessing its Web servers (`test1.com`). Figure 6-3 illustrates this type of configuration for three proxy services.

![Figure 6-3 Using a Base Domain Name with Host Names](image)

Domain-based multi-homing has the following characteristics:

- If you are using SSL, the back-end servers can all listen on the same SSL port (the default for HTTPS is 443).
- If you are using SSL, the back-end servers can share the same SSL certificate. Instead of using a specific hostname in the SSL certificate, the certificate can use a wildcard name such as `*.company.com`, which matches all the servers.

Before configuring the Access Gateway, you need to complete the following:

- Create the published DNS names with a common domain name for public access to the back-end resources. For example, the table below lists three DNS names that use `company.com` as a common domain name, lists the IP address that these DNS names resolve to, and the Web servers they protect.

<table>
<thead>
<tr>
<th>DNS Names</th>
<th>IP Address</th>
<th>Web Servers</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>test.company.com</code></td>
<td>10.10.195.90</td>
<td><code>test1.com</code></td>
</tr>
<tr>
<td><code>sales.company.com</code></td>
<td>10.10.195.90</td>
<td><code>sales4.com</code>, <code>sales5.com</code></td>
</tr>
<tr>
<td><code>apps.company.com</code></td>
<td>10.10.195.90</td>
<td><code>apps6.com</code>, <code>apps7.com</code>, <code>apps8.com</code></td>
</tr>
</tbody>
</table>
Configure your DNS server to resolve the published DNS names to the IP address of the Access Gateway.

Set up the back-end Web servers.

Create three proxy services for these published DNS names.

To create a domain-based multi-homing proxy service, see Section 6.2.4, “Creating a Second Proxy Service,” on page 199, and select domain-based for the multi-homing type.

### 6.2.2 Path-Based Multi-Homing

Path-based multi-homing uses the same DNS name for all resources, but each resource or resource group must have a unique path appended to the DNS name. For example, if the DNS name is test.com, you would append /sales to test.com. When the user enters the URL of www.test.com/sales, the Access Gateway resolves the URL to the sales resource group. Figure 6-4 illustrates this type of configuration.

**Figure 6-4 Using a Domain Name with Path Elements**
Path-based multi-homing has the following characteristics:

- It is considered to be more secure than domain-based multi-homing, because some security experts consider wildcard certificates less secure than a certificate with a specific hostname.
- Each resource or group of resources must have a unique starting path.
- JavaScript applications might not work as designed if they obscure the URL path. The Access Gateway needs access to the URL path, and if it is obscured, the path cannot be resolved to the correct back-end resource.
- The protected resources for each path-based child come from the parent proxy service.

The following sections explain how to configure path-based proxy services and your network so that the Access Gateway can find the correct protected resources:

- “Configuring the Remove the Path on Fill Option” on page 196
- “Configuring the Host Header Option” on page 197
- “Preparing for Path-Based Multi-Homing” on page 197

### Configuring the Remove the Path on Fill Option

If the path that is part of the published DNS name (/sales or /apps) is used to identify a resource but is not part of directory configuration on the Web server, the path needs to be removed from the URL before the request is sent to the Web server. For example, suppose you use the following configuration:

<table>
<thead>
<tr>
<th>Browser URL Using the Published DNS Name</th>
<th>Web Server URL</th>
</tr>
</thead>
</table>

In this case, the path needs to be removed from the URL that the Access Gateway sends to the Web server. The Access Gateway does not allow you to set up multiple paths to this type of Web server, so all pages must have the same authentication requirements.

If the path in the published DNS name is a path on the Web server, the path needs to be passed to the Web server as part of the URL. For example, suppose you use the following configuration:

<table>
<thead>
<tr>
<th>Browser URL Using the Published DNS Name</th>
<th>Web Server URL</th>
</tr>
</thead>
</table>

Because the path component specifies a directory on the Web server where the content begins, you need to select to include the path. The Access Gateway then includes the path as part of the URL it sends to the Web server. This configuration allows you to set up multiple paths to the Web server, such as

- sales/payroll
- sales/reports
- sales/products

Such a configuration also allows you to set up different authentication and authorization requirements for each path.
Configuring the Host Header Option

When you create path-based proxy services and also enable the Remove Path on Fill option, you need to know what types of links exist on the Web servers. For example, you need to know if the sales Web servers in Figure 6-4 on page 195 have links to the app Web servers or to the test Web servers. If they don’t, you can set the Host Header option to either Forward Received Host Name or to Web Server Host Name. However, if they do contain links to each other, you need to set the Host Header option to Web Server Host Name and specify a DNS name for the Web server in the Web Server Host Name option. The Access Gateway needs a method to distinguish between the Web servers other than the path, because after the path is removed, all the Web servers in Figure 6-4 on page 195 have the same name: www.test.com.

If you select to use the Forward Received Host Name option for a path-based service, you might also need to add entries to the Additional DNS Name List for the rewriter. For more information, see “Determining Whether You Need to Specify Additional DNS Names” on page 61.

Preparing for Path-Based Multi-Homing

Before configuring the Access Gateway, you need to complete the following:

• Create the published DNS names with paths for public access to the back-end resources. For example, the table below uses test.com as the domain name. It lists three published DNS names (two with paths), the IP address these names resolve to, and the Web servers that they are going to protect:

<table>
<thead>
<tr>
<th>Published DNS Name</th>
<th>Access Gateway IP Address</th>
<th>Web Server Host Name</th>
<th>Web Server IP Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>test.com</td>
<td>10.10.195.90:80</td>
<td>test.internal.com</td>
<td>10.10.15.10</td>
</tr>
<tr>
<td>test.com/sales</td>
<td>10.10.195.90:80</td>
<td>sales.internal.com</td>
<td>10.10.15.20</td>
</tr>
<tr>
<td>test.com/apps</td>
<td>10.10.195.90:80</td>
<td>apps.internal.com</td>
<td>10.10.15.30</td>
</tr>
</tbody>
</table>

• Configure your DNS server to resolve the published DNS names to the IP address of the Access Gateway.

• Set up the back-end Web servers. If they have links to each other, set up DNS names for the Web servers.

• Create one proxy service that uses test.com as its published DNS name and two path-based proxy services.

To create a path-based multi-homing proxy service, see Section 6.2.4, “Creating a Second Proxy Service,” on page 199, and select path-based for the multi-homing type.
### 6.2.3 Virtual Multi-Homing

Virtual multi-homing allows you to use DNS names from different domains (for example `test.com` and `sales.com`). Each of these domain names must resolve to the Access Gateway host. Figure 6-5 illustrates this type of configuration.

**Figure 6-5  Using Multiple DNS Names**

Virtual multi-homing cannot be used with SSL. You should use this configuration with resources that need to be protected, but the information exchanged should be public information that does not need to be secure. For example, you could use this configuration to protect your Web servers that contain the catalog of your shipping products. It isn’t until the user selects to order a product that you need to switch the user to a secure site.

Whether a client can use one DNS name or multiple DNS names to access the Access Gateway depends upon the configuration of your DNS server. After you have configured your DNS server to allow multiple names to resolve to the same IP address, you are ready to configure the Access Gateway.

To create a virtual multi-homing proxy service, see Section 6.2.4, “Creating a Second Proxy Service,” on page 199, and select *Virtual* for the multi-homing type.
6.2.4 Creating a Second Proxy Service

1. In the Administration Console, click Devices > Access Gateways > Edit > [Name of Reverse Proxy].
2. In the Proxy Service List, select New.

3. Fill in the fields.

   **Proxy Service Name:** Specify a display name for the proxy service. For the sales group, you might use sales. For the group of application servers, you might use apps.

   **Multi-Homing Type:** Specify the multi-homing method that the Access Gateway should use to identify this proxy service. Select one of the following:

   - **Domain-Based:** Uses the published DNS name (www.test.com) with a hostname (www.newsite.test.com). For more information, see Section 6.2.1, “Domain-Based Multi-Homing,” on page 194.
   
   - **Path-Based:** Uses the published DNS name (www.test.com) with a path (www.test.com/path). For more information, see Section 6.2.2, “Path-Based Multi-Homing,” on page 195.
   
   - **Virtual:** Uses a unique DNS name (www.newsite.newcompany.com). Virtual multi-homing cannot be used with SSL. For more information, see Section 6.2.3, “Virtual Multi-Homing,” on page 198. If you need a unique DNS name and SSL, you need to create a reverse proxy rather than a proxy service. For information on creating a second reverse proxy, see Section 6.3, “Managing Multiple Reverse Proxies,” on page 202.

   **Published DNS Name:** Specify 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. This option is not available when path-based multi-homing is selected.

   **Path:** Specify the path to use for this proxy service. This option is available only when path-based multi-homing is selected.

   **Web Server IP Address:** Specify the IP address of the Web server you want this proxy service to manage.

   **Host Header:** Specify whether the HTTP header should contain the name of the back-end Web server (Web Server Host Name option) or whether the HTTP header should contain the published DNS name (the Forward Received Host Name option).

   For a path-based multi-homing service, it is usually best to select the Web Server Host Name option. For more information, see “Configuring the Host Header Option” on page 197.
**Web Server Host Name:** Specify the DNS name of the Web server that the Access Gateway should forward to the Web server. If you have set up a DNS name for the Web server and the Web server requires its DNS name in the HTTP header, specify that name in this field. If you selected *Forward Received Host Name*, this option is not available.

For iChain administrators, the *Web Server Host Name* is the alternate hostname when configuring a Web Server Accelerator.

4 Click OK.

5 To continue, select one of the following:

- To configure a virtual or domain-based proxy service, see Section 2.2.2, “Configuring a Proxy Service,” on page 30.
- To configure a path-based proxy service, see Section 6.2.5, “Configuring a Path-Based Multi-Homing Proxy Service,” on page 200.

### 6.2.5 Configuring a Path-Based Multi-Homing Proxy Service

To configure a path-based proxy service:

1 In the Administration Console, click Devices > Access Gateways > Edit > [Name of Reverse Proxy] > [Name of Path-Based Multi-Homing Proxy Service].

2 Configure the following options:

**Description:** (Optional) Provide a description of the purpose of this proxy service or specify any other pertinent information.
HTTP Options: Determines how the proxy service handles HTTP headers and caching. For more information, see Section 5.3, “Configuring Custom Cache Control Headers,” on page 180 and Section 5.2, “Controlling Browser Caching,” on page 179.


3 Configure the path options:

Remove Path on Fill: Determines whether the multi-homing path is removed from the URL before forwarding it to the Web server. If the path is not a directory at the root of the Web server, the path must be removed. If this option is selected, the path is stripped from the request before the request is sent to the Web server.

If you enable this option, this proxy service can protect only one path. If you have configured multiple paths in the Path List, you cannot enable this option until you have deleted all but one path.

Reinsert Path in “set-cookie” Header: Determines whether the path is inserted into the Set-Cookie header. This option is only available if you enable the Remove Path on Fill option.

4 Determine whether you need to create a protected resource for your path.

In the Path List, the path you specified is listed along with the protected resource that best matches its path.

The Access Gateway automatically selects the protected resource that is used with the specified path. It selects the current protected resource whose URL path most closely matches the specified path.

- If you have a protected resource with a URL path of /*, the Access Gateway selects that resource unless you have configured a protected resource that has a URL path that more closely matches the path specified on this page.
- If you add a protected resource at a future time and its URL path more closely matches the path specified on this page, the Access Gateway automatically reconfigures to use this new protected resource.
- If you disable a protected resource that the Access Gateway has assigned to a path-based service, the Access Gateway automatically reconfigures and selects the next protected resource that most closely matches the path specified on this page.

4a In the Path List section, click the Protected Resource link.

4b Examine the contract, Authorization, Identity Injection, and Form Fill policies assigned to this protected resource to ensure that they meet the requirements for your path-based service.

4c To return to the Path-Based Multi-Homing page, click the Overview tab, then click OK.

- If the protected resource meets your needs, continue with Step 5
- If the protected resource does not meet your needs, you must create a protected resource for the path-based proxy service. Continue with Step 4d.

4d Click OK, select the name of the parent proxy service, then click Protected Resources.

4e In the Protected Resource List, click New, specify a name, then click OK.

4f Select an Authentication Procedure.

4g In the URL Path List, specify the path you used when creating the path-based proxy service. For example, if your path was /apps, specify /apps/* or /apps in the URL Path List.

IMPORTANT: If you create multiple protected resources that exactly match the path-based multi-homing service, there is no guarantee that a specific protected resource will be used. For example, if you create protected resources for both of the paths specified above
(/apps and /apps/*) and you have a path-based service with a path of /apps, either of these protected resources could be assigned to this path-based service in the Administration Console or used when access is requested.

4h Make sure the protected resource you created is enabled. If the resource is disabled, it does not appear in the Path List for the path-based proxy service.

4i (Optional) Enable the policies the path-based proxy service requires. Click Authorization, Identity Injection, or Form Fill and enable the appropriate policies.

4j Click OK.

5 To save your changes to browser cache, click OK.

6 To apply the changes, click the Access Gateways link, then click Update > OK.

### 6.2.6 Configuring Advanced Options for Path-Based Multi-Homing

(Required) If the proxy service is protecting a WebDAV application, you need to configure the advanced option.

1 In the Administration Console, click Devices > Access Gateways > Edit > [Name of Reverse Proxy] > [Name of Path-Based Multi-Homing Proxy Service] > Advanced Options.

2 Configure the following option:

```plaintext
#NAGChildOptions WebDav=/Path:
```

Allows the proxy service to handle the specified path. Remove the pound (#) symbol and replace /Path with the path you want the proxy service to handle.

### 6.3 Managing Multiple Reverse Proxies

Each reverse proxy must have a unique IP address and port combination. If your Access Gateway has only one IP address, you must select unique port numbers for each additional reverse proxy that you create. You can configure the Access Gateway to use multiple IP addresses. These addresses can be configured to use the same network interface card, or if you have installed multiple network cards, you can assign the IP addresses to different cards.

- **Access Gateway Appliance:** To configure IP addresses and network interface cards, see Section 3.9.1, “Viewing and Modifying Adapter Settings,” on page 117.

- **Access Gateway Service:** You need to use system utilities to configure network interface cards and new IP addresses. After they are configured, you can use the New IP option to make them available for Gateway Service configuration. See Section 3.9.6, “Adding a New IP Address to the Access Gateway Service,” on page 124.

If you are creating more than one reverse proxy, you must select one to be used for authentication. By default, the first reverse proxy you create is assigned this task. Depending upon your Access Gateway configuration, you might want to set up one reverse proxy specifically for handling authentication. The authentication reverse proxy is also used for logout. If you have Web applications that contain logout options, these options need to be redirected to the Logout URL of the authentication proxy.

- Section 6.3.1, “Managing Entries in the Reverse Proxy List,” on page 203
- Section 6.3.2, “Changing the Authentication Proxy Service,” on page 204
6.3.1 Managing Entries in the Reverse Proxy List

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

Reverse Proxies / Authentication: ag18

Authentication Settings
Identity Server Cluster: idp-corporate

Embedded Service Provider
Reverse Proxy: DAL
Metadata URL: https://jwilson1.provo.novell.com:443/neps/dlf/metadata
Health-Check URL: https://jwilson1.provo.novell.com:443/neps/app/heartbeat
Logout URL: https://jwilson1.provo.novell.com:443/AGLogout

Auto-Import Identity Server Configuration Trusted Root

Proxy Settings
☐ Behind Third Party SSL Terminator
☒ Enable Via Header

Cookies Settings
☐ Enable Secure Cookies
☐ Force HTTP-Only Cookie

Reverse Proxy List

<p>| | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>New</td>
<td>Delete</td>
<td>Rename...</td>
<td>Enable</td>
<td>Disable</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>☐</td>
<td>☑</td>
<td>☐</td>
<td>☑</td>
<td>☐</td>
</tr>
<tr>
<td>DAL</td>
<td>Multiple</td>
<td>443</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

2 In the Reverse Proxy List, select one of the following actions:

- **New**: To create a new reverse proxy, click New. You are prompted to enter a display name for the proxy. For configuration information, see Section 2.2, “Managing Reverse Proxies and Authentication,” on page 25.
  Reverse proxy names and proxy service names must be unique to the Access Gateway. Protected resource names need to be unique to the proxy service, but they don’t need to be unique to the Access Gateway.

- **Delete**: To delete a reverse proxy, select the check box next to a specific reverse proxy, then click Delete. To delete all reverse proxies, select the check box next to the Name column, then click Delete.

- **Enable**: To enable a reverse proxy, select the check box next to a specific reverse proxy, then click Enable. To enable all reverse proxies, select the check box next to the Name column, then click Enable.

- **Disable**: To disable a reverse proxy, select the check box next to a specific reverse proxy, then click Disable. To enable all reverse proxies, select the check box next to the Name column, then click Disable.

3 To save your changes to browser cache, click OK.

4 To apply the changes, click the Access Gateways link, then click Update > OK.
### 6.3.2 Changing the Authentication Proxy Service

If you have multiple reverse proxies, you can select the reverse proxy that users are redirected to for login and logout.

