

Installation Guide

Novell Access Manager

3.1 SP2

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About This Guide

The purpose of this guide is to provide an introduction to Novell Access Manager and to describe the installation, upgrade, and removal procedures.

- ◆ Chapter 1, “What’s New in Access Manager 3.1 SP2,” on page 13
- ◆ Chapter 2, “Novell Access Manager Product Overview,” on page 17
- ◆ Chapter 3, “Installation Requirements,” on page 35
- ◆ Chapter 4, “Installing the Access Manager Administration Console,” on page 51
- ◆ Chapter 5, “Installing the Novell Identity Server,” on page 61
- ◆ Chapter 6, “Installing the Linux Access Gateway Appliance,” on page 67
- ◆ Chapter 7, “Installing the Access Gateway Service,” on page 77
- ◆ Chapter 8, “Installing the SSL VPN Server,” on page 83
- ◆ Chapter 9, “Upgrading Access Manager Components,” on page 95
- ◆ Chapter 10, “Removing Components,” on page 153
- ◆ Chapter 11, “Migrating from iChain to Access Manager,” on page 159
- ◆ Appendix A, “Troubleshooting Installation and Upgrade,” on page 201
- ◆ Appendix B, “Modifications Required for a 3.0 Login Page,” on page 227
- ◆ Appendix C, “What’s New in Previous Releases,” on page 237

For information about the J2EE Agents, see the *Novell Access Manager 3.1 SP2 J2EE Agent Guide*.

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 Manager Installation Guide*, visit the [Novell Access Manager Documentation Web site \(http://www.novell.com/documentation/novellaccessmanager31\)](http://www.novell.com/documentation/novellaccessmanager31).

Additional Documentation

- ♦ *Novell Access Manager 3.1 SP2 Setup Guide*
- ♦ *Novell Access Manager 3.1 SP2 Administration Console Guide*
- ♦ *Novell Access Manager 3.1 SP2 Identity Server Guide*
- ♦ *Novell Access Manager 3.1 SP2 Access Gateway Guide*
- ♦ *Novell Access Manager 3.1 SP2 Policy Guide*
- ♦ *Novell Access Manager 3.1 SP2 J2EE Agent Guide*
- ♦ *Novell Access Manager 3.1 SP2 SSL VPN Server Guide*

Documentation Conventions

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

What's New in Access Manager 3.1 SP2

1

Novell Access Manager 3.1 SP2 provides a number of key enhancements to various components. These enhancements improve management, enhance security, and add cross-platform capabilities to major components. These key features include:

- ♦ [Section 1.1, “Administration Console Enhancements,” on page 13](#)
- ♦ [Section 1.2, “Identity Server Enhancements,” on page 13](#)
- ♦ [Section 1.3, “Access Gateway Enhancements,” on page 14](#)
- ♦ [Section 1.4, “SSL VPN Enhancements,” on page 15](#)

1.1 Administration Console Enhancements

- ♦ **Windows Server 2008:** The Administration Console can now be installed on a Windows Server 2008 64-bit operating system on 64-bit hardware. For installation instructions, see [Section 4.1.2, “Installing on Windows,” on page 53](#). For information on migrating the Administration Console from Windows Server 2003 to Windows Server 2008, see [Section 9.5, “Migrating to Newer Operating Systems,” on page 119](#).
- ♦ **SLES 11 Support:** The Administration Console can now be installed on a SUSE Linux Enterprise Server (SLES) 11 32-bit or 64-bit operating system on 32-bit or 64-bit hardware. For installation instructions, see [Section 4.1.1, “Installing on Linux,” on page 51](#). For information on migrating the Administration Console from SLES 10 to SLES 11, see [Section 9.5, “Migrating to Newer Operating Systems,” on page 119](#).