**IMPORTANT**: Changing the reverse proxy that is used for authentication is not a trivial task. For example, if you have customized the logout options on your Web servers to redirect the logout request to the Logout URL of the current authentication reverse proxy, you need to modify these options to point to a new Logout URL.

If you have set up SSL connections, you need to change your certificate configurations.

To select the reverse proxy to use for authentication:

1. In the Administration Console, click Devices > Access Gateways > Reverse Proxy / Authentication.
2. In the Embedded Service Provider section, select a value for the Reverse Proxy option. This is the reverse proxy that is used for authentication.
   The screen is refreshed and the Metadata URL, Health-Check URL, and Logout URL are rewritten to use the selected reverse proxy.
3. (Conditional) If your Access Gateway certificates were generated by a different certificate authority than your Identity Server certificates, you need to import the trusted root of the Identity Server into the trusted root keystore of the Embedded Service Provider. Click Auto-Import Identity Server Configuration Trusted Root, click OK, specify an alias, click OK, then click Close.
   If you don’t know whether you need to import the trusted root, click the option. If the trusted root is already in the keystore, the duplicate key is not imported and you are informed of this condition.
4. In the Reverse Proxy List, click the name of the reverse proxy that you have selected for authentication.
5. If you have enabled SSL between the Embedded Service Provider and the Identity Server, you need to import the trusted root of the Embedded Service Provider into the trusted root keystore of the Identity Server. Click Auto-Import Embedded Service Provider Trusted Root, click OK, specify an alias, click OK, then click Close.
   If you don’t know whether you need to import the trusted root, click the option. If the trusted root is already in the keystore, the duplicate key is not imported and you are informed of this condition.
6. If you have enabled SSL between the browser and the Access Gateway, you need to configure this reverse proxy for SSL. Use the Select Certificate icon to browse for the certificate that matches the DNS name of the proxy service or use the Auto-generate Key option to create a certificate that matches the DNS name of the proxy service.
7. To save your changes to browser cache, click OK.
8. To apply the changes, click the Access Gateways link, then click Update > OK.
9. (Conditional) If you have customized Web logout pages, update them to use the new Logout URL.
6.4 Managing a Cluster of Access Gateways

Most of the configuration tasks are the same for a single Access Gateway and a cluster of Access Gateways. This section describes the tasks that are specific to managing the servers in a cluster:

- Section 6.4.1, “Creating a New Cluster,” on page 205
- Section 6.4.2, “Managing the Servers in the Cluster,” on page 206
- Section 6.4.3, “Managing Cluster Details,” on page 207
- Section 6.4.4, “Editing Cluster Details,” on page 207
- Section 6.4.5, “Changing the Primary Cluster Server,” on page 207
- Section 6.4.6, “Applying Changes to Cluster Members,” on page 208


6.4.1 Creating a New Cluster

1. In the Administration Console, click Access Manager > New Cluster.
2. Fill in the following fields:
   - **Cluster Name**: Specify a display name for the cluster.
   - **Type**: Select the type of cluster you want to create: Gateway Appliance or Gateway Service.
   - **Primary Cluster Server**: Select the server that is to be the primary server in the cluster. This field is empty until you have selected one or more servers to be members of the cluster.
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. You cannot create a cluster that contains Access Gateway Appliances and Access Gateway Services. The cluster can contain only one type of Access Gateway.
   - 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. Select the server you want to be the **Primary Cluster Server**.
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. For information on additional required configuration tasks, see “Clustering Access Gateways” in the Novell Access Manager 3.1 SP5 Setup Guide.
6.4.2 Managing the Servers in the Cluster

To view the servers that are currently members of clusters:

1. In the Administration Console, click Devices > Access Gateways.

**Access Gateways**

<table>
<thead>
<tr>
<th>Name</th>
<th>Status</th>
<th>Health</th>
<th>Commands</th>
<th>Statistics</th>
<th>Type</th>
<th>Configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>ag101</td>
<td>Current</td>
<td>2</td>
<td>[None]</td>
<td>View</td>
<td>Windows Service</td>
<td>Edit</td>
</tr>
<tr>
<td>ag60</td>
<td>Current</td>
<td>1</td>
<td>[None]</td>
<td>View</td>
<td>Linux Service</td>
<td>Edit</td>
</tr>
<tr>
<td>ag42.amlab.net</td>
<td>Update All</td>
<td>5</td>
<td>[None]</td>
<td>View</td>
<td>Linux Appliance</td>
<td>Edit</td>
</tr>
<tr>
<td>ag74</td>
<td>Update</td>
<td>3</td>
<td>[None]</td>
<td>View</td>
<td>Windows Service</td>
<td></td>
</tr>
<tr>
<td>ag81</td>
<td>Update</td>
<td>0</td>
<td>[None]</td>
<td>View</td>
<td>Linux Service</td>
<td></td>
</tr>
</tbody>
</table>

The members of a cluster are listed under the cluster name. The red double dagger symbol identifies the server that is the primary cluster server.

2. To add a server to a cluster, select the server, then click Actions > Assign to Cluster > [Name of Cluster].

   A cluster cannot contain both Access Gateway Appliances and Access Gateway Services. The cluster can contain only one type of Access Gateway.

3. To remove a server from a cluster, select the server, then click Actions > Remove from Cluster.

   Usually when you delete a server from a cluster, you have discovered that traffic is lighter than anticipated and that it can be handled with fewer machines while another cluster is experiencing higher traffic and can benefit from having another cluster member. When the server is removed, its configuration object maintains all the configuration settings from the cluster. When it is added to a new cluster, its configuration object is updated with the configuration settings of the new cluster. If your clusters are behind an L4 switch, you need to reconfigure the switch so that the server is assigned to the correct cluster.

   When a server is removed from a cluster, its Embedded Service Provider is stopped. If you are not going to assign it to another cluster, you need to reconfigure the server so that it is protecting resources other than the ones it protected in the cluster. When you apply the changes by clicking Update, the Embedded Service Provider is restarted.

   You cannot remove the primary cluster server unless it is the only server in the cluster. If you need to remove the primary cluster server from a multiple server cluster, you need to assign another the server to be the primary cluster server.

4. To modify which server is the primary cluster server, see Section 6.4.5, “Changing the Primary Cluster Server,” on page 207.

5. To view detailed information about a server in the group, click the name of the server.

6. To view detailed health information about a server, click the health icon of the server. For more information, see Section 4.8.2, “Monitoring the Health of an Access Gateway,” on page 164.

7. Click Close.
6.4.3 Managing Cluster Details

Use the Cluster Details page to perform general maintenance actions on the selected cluster and to display server information about the selected cluster.

1 In the Administration Console, click Devices > Access Gateways > [Cluster Name].
2 View the following fields:
   - **Name**: Specifies the name of the cluster.
   - **Description**: Specifies the purpose of the cluster. This is optional, but useful if your network has multiple Access Gateway clusters. If the field is empty, click Edit to add a description.
   - **Primary Server**: Indicates which server in the cluster has been assigned to be the primary server.
3 To modify the information, click Edit. For more information, see Section 6.4.4, “Editing Cluster Details,” on page 207.
4 To select a different Access Gateway to be the primary cluster member, click Edit.
5 To modify details about a cluster member, click the server name in the Cluster member list.
6 Click Close.

6.4.4 Editing Cluster Details

Use the Cluster Detail Edit to change the name of the cluster and assign a different server to be the primary cluster member.

1 In the Administration Console, click Devices > Access Gateways > [Cluster Name] > Edit.
2 Modify the following fields:
   - **Name**: Specify a name for the cluster.
   - **Description**: Specify the purpose of the cluster. This is optional, but useful if your network has multiple Access Gateway clusters.
   - **Primary Server**: Indicates which server in the cluster has been assigned to be the primary server. To change this assignment, select the server from the drop-down list. For more information on this process, see Section 6.4.5, “Changing the Primary Cluster Server,” on page 207.
3 Click OK.

6.4.5 Changing the Primary Cluster Server

If the current primary cluster server is down and will be down for an extended period of time, you should select another server to be the primary cluster server.

1 In the Administration Console, click Devices > Access Gateways > [Name of Cluster] > Edit.

---

**Description:**

---

**Primary Server:**

- 10.10.16.64

[OK] [Cancel]
2 In the **Primary Server** drop-down list, select the name of a server, then click **OK**. Please be patient. Wait until this configuration change has completed, before doing any other configuration updates.

3 To update the Identity Server, click **Identity Servers > Update**.

### 6.4.6 Applying Changes to Cluster Members

When you are configuring services of the Access Gateway, the **OK** button saves the change to browser cache except on the Configuration page. The Configuration page (**Devices > Access Gateways > Edit**) provides a summary of the changes you have made. The **Cancel Change** column allows you to cancel changes to individual services. When you click **OK**, the changes are saved to the configuration datastore, and you no longer have the option to cancel changes to individual services.

If you don’t save the changes to the configuration datastore and your session times out or you log out, any configuration changes that are saved to browser cache are flushed. These changes cannot be applied to other members of the cluster because they are no longer available. To prevent this from happening, save the changes to the configuration datastore.

It is especially important to save the changes to the configuration datastore when you select to update individual members one at a time rather than update all members of the cluster at the same time. Updating members one at a time has the following benefits:

- When you update all servers at the same time, the site goes down until one server has finished updating its configuration. If you update the cluster members one at a time, only the member that is updating its configuration becomes unavailable.
- If you update the servers one at time, you can verify that the changes are behaving as expected. After testing the configuration on one server, you can then apply the saved changes to the other servers in the cluster. If you decide that the configuration changes are not behaving as expected, you can revert to the previously applied configuration. See “Reverting to a Previous Configuration” on page 208.

Some configuration changes cannot be applied to individual cluster members. For a list of these changes, see “Modifications Requiring an Update All” on page 208.

### Reverting to a Previous Configuration

If you have updated only one server in the cluster, you can use the following procedure to revert back to the previous configuration.

1 Remove the server that you have applied the configuration changes from the cluster.

2 Access the Configuration page for the cluster, then click **Revert**.

   The servers in the cluster revert to the last applied configuration.

3 Add the removed server to the cluster.

   The server is configured to use the same configuration as the other cluster members.

### Modifications Requiring an Update All

When you make the following configuration changes, the **Update All** option is the only option available and your site is unavailable while the update occurs:

- If you change the Identity Server configuration that is used for authentication (**Access Gateways > Edit > Reverse Proxy/Authentication**), then select a different value for the **Identity Server Cluster** option.
• If you select a different reverse proxy to use for authentication (Access Gateways > Edit > Reverse Proxy/Authentication, then select a different value for the Reverse Proxy option).

• If you modify the protocol or port of the authenticating reverse proxy (Access Gateways > Edit > Reverse Proxy/Authentication > [Name of Reverse Proxy], then change the SSL options or the port options).

• If you modify the published DNS name of the authentication proxy service (Access Gateways > Edit > Reverse Proxy/Authentication > [Name of Reverse Proxy] > [Name of First Proxy Service], then modify the Published DNS Name option).
The following sections provide solutions to problems that you might encounter while working with the Access Gateway Appliance:

- Section 7.1, “Useful Tools for Troubleshooting the Access Gateway Appliance,” on page 212
- Section 7.2, “Using Log Files and Touch Files to Troubleshoot the Access Gateway Appliance,” on page 216
- Section 7.3, “Protected Resource Issues,” on page 226
- Section 7.4, “Hardware and Machine Resource Issues,” on page 229
- Section 7.5, “Rewriter Issues,” on page 234
- Section 7.6, “Troubleshooting Crashes and Hangs,” on page 240
- Section 7.7, “Connection and Authentication Issues,” on page 247
- Section 7.8, “Form Fill Issues,” on page 250
- Section 7.9, “Authorization and Identity Injection Issues,” on page 252
- Section 7.10, “Incorrect Health Status Is Reported,” on page 253
- Section 7.11, “YaST Becomes Non-Responsive When a Partition Is Deleted or Created,” on page 254
- Section 7.12, “Using Curl to Download Large Files,” on page 254
- Section 7.13, “Using Internet Explorer Browser Not Able to Download .doc, .docx, .exe, .jpg and zip Attachments,” on page 254
- Section 7.14, “COS Partition is Not Getting Created In the Extra Disk Space Available in the Same Hard Disk,” on page 254
- Section 7.15, “Trying to Download Large Files Through Linux Access Gateway Might Result in Browser Freeze, or Slowdown or Broken Files,” on page 255
- Section 7.16, “All Authorization Policies Do Not Get Applied to All Linux Access Gateway Cluster Members,” on page 255
- Section 7.17, “After SP4 Upgrade, the /etc/SuSe-Release Version Still Appears as Patch Level 2,” on page 256
- Section 7.18, “Linux Access Gateway Does Not Work with the Lotus Domino Server Over HTTPS,” on page 256
- Section 7.19, “Firefox Browser Redirection Goes Into a Loop,” on page 256
- Section 7.20, “Browser Exploit Against SSL/TLS Attack During SSL Communication,” on page 256

For information about policy errors, see “Troubleshooting Access Manager Policies” in the Novell Access Manager 3.1 SP5 Policy Guide.
For XML validation errors, see “Troubleshooting XML Validation Errors on the Access Gateway Appliance” in the Novell Access Manager 3.1 SP5 Administration Console Guide.

For information about installation, reinstallation, and import issues, see “Troubleshooting a Linux Access Gateway Appliance Installation” and “Troubleshooting the Access Gateway Import” in the NetIQ Access Manager 3.1 SP5 Installation Guide.

For information on how to install security patches on your Access Gateway Appliance, see “Installing or Updating the Latest Linux Patches” in the NetIQ Access Manager 3.1 SP5 Installation Guide.

7.1 Useful Tools for Troubleshooting the Access Gateway Appliance

- Section 7.1.1, “Useful Tools,” on page 212
- Section 7.1.2, “Using the Linux Access Gateway Monitor Service,” on page 213
- Section 7.1.3, “Using the Access Gateway Appliance Console,” on page 214
- Section 7.1.4, “Viewing Configuration Information,” on page 216

7.1.1 Useful Tools

Table 7-1 describes some of the tools available in the Linux operating system or installed by the Access Gateway that can help you determine the cause of a problem.

<table>
<thead>
<tr>
<th>Tool</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Re-push Current Configuration</td>
<td>If you have an Access Gateway that does not seem to be using the current configuration, you can use the Administration Console to push the current configuration to the Access Gateway. Click Auditing &gt; Troubleshooting. In the Current Access Gateway Configuration section, select an Access Gateway, then click Re-push Current Configuration.</td>
</tr>
<tr>
<td>Health icon</td>
<td>In the Administration Console, click the Health icon to view details about the health of the Access Gateway. For more information, see Section 4.8.2, “Monitoring the Health of an Access Gateway,” on page 164.</td>
</tr>
<tr>
<td>curl</td>
<td>Use this command to view identity provider metadata from the Access Gateway. See “Testing Whether the Provider Can Access the Metadata” in the Novell Access Manager 3.1 SP5 Identity Server Guide.</td>
</tr>
<tr>
<td>tail -f</td>
<td>Use this command to view real time activity in key log files. For information on useful files to tail, see “Using Log Files and Touch Files to Troubleshoot the Access Gateway Appliance” on page 216.</td>
</tr>
<tr>
<td>proc</td>
<td>Use this command to check resources available on the system.</td>
</tr>
<tr>
<td>netstat /ss</td>
<td>Use this command to view statistics about the listeners on the Access Gateway.</td>
</tr>
</tbody>
</table>
You can use the following commands to stop and start the Access Gateway and to view its status.

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/etc/init.d/novell-vmc start</td>
<td>Starts the Access Gateway Appliance.</td>
</tr>
<tr>
<td>/etc/init.d/novell-vmc stop</td>
<td>Stops the Access Gateway Appliance.</td>
</tr>
<tr>
<td>/etc/init.d/novell-vmc status</td>
<td>Displays the status of the Access Gateway Appliance.</td>
</tr>
<tr>
<td>/etc/init.d/novell-vmc restart</td>
<td>Stops and starts the Access Gateway Appliance.</td>
</tr>
</tbody>
</table>

### 7.1.2 Using the Linux Access Gateway Monitor Service

The Linux Access Gateway monitor service checks the disk usage and proxy services. If the proxy services enter into non-responsive state, the monitor service restarts the proxy services automatically.

You can use the following commands to start, stop, add, remove, and view the status of lagmonitor service.

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/etc/init.d/lagmonitor start</td>
<td>Starts the lagmonitor service.</td>
</tr>
<tr>
<td>/etc/init.d/lagmonitor stop</td>
<td>Stops the lagmonitor service.</td>
</tr>
</tbody>
</table>
7.1.3 Using the Access Gateway Appliance Console

1. To access the console, run the following command:
   ```
   netcat localhost 2300
   ```

2. Press Enter at the Please enter terminal type prompt.
   This displays the Access Gateway console screens.

   **PLEASE NOTE:**
   Use of these screens is not officially supported. Statistics contained herein may not be accurate, and debugging options may affect system performance or stability. Use at your own risk.