1.2 Identity Server Enhancements

- ♦ **Windows Server 2008:** The Identity Server can now be installed on a Windows Server 2008 64-bit operating system on 64-bit hardware. For installation instructions, see [Section 5.3, “Installing on Windows,” on page 63](#). For information on migrating the Identity Server from Windows Server 2003 to Windows Server 2008, see [Section 9.5, “Migrating to Newer Operating Systems,” on page 119](#).
- ♦ **SLES 11 Support:** The Identity Server can now be installed on a SUSE Linux Enterprise Server (SLES) 11 32-bit or 64-bit operating system on 32-bit or 64-bit hardware. For installation instructions, see [Section 5.2, “Installing on Linux,” on page 62](#). For information on migrating the Identity Server from SLES 10 to SLES 11, see [Section 9.5, “Migrating to Newer Operating Systems,” on page 119](#).
- ♦ **Timeout Per Contract:** You can now specify an authentication timeout for each contract, rather than the global session timeout that was applied to all contracts in previous releases. When you upgrade, all contracts are assigned the value specified in the global session timeout, rounded up to the nearest value divisible by 5. You can then modify the contracts to meet your security requirements. For more information, see [“Configuring Authentication Contracts”](#) in the *Novell Access Manager 3.1 SP2 Identity Server Guide*.

- ♦ **Attributes Sets:** When you configure an attribute set, you can specify the format of the remote attribute. For configuration information, see [“Configuring Attribute Sets”](#) in the *Novell Access Manager 3.1 SP2 Identity Server Guide*.
- ♦ **Passive Authentication:** You can configure the authentication request so that it is passive. If the Identity Server can fulfill the authentication request without any user interaction, the authentication succeeds. Otherwise, it fails. For configuration information, see [“Modifying the Authentication Card for Liberty or SAML 2.0”](#) in the *Novell Access Manager 3.1 SP2 Identity Server Guide*.
- ♦ **Local Logout:** You can configure the Identity Server to perform a local logout rather than the default global logout. The global logout logs the user out of any other identity providers or service providers. For configuration information, see [“Customizing the Identity Server Logout”](#) in the *Novell Access Manager 3.1 SP2 Identity Server Guide*.
- ♦ **OpenID Authentication Class:** Allows the Identity Server to trust and use the credentials of an OpenID server for authentication. For more information, see [“Configuring for OpenID Authentication”](#) in the *Novell Access Manager 3.1 SP2 Identity Server Guide*.
- ♦ **Password Retrieval Authentication Class:** Allows you to fetch and store the user’s password as an LDAP credential when the user authenticates with a contract that does not use a password such as RADIUS, Kerberos, OpenID, or X.509. For more information, see [“Configuring Password Retrieval”](#) in the *Novell Access Manager 3.1 SP2 Identity Server Guide*.
- ♦ **SAML 2 Enhancements:** The following modifications were made for the SAML 2 protocol:
 - ♦ You can select *unspecified* as a name identifier format for an authentication request. For configuration information, see [“Configuring a SAML 2.0 Authentication Request”](#) in the *Novell Access Manager 3.1 SP2 Identity Server Guide*.
 - ♦ You can specify a comparison value when specifying an authentication context. For configuration information, [“Configuring a SAML 2.0 Authentication Request”](#) in the *Novell Access Manager 3.1 SP2 Identity Server Guide*.
 - ♦ You can set the authentication level for the authentication context. If you use class or type to set the authentication context, you set the authentication level by using the Trust Levels class. For configuration information, see [“Configuring the Trust Levels Class”](#) in the *Novell Access Manager 3.1 SP2 Identity Server Guide*.
If you use a contract to set the authentication context, the authentication level is set on the contract. For configuration information, see [“Configuring Authentication Contracts”](#) in the *Novell Access Manager 3.1 SP2 Identity Server Guide*.
 - ♦ You can configure the Identity Server so that it displays the available identity providers to the user and the user can select which one to use. For configuration information, see [“Configuring the Introductions Class”](#) in the *Novell Access Manager 3.1 SP2 Identity Server Guide*.

1.3 Access Gateway Enhancements

- ♦ **SLES 11 Support:** The Linux Access Gateway Appliance now installs with a SUSE Linux Enterprise Server (SLES) 11 kernel. This puts the Access Gateway Appliance on a supported platform that supplies security updates.
- ♦ **Simplified Installation:** The installation program for the Access Gateway Appliance has been simplified, has a new look, and has only one mode of installation. For more information on installation, see [Chapter 6, “Installing the Linux Access Gateway Appliance,”](#) on page 67.