   1. Work Scheduler Screen
   2. System Console
   3. Novell SSL Server Handshake Screen
   4. Sockets Interface Screen
   5. Sockets Interface Screen
   6. Callout Scheduler Console
   7. USTL Console
   8. Proxy Messages
   9. Proxy Console
   10. VXE Callout Scheduler

   **Pick a screen:**

Most of the time, the Proxy Console screen is the one you should pick. The other screens are used mainly by the developers of the Access Gateway. If you are having SSL connection problems, the SSL screens can help in diagnosing the problem.

3. To access the Proxy Console screen, enter 9.
To access a specific screen, enter the number.

<table>
<thead>
<tr>
<th>Screen</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Display current activity</td>
<td>Displays information about connections (server and client), cached objects, and HTTP requests.</td>
</tr>
<tr>
<td>2. Display memory usage</td>
<td>Displays information about memory pools and memory used and the types of objects stored in memory.</td>
</tr>
<tr>
<td>4. Display DNS options</td>
<td>Displays statistics and information about the entries in the DNS table.</td>
</tr>
<tr>
<td>5. Display cache statistics</td>
<td>Displays information about cached objects and the COS partition. For more information, see &quot;Checking if the COS Partition Is Mounted&quot; on page 231.</td>
</tr>
<tr>
<td>6. Display not cached statistics</td>
<td>Displays statistics about requests for objects that cannot be cached.</td>
</tr>
<tr>
<td>7. Display HTTP server statistics</td>
<td>Displays statistics about the server handling of HTTP requests.</td>
</tr>
<tr>
<td>8. Display HTTP client statistics</td>
<td>Displays statistics about the client handling of HTTP requests.</td>
</tr>
<tr>
<td>12. Display configured addresses and services</td>
<td>Displays information about the IP addresses that the Access Gateway is using.</td>
</tr>
</tbody>
</table>
5 To return to the opening page of the console from other console pages, press Esc+Enter. This keystroke works might not work on some pages.

6 To exit the console, press Ctrl+C.

7.1.4 Viewing Configuration Information

The configuration store maintains two versions of the Access Gateway configuration and the browser cache maintains one.

- **Current:** The current configuration is the version of the configuration that the Access Gateway is currently using.

  You can view this configuration in file format by clicking Access Manager > Access Gateways > [Name of Server] > Configuration > Export. Do not set a password to encrypt the file. The exported file contains the current configuration.

- **Working:** The working configuration is the version that you have saved by clicking the OK button on the Server Configuration page, but you have not applied the changes by clicking the Update or the Update All link on the Access Gateways page. This version is not viewable from the Administration Console.

- **Browser Cache:** All configuration changes are saved to the browser cache when you click the OK button on a configuration page. To view the configuration currently in the browser cache, click Access Manager > Auditing > Troubleshooting, scroll to the Cached Access Gateway Configurations section, then click View. You can view the cached configuration of an individual Access Gateway, or if the Access Gateway is a member of a cluster, you can view the cached configuration of the cluster and each member. The + and - buttons allow you to expand and collapse individual configurations.

7.2 Using Log Files and Touch Files to Troubleshoot the Access Gateway Appliance

- Section 7.2.1, “Viewing Log Files,” on page 217
- Section 7.2.2, “Using Touch Files,” on page 217

<table>
<thead>
<tr>
<th>Screen</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>15. Transparent Proxy statistics</td>
<td>Displays transparent proxy statistics.</td>
</tr>
<tr>
<td>16. Site download options</td>
<td>Displays information about the last download and prompts for information to schedule a new download.</td>
</tr>
<tr>
<td>17. Debug options</td>
<td>Allows you to control cache purging.</td>
</tr>
<tr>
<td>18. Identity Agent Console</td>
<td>Displays user information.</td>
</tr>
</tbody>
</table>

For more information about the user screen, see “User Details” on page 248.
7.2.1 Viewing Log Files

Table 7-3 describes the Access Gateway files that contain troubleshooting information.

**Table 7-3 Log Files with Troubleshooting Information**

<table>
<thead>
<tr>
<th>Log File</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>catalina.out</td>
<td>Located in the /var/opt/novell/tomcat5/logs directory and available from the General Logging page in the Administration Console. The Embedded Service Provider, which communicates with the Identity Server, writes to this log file. The log level is controlled by the Identity Server Configuration. For configuration information, see &quot;Turning on Logging for Policy Evaluation&quot; in the <em>Novell Access Manager 3.1 SP5 Policy Guide</em>. For information on how to use the entries for policy troubleshooting, see &quot;Troubleshooting Access Manager Policies&quot; in the <em>Novell Access Manager 3.1 SP5 Policy Guide</em>.</td>
</tr>
<tr>
<td>ics_dyn.log</td>
<td>Located in the /var/log directory and available from the General Logging page in the Administration Console. The proxy service writes to this log file. For information on enabling logging to this file, see “Access Gateway Appliance Logs” on page 129. For maximum verbosity, the proxy service must be started in debug mode. See Table 7-2, “novell-vcm Commands,” on page 213.</td>
</tr>
<tr>
<td>lagsoapmessages</td>
<td>Located in the /var/log directory and available from the General Logging page in the Administration Console. When enabled, this file contains a log of the SOAP messages between the Access Gateway and the Embedded Service Provider for authentication (roles, contracts, and timeouts) and policy interaction (Authorization, Form Fill, and Identity Injection). For information on enabling logging to this file, see “Configuring Logging of SOAP Messages and HTTP Headers” on page 131.</td>
</tr>
<tr>
<td>laghttpheaders</td>
<td>Located in the /var/log directory and available from the General Logging page in the Administration Console. When enabled, this file contains a log of the HTTP headers to and from the Access Gateway. For information on enabling logging to this file, see “Configuring Logging of SOAP Messages and HTTP Headers” on page 131.</td>
</tr>
</tbody>
</table>

7.2.2 Using Touch Files

This section describes the touch files that control configuration options for the Access Gateway Appliance that aren’t available from the Administration Console. Filenames are case-sensitive.

The Access Gateway Appliance must be restarted in order to get the desired functionality. Use the following command to restart when a touch file is created or removed:

/etc/init.d/novell-vmc stop
/etc/init.d/novell-vmc start
NOTE: If you have the Linux Access Gateway Appliance in cluster, create or remove the corresponding touch file in all the cluster members.

This section has the following information:

- “Creating a File” on page 218
- “Removing a File” on page 218
- “List of Touch Files” on page 218

Creating a File

To create a file, use the following command as a root user:

```bash
touch <pathname>/<filename>
```

For Example, `touch /var/novell/.modVia`

Removing a File

To remove a file, use the following command as a root user:

```bash
rm <pathname>/<filename>
```

For example, `rm /var/novell/.modVia`

List of Touch Files

- “.dumpcore” on page 219
- “~newInstall” on page 219
- “.disabletoppr” on page 219
- “.modVia” on page 220
- “.enableInPlaceSilentFill” on page 220
- “.enableInPlaceSilentFillNew” on page 220
- “.setsecureESP” on page 220
- “.lagDisableAuthIPCheck” on page 220
- “.alwaysUseJSFor302” on page 221
- “.useJSFor302withIE7” on page 221
- “.useRelativeUrlInJS” on page 221
- “.useHTMLBodyIn302” on page 221
- “.forceUTF8CharSet” on page 221
- “.ignoreDnsServerHealth” on page 222
- “.noURLNormalize” on page 222
- “.AllowUnknownHTTPMethods” on page 222
- “.noGzipSupport” on page 222
- “.useAlternate” on page 222
- “.doNotUseTLS” on page 222
- “.overwrite_AuthHeader_With_IIData” on page 222
.dumpcore

To enable a core dump, create the following touch file:

```
touch /tmp/.dumpcore
```

The lagmonitor service creates and checks for the `/var/novell/.lowdiskspace` file, when it detects low disk space.

**NOTE:** If the lagmonitor service is running and there is low free disk space in the root partition, then ics_dyn might not dump core with the above setting.

If you want to force a core dump without worrying about the disk space availability, use the following file:

```
touch /tmp/.forcedumpcore touch file.
```

.newInstall

This file is located in the `/var/novell` directory. The Access Gateway creates this file by default during every start.

If you want the Access Gateway to start without the contents cached in the previous run, or if you want to purge all cache, remove this file before you restart the Access Gateway.

.disabletoppr

This file is located in the `/var/novell` directory. If the Access Gateway machine running near capacity, user sessions might be logged out and the users might see the login page intermittently. If you are experiencing disconnect problems or performance problems, you can enable this touch file to determine whether the problem is related to the timeout per protected resource feature.

To disable the timeout per protected resource feature, enable the `/var/novell/.disabletoppr` touch file.
.modVia

This file is located in the /var/novell directory. This adds the device ID in the Via header that is
sent by the Access Gateway to the Web server.

The Access Gateway sends the Via header in the following format:

Via: 1.0 www.mylag.com (Access Gateway 3.0.1-72-D06FBFA8CF21AF45)

.enableInPlaceSilentFill

This file is located in the /var/novell directory.

To be used for the Access Gateway Form Fill. When this touch file is used, the login page is not
modified. This enables single sign-on to certain Web sites that require the login page to remain as is
without any modifications to its structure.

When this touch file is used, the Access Gateway does not generate a new page if auto submit is
enabled, but fills the page received from the Web server and hides the text/password/unspecified
type fields. Form fill issues for CRM applications and teaming applications are resolved with this
touch file.

However, when this touch file is used, the Debug Submit and JS Functions to Keep options of the Form
Fill policy do not work. For more information on how to use this touch file, see “Configuring a Form
Fill Policy for Forms With Scripts” in the “Novell Access Manager 3.1 SP5 Policy Guide”.

.enableInPlaceSilentFillNew

Located in the /var/novell directory.

This touch file is to be used to fill forms with complex JavaScript or VBScripts. You must use this
touch file along with the .enableInPlaceSilentFill file. To use this file, the Form Fill policy must
have the Statements To Execute on Submit option enabled and the policy must contain a function to
execute. For more information on how to use this touch file, see “Configuring a Form Fill Policy for
Forms With Scripts” in the “Novell Access Manager 3.1 SP5 Policy Guide”.

.setsecureESP

Located in the /var/novell directory.

When this touch file is used, the JSESSIONID cookie of the Embedded Service Provider is marked as
secure.

To enable this touch file, you need one of the following:

  • All services that need authentication must use the secure communication channel or HTTPS.
  • The Access Gateway device must be behind an SSL terminator.

For more information, see Section 1.5.1, “Securing the Embedded Service Provider Session Cookie,”
on page 19

.lagDisableAuthIPCheck

This file is located in the /etc directory.

If this touch file is enabled, the Access Gateway does not perform the IP address check on incoming
session cookies. Use this in a setup where two L4 switches are configured in parallel and the browser
requests are bounced between these L4 switches.
For example, if multiple back-end Web servers are accelerated by the Access Gateway, some users complain that they are not able to complete their logins. When they access the protected resources, they are redirected to the Identity Server for authentication, but they are not redirected to the original URL.

If multiple paths (at the network level) exist between a browser and the Access Gateway and proxies or NAT devices exist on these paths, it is possible that the source IP address of the incoming requests into the Access Gateway might change. For example, assume that user A connects to an ISP. This ISP has multiple transparent proxies in parallel for performance reasons.

User A accesses the Access Gateway for the first time. The request from User A goes through a local transparent proxy TP1, so the incoming IP address of the initial request has that transparent proxy's (TP1) IP address. The Access Gateway session cookie is set and the user is redirected back to the page he/she was going to originally.

User A then sends the next request for this original page, but it goes through a different proxy, TP2. The incoming IP address of the request into the Access Gateway is now different than the one that the user used for authentication (TP1 IP address) and the validation fails. The Access Gateway loops as it continues to request the user to send a valid session cookie.

.alwaysUseJSFor302

This file is located in the /var/novell directory.

This file uses JavaScript for redirection. When this touch file is used, a 200 OK response is sent back with the redirect metatag instead of the 302 redirect.

.useJSFor302withIE7

This file is located in the /var/novell directory.

When the Internet Explorer 7 browser is used, a 200 OK response is sent back with the redirect metatag instead of the 302 redirect.

.useRelativeUrlInJS

This file is located in the /var/novell directory.

This file sends back the 200 OK response with the metatag redirect header referencing a relative URL rather than full URL (scheme, host, path). This touch file should be used when the .useJSFor302withIE7 and alwaysUseJSFor302 files are used.

.useHTMLBodyIn302

This file is located in the /var/novell directory.

By default, the Access Gateway sends 302 redirects without any content. When this touch file is present, the following content is sent for any 302 redirects:

<html><head><title>Redirection</title></head><body>Your browser should support redirection.</body></html>

.forceUTF8CharSet

This file is located in the /var/novell directory.

When this file is enabled, the Access Gateway uses the UTF-8 character set to serve the Form Fill page to the browser.
.ignoreDnsServerHealth

This file is located in the /var/novell directory.

When this touch file is used, the DNS server health status is ignored when the Access Gateway health is reported to the Administration Console.

.noURLNormalize

This file is located in the /var/novell/ directory.

This file disables the URL normalization protection for back-end Web servers. It resolves issues in serving Web content from Web servers that have double-byte characters such as Japanese language characters.

.AllowUnknownHTTPMethods

This file is located in the /var/novell/ directory.

When this file is present, the Access Gateway forwards any unknown HTTP methods to the Web server.

.noGzipSupport

This file is located in the /var/novell directory.

This file disables GZIP functionality in the Access Gateway.

This ensures that the Access Gateway does not send Accept-Encoding: gzip deflate headers to the Web server.

.useAlternate

This file is located in the /opt/novell/conf/keys directory.

This file can be used when you have problems with the SSL listeners in the Access Gateway. The following error message is displayed in the ics_dyn.log file:

NiciStore unprotect data failed

When you use this file, re-push the certificates used by the Access Gateway listeners, apply the changes, then restart the Access Gateway.

.doNotUseTLS

This file is located in the /var/novell directory.

Use this touch file if there is a problem in accelerating Oracle application servers. After creating the touch file, restart the Access Gateway.

When this file is enabled, it prevents the Access Gateway from using TLS to communicate with the back-end Web servers.

.overwrite_AuthHeader_With_IIData

This file is located in the /var/novell directory.

This file ensures that when a browser sends an authentication header, the Access Gateway Appliance overwrites it with the authentication header configured in the Identity Injection policy.
.PasswordMgmt
This file is located in the /var/novell directory.
Use this file to refresh the user’s credentials to match password changes.
You must use this touch file if you have configured resources to use Identity Injection policies to inject the user’s password and the Identity Server is configured to use a password management service.
If this touch file is not enabled when users authenticate and change their credentials, the Access Gateway uses the old password for identity injection.

.matchLagChainCookieName
This file is located in the /var/novell directory.
This file forwards a proxy session cookie to a back-end application.
A cookie without this touch file enabled looks like:
IPCZQX03a36c6c0a=xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
A cookie with this touch file enabled looks like:
IPCZQX01a36c6c0a=xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx

.spnetworkplaces
This file is located in the /var/novell directory.
This file enables users who use the Microsoft Network Places client to connect to the WebDAV folders of a SharePoint server when the SharePoint server has been configured as a path-based multi-homing service on the Access Gateway.
For this touch file to function as specified, you should add the following lines to the file, and then restart the Access Gateway.
SHAREPOINTPATH=<accelerated path>
HOSTNAME=<accelerated host name>

.AllowMSWebMiniRedir
This file is located in the /var/novell directory.
This file helps the user to disable the following functionality, which is enabled by default:
If a Microsoft Network Places client sends an OPTIONS request with MS-WebDAV-MiniRedir user-agent to the Access Gateway, then it receives 409 conflict response. The client uses this response to change the user-agent to MS Data Access Internet Publishing Provider DAV.

.reqPostSize
This file is located in the /var/novell directory.
This file enables users to specify POST size up to 50 MB. POST size defaults to 1 MB without this touch file.
In the touch file, add the following line to configure the POST:
REQPOSTSIZE=<value in terms of MB>
Even if you specify a value greater than 50 MB, the value is limited to 50 MB.

**.disableClientRenego**

The touch file is located in the `/var/novell` directory.

When you configure this file, it disables the browser initiated renegotiation.

**.disableExternalDNSRewrite**

This file is located in the `/var/novell` directory.

When this touch file is present and the Remove path on fill option is enabled, the Access Gateway does not insert the path for the links with external published DNS.

**.modifyRequestURI**

This file is located in the `/var/novell` directory.

When clients use Internet Explorer and MS office 2007 to access SharePoint resources protected by the Access Gateway, some requested URLs are not sent to the correct path-based proxy service.

For example, assume that the SharePoint server is accelerated by a reverse proxy service `https://sharepoint.CompanyA.com/share1`. The browser, instead of sending the request URL as `https://sharepoint.CompanyA.com/share1/_vti_bin/webs.asmx`, sends the URL as `https://sharepoint.CompanyA.com/_vti_bin/webs.asmx`, without the path `/share1`. This causes the Access Gateway to serve the request to the wrong service.

To work around this problem, configure the `.modifyRequestURI` file with the following information:

- Published DNS name of the proxy service accelerating the SharePoint server.
- URLs that require path injection in the request URL.
- Path (or paths) of the SharePoint service under this proxy service. The paths must be prepended to the listed URLs.

An example file looks similar to the following:

```
HOSTNAME=sharepoint.CompanyA.com
PATH1=/share1
PATH2=/share2
URL1=/_vti_bin/webs.asmx
URL2=/_vti_bin/lists.asmx
URL3=/_vti_bin/Copy.asmx
URL4=/_vti_inf.html
```

**NOTE**: If you are adding multiple paths, make sure that these path-based services belong to the same domain.

When this file is present with the required configuration, the incoming request URL is compared with the URLs in the touch file. If a match is found and the host name of the request URL matches the HOSTNAME value, the following occurs:

- If only one path is configured, the path is injected to the request, and the request is sent to this path-based service.
- If multiple paths are configured, Access Gateway looks for the last path-based service accessed by this user. This path is injected to the request, and the request is sent to this path-based service.
For example, if the last resource accessed by User A is https://sharepoint.CompanyA.com/share2/ and the next URL request is https://sharepoint.CompanyA.com/_vti_bin/webs.asmx, the request URL is changed to https://sharepoint.CompanyA.com/share2/_vti_bin/webs.asmx and the request is sent to /share2.

.ParkingSizeInKiloBytes

This file is located in the /etc/opt/novell directory.

This file enables users to increase the limit of the post parking size. Edit the file /etc/opt/novell/postParkingSizeInKiloBytes.cfg

To increase the limit of post parking size, perform the following:

• echo “400” > /etc/opt/novell/postParkingSizeInKiloBytes.cfg
• A configuration change from the Administration Console or /etc/init.d/novell-vmc restart.

| NOTE: There is maximum limit of 2048 kilobytes, to increase the limit create a touch file /etc/opt/novell/.ignorePostParkingSizeLimit along with the above mentioned steps. Configuring higher size for post parking can potentially increase the memory footprint of the ics-dyn process and might result in a process restart (if the memory consumption is high). The default value is 50 kilobytes. |

.doURLEncodewithSB

This file is located in the /var/novell directory.

To work around the encoded or double byte character username issue, create the touch file /var/novell/.doURLEncodewithSB as the other Linux Access Gateway members in the cluster might not understand the encoded username.

After creating the touch file, restart the novell-vmc process.

| NOTE: Enable the touch file only after upgrading all the Linux Access Gateway members of the cluster to 3.1.3 IR2 or higher. |

.disableWSHealth

This file is located in the /var/novell directory. Create the touch file /var/novell/.disableWSHealth, the Linux Access Gateway does not mark status “failed” based on the Web Server reachability.

.allowSSLV2

This file is located in the /var/novell directory. Create the touch file /var/novell/.allowSSLV2. This file enables the Linux Access Gateway Appliance to communicate to the Web server over SSL V2.

.allowCRLF

This file is located in the /var/novell directory. Create the touch file /var/novell/.allowCRLF. This file enables the Linux Access Gateway Appliance to serve the request which has (Carriage Return 0x0D) and (Linefeed 0x0A) characters in the URI.
.ffPrompt4NoneOrNA

This file is located in the /var/novell directory. Create the touch file .ffPrompt4NoneOrNA. This file enables Linux Access Gateway to prompt you to fill the shared secret values that have either not available or empty.

.newFFMask

This file is located in the /var/novell directory. Create the touch file .newFFMask. With this touch file, the Access Gateway will mask the data as nov-ss-ff-masked+mangledValue instead of nov-ss-ff-masked. The appended mangledValue helps any Linux Access Gateway in the cluster to unmask the data.

7.3 Protected Resource Issues

- Section 7.3.1, “HTML Frames Are Lost,” on page 226
- Section 7.3.2, “Troubleshooting HTTP 1.1 and GZIP,” on page 227
- Section 7.3.3, “Protected Resources Reference Non-Existent Policies,” on page 228
- Section 7.3.4, “Protected Resource Configuration Changes Are Not Applied,” on page 228
- Section 7.3.5, “Error AM#300101010 and Missing Resources,” on page 229
- Section 7.3.6, “Unable to View Contents of Mail When Outlook Web Access Is Protected by the Access Gateway,” on page 229
- Section 7.3.7, “Redirection Issue with Internet Explorer 7,” on page 229

7.3.1 HTML Frames Are Lost

When a protected resource on an Access Gateway includes pages with multiple frames, the page displays incorrectly under the following conditions:

- The user’s session times out, the user is redirected to the login page, and the user successfully reauthenticates.
- The user logs out, and the logout page redirects the user to a page with multiple frames.

Under these conditions, only the top frame of the page is displayed. To correct this problem:

1 Create a custom login page for the protected resource.
   This can be as simple as creating a copy of the nipd.jsp file and renaming it. For more information on customizing the login page, see “Customizing the Identity Server Login Page” in the Novell Access Manager 3.1 SP5 Identity Server Guide.

2 Copy the custom login page to the JSP directory of the Identity Server.
   Linux: /var/opt/novell/tomcat5/webapps/nidp/jsp
   Windows: C:\Program Files\Novell\Tomcat\webapps\nidp\jsp

3 Modify the top.jsp file in the JSP directory.
   3a Locate the following lines in the top.jsp file:
   
   ```
   <!--
   top.location.href='@url@';
   -->
   ```

3b Replace these lines with the following:

```
<!--
    location.href='<%=url%>';
-->
```

4 (Conditional) If the Identity Server belongs to a cluster, copy the modified top.jsp file and the custom login page to each Identity Server in the cluster.

5 Add two property values to the method that creates the contract for the protected resource.

If multiple protected resources are using the contract, you can create a custom method and contract rather than modifying the existing method. For information on this process, see “Configuring Authentication Methods” and “Configuring Authentication Contracts” in the Novell Access Manager 3.1 SP5 Identity Server Guide.

5a In the Administration Console, click Devices > Identity Servers > Edit > Methods.

5b Click the name of the method that is used by the contract for the protected resource.

5c In the Properties section, click New, then specify the following values:

   Property Name: MainJSP
   Property Value: true

5d Click OK.

5e In the Properties section, click New, then specify the following values:

   Property Name: JSP
   Property Value: <custom_login_page>

   Replace <custom_login_page> with the name of your page, without the JSP extension. (see Step 1). Property values are case sensitive.

5f Click OK twice.

6 Click Devices > Identity Servers, then update the Identity Server.

7 Click Devices > Access Gateways, then update the Access Gateway.

8 (Conditional) If you created a new contract for the protected resource, assign the new contract to the protected resource, then update the Access Gateway.

9 To verify that the modifications have solved the problem:

   9a Access the page and log in.
   9b Wait for the session to time out.
   9c Access the page again.
   9d Authenticate as prompted and make sure that all the frames are displayed.

7.3.2 Troubleshooting HTTP 1.1 and GZIP

HTTP 1.1 has the ability to deal with compressed data in either a Deflate or GZIP format. This reduces the size of data being sent across the wire. Because HTML pages are just text, they typically compress very well.

To use GZIP, you enable your Web servers to send GZIP-compressed data. Be aware that some Web servers do not respond with compressed (GZIP) data when the Access Gateway sends the Via header to the Web server. Check your Web server documentation.
When the Web server sends compressed data and the rewriter needs to process the data, the data is decompressed, rewritten, and then recompressed. When Form Fill needs to process the data, the data is decompressed and then processed. If the Access Gateway does not need to perform any rewriting of the data or if Form Fill does not need to process the data, the compressed data is sent unchanged from the Web server to the browser. This is the default behavior.

To turn off the GZIP feature:

1. Create the following touch file
   
   touch /var/novell/.noGzipSupport

2. Restart the Access Gateway.

In the presence of this touch file, Access Gateway does not forward the ACCEPT-ENCODING header to the Web server. Without this header, the Web server does not send any data with GZIP or Deflate encoding to the Access Gateway.

To allow the Access Gateway to receive GZIP or Deflate encoded data, remove the touch file and restart the Access Gateway.

### 7.3.3 Protected Resources Reference Non-Existent Policies

If your protected resources contain references to policies that do not exist, use the following procedure to remove them.

1. Click Auditing > Troubleshooting.

2. In the Access Gateways with Protected Resources Referencing Nonexistent Policies section, click Repair.

   This removes the link between the protected resource and the policy.

3. Verify that the correct policies are enabled on the protected resources. Click Devices > Access Gateways > Edit > [Name of Reverse Proxy] > [Name of Proxy Service] > Protected Resources.

4. Change to the Policy View.

5. (Optional) Click the Used By link to modify existing assignments.

6. Click OK, then click the Access Gateways link.

7. Click Update > OK.

### 7.3.4 Protected Resource Configuration Changes Are Not Applied

If you modify the configuration for a protected resource by modifying its URL Path List or its Authorization, Identity Injection, or Form Fill policies, save these changes and apply them by clicking Update, then return to the resource and the changes have not been applied, the protected resource has a corrupted configuration.

To repair the configuration:

1. In the Administration Console, click Auditing > Troubleshooting.

2. In the Access Gateways with Corrupted Protected Resource Data list, select the resource with the problem, then click Repair.

   This repairs the configuration for the selected protected resource.

3. Reconfigure the protected resource with the changes that weren’t applied.
7.3.5 Error AM#300101010 and Missing Resources

Image display problems can arise when an unprotected page references multiple protected resources. The best practices for HTML is to avoid situations where an unprotected page contains references to multiple, automatically loaded protected resources. For example, the unprotected page `index.html` might contain references to two GIF image files. Both GIF files are protected resources. The browser automatically attempts to load the GIF files during the initial load of `index.html`. Because of multiple requests happening at the same time, one or more of the GIFs might be denied access. To avoid this, you should add the `index.html` page as a protected resource. Doing this avoids the possibility of missing GIFs.

7.3.6 Unable to View Contents of Mail When Outlook Web Access Is Protected by the Access Gateway

If you see a login page instead of content when you attempt to view mail from an Outlook Web Access server that is protected by the Access Gateway, you need to configure `/exchweb/*` as a public resource.

7.3.7 Redirection Issue with Internet Explorer 7

With some versions of Internet Explorer 7, if the Access Gateway redirects the first request after authentication to a secure site and if the certificates are not present in the browser, the browser is not redirected to the proper site.

To work around this problem, use the `/var/novell/.useJSFor302withIE7` touch file.

When this touch file is used, a 200 OK response is returned with the redirect metatag instead of a 302 redirect.

7.4 Hardware and Machine Resource Issues

- Section 7.4.1, “Error: novell-vmc-chroot Failed to Start,” on page 229
- Section 7.4.2, “Mismatched SSL Certificates in a Cluster of Access Gateways,” on page 230
- Section 7.4.3, “Recovering from a Hardware Failure on an Access Gateway Machine,” on page 230
- Section 7.4.4, “Reinstalling a Failed Access Gateway,” on page 230
- Section 7.4.5, “COS Related Issues,” on page 231
- Section 7.4.6, “Memory Issues,” on page 233

7.4.1 Error: novell-vmc-chroot Failed to Start

You might see the following error message displayed:

```
novell-vmc-chroot Failed to Start. Please refer to the online guide for troubleshooting.
```

This error usually occurs when the disk is full, which prevents `novell-vmc` from starting. To work around this problem, free some disk space before proceeding with any other configuration changes.
7.4.2 Mismatched SSL Certificates in a Cluster of Access Gateways

Sometimes a newly added server in a cluster does not receive the certificate that the rest of the cluster is using for SSL.

To fix this problem:

1. In the Administration Console, click Devices > Access Gateways > Edit > [Name of Reverse Proxy].
2. For the server certificate, click the Select Certificate icon, then select a different certificate, such as the test-connector certificate.
3. Click OK to ignore the warnings that the certificate CN does not match the reverse proxy.
4. Click OK.
5. Click [Name of Reverse Proxy].
   This must be the same reverse proxy that you selected in Step 1.
6. For the server certificate, click the Select Certificate icon, select the certificate whose CN matches the published DNS name of the parent proxy service, then click OK.
7. Click OK.
   When you click OK, the correct certificate is added to the keystore.
8. Repeat Step 1 through Step 7 for each reverse proxy that uses a unique certificate. If all of the reverse proxies use the same certificate, continue with Step 9.
9. On the Access Gateways page, click Update > OK.
   The configuration changes are pushed to the Access Gateway, and the Access Gateway loads and uses the new certificate.

7.4.3 Recovering from a Hardware Failure on an Access Gateway Machine

If an Access Gateway machine experiences a hardware failure, such as a failed hard disk, you can preserve its configuration and have it applied to the replacement machine. For information about this procedure, see “Restoring an Access Gateway” in the Novell Access Manager 3.1 SP5 Administration Console Guide.

7.4.4 Reinstalling a Failed Access Gateway

If the hardware of your Access Gateway fails and the Access Gateway is not a member of a cluster, you might receive the following message when you reinstall it:


If you receive this message, use the following process to solve the problem:

1. Add the failed Access Gateway to a cluster.
   For instructions, see Section 6.4.1, “Creating a New Cluster,” on page 205.
   Ignore the pending status of this command.
2. Reinstall the Access Gateway with a new IP address.
3. Add the new Access Gateway to the cluster and make it the primary cluster server.
4. Delete the failed Access Gateway from the cluster and from the Administration Console.
(Optional) If you want the Access Gateway to use the old IP address:

5a Reinstall the Access Gateway by using the old IP address.
5b Add it to the cluster.
5c Make it the primary cluster server.
5d Delete the Access Gateway that is using the new IP address from the cluster and from the
   Administration Console.

7.4.5 COS Related Issues

The following sections explain how to troubleshoot COS (cache object store) partition issues:

- “Viewing COS Partition Details” on page 231
- “Checking if the COS Partition Is Mounted” on page 231

Viewing COS Partition Details

You can view COS partition details either through YaST or through the nash prompt.

Using YaST

1 Log in as the root user.
2 At command prompt, enter the following command:
   
   fdisk -l
   
   The partition details are displayed. Check for COS partition details. Make sure that a partition is
   created with a partition ID of 68 and that the file system is created as type unknown.

Using nash

1 At the command prompt, enter the following command:
   
   nash
   
   2 At the nash shell prompt, enter the following command:
      
      configure .current
      
      3 Enter the following command:
      
      vm scan
      
      If the COS partition is already created, the details are displayed.

Checking if the COS Partition Is Mounted

1 Access the Access Gateway main screen.
   
   For more information on how to access the Access Gateway main screen, see Section 7.1.3,
   
   2 Enter the Proxy Console option number at the Pick a Screen prompt.
      
      The Access Gateway Console screen is displayed.
   
   3 Enter the Display Cache Statistics option number at the Enter option prompt.
4 Enter the **Display COS Global Statistics** option number at the **Enter option** prompt.

**Cache Options**

1. Display WebCache statistics
2. Display COS global statistics
3. Display COS Disk I/O Statistics
4. Display COS Hash Statistics
5. Display COS Define Object Group Statistics
6. Display COS Disk internal stats
7. Display COS ram-only list statistics
8. Display COS data structure memory statistics
9. Display COS call time statistics
10. Display COS write call statistics
11. Change/Display COS multi-media streaming statistics
12. Display double frees
13. Display COS object age statistics
14. Display COS object deletion statistics

Enter option: 2
The following details are displayed if the COS partition is mounted:

<table>
<thead>
<tr>
<th>Number Of Disks</th>
<th>1</th>
<th>COSs</th>
<th>12</th>
<th>0</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Original Sectors</td>
<td>2346916</td>
<td>COS</td>
<td>12</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Sectors</td>
<td>2346916</td>
<td>mem</td>
<td>12</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Uses</td>
<td>387</td>
<td>disk</td>
<td>11</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Directory/Free</td>
<td>133</td>
<td>fill</td>
<td>D</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Free</td>
<td>23469541</td>
<td>rev</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>dirty</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>COS Buffer Management Stats</td>
<td>in</td>
<td>9</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Min. Available Sectors</td>
<td>16384</td>
<td>open</td>
<td>D</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Allocated Sectors</td>
<td>407360</td>
<td>thttl</td>
<td>D</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Borrowed Sectors</td>
<td>21136</td>
<td>Locked</td>
<td>D</td>
<td>NoCache</td>
<td>0</td>
</tr>
<tr>
<td>Available Sectors</td>
<td>385992</td>
<td>non-ssl</td>
<td>D</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Used But Allocatable</td>
<td>208</td>
<td>in</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Sufficient Sectors</td>
<td>300000</td>
<td>icowrlu</td>
<td>12</td>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>

7.4.6 Memory Issues

The following sections explain how to troubleshoot memory issues:

- “Checking Memory Details and Related Information” on page 233
- “Checking Available Memory” on page 234

Checking Memory Details and Related Information

Most of the information, including the memory details, can be accessed by entering the following command at the bash prompt:

```
top
```

Ensure that the Access Gateway does not occupy more than the percentage of the memory requirements you set. The ics_dyn process occupies approximately 20 to 25 percent of the total memory by default.