- ♦ **Timeout Per Protected Resource:** You can now configure protected resources to have different session limits. You do this by assigning to the protected resource a contract that has the session timeout that you require for the resource. The soft timeout has been replaced with an activity realm, which is used to determine when the user needs to be prompted for reauthentication. For more information, see [“Assigning a Timeout Per Protected Resource”](#) in the *Novell Access Manager 3.1 SP2 Access Gateway Guide*.
- ♦ **Access Gateway Service:** You can install the Access Gateway as a service on a SUSE Linux Enterprise Server (SLES) 11 64-bit operating system or Windows Server 2008 64-bit operating system. The Access Gateway Service supports all the major features of the Access Gateway Appliance. For a comparison that identifies the minor differences between the Access Gateway Service and the Access Gateway Appliance, see [Section 3.6.5, “Access Gateway Feature Comparison,”](#) on page 44.
- ♦ **Performance:** A number of enhancements have been done to improve performance. For additional ideas on how to tune your system for best performance, see [“Tuning the Access Gateway for Performance”](#) in the *Novell Access Manager 3.1 SP2 Access Gateway Guide*.

1.4 SSL VPN Enhancements

- ♦ **Authentication Hardening:** You can enable authentication hardening in Enterprise mode to provide protection against active attacks. Authentication hardening uses a keyed Hash Message Authentication Code (HMAC) to sign and verify packets. Packets are examined by a stateless filter and dropped if the HMAC signature does not match. For more information, see [“Configuring the IP Address, Port, and Network Address Translation \(NAT\)”](#) in the *Novell Access Manager 3.1 SP2 SSL VPN Server Guide*.
- ♦ **Client Cleanup Options:** The administrator can now control the Logout options that are displayed to the end users. The administrator can also configure client cleanup options and select whether the SSL VPN users are allowed to override the settings. For more information, see [“Configuring Client Policies”](#) in the *Novell Access Manager 3.1 SP2 SSL VPN Server Guide*.
- ♦ **Client Integrity Check for MD5 Checksum:** The MD5 checksum value of an absolute file can now be verified during the client integrity check. With this change, you can now use the filename as well as the MD5 checksum value of the file to verify the client integrity. For more information, see [“Configuring Policies to Check the Integrity of the Client Machine”](#) in the *Novell Access Manager 3.1 SP2 SSL VPN Server Guide*.
- ♦ **Translating the Port on the ESP-Enabled SSL VPN:** The ESP-enabled SSL VPN now provides an option to translate the listening port (8080 or 8443) to a standard listening port (80 or 443). For more information, see [“Configuring Authentication for the ESP-Enabled Novell SSL VPN”](#) in the *Novell Access Manager 3.1 SP2 SSL VPN Server Guide*.
- ♦ **SLES 11 Support:** You can now install the SSL VPN server on SUSE Linux Enterprise Server (SLES) 11.
- ♦ **Support for New Client Operating Systems:** The following new operating systems are now supported by the SSL VPN client.
 - ♦ Windows 7 32-bit and 64-bit clients
 - ♦ Macintosh 10.6 Snow Leopard clients
 - ♦ Kiosk mode is now supported on SLED 11 64-bit clients

For more information, see [Section 3.7.1, “Windows Client Limitations,”](#) on page 47 and give reference to `sslvpnclient help overview->1.2.3->Windows requirements` section

- ♦ **IP Range Support in Traffic Policies:** You can configure a traffic rule to allow or deny access to multiple destinations. In the previous releases of Access Manager, you could configure only a single traffic rule to allow or deny access to one destination IP or network. For more information, see “[Configuring Traffic Policies](#)” in the *Novell Access Manager 3.1 SP2 SSL VPN Server Guide*.

Novell Access Manager Product Overview

2

Novell Access Manager is a comprehensive access management solution that provides secure access to Web and enterprise applications. Access Manager also provides seamless single sign-on across technical and organizational boundaries. It uses industry standards including Secure Assertions Markup Language (SAML) and Liberty Alliance protocols. It has a single console for management and configuration. To provide secure access from any location, it supports multi-factor authentication, role-based access control, data encryption, and SSL VPN services.

This section discusses the following topics:

- ♦ [Section 2.1, “How Access Manager Solves Business Challenges,” on page 17](#)
- ♦ [Section 2.2, “How Access Manager Works,” on page 25](#)
- ♦ [Section 2.3, “Access Manager Devices and Their Features,” on page 27](#)

2.1 How Access Manager Solves Business Challenges

As networks expand to connect people and businesses throughout the world, secure access to business resources becomes increasingly more important and more complex. Gone are the days when all employees worked from the same office; today’s employees work from corporate, home, and mobile offices. Equally gone are the days when employees were the only ones who required access to resources on your network; today, customers and partners require access to resources on your network, and your employees require access to resources on partners’ networks or at service providers.