<table>
<thead>
<tr>
<th>Levels</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lower Limit</td>
<td>5 Percent</td>
</tr>
<tr>
<td>Requirement for Access Gateway</td>
<td>500 MB</td>
</tr>
<tr>
<td>Upper Limit</td>
<td>80 percent</td>
</tr>
<tr>
<td>Default</td>
<td>20 percent</td>
</tr>
</tbody>
</table>
Check Available Memory

As the root user, enter the following command at the bash prompt:

cat /proc/meminfo | grep MemTotal

7.5 Rewriter Issues

- Section 7.5.1, “Discovering the Issue,” on page 234
- Section 7.5.2, “Rewriting Fails on a Page with Numerous HREFs,” on page 234
- Section 7.5.3, “Links Are Broken Because the Rewriter Sends the Request to the Wrong Proxy Service,” on page 235
- Section 7.5.4, “Reading Configuration Files,” on page 235
- Section 7.5.5, “Rewriter Does Not Rewrite Content in Files with a Non-Default Extension,” on page 236
- Section 7.5.6, “An Additional DNS Name without a Scheme Is Not Rewritten,” on page 236
- Section 7.5.7, “Rewriting a URL,” on page 236
- Section 7.5.8, “The Access Gateway Rewrites a Host Header with a Port Number,” on page 237
- Section 7.5.9, “On The Linux Access Gateway Appliance Default Rewriter Improperly Rewrite Referrer in the HTTP Headers,” on page 239

7.5.1 Discovering the Issue

To isolate a rewriter issue:

1. Go to the Web server, access the page that is causing the rewriter problem, use the View Source option of the browser, then copy the source to a text file.
2. Access the page from Access Manager, view the source, and copy it to a text file.
3. Use a diff tool to compare the differences between the two files.

   This should help you identify the URLs that need to be rewritten but aren’t being rewritten.

7.5.2 Rewriting Fails on a Page with Numerous HREFs

Although the rewriting failure occurs when downloading large amounts of data from a protected Web server, it is not the size or the timeout of the page that is the issue. It is the number of links to be rewritten. The Access Gateway has a data size limit for the number of references that the rewriter can rewrite on a page.

The solution is to reduce the number of HREFs on the page that need to be rewritten. If the problem is occurring because the rewriter is rewriting HTTP to HTTPS, you can solve this problem by disabling multi-homing for the Web server and by rewriting the Web page to use relative links. This reduces the number of links that need to be rewritten.
7.5.3 Links Are Broken Because the Rewriter Sends the Request to the Wrong Proxy Service

When links on the Web server are rewritten to the wrong proxy service, the reverse proxy and Web servers might have the following configuration:

- The initial request from the browser is to a path-based multi-homing proxy service.
- The reverse proxy is configured to service one or more path-based proxy services.
- The path-based proxy services are configured to Forward Received Host Name and to Remove Path on Fill.
- The Web servers protected by these path-based proxy services have links to each other.

With this configuration, the rewriter cannot determine whether the link is to the current proxy service, one of the other path-based proxy services, or the parent proxy service. With the path removed, all the path-based proxy services have the same name. For example if one proxy service has the published name of mycompany.provo.novell.com/sales and a second path-based proxy service has a name of mycompany.provo.novell.com/app, the names are the same as the parent proxy service when the path is removed. The HTTP header does not help, because the proxy services are forwarding the same host name: mycompany.provo.novell.com.

There are a number of ways to solve this problem. One of the easiest ways is to set up DNS names for the Web servers, then configure the proxy services so that the Host Header option is set to Web Server Host Name and the DNS name of the Web server is specified in the Web Server Host Name field. This places the DNS name of the Web Server name in the HTTP Host header, allowing the rewriter to distinguish it from the other Web servers protected by the reverse proxy.

7.5.4 Reading Configuration Files

If the rewriter is successful in reading the configuration files, and you have enabled the log level to LOG_INFO, the following message is displayed in the /var/log/ics_dyn.log file:

Reading Config File

Aug 16 04:16:51 proxy140 LINUX_AG:REWRITER:0:Configuration information read successfully

For more information on configuring log levels, see “Configuring Log Levels” on page 129.

If the rewriter fails to read the configuration files, the following message is displayed:

Aug 16 04:16:51 proxy140 LINUX_AG:REWRITER:0:Reading configuration failed for ssTypeName=www.mynovell.com

If this happens, re-create the corresponding proxy service and restart the Access Gateway service.
7.5.5 Rewriter Does Not Rewrite Content in Files with a Non-Default Extension

The html, htm, shtml, jhtml, asp, jsp, js, php, and css content-type extensions are rewritten by default. If the Web server sends data with file extensions that do not match with any of the default rewriter profiles, the rewriter does not rewrite the content.

To work around this problem, do the following:

1. In the Administration Console, click Devices > Access Gateways > Edit > [Name of Reverse Proxy] > [Name of Proxy Service] > HTML Rewriting.
2. Do one of the following:
   - If the Web server sends a different content type for a non-default file extension, then configure the new content type in the Content-Type Header.
   - If the Web server does not send any content type for a non-default extension, then configure extension/<file_extension> as the Content-Type Header. For example, if the data sent is http://www.myproxy.com/test.mytxt, then you must configure the Content-Type Header as extension/mytxt.

7.5.6 An Additional DNS Name without a Scheme Is Not Rewritten

The rewriter rewrites URLs based on the port configured for Connect Port, when a domain name without scheme is added to the additional URL list. For example, if the connect port is configured as 80, the rewriter rewrites only HTTP URLs and not HTTPS URLs.

To work around this problem,

1. In the Administration Console, click Devices > Access Gateways > Edit > [Name of Reverse Proxy] > [Name of Proxy Service] > HTML Rewriting.
2. Add the additional DNS name with the scheme in the Additional DNS Names List in the following format:
   - scheme://DNS_name
   - For example:
     https://example.com

7.5.7 Rewriting a URL

Set the log level to LOG_DEBUG to view rewriter log messages in the /var/log/ics_dyn.log file. (See “Configuring Log Levels” on page 129.)

For example, if the rewriter successfully rewrites the URL, the following messages are displayed:
Aug 16 04:16:51 proxy140 LINUX_AG:REWRITER:0:In RewriterOption::shouldRewriteUrl, returning TRUE.

If the conditions for rewriting a URL fail, the following messages are displayed:

Aug 16 04:16:51 proxy140 LINUX_AG:REWRITER:0:URL:'http://www.mynovell.com:9090/favicon.ico' - Did not match INCLUDE list, Content-Type and Extension type
Aug 16 04:16:51 proxy140 LINUX_AG:REWRITER:0:In RewriterOption::shouldRewriteUrl, returning FALSE.

Check the rewriter configuration. Ensure that your content type, extension type, and include URL list are valid.

7.5.8 The Access Gateway Rewrites a Host Header with a Port Number

In releases earlier than Access Manager 3.1 SP2, you were not allowed to configure the Web Server Host name with the port number. SP2 allows you to add a port number.

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

2 In the Web Server Host Name field, add a port. The following warning message appears:

   Specify a port value with the Web Server Host Name is not standard. Allow port?

   OK  Cancel

3 Select one of the following actions:
   - To allow the port, click OK.
   - To remove the port, click Cancel.

4 Update the Access Gateway

The following two scenarios explain how the Access Gateway rewrites port names based on the Web Server Host Name requests and how it does not rewrite with the basic configuration.

- “Scenario 1: Web Server Host Name with a Port Number” on page 238
- “Scenario 2: Web Server Host Name without a Port Number” on page 238
Scenario 1: Web Server Host Name with a Port Number

In this scenario, the Access Gateway rewrites URLs and host headers based on the configured Web server host name and port number.

For example, if your configuration looks similar to the following:

Web server host name: www.proxy91.com:8181
Web server connect port: 8080 (HTTP)

Published DNS name: www.lag.com
Listening Port: 443

Then:

- The host header from Access Gateway to the Web server is rewritten as www.proxy91.com:8181
- If a page has URLs, the URLs are rewritten as follows:
  - http://www.proxy91.com:8181 is rewritten as https://www.lag.com
  - https://www.proxy91.com:8181 is rewritten as https://www.lag.com

The following URLs are not rewritten unless you add additional DNS names:

- http://www.proxy91.com:8080
- https://www.proxy91.com:8080
- http://www.proxy91.com
- https://www.proxy91.com

Scenario 2: Web Server Host Name without a Port Number

In this scenario, the Access Gateway rewrites URLs and host headers based on the configured Web server host name.

For example, if your configuration looks similar to the following:

Web server host name: www.proxy91.com
Web server connect port: 8080 (HTTP)
Published DNS name: www.lag.com
Listening Port: 443

Then:

- The host header from Access Gateway to the Web server is rewritten as www.proxy91.com.
- If a page has URLs, the URLs are rewritten as follows:
  - http://www.proxy91.com:8080 is rewritten as https://www.lag.com

The following URLs are not rewritten unless you add additional DNS names:

- https://www.proxy91.com:8080
- http://www.proxy91.com:8181
- https://www.proxy91.com:8181
- http://www.proxy91.com
- https://www.proxy91.com
7.5.9  On The Linux Access Gateway Appliance Default Rewriter Improperly Rewrite Referrer in the HTTP Headers

Rewriting of referrer header to the back-end Web server name is nothing but the reverse rewriting. Reverse rewriting is needed to support acceleration of Microsoft Sharepoint, Novell Teaming, and Microsoft Outlook Webaccess application servers.

Reverse rewriting of headers is enabled by the following flags.

1. By default the Rewrite Inbound Headers option in default profile or word profile is enabled.

<table>
<thead>
<tr>
<th>Access Manager</th>
<th>Devices</th>
<th>Policies</th>
<th>Auditing</th>
<th>Security</th>
</tr>
</thead>
<tbody>
<tr>
<td>If Requested URL Is</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>New...</td>
<td>Delete</td>
<td>Include URL</td>
<td></td>
<td></td>
</tr>
<tr>
<td>All</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>And Requested URL Is Not</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>New...</td>
<td>Delete</td>
<td>Exclude URL</td>
<td></td>
<td></td>
</tr>
<tr>
<td>No Items</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>And Document Content-Type Header Is</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>New...</td>
<td>Delete</td>
<td>Restore Defaults</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Content-Type Header</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>text/css [default]</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>text/javascript [default]</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>application/javascript [default]</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>application/x-javascript [default]</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>application/json [default]</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Rewrite Inbound Query String Data</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Rewrite Inbound Post Data</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Rewrite Inbound Headers</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Enable Rewriter Actions</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
You can use *Alternative Host Name* instead of *Forward received host name* option in the Web Server Host Name. If you have used forward received host name, then reverse rewriting of referer header does not work.

If the above two flags are enabled, then the Linux Access Gateway does the reverse rewriting of request headers. Change only the DNS Hostname to be that of web server DNS Name, without changing the URL path as those servers check only the Host Header field.

### 7.6 Troubleshooting Crashes and Hangs

- Section 7.6.1, “Enable the Access Gateway Monitor Service for the Core Dump Logic to Work Correctly,” on page 241
- Section 7.6.2, “The Access Gateway Hangs When the Audit Server Comes Back Online,” on page 241
- Section 7.6.3, “The Access Gateway Crashes When Log Files Are Removed,” on page 242
- Section 7.6.4, “Troubleshooting a Failed Access Gateway Configuration,” on page 242
- Section 7.6.5, “Troubleshooting an Access Gateway Crash,” on page 242
- Section 7.6.6, “Access Gateway Not Responding,” on page 245
- Section 7.6.7, “Access Gateway Dumps Core After 10 Minutes When Non-Redirected Login Is Enabled,” on page 246
- Section 7.6.8, “Linux Access Gateway Crashes When a Change Is Applied to the Server,” on page 246
7.6.1 Enable the Access Gateway Monitor Service for the Core Dump Logic to Work Correctly

When the Access Gateway monitor service is running in the Access Gateway appliance, it monitors the available disk space in the root partition (/) before dumping core. When the disk space goes below 3GB, the Access Gateway prevents dumping core files.

In the Novell Access Manager 3.1 SP2 release, monitor service is disabled by default. To enable this, execute the following command as:

```
/etc/init.d/lagmonitor start
```

For more information about this service, see Section 7.1.2, “Using the Linux Access Gateway Monitor Service,” on page 213.

7.6.2 The Access Gateway Hangs When the Audit Server Comes Back Online

When the Platform Agent loses its connection to the audit server, it enters caching mode. The default size of the audit cache file is unlimited. This means that if the connection is broken for a long time and traffic is high, the cache file can become quite large. When the connection to the audit server is re-established, the Platform Agent becomes very busy while it tries to upload the cached events to the audit server and still process new events. When coming out of caching mode, the Platform Agent appears unresponsive because it is so busy and because it holds application threads that are logging new events for a long period of time. If it holds too many threads, the system can appear to hang. You can minimize the effects of this scenario by configuring two parameters in the logevent file.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LogMaxCacheSize</td>
<td>Sets a limit to the amount of cache the Platform Agent can consume to log events when the audit server is unreachable. The default is Unlimited.</td>
</tr>
<tr>
<td>LogCacheLimitAction</td>
<td>Specifies what the Platform Agent should do with incoming events when the maximum cache size limit is reached. You can select one of the following actions:</td>
</tr>
<tr>
<td></td>
<td>- Delete the current cache file and start logging events in a new cache file.</td>
</tr>
<tr>
<td></td>
<td>- Stop logging, which preserves all entries in the cache and stops the collecting of new events.</td>
</tr>
</tbody>
</table>

When you set a finite cache file size, it limits the number of events that must be uploaded to the audit server when caching mode is terminated and keeps the Platform Agent responsive to new audit events that are registered.

For more information about the logevent file and these parameters, see Logevent (http://www.novell.com/documentation/nsureaudit/nsureaudit/data/al36zjk.html#alibmyw).
7.6.3 The Access Gateway Crashes When Log Files Are Removed

If you have enabled the debug level of logging for the `laghttpheaders` and the `lagsoapmessages` log files and these files grow to be over 200 MB, manually deleting these files can cause the Access Gateway to crash.

To solve the problem, restart the Access Gateway after manually deleting the files.

7.6.4 Troubleshooting a Failed Access Gateway Configuration

If the IP address and other network configurations are not reflected in the installed Access Gateway, log in as a `root` user and run the following commands:

```
rm /opt/novell/legacy/etc/proxy/.novell_lag_lock
/etc/init.d/novell-vmc stop
/etc/init.d/novell-vmc start
```

7.6.5 Troubleshooting an Access Gateway Crash

The Access Gateway might crash because of the following reasons:

- SIGSEGV
- ASSERT (for a debug build only)

The following sections explain how to gather the files that need to be sent to Novell for a resolution of the problem.

- “Access Gateway Logs” on page 242
- “Event Log” on page 243
- “Core Dump” on page 244
- “Proxy Hang Core” on page 245
- “Packet Capture” on page 245

Access Gateway Logs

1. Enter the following command from the bash shell to collect the debug log files that are generated:

   `/chroot/lag/opt/novell/bin/getlaglogs.sh`

2. The `laglogs.tgz` file is located in the `/var/log` directory.

3. Send this tar file to Novell Support.
Event Log

By default the event log size is 15 MB. The size of event log can be controlled by configuring the required event log size in the eventlogsize.cfg file, located at the /chroot/lag/etc/opt/novell directory. For example, if you specify 350 in the file, the Access Gateway can have an event log of 350 MB. This file should contain only the file size information, without any other characters or new lines.

The procedure for obtaining the event log depends upon the build type:

- “Event Log for a Production Build” on page 243
- “Event Log for a Debug Build” on page 243

Event Log for a Production Build

To get the event log for the production build:

1. Log in as the root user.
2. To disconnect all instances of Access Gateway, enter the following command:
   /etc/init.d/novell-vmc stop
3. Enter the following command to change the root environment:
   chroot /chroot/lag
4. To start the process, enter the following command:
   gdb /opt/novell/bin/ics_dyn 2>/var/log/ics_dyn.log
5. At the GDB prompt, run the following command:
   run -m <memory>
   Replace <memory> with the percentage of total memory to be used for the ics_dyn process. You should set this value between 20 to 30 per cent.
6. Repeat the scenarios to reproduce the issue:
   6a If you are trying to reproduce the proxy crash, you see the GDB prompt as soon as the crash is reproduced.
   6b If you are trying to reproduce a functionality issue, press Ctrl+C to enter the GDB prompt as soon as the issue is reproduced.
   For a list of commands that can be entered in the debugger, see “Useful Debugger Commands” on page 244.
7. To save event logs to a file, enter the following command:
   d ,save 1
   This stores all the events in the /chroot/lag/opt/novell/debug/<pid>all_events.0.txt file.
8. Tar or zip this file and send it to Novell Support.

Event Log for a Debug Build

To get the event log:

1. Log in as the root user.
2. To stop all instances of Access Gateway, enter the following command:
   /etc/init.d/novell-vmc stop
3. To start the Novell Access Gateway in debugging mode, enter the following command:
To run the Access Gateway process, enter the following command at the GDB prompt:

```
run -m <memory> 2>/var/log/ics_dyn.log
```

Replace `<memory>` with the percentage of total memory to be used for the ics_dyn process. You should set this value between 20 to 30 per cent.

Repeat the scenarios to reproduce the issue.

5a If you are trying to reproduce the proxy crash, you will enter the GDB prompt as soon as the crash is reproduced.

5b If you are trying to reproduce a functionality issue, enter the following command to enter the GDB prompt as soon as the issue is reproduced:

```
Ctrl+C
```

For a list of commands that can be entered in the debugger, see “Useful Debugger Commands” on page 244.