Novell Access Manager lets you provide employees, customers, and partners with secure access to your network resources, whether those resources are Web applications, traditional server-based applications, or other content. If your business faces any of the following access-related challenges, Access Manager can help:

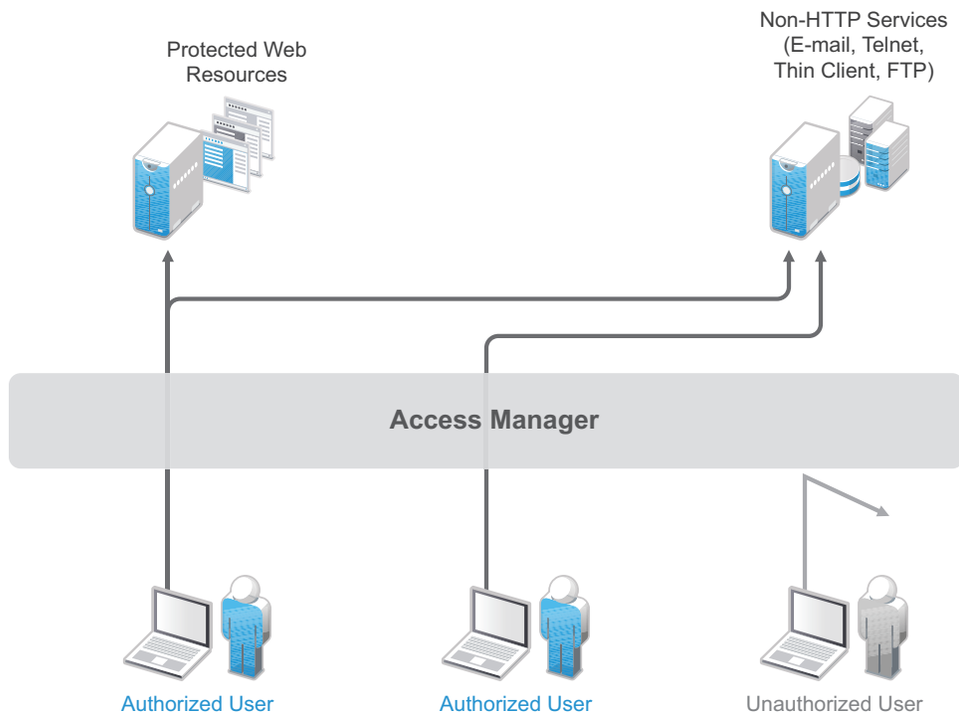
- ♦ Protecting resources so that only authorized users can access them, whether those users are employees, customers, or partners.
- ♦ Ensuring that the users who are authorized to use a resource can access that resource regardless of where the users are currently located.
- ♦ Requiring users to manage multiple passwords for authentication to Web applications.
- ♦ Making sure users have access only to the resources required for their jobs. In other words, ensuring that your authorization processes and practices match the business policies that define access privileges to your network resources.
- ♦ Revoking network access from users in minutes rather than days.
- ♦ Protecting users’ privacy and confidential information as they access company resources or partners’ resources.
- ♦ Proving compliance with your business policies, privacy laws such as Sarbanes-Oxley, HIPAA, or European Union, and other regulatory requirements.

The following sections expand on these challenges and introduce the solutions provided by Access Manager. If you are already aware of the business solutions provided by Access Manager, you might want to skip to the technical introduction provided in [Section 2.2, “How Access Manager Works,”](#) on page 25.