To save all event logs to a file, enter the following command:

```
d,save 1
```

This stores all the events in the `/chroot/lag-debug/opt/novell/debug/<pid>/all_events.0.txt` file.

Tar or zip this file and send it to Novell Support.

### Useful Debugger Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>gcore</td>
<td>Generate core file</td>
</tr>
<tr>
<td>k</td>
<td>Kill process</td>
</tr>
<tr>
<td>q</td>
<td>Quit GDB prompt</td>
</tr>
<tr>
<td>bt</td>
<td>Print the back trace</td>
</tr>
</tbody>
</table>

### Core Dump

Before you begin, make sure there is free space in root to hold the core file and that the space is at least equal to the RAM size.

To collect a core dump:

1. Log in as the root user.
2. To disconnect all instances of the Access Gateway, enter the following command:
   
   `/etc/init.d/novell-vmc stop`
3. At the bash prompt, specify the following command:
   
   `touch /tmp/.dumpcore`
4. Enter the following command to start the Access Gateway:
   
   `/etc/init.d/novell-vmc start`
5. Repeat the scenarios to reproduce the issue.
The core is dumped to the /chroot/lag core.<pid> file.
<pid> is the process ID of the ics_dyn process.
After the core is dumped, the Access Gateway restarts.
6 Tar or zip the core dump and send it to Novell Support.

**Proxy Hang Core**

To analyze the proxy hang and create a core file:

1 Enter the following command to change the root environment:
   
   chroot /chroot/lag

2 Enter the following command to attach the ics_dyn process to the debugger:
   
   gdb /opt/novell/bin/ics_dyn <pid>

   Replace <pid> with the process ID of the ics_dyn process. You can get the process ID by entering the following command:

   pgrep ics_dyn

3 At the GDB prompt, enter the following command:

   set logging on <filename>

   Replace <filename> with the name of the file that will store the output of the executed debugger commands.

4 Enter the following command to collect a stack trace of all threads:

   thread apply all bt

5 Enter the following command to turn off logging:

   set logging off

6 Enter the following command to save the core dump in the /chroot/lag directory.

   gcore

   The core dump is saved as core.<pid>.

7 Tar or zip this file and send it to Novell Support.

**Packet Capture**

The tcpdump utility allows you to capture network trace packets.

1 Log in as the root user.

2 Enter the following command:

   tcpdump -s0 -n -t -p -i 'any' -w filename.cap

3 Tar or zip this file and send it to Novell Support.

7.6.6 **Access Gateway Not Responding**

1 Enter the following command to change to the root environment:

   chroot /chroot/lag

2 Enter the following command to attach the ics_dyn process to the debugger:

   gdb /opt/novell/bin/ics_dyn <pid>
Replace `<pid>` with the process ID of the ics_dyn process. You can get the process ID by entering the following command:

```
pgrep ics_dyn
```

3. At the GDB prompt, enter the following command:

```
set logging file <filename>
```

Where `<filename>` specifies the name of the file that will store the output of the executed debugger commands.

4. Enter the following command to start logging:

```
set logging on
```

5. Enter the following command to collect a stack trace of all threads:

```
thread apply all bt full
```

6. Enter the following command to turn off logging:

```
set logging off
```

7. Enter the following command to save the core dump in the `/chroot/lag` directory:

```
gcore
```

The core dump is saved as `core.<pid>`.

8. Tar or zip this file and send it to Novell Support.

### 7.6.7 Access Gateway Dumps Core After 10 Minutes When Non-Redirected Login Is Enabled

In a clustered Novell Access Manager deployment setup, if non-redirected login is enabled, equal load balancing across the Identity Servers might not happen. This might result in Access Gateway dumping core after approximately 10 minutes.

This happens because browsers connect to the Identity Server through an L4 switch and not directly. For example:

- If you have four Access Gateways in a cluster, then the L4 switch in front of the Identity Server receives connections from four Access Gateways.
- If you have configured the sticky bit for the L4 switch based on the client IP address, then all the connections from one Access Gateway go to one Identity Server. You must configure the sticky bit based on your requirement.

### 7.6.8 Linux Access Gateway Crashes When a Change Is Applied to the Server

Sometimes, after upgrading from 3.1 SP1 to 3.1 SP2, SLES 9 based Linux Access Gateway might crash when you apply changes the server. It happens because of an open issue in underlying SLES 9 operating system. To work around this issue, download and install the following patch file from SLES 9 channel:

```
glibc-2.3.3-98.111.i586.rpm (patch 12527)
```

For more information on downloading and updating the patch, see “Installing or Updating the Security Patches on the SLES 9 Linux Access Gateway Appliance” in the *NetIQ Access Manager 3.1 SP5 Installation Guide*. 
7.7 Connection and Authentication Issues

This section provides various troubleshooting scenarios and frequently asked questions that you might encounter while using the Access Gateway, and suggests appropriate actions.

- Section 7.7.1, “Connection Details,” on page 247
- Section 7.7.2, “Network Socket Issues,” on page 247
- Section 7.7.3, “Authentication Issues,” on page 248

7.7.1 Connection Details

To obtain connection information:

1. Log in as the root user.
2. At the bash prompt, enter one of the following netstat commands:

<table>
<thead>
<tr>
<th>Command</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>netstat -anp</td>
<td>Provides the connection information</td>
</tr>
<tr>
<td>netstat -s -t</td>
<td>Provides the connection statistics</td>
</tr>
</tbody>
</table>

7.7.2 Network Socket Issues

This section lists various issues related to network sockets and provides information on how to verify bind and connection issues:

- “Socket Listener Bind” on page 247
- “Issues with Outgoing Connections” on page 247

Socket Listener Bind

To verify whether the socket listener is bound to the required port:

1. Log in as the root user.
2. At the bash prompt, enter the following command:
   
   ```
   netstat -anp | grep LISTEN
   ```
   All ports are displayed.
3. Search for the desired port.
   
   If the required port is not visible in the list, a bind failure has occurred.

Issues with Outgoing Connections

To verify that the Access Gateway is able to make outbound connections:

1. Log in as the root user.
2. At the bash prompt, view the following log file:
   
   ```
   /var/log/ics_dyn.log
   ```
3 Search for a connection message. If the service is unavailable, the file contains messages similar to the following:

ERROR Connection FAILED with peer

### 7.7.3 Authentication Issues

- “User Details” on page 248
- “Error Codes” on page 250

**User Details**

To check details about the users logged in to the Access Gateway:

1. To access the console, enter the following command:
   
   ```
   netcat localhost 2300
   ```

2. Press Enter at the **Please enter terminal type** prompt.
   
   This displays the Access Gateway console screens.

**PLEASE NOTE:**

Use of these screens is not officially supported. Statistics contained herein may not be accurate, and debugging options may affect system performance or stability. Use at your own risk.

1. Work Scheduler Screen
2. System Console
3. Callout Scheduler Console
4. Novell SSL Server Handshake Screen
5. Identity Agent
6. Sockets Interface Screen
7. USSL Console
8. Sockets Interface Screen
9. Proxy Messages
10. Proxy Console
11. VML Callout Scheduler

**Pick a screen: 10**

3. Enter the **Proxy Console** option number at the **Pick a Screen** prompt.
   
   The Access Gateway Console screen is displayed.

4. To select the **Identity Agent Console** option, enter the option number at **Enter Option**.
The Identity Agent Console screen is displayed.

```
Total users: 2 Rdtd: 0 Unauth: 0 Auth: 2
X=Auth, O=Unauth, R=Rdtd, L=Loggedout, U=Wrking, U=Use, Username=max 20 chars, TTL,
Soft-timeout, Hard-timeout, - Timesouts are displayed inhh:mm:ss format
(5) ZW 00 cn=administrator,ou= 117.17.170.15 0:00:00:00 0:00:00:07 0:00:00:07 0:00:00:06
(6) ZW 00 cn=administrator,ou= 117.17.170.15 0:00:03:39 0:00:03:36 0:00:00:37
```

The user information contains the following items:
- **X**: An authenticated user.
- **O**: An unauthenticated user.
- **R**: A retired user; the user session has timed out. The default timeout is 3 minutes. In this state, the user session is deleted. If the user makes another request from the browser session, the Access Gateway requires the user to authenticate.
- **L**: The user has logged out of the session.
- **W**: The user session is functional.
- **U**: The use count is more than zero.
- **Username:** The full distinguished name of the user. The username can contain a maximum of 20 characters.
- **TTL:** The time remaining before the user session goes to the retired state if the user session remains idle.
- **Timeout:** The session timeout is displayed in d:hh:mm:ss format.

The screen displays 20 users at a time. The screen also displays the browser IP address. The following options are available at the bottom of the screen:

- **Previous Page:** Takes you to the previous page.
- **Next Page:** Takes you to the next page (to view the next set of users).
- **Refresh:** Refreshes the page to reflect the latest user status.
- **Exit:** Exits the console.

**Error Codes**

The following error codes indicate authentication problems:

- “500 Internal Server Error” on page 250
- “504 Gateway Timed Out” on page 250

**500 Internal Server Error**

**Possible Cause:** Authentication failed because of a system error.

**Action:** Contact Novell Support.

**504 Gateway Timed Out**

**Possible Cause:** The authentication back-end channel is not working.

**Action:** Use the following command to check to see if the Embedded Service Provider is listening on the loopback address 127.0.0.1 at port 8080:

```
netstat -na | grep 8080
```

If the Embedded Service Provider is down, restart the service provider from the Administration Console.

If the issue persists, contact Novell Support.

## 7.8 Form Fill Issues

Form Fill error messages are logged only if you set the log level to LOG_DEBUG. The entries are logged in the `ics_dyn.log` file. Search for entries with a correlation tag of `AM#504507`. For more information, see “Form Fill Traces” in the *Novell Access Manager 3.1 SP5 Policy Guide*.

This section contains the following information about form fill issues:

- Section 7.8.1, “Form Fill Does Not Process Forms with Complicated JavaScript Functions When Data Is Auto-Submitted,” on page 251
- Section 7.8.2, “Form Fill Error Messages,” on page 251
- Section 7.8.3, “Alert: SSO (Form Fill) Failed Due to Malformed HTML,” on page 251
7.8.1 Form Fill Does Not Process Forms with Complicated JavaScript Functions When Data Is Auto-Submitted

Form Fill fails to process forms with complicated JavaScript or VBScript functions when data is auto-submitted and the Statements to Execute on Submit option is selected. To know more about the problem and to understand how to overcome the issue, see “Configuring a Form Fill Policy for Forms With Scripts” in the Novell Access Manager 3.1 SP5 Policy Guide.

7.8.2 Form Fill Error Messages

You might get the following errors when sending a browser request:

- DataStore Error
- The service provider is not running at the moment. Please retry after a few seconds.

These errors indicate that the Access Gateway cannot retrieve the information that is essential to process the browser request, or is unable to save the information provided by the user because the Embedded Service Provider is down. Retry the action after a few seconds. If the error persists, restart the Embedded Service Provider from the Administration Console.

7.8.3 Alert: SSO (Form Fill) Failed Due to Malformed HTML

A failed Form Fill attempt sometimes produces the following error message:

Alert: SSO (Form Fill) Failed Due to Malformed HTML

Possible Cause: If this message appears on the login page which was to be filled by Form Fill, then the HTML page is malformed.

Action: You need to manually fill the form.

Possible Cause: If this message is displayed in any page other than the login page that was to be filled by Form Fill, this message implies that the CGI or the page matching criteria configured for the Access Gateway Form Fill policy matched the other pages and that there was a failed attempt to fill those pages.

Action: Check and modify the CGI and the page matching criteria in the policy in such a way that the policy is applied only to the login page that you want the Access Gateway to fill.

7.8.4 Form Fill Failure Because of Incorrect Policy Configuration

Form fill fails if the policy is not configured correctly. For configuration information, see “Creating Form Fill Policies” in the Novell Access Manager 3.1 SP5 Policy Guide.
7.8.5 Browser Spinning Issues

Your browser might fail to load a page if inappropriate data is filled in the form because of one of the following reasons:

- Shared secrets are configured, the user provided incorrect data to the Access Gateway, and there are no appropriate actions configured to handle login failure.
- A credential profile with LDAP attributes has been configured, and there is a mismatch between the username used to authenticate to the Access Gateway and the username used to authenticate to the accelerated Web server.

When a Form Fill policy succeeds and the authentication to the Web server fails, the Web server redirects the browser to its authentication page again and again, if auto-submit is enabled. In such a situation, if there is no appropriate login failure action configured in the policy, the browser “spins” endlessly.

If this happens, do the following:

- Kill the browser session. If you are unable to do this, run the following commands to restart the Access Gateway:

  /etc/init.d/novell-vmc stop
  /etc/init.d/novell-vmc start

- If the issue is with a credential profile with LDAP attributes, verify which LDAP attributes are required by the Web server, and create the appropriate entries in the Form Fill policy.
- If the issue is with shared secrets, delete the corresponding values from the secret store. If it is not possible to delete the value, modify the corresponding policy to use a different or a new custom attribute or shared secret attribute. For more information on modifying the policy, see “Implementing Form Fill Policies” in the Novell Access Manager 3.1 SP5 Policy Guide.

7.9 Authorization and Identity Injection Issues

- Section 7.9.1, “Authorization and Identity Injection Error Messages,” on page 252
- Section 7.9.2, “Identity Injection Failures,” on page 253
- Section 7.9.3, “Identity Injection Problems When Using a Password Management Service,” on page 253

7.9.1 Authorization and Identity Injection Error Messages

If you have already configured the Identity Injection policies, you might receive the following errors while trying to send a browser request:

- Service provider is in halted state. Please contact your administrator to restart Service Provider from Administrator Console.
- Policy engine is sending invalid response. Please contact your administrator to restart Service Provider from Administrator Console.
- Unable to process your request.
- Unable to process your request due to parseXML failure.
These errors indicate that the Embedded Service Provider is down. Every Identity Injection policy has a policy ID, which is sent to the Access Gateway by the Embedded Service Provider. If the Embedded Service Provider is down, the Access Gateway does not get the policy ID, and an error is thrown. Restart the Embedded Service Provider from the Administration Console as follows:

1. In the Administration Console, click Devices > Access Gateways.
2. Select the server, then click Actions.
3. Click Service Provider > Restart Service Provider.
4. Click OK.

### 7.9.2 Identity Injection Failures

Identity injection might fail while trying to inject authentication headers because of improper policy configuration or because the Identity Server is not sending values to the Access Gateway.

Check the `/var/log/ics_dyn.log` file for the following error messages:

- Customer Header Injection Failed.
- Query String Injection Failed.
- Authentication Header Injection Failed.

To receive help resolving identity injection failures, send the following information to Novell Support:

- Access Gateway logs. For more information on how to get Access Gateway log files, see “Access Gateway Appliance Logs” on page 129.
- Packet Capture. For more information on how to get packet captures, see “Packet Capture” on page 245.

### 7.9.3 Identity Injection Problems When Using a Password Management Service

If you have configured the Identity Server to use a password management service and you have also configured resources to use Identity Injection policies that inject the user’s password, you need to enable the following touch file:

```
/var/novell/.PasswordMgmt
```

This file causes the Access Gateway to refresh the user’s credentials so that they match password changes. If the file is not enabled and users authenticate and then change their passwords, the Access Gateway uses the old password in Identity Injection policies.

### 7.10 Incorrect Health Status Is Reported

The Access Gateway Appliance health is incorrectly reported as green when listener creation fails and the required port is being used by another service. This is because the service creation status of the Access Gateway Appliance reflects the status of the open port.

For example, when SSL VPN is installed along with Access Gateway, and port 443 is used by OpenVPN, the service creation fails if you try to create a service with HTTPS port 443. However, because the health check is performed on the open port 443, the status is displayed as healthy.
After creating the service, use `netstat` to confirm that the Access Gateway ics_dyn process is running in the corresponding port.

**7.11 YaST Becomes Non-Responsive When a Partition Is Deleted or Created**

YaST goes into a non-responsive mode if you click *Finish* after adding, deleting, or modifying a partition. To work around this problem, click *Apply*, then click *Quit* instead of clicking *Finish*.

**7.12 Using Curl to Download Large Files**

If you use the `curl` utility to download large files, the files might be corrupted. If this happens, use the `wget` utility to download the file.

**7.13 Using Internet Explorer Browser Not Able to Download .doc, .docx, .exe, .jpg and zip Attachments**

After installing and configuring the Linux Access Gateway, you are not able to download .doc, .docx, .exe, .jpg and zip attachments in the Internet Explorer browser.

To workaround this issue, do the following steps:

1. In the Administration Console, click *Devices > Access Gateways > Servers > Configuration > Reverse Proxy > Proxy Service > HTTP Options*
2. Enable *Allow Pages to Be Cached by the Browser* option.
3. Click *Apply* to apply the changes.

**7.14 COS Partition is Not Getting Created In the Extra Disk Space Available in the Same Hard Disk**

COS partition is not getting created in the extra disk space available in the same hard disk. The script uses existing COS partition and divides it into three partitions. It is not able to find out the extra space available in the same disk and use.