- ♦ [Section 2.1.1, “Protecting Resources While Providing Access,”](#) on page 18
- ♦ [Section 2.1.2, “Managing Passwords with Single Sign-On,”](#) on page 19
- ♦ [Section 2.1.3, “Enforcing Business Policies,”](#) on page 20
- ♦ [Section 2.1.4, “Sharing Identity Information,”](#) on page 21
- ♦ [Section 2.1.5, “Protecting Identity Information,”](#) on page 23
- ♦ [Section 2.1.6, “Complying with Regulations,”](#) on page 24

2.1.1 Protecting Resources While Providing Access

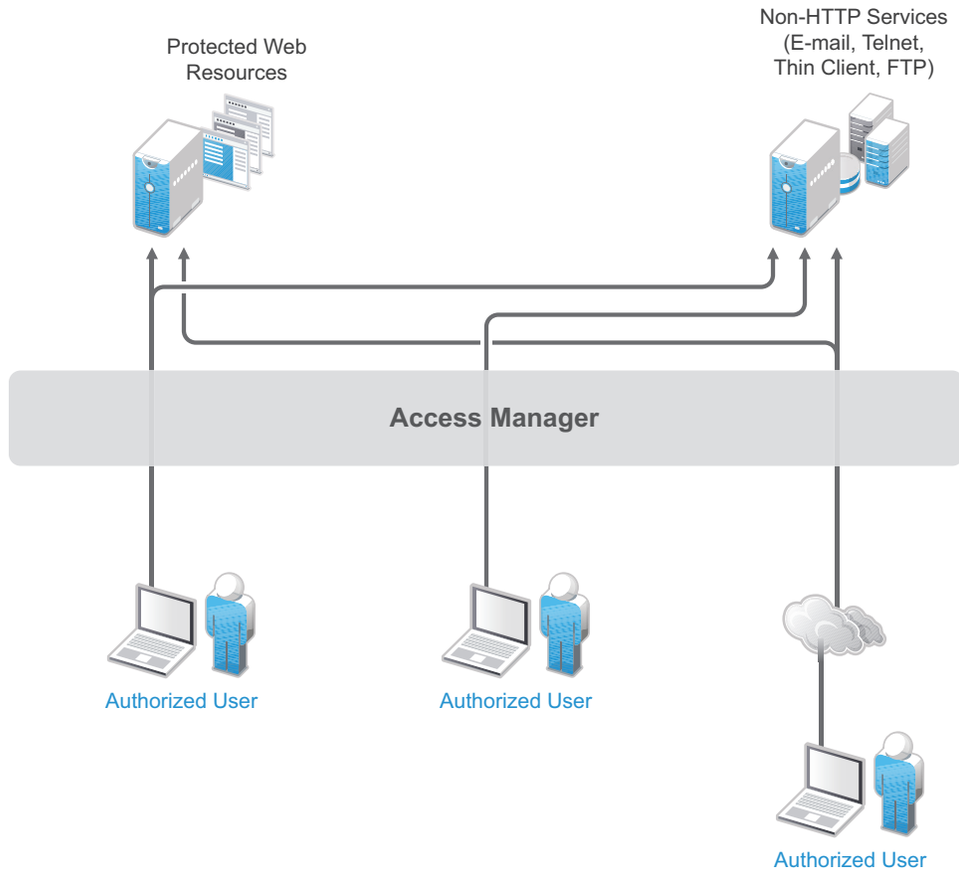
The primary purpose of Access Manager is to protect resources by allowing access only to users you have authorized. You can control access to Web (HTTP) resources as well as traditional server-based (non-HTTP) resources. As shown in the following illustration, those users who are authorized to use the protected resources are allowed access, while unauthorized users are denied access.



Access Manager secures your protected Web resources from Internet hackers. The addresses of the servers that host the protected resources are hidden from both external and internal users. The only way to access the resources is by logging in to Access Manager with authorized credentials.

Access Manager protects only the resources you have set up as protected resources. It is not a firewall and should always be used in conjunction with a firewall product.

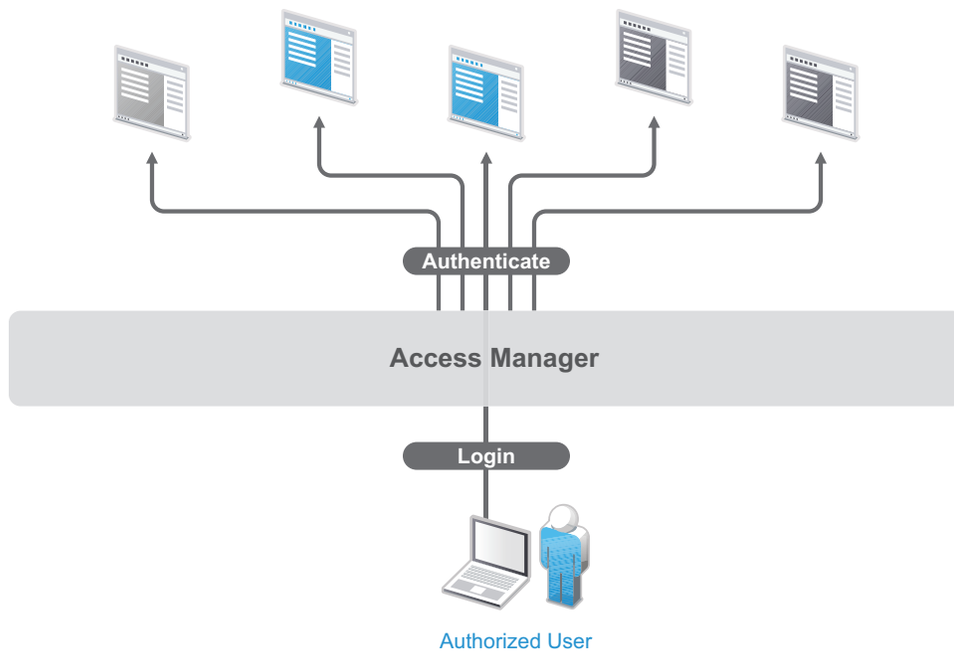
Because not all users work from within the confines of your local network, access to resources is independent of a user's location, as shown in the following illustration. Access Manager provides the same secure access and same experience whether the user is accessing resources from your local office, from home, or from an airport terminal.



2.1.2 Managing Passwords with Single Sign-On

If your organization is like most, you have multiple applications that require user login. Multiple logins typically equates to multiple passwords. And multiple passwords mean forgotten passwords.

Authentication through Access Manager not only establishes authorization to applications (see [Protecting Resources While Providing Access](#) above), but it can also provide authentication to those same applications. With Access Manager serving as the front-end authentication, you can deploy standards-based Web single sign-on, which means your employees, partners, and customers only need to remember one password or login routine to access all the corporate and Web-based applications they are authorized to use. That means far fewer help desk calls—and the reduced likelihood of users resorting to vulnerable written reminders.

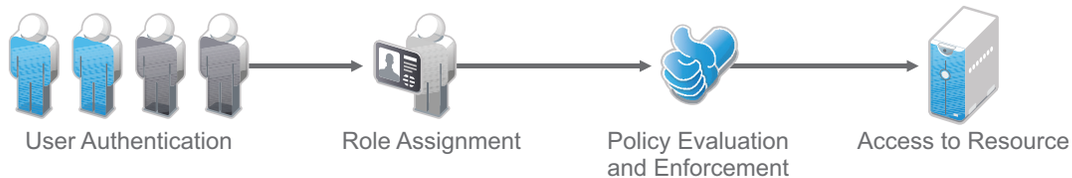


By simplifying the use and management of passwords, Access Manager helps you enhance the user’s experience, increase security, streamline business processes, and reduce system administration and support costs.