To workaround this issue, do the following steps:

1. Divide the existing single COS to three COS partitions.
2. If they have a new empty hard disk, that script will create the COS partitions in the new hard disk considering the already existing COS partition (if any).
3. Give preference for the empty hard disk over existing COS partition to create COS partitions.
4. Make sure that it will create COS partitions and the system will have at least three COS partitions.

**NOTE**: The script does not use the free space available in the same hard disk or other disk for COS partition creation. When the script creates partitions the disk should be EMPTY.
7.15 Trying to Download Large Files Through Linux Access Gateway Might Result in Browser Freeze, or Slowdown or Broken Files

The minimum space requirement for Linux Access Gateway is 30 GB. The recommended disk space requirement is about 100 GB. The COS partition should be at least four times the size of the maximum downloadable file.

For example, for a disk size of $X$, the COS partition can have a maximum of $Y$ disk space. The maximum file download size is $Y/4$ (for example, if the COS partition size is 10 GB, the maximum file download can approximately be 2 GB).

To download files through Linux Access Gateway that have a size above 520 MB might end up in browser freeze, browser slowdown, and broken (truncated) files. For more information on permitted file download size, see TID 7005294 (http://www.novell.com/support/php/search.do?cmd=displayKC&docType=kc&externalId=7005294&sliceId=1&docTypeID=DT_TID_1_1&dialogID=68926420&stateId=0%200%20130264119)

7.16 All Authorization Policies Do Not Get Applied to All Linux Access Gateway Cluster Members

In the Linux Access Gateway cluster not all authorization policies are applied to all the cluster members.

To work around this issue, remove the Linux Access Gateway for which the policy apply failed from the cluster using Remove from Cluster option and move it back into the cluster using Assign to Cluster option
7.17 After SP4 Upgrade, the /etc/SuSe-Release Version Still Appears as Patch Level 2

To workaround this issue, edit the file version and modify it as 4. This is not a mandatory action.

7.18 Linux Access Gateway Does Not Work with the Lotus Domino Server Over HTTPS

To workaround this issue, enable the SSLv2 option in the Linux Access Gateway Appliance. To enable the SSLv2 option, use the allowSSLV2 touch file. For more information about this touch file, see “.allowSSLV2” on page 225.

7.19 Firefox Browser Redirection Goes Into a Loop

When an authentication request exceeds 1024 characters and the browser requests for the favicon.ico object during a Liberty authnRequest, the browser redirection goes into a loop. This is applicable only on the Linux Access Gateway Appliance when browser is Firefox. By default, when the idff url length exceeds 1024 characters, instead of http redirect request, it converts to http POST request.

To workaround this issue:

1. Increase the URL length to more than 1024 characters by modifying the web.xml file available under the /var/opt/novell/tomcat5/webapps/nesp/WEB-INF folder.
   You can configure the value parameter up to 2048 characters.
   For example:
   ```xml
   <context-param>
   <param-name>IDFFMaxURLLength</param-name>
   <param-value>2048</param-value>
   </context-param>
   ```

2. Restart Tomcat.

7.20 Browser Exploit Against SSL/TLS Attack During SSL Communication

Create and configure the sslsettings.conf file located in the /var/novell directory to avoid Browser Exploit Against SSL/TLS (BEAST) attacks. Customizing the SSLCipherSuite used by the Access Gateway Appliance helps you in taking preventive measures when new vulnerabilities are published.

In the sslsettings.conf file, add the following:

SSLHonorCipherOrder=on
SSLCipherSuite=<value>

The default cipher setting that is available is !aNULL:!eNULL:!EXPорт:!DSS:!DES:RC4-SHA:RC4-MD5:ALL.

For example, you can replace the <value> with the following:

SSLHonorCipherOrder=on
SSLCipherSuite=\!aNULL:\!eNULL:\!EXPORT:\!DSS:\!DES:\!RC4-SHA:\!RC4-MD5:\!ALL

For more information on the format and set of options you can specify in the value, see OpenSSL documentation.

Restart the Access Gateway Appliance.
8 Troubleshooting the Access Gateway Service

- Section 8.1, “Useful Troubleshooting Files,” on page 259
- Section 8.2, “Verifying That All Services Are Running,” on page 265
- Section 8.3, “Troubleshooting SSL Connection Issues,” on page 266
- Section 8.4, “Enabling Debug Mode and Core Dumps,” on page 267
- Section 8.5, “Useful Troubleshooting Tools for the Access Gateway Service,” on page 268
- Section 8.6, “A Few Performance Tips,” on page 270
- Section 8.7, “Solving Apache Restart Issues,” on page 271
- Section 8.8, “Understanding the Authentication Process of the Access Gateway Service,” on page 273
- Section 8.9, “Enabling Caching of Audit Events for Apache Gateway Service,” on page 279

8.1 Useful Troubleshooting Files

The Access Gateway Service consists of two main modules, a Gateway Manager module that runs on top of Tomcat and a Proxy Service module that runs on top of Apache. Figure 8-1 illustrates these modules and the communication paths that the Access Gateway Service has with other devices.
Proxy Service: This component runs as an instance of Apache and is responsible for controlling access to the configured protected resources on the Web servers. Low-level errors are reported in the Apache logs. Some higher-level errors are also reported to the files in the amlogging/logs directory.

ESP: The Embedded Service Provider is responsible for handling all communications with the Identity Server and is responsible for the communication that verifies the authentication credentials of users. Log entries for this communication process, including errors, are logged in the catalina.out file and the stdout.log file.

ActiveMQ: This module is used for real-time communication between the Administration Console and the Proxy Service. Errors generated from the Gateway Manager to the ActiveMQ module are logged to the Tomcat logs. Errors generated from the Proxy Service to the ActiveMQ module are logged to the Apache error logs.

JCC: The Java Communication Controller is the interface to the Administration Console. It handles health, statistics, configuration updates, and purge cache requests from the Administration Console. It is also responsible for certificate management. Errors generated between the JCC module and the Gateway Manager are logged to the ags_error.log file. Errors generated between the Administration Console and the JCC module are logged to the jcc-0.log.x file.

Gateway Manager: This module is responsible for handling communication from JCC to the Proxy Service. It also writes the configuration commands to the Apache configuration files and the Proxy Service configuration file on disk. Errors generated while performing these tasks are logged to the ags_error.log file.
**User Session Cache:** The Linux Access Gateway Service has one additional module, a User Session Cache module. This module is responsible for managing user information across all Proxy Service processes. Any errors generated by this module are logged to the Apache error logs.

For more information about these various log files, see the following:

- Section 8.1.1, “Apache Logging Options for the Gateway Service,” on page 261
- Section 8.1.2, “The Access Gateway Service Log Files,” on page 262

### 8.1.1 Apache Logging Options for the Gateway Service

The Proxy Service module of the Access Gateway Service is built on top of Apache as an Apache application. This module handles the browser requests for access to resources and is responsible for sending authorized requests to the Web servers. Entries for these events are logged to the Apache log files.

If the Access Gateway Service log files do not contain enough information to solve a problem (see Section 4.2, “Access Gateway Service Logs,” on page 132), you might want to view the contents of the Apache log files. These files are located in the following directory:

- **Linux:** /var/log/novell-apache2/
- **Windows:** C:\Program Files\Novell\apache\logs\

For more information, see the following sections:

- “Ignoring Some Standard Messages” on page 261
- “Modifying the Logging Level for the Apache Logs” on page 262

### Ignoring Some Standard Messages

Apache cannot detect the proper use of domain-based multi-homing with wildcard certificates, which allows multiple proxy services to share the same SSL port. If you create reverse proxy services that are configured for domain-based multi-homing with SSL, Apache considers this a possible port conflict and logs it as a warning in the `error.log` file.

The error messages look similar to the following:

```
```

```
```

You can ignore these errors because the Access Gateway Service knows how to handle the traffic and send the packets to the correct proxy service.

For more information about Apache log files, see “Log Files” (http://httpd.apache.org/docs/2.2/logs.html).
Modifying the Logging Level for the Apache Logs

If the Apache error log file does not contain enough information, you can modify the log level and the types of messages written to the file.

**WARNING**: If you set the log level to debug, the size of the file can grow quickly, consume all available disk space, and crash the system. If you change the log level, you need to carefully monitor available disk space and the size of the error log file.

To modify what is written to the Apache error log file:

1. Change to the Apache configuration directory.
   - **Linux**: `/etc/opt/novell/apache2/conf`
   - **Windows**: `C:\Program Files\Novell\apache\conf`
2. Open the `httpd.conf` file.
3. Find the `LogLevel` directive and set it to one of the following:
   - debug, info, notice, warn, error, crit, alert, emerg
4. Save the file.
5. Restart Apache:
   - **Linux**: `/etc/init.d/novell-apache2 restart`
   - **Windows**: Use the following commands:
     - `net stop apache2.2`
     - `net start apache2.2`
6. (Optional) If you set the level to debug and the log file still does not supply enough information, see Section 8.4, “Enabling Debug Mode and Core Dumps,” on page 267.

### 8.1.2 The Access Gateway Service Log Files

<table>
<thead>
<tr>
<th>Filename</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Linux</strong>: <code>error_log</code></td>
<td>Contains the Apache messages generated for get and response traffic from the browsers.</td>
</tr>
<tr>
<td><strong>Windows</strong>: <code>error.log</code></td>
<td>For information on setting the logging level for this file, see “Modifying the Logging Level for the Apache Logs” on page 262.</td>
</tr>
<tr>
<td></td>
<td>To add X-Mag header or Form Fill messages, enable the advanced options. See Section 5.7, “Advanced Access Gateway Service Options,” on page 187.</td>
</tr>
<tr>
<td><strong>Linux</strong>:</td>
<td>The log file is located in the <code>/var/log/novell-apache2</code> directory.</td>
</tr>
<tr>
<td><strong>Windows</strong>:</td>
<td>The log file is located in the <code>\Program Files\Novell\Apache\logs</code> directory.</td>
</tr>
</tbody>
</table>
Troubleshooting the Access Gateway Service

## File Descriptions

<table>
<thead>
<tr>
<th>Filename</th>
<th>Description</th>
</tr>
</thead>
</table>
| rcnovell-apache2.out | Contains the Apache messages generated at start up. Apache does not generate this file for Windows.  
For information on setting the logging level for this file, see “Modifying the Logging Level for the Apache Logs” on page 262.  
**Linux:** The log file is located in the /var/log/novell-apache2 directory. |
| ags_error.log        | Contains the messages generated for configuration, device imports, health, and statistics. It also contains entries for the policy evaluation processes done by the Gateway Service Manager module.  
**Linux:** The log file is located in the /var/opt/novell/amlogging/logs directory.  
**Windows:** The log file is located in the \Program Files\Novell\amlogging\logs directory. |
| jcc-0.log.x          | Contains the messages generated between the Administration Console and the JCC module.  
**Linux:** The log file is located in the /opt/novell/devman/jcc/logs directory.  
**Windows:** The log file is located in the \Program Files\Novell\devman\jcc\logs directory. |
| catalina.out         | Contains the log messages generated by the Embedded Service Provider. Logging to this file occurs only if you have selected the **Echo to Console** option from the **Identity Servers > Servers > Edit > Logging** page.  
**Linux:** The file is located in the /var/opt/novell/tomcat5/logs directory.  
**Windows:** The files are located in the \Program Files\Novell\Tomcat\logs directory, and they are usually prefixed with a time stamp. |
| <log_profile>        | If you enable log profiles, you specify the name for the log file.  
You can select to log entries for the messages sent between the Gateway Service and the Embedded Service Provider (ESP), between the Gateway Service and the Web servers, and between the Gateway Service and the Administration Console.  
To enable this type of logging, see Section 4.2, “Access Gateway Service Logs,” on page 132.  
**Linux:** The log profile files are located in the /var/opt/novell/amlogging/logs directory.  
**Windows:** The log profile files are located in the \Program Files\Novell\amlogging\logs directory. |
You can gather these log files into a single zip file:

- “Zipping the Files on the Linux Access Gateway Service” on page 264
- “Zipping the Files on the Windows Access Gateway Service” on page 264

### Zipping the Files on the Linux Access Gateway Service

On Linux, you can use the `getlogs.sh` script to gather all of these logs files into a tar.gz file. This script is located in the `/opt/novell/accessgateway/unsupported` directory.

You can specify a filename, a path, or a path with a filename. If you don’t specify any parameters, the tar.gz file is created in the current working directory with a filename with the following format:

```
<timestamp>-agsfiles.tar.gz
```

To specify just a path, the path must end with a slash, for example:

```
/var/opt/novell/amlogging/
```

If you specify just a filename, the file is created in the current working directory.

### Zipping the Files on the Windows Access Gateway Service

On Windows, you can use the `getlogs.bat` file to gather all of these log files into a zip file. You need to have 7-Zip (a free download) installed in order to run the batch file. The batch file is located in the `\Program Files\Novell\unsupported` directory. To run the file:

1. Copy the `getlogs.bat` to the `\Program Files\Novell\` directory.
2. Copy the 7-Zip file (7za.exe) to the `\Program Files\Novell\` directory.
3. Enter the following command:

   ```cmd
   getlogs <filename>
   ```

   You can specify a filename. If one is not specified, the file is called `out`. You can modify the batch file to use a different default name.

   The file is created in the current working directory.

The batch file includes only files that are not currently in use. If you need to include the most recent version of a log file, you need to stop the Access Gateway Service.
8.2 Verifying That All Services Are Running

- Section 8.2.1, “Linux,” on page 265
- Section 8.2.2, “Windows,” on page 266

8.2.1 Linux

1. Log in to the machine as the root user.
2. Verify that the ActiveMQ service is running by entering the following command:
   \[ \text{ps -ef | grep novell-activemq} \]
   A line similar to the following is displayed:
   \[ \text{root 2759 30290 0 12:50 pts/0 00:00:00 egrep novell-activemq} \]
3. Verify that one or more Apache proxy services are running by entering the following command:
   \[ \text{ps -ef | grep httpd} \]
   Lines similar to the following are displayed:
   \[ \text{root 2983 30290 0 12:53 pts/0 00:00:00 egrep httpd} \]
4. Verify that the user session cache service is running by entering the following command:
   \[ \text{ps -ef | grep novell-agscd} \]
   Lines similar to the following are displayed:
   \[ \text{root 3259 30290 0 12:56 pts/0 00:00:00 egrep novell-agscd} \]
5. Verify that the Tomcat service is running by entering the following command:
   \[ \text{ps -ef | grep catalina.base} \]
   Lines similar to the following are displayed:
   \[ \text{root 3506 30290 0 12:59 pts/0 00:00:00 egrep catalina.base} \]
6. Verify that the JCC service is running by entering the following command:
   \[ \text{ps -ef | grep /opt/novell/devman/jcc/conf/run.sh} \]
   Lines similar to the following are displayed:
When you are familiar with the services, you can use the following command to display information about all the services:

```
ps -ef | egrep "novell-activemq"|novell-agscd|/opt/novell/devman/jcc/conf/run.sh|catalina.base|httpd"
```

7 If one or more services are not running, use the following commands to start the services:

```
/etc/init.d/novell-jcc start
/etc/init.d/novell-apache2 start
/novell-agscd start
/novell-activemq start
/tomcat5 start
```

8 If a service won’t start, view the log files to determine the cause. See the following:

- Section 8.7, “Solving Apache Restart Issues,” on page 271
- Section 8.1.2, “The Access Gateway Service Log Files,” on page 262

### 8.2.2 Windows

1 Log in to the machine as the administrator.
2 Click Control Panel > Administrative Tools > Services.
3 Ensure that the following services are running:
   - ActiveMQ
   - Apache Tomcat
   - Apache 2.2
   - JCCServer
4 If one or more services are not running, select the service and start it.
5 If a service won’t start, view the log files to determine the cause. See the following:
   - Section 8.1.2, “The Access Gateway Service Log Files,” on page 262

### 8.3 Troubleshooting SSL Connection Issues

SSL handshakes fail when there is a discrepancy between the cipher suites and cipher strengths used by the clients and the servers. If you enable SSL connections between the Access Gateway and the browser or between the Access Gateway and the Web servers, you need to make sure that both sides are configured to support the same cipher suites and cipher strengths. This is especially important if you enable the options to enforce 128-bit encryption (see Section 2.7.1, “Configuring TCP Listen Options for Clients,” on page 78).

The Access Gateway Service relies upon Apache to perform the SSL handshake, and Apache does not log the cause of SSL handshake failures, even when the log level is set to debug. To determine whether cipher strengths are the source of your problem, disable the options to enforce 128-bit encryption (see Section 2.7.1, “Configuring TCP Listen Options for Clients,” on page 78). If users are then able to authenticate, verify the cipher strengths, which are configured for the browsers and for the Web servers, are compatible with the Access Gateway.
8.4 Enabling Debug Mode and Core Dumps

If the log files are not generating enough information to identify the cause of a problem, you can run the Access Gateway Service in debug mode. You should not be running in debug mode except when you are trying to isolate a problem because of the following side effects:

- Debug mode causes the size of the log files to grow quickly. They can grow large enough to consume all available disk space and crash the system. When running in debug mode, you need to carefully monitor available disk space and the size of the log files.
- Debug mode opens additional ports. Anyone who has local access to the Access Gateway machine can see the information displayed in the following local URLs:
  - http://127.0.0.1:8181/server-status
  - http://127.0.0.1:8181/server-info
- Debug mode causes load and response times to slow.

Debug mode enables core dumps, enables X-Mag headers in LAN traces, and increases log levels by enabling all options in the DebugSettings.conf file located in the following directory:

Linux: /var/opt/novell/tomcat5/webaps/agm/WEB-INF/config/apache2

Windows: \Program Files\Novell\apache\conf

This section describes the following tasks:

- Section 8.4.1, “Starting Apache in Debug Mode,” on page 267
- Section 8.4.2, “Examining the Debug Information,” on page 268
- Section 8.4.3, “Disabling Debug Mode,” on page 268

8.4.1 Starting Apache in Debug Mode

- “Linux” on page 267
- “Windows” on page 267

Linux

Use the following commands to start debug mode:

```
/etc/init.d/novell-apache2 stop
/etc/init.d/novell-apache2 start debug
```

Windows

Use the following steps to enable debug mode:

1. Create a tmp directory at the root of C:
2. Stop Apache:
   2a. Click Control Panel > Administrative Tools > Services.
   2b. Right-click the Apache 2.2 service, then select Stop.
3. Start Apache:
   3a. Right-click the service, then click Properties.
   3b. In the Start parameters box, specify
8.4.2 Examining the Debug Information

1. Examine the Apache error log file or copy it so you can send it to Novell Technical Support:
   - **Linux**: /var/log/novell-apache2
   - **Windows**: \Program Files\Novell\apache\logs

2. View the information at the local URLs or copy the pages to send to Novell Support:
   - http://127.0.0.1:8181/server-status
     This page displays debug information about caching, SSL, workers, and proxy information.
   - http://127.0.0.1:8181/server-info
     This page displays module and configuration information.

3. If a crash occurred, examine the core dump file or copy it so you can send it to Novell Technical Support.
   - **Linux**: /var/cache/novell-apache2
   - **Windows**: C: \tmp directory that you created

8.4.3 Disabling Debug Mode

- “Linux” on page 268
- “Windows” on page 268

**Linux**

Use the following commands to disable debug mode:

```
/etc/init.d/novell-apache2 stop
/etc/init.d/novell-apache2 start nodebug
```

**Windows**

Use the following steps to disable debug mode:

1. Click **Control Panel > Administrative Tools > Services.**
2. Right-click the Apache 2.2 service, then select **Stop.**
3. Right-click the service, then click **Properties.**
4. In the Start parameters box, remove `-D allowServerDebug`
5. Click **Start.**

8.5 Useful Troubleshooting Tools for the Access Gateway Service

Table 8-1 describes some of the tools available in the Administration Console for solving potential problems:
Table 8-1  Useful Tools for Windows and Linux

<table>
<thead>
<tr>
<th>Tool</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Re-push Current Configuration</td>
<td>If you have an Access Gateway that does not seem to be using the current configuration, you can use the Administration Console to push the current configuration to the Access Gateway. Click Auditing &gt; Troubleshooting. In the Current Access Gateway Configuration section, select an Access Gateway, then click Re-push Current Configuration.</td>
</tr>
<tr>
<td>Health icon</td>
<td>In the Administration Console, click the Health icon to view details about the health of the Access Gateway. For more information, see Section 4.8.2, “Monitoring the Health of an Access Gateway,” on page 164.</td>
</tr>
</tbody>
</table>

There are also tools available for specific platforms:

- Section 8.5.1, “Tools for the Windows Access Gateway Service,” on page 269
- Section 8.5.2, “Tools for the Linux Access Gateway Service,” on page 269

### 8.5.1 Tools for the Windows Access Gateway Service

The Windows operating system has the following tools that can help you determine the cause of a problem.

<table>
<thead>
<tr>
<th>Tool</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Task Manager</td>
<td>Use this utility to check resources available on the system.</td>
</tr>
<tr>
<td>Control Panel &gt; Administrative Services &gt; Services</td>
<td>Use this utility to stop and start services.</td>
</tr>
<tr>
<td>netstat -a</td>
<td>Use this command to view statistics about the listeners on the Access Gateway.</td>
</tr>
</tbody>
</table>

### 8.5.2 Tools for the Linux Access Gateway Service

The Linux operating system has the following tools that can help you determine the cause of a problem.

<table>
<thead>
<tr>
<th>Tool</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>curl</td>
<td>Use this command to view identity provider metadata from the Linux Access Gateway. See “Testing Whether the Provider Can Access the Metadata” in the Novell Access Manager 3.1 SP5 Identity Server Guide.</td>
</tr>
<tr>
<td>netstat -a</td>
<td>Use this command to view statistics about the listeners on the Access Gateway.</td>
</tr>
<tr>
<td>tail -f</td>
<td>Use this command to view real time activity in key log files. For information on useful files to tail, see Section 8.1.2, “The Access Gateway Service Log Files,” on page 262.</td>
</tr>
<tr>
<td>top</td>
<td>Use this command to check resources available on the system.</td>
</tr>
</tbody>
</table>
8.6 A Few 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 aren't 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).

- **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, the extended information is also 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.
8.7 Solving Apache Restart Issues

When you make configuration changes and update the Access Gateway, the Administration Console uses the JCC channel to send the configuration changes to the Access Gateway. Figure 8-2 illustrates this flow.

Figure 8-2 Sending Configuration Updates to the Access Gateway

JCC sends the configuration changes to the Access Gateway Manager (AGM), which writes the Apache configuration to disk. Apache is sent a restart command, which causes Apache to read the new configuration, then Apache validates the configuration.

- If the configuration is valid, Apache starts.
- If the configuration is invalid, Apache fails to start.

If Apache fails to start after a configuration change, roll back to the previous configuration. Restore a backup if you have one, or use the Administration Console to manually remove the modifications that have caused the problem. If this does not solve the problem, try the following:

- Section 8.7.1, “Removing Any Advanced Configuration Settings,” on page 271
- Section 8.7.2, “Viewing the Logged Apache Errors,” on page 272
- Section 8.7.3, “Viewing the Errors as Apache Generates Them,” on page 272
- Section 8.7.4, “The ActiveMQ Module Fails to Start,” on page 273

8.7.1 Removing Any Advanced Configuration Settings

Apache fails to start when it discovers a syntax error in any of the advanced options.

1. Click Devices > Edit > Advanced Options.
2. To reset all options to their default values, delete all options from the text box.
3. Click OK.
   
   When you return to the Advanced Options page, all options are set to their default values.
4. Click [Name of Reverse Proxy] > [Name of Proxy Service] > Advanced Options.
5. To reset all options to their default value, delete all options from the text box.
6. Click OK.
When you return to the Advanced Options page, all options are set to their default values.

7 Repeat these steps for each proxy service that has advanced options configured.

8 Update the Access Gateway.

8.7.2 Viewing the Logged Apache Errors

Apache generates and logs errors when it fails to start. A summary is displayed on the health page.

1 In the Administration Console, click Devices > Access Gateways > Health.

   The page displays a summary of the problem from the Apache error log file. For the Linux Access Gateway Service, information from the rcnovell-apache2.out file might also be displayed.

2 To view the entire contents of the Apache error log file, open a terminal window to the Access Gateway.

3 Change to the following directory and open the Apache error log file.
   - Linux: /var/log/novell-apache2
   - Windows: \Program Files\Novell\Apache\logs

4 On Linux, also view the contents of the rcnovell-apache2.out file.

5 If you still do not have enough information to solve the configuration problem, continue with Section 8.7.3, “Viewing the Errors as Apache Generates Them,” on page 272.

8.7.3 Viewing the Errors as Apache Generates Them

Apache allows only a few errors to be sent to log files. To view all the errors, use the following procedure to display the errors in a terminal window.

1 Copy the config.xml file in the current directory to a temporary location. The Access Gateway allows only one XML file to reside in the current directory.
   - Linux: /var/opt/novell/tomcat5/webapps/agm/WEB-INF/config
   - Windows: \Program Files\Novell\Tomcat\webapps\agm\WEB-INF\config

2 Copy the XML file from the pending directory to the current directory and rename it config.xml.
   - The file in the pending directory has a long numeric name.

3 (Linux) Change the ownership of the file from root to novlwww:novlwww.

4 Restart Tomcat.
   - Linux: /etc/init.d/novell-tomcat5 restart
   - Windows: Use the following commands:
     net stop "Apache Tomcat"
     net start "Apache Tomcat"

5 (Linux) Restart Apache by using the following command:
   /etc/init.d/novell-apache2 restart

   Apache uses the terminal window to write the errors it discovers as it tries to process the config.xml file.

6 (Windows) Run Apache in debug mode:
   - 6a Use the following command to stop Apache:
net stop apache2.2

6b Change to the \Program Files\novell\apache\bin directory.
6c Enter the following command:

   httpd -e Debug

   Apache writes to the terminal window the errors it discovers as it tries to processes the config.xml file.

7 At the Administration Console, fix the configuration problems, then update the Access Gateway.

8.7.4 The ActiveMQ Module Fails to Start

The Active MQ module is used for real-time communication between the Administration Console and the Access Gateway Service. Real-time communication is needed for commands such as purging cache, gathering statistics, and updating health. Figure 8-3 illustrates this communication flow.

Figure 8-3 Real-Time Communication

When the ActiveMQ module fails to start, you cannot apply any configuration changes, and the Access Gateway does not set a listener for the configured port.

In order for the module to start, it must be able to resolve the listening IP address to a DNS name. To install an Access Gateway Service, the machine must have a DNS name and the IP address must resolve to this name.

8.8 Understanding the Authentication Process of the Access Gateway Service

When a user requests access to a protected resource, the request can be in one of the following states:

- No session or cookie is established, because this is the user’s first request.
- The user’s session is a public session because only public resources have been accessed.
- A session is established, the user is authenticated, and the requested resource is from the same cookie domain and uses the same contract.
- A session is established, the user is authenticated, and the requested resource is from the same cookie domain but uses a different contract or the contract has expired.
- A session is established, the user is authenticated, but the request doesn’t have a session cookie because the resource is on a different cookie domain.
- A session no longer exists or doesn’t exist on the proxy servicing the request.

The Access Gateway Service must handle these conditions and others as it determines whether it needs to forward a plogin request to the Embedded Service Provider or use the user’s existing authentication credentials. The following flow charts take you through this process.

- Figure 8-4, “Identifying the Requester,” on page 274
- Figure 8-5, “Determining the Type of Request,” on page 276
- Figure 8-6, “Determining the Protection Type Assigned to the Resource,” on page 277
- Figure 8-7, “Evaluating the Cookie Domain,” on page 278

*Figure 8-4  Identifying the Requester*
These first steps determine whether the Access Gateway knows the user that has submitted the request. In decision point 1, the Access Gateway checks for a session cookie in the request.

- If the request contains a session cookie, the session cookie needs to be validated. Processing continues with the task in decision point 2.
- If the request does not contain a session cookie, the user is unknown and is assigned as a public user. The Access Gateway continues processing with the tasks outlined in Figure 8-5 on page 276.

When the request contains a session cookie, the Access Gateway checks its local user store for a user that matches the session cookie. Each Access Gateway in the cluster maintains its own list of known users.

- If the session cookie matches one of the locally known users, the user is assigned that identity. The Access Gateway continues with the tasks outlined in Figure 8-5 on page 276.
- If the session cookie doesn’t match one of the locally known users, the Access Gateway needs to know if one of the other Access Gateways in the cluster knows the user. Processing continues with the task in decision point 3.

The Access Gateway queries the session broker to see if one of the other Access Gateways in the cluster knows this user.

- If a match is found, the user is assigned that identity. The Access Gateway continues with tasks outlined in Figure 8-5 on page 276.
- If a match is not found, the user is unknown and is assigned as a public user. The Access Gateway continues with the tasks outlined in Figure 8-5 on page 276.
The Access Gateway examines the request to determine what type of request it is.

If the request is a cookie broker reply, the Access Gateway strips the cookie from the URL and redirects the request to the URL. The redirect is handled as a new request, and this new request flows to the task in decision point 6, where the URL is examined.

If the request isn’t a cookie broker reply, the Access Gateway examines the request to see if it is a cookie broker request. If it is a cookie broker request, the Access Gateway determines whether the user is authenticated with the contract required by the protected resource.

- If the user is authenticated, the Access Gateway creates a cookie broker reply. This reply is handled as a new request, and flows to the task in decision point 4.
- If the user is not authenticated, the request is redirected to the Embedded Service Provider (ESP). The ESP interacts with the Identity Server to authenticate the user. The Identity Server, the ESP, and the reverse proxy all maintain authentication information. The ESP returns a new request, which flows to the task in decision point 6, where the URL is examined.

If the URL does not match a URL of a protected resource (PR), the Access Gateway returns an HTTP 403 error to the user.
If the URL in the request matches a URL of a protected resource, the Access Gateway needs to examine the protection type assigned to the resource. The Access Gateway continues with the tasks outlined in Figure 8-6 on page 277.

**Figure 8-6 Determining the Protection Type Assigned to the Resource**

You configure a protected resource as a public resource when an authentication procedure/contract is not assigned to the protected resource. In decision point 7, the Access Gateway checks to see if a contract has been assigned to the protected resource.

- If the protected resource has not been assigned a contract, the Access Gateway is finished with its authentication checks and continues with policy evaluation.
- If the protected resource has been assigned a contract, the Access Gateway continues with the task in decision point 8.
For a user to gain access to a resource protected by a contract, the user must have authenticated with that contract, or if the contract is configured for it, the user can authenticate with another contract as long as the contract is of a equal or higher level.

- If the user is authenticated with the required contract, the Access Gateway is finished with its authentication checks and continues with policy evaluation.
- If the user is not authenticated with the required contract, the Access Gateway continues with the task in decision point 9.

Before the user is prompted for credentials, the Access Gateway needs to know whether the protected resource has been enabled for non-redirected login (NRL).

- If the resource has not been configured for non-redirected login, the Access Gateway continues with the tasks outlined in Figure 8-7 on page 278.
- If the resource has been configured for non-redirected login, the Access Gateway needs to examine the request for an authentication header and determine whether the header is valid. Processing continues with the tasks outlined in decision points 9a, 9b, and 9c.

If the request does not contain an authentication header, the Access Gateway needs to determine how non-redirected login has been configured. On the Authentication Procedure configuration page, you can select to enable the Redirect to Identity Server When No Authentication Header Is Provided option.

- If this option is enabled, the Access Gateway continues with the tasks outlined in Figure 8-7 on page 278.
- If this option is disabled, the Access Gateway returns an HTTP 401 unauthorized message.

If the request does contain an authentication header, the Access Gateway must verify that the credentials are valid.

- If the authentication credentials are valid, the Access Gateway is finished with its authentication checks and continues with evaluating the protected resource for policies.
- If the authentication credentials are not valid, the process is the same as if the request did not contain an authentication header and continues with the task in decision point 9c.

**Figure 8-7  Evaluating the Cookie Domain**
If you have configured your Access Gateway to use multiple domain-based proxy services, you can configure them to share the same cookie domain (domains of development.novell.com and support.novell.com can share the cookie domain of novell.com) or configure them so that they cannot share a cookie domain (domains of a.slc.com and b.provo.com cannot share a cookie domain).

When the Access Gateway reaches the task in decision point 10, it has determined that the protected resource requires a contract and that user is not authenticated with that contract.

- If the protected resource is in the same cookie domain, the Access Gateway redirects the request to the Embedded Service Provider (ESP). The ESP interacts with the Identity Server to authenticate the user. The ESP returns a new request, which flows to the task in decision point 6, where the URL is examined.
- If the protected resource is in a different cookie domain, the Access Gateway generates a cookie broker request. This new request flows to the task in decision point 5.

### 8.9 Enabling Caching of Audit Events for Apache Gateway Service

1. Open the log4j.xml.base file.
   - **Windows:** C:\Program File\Novell\amlogging\config\log4j.base.xml
   - **Linux:** /etc/opt/novell/amlogging/config/log4j.xml.base

2. Look for Audit Server entry. By default the EnableCaching value is set to false. The xml entry for Audit server looks as below:

   ```xml
   <appender name="AMAuditNSureAuditAppender"
     class="com.novell.nacm.logging.audit.AMNSureAuditAppender">
     <param name="AppendMode" value="DIRECT"/>
     <param name="ErrorHandling" value="DISCARD"/>
     <param name="CertificatePath" value="/etc/opt/novell/amlogging/certs/amnacert.pem"/>
     <param name="PrivateKeyPath" value="/etc/opt/novell/amlogging/certs/amnapkey.pem"/>
     <param name="EnableCaching" value="false"/>
     <param name="ServerCheckInterval" value="4"/>
     <filter class="com.novell.nacm.logging.audit.AMNSureAuditFilter"/>
   </appender>
   ```

3. Modify the EnableCaching value from false to true.

4. In the Administration Console, click Devices > Access Gateways > Edit > Auditing. If any of the events are enabled, then disable all the events by unchecking them. click OK twice. On the Access Gateways page, click Update.