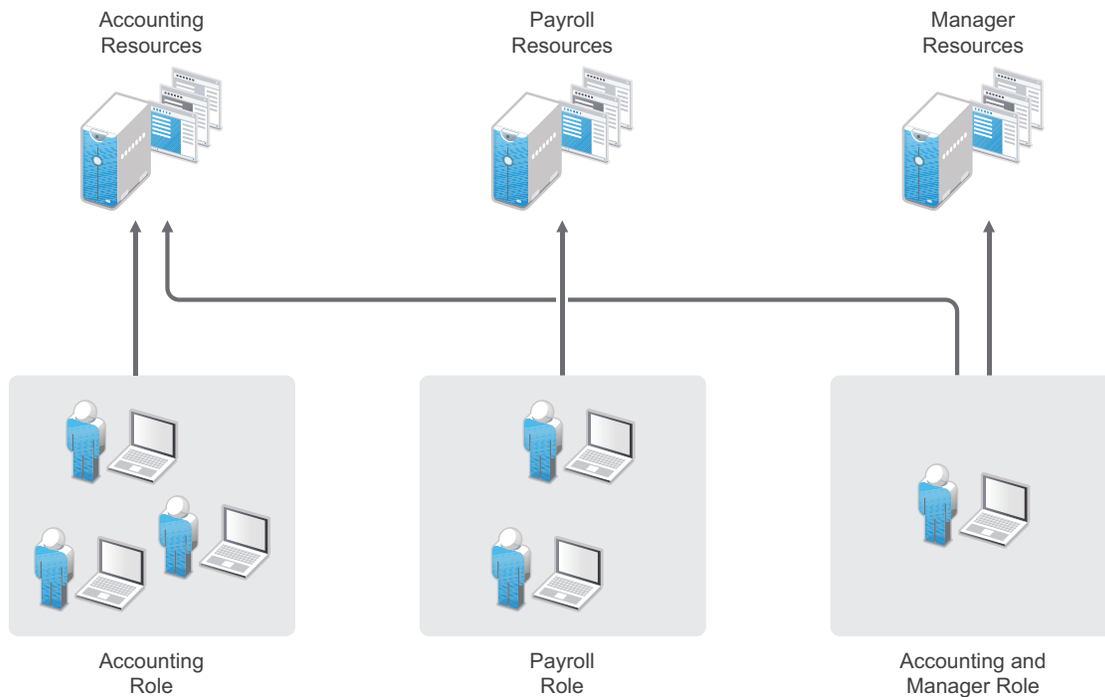
2.1.3 Enforcing Business Policies

Determining the access policies for an organization is often complicated and difficult, but the difficulty pales in comparison to enforcing the policies. Your IT personnel can spend hours attempting to give users the correct access to resources, and hours more retracing their steps to see why the users can’t access what they should be able to. What’s worse, you might never know about the situations where users are granted access to resources they shouldn’t be accessing.

Access Manager automates the granting and removing of access through the use of roles and policies. As shown in the following illustration, users are assigned to roles that have access policies associated with them. Each time a user authenticates through Access Manager, the user’s access is determined by the policies associated with the user’s roles.



In the following example, users assigned to the Accounting role receive access to the Accounting resources, Payroll users receive access to the Payroll resources, and Accounting managers receive access to both the Accounting and Manager resources.



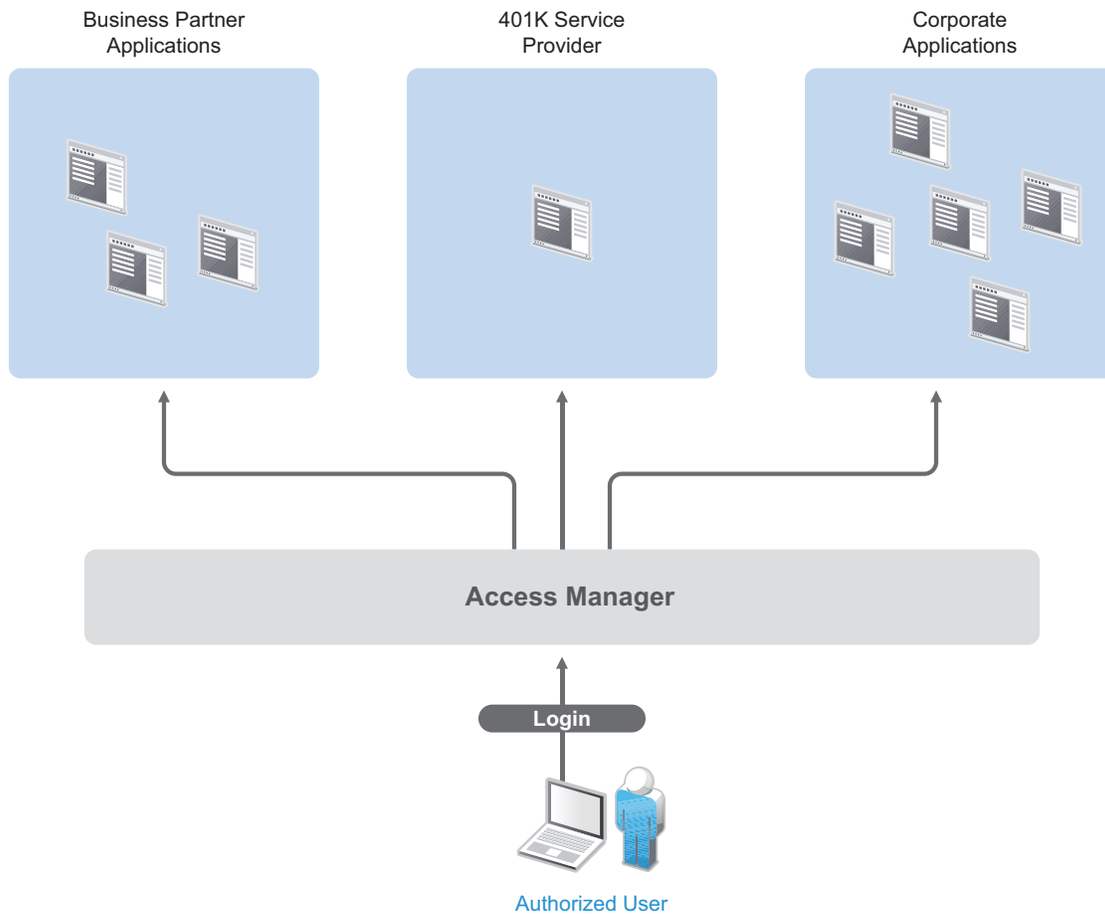
Because access is based on roles, you can grant access in minutes and be certain that the access is consistent with your business policies. And, equally important, you can revoke access in minutes by removing role assignments from users.

For security-minded organizations, it comes down to this simple fact: you set the policies by which users gain access, and Access Manager enforces them consistently and quickly. There are no surprises and no delays.

2.1.4 Sharing Identity Information

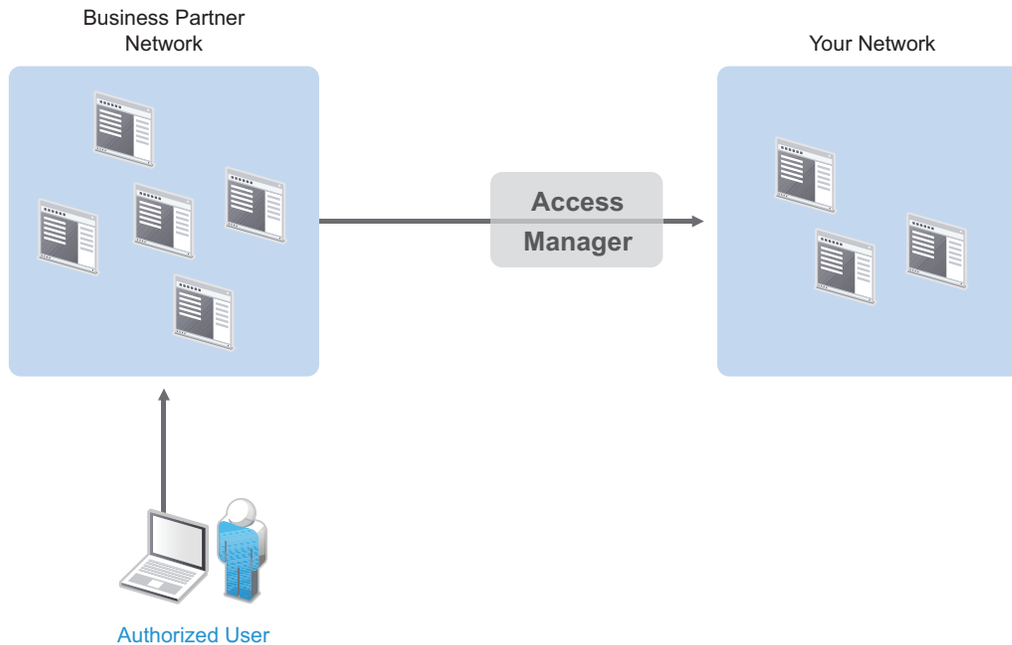
In today's business environment, few organizations stand alone. More than likely, you have trusted business partners with whom you need to share resources in a secure manner. Or, you have business services, such as a 401k management system, to which you need to provide employee access. Or, maybe your organization is the one providing services to another business. Access Manager provides federated identity management to enable users to seamlessly and securely authenticate across autonomous identity domains.

For example, assume that you have employees who need access to your corporate applications, several business partner's applications, and their 401k service, as shown in the following figure.



Each identity domain (your organization, your partner's organization, and the 401k service) requires an account and authentication to that account in order to access the resources. However, because you've used Access Manager to establish a trust relationship with the business partner and the 401k service, your employees can log in through Access Manager to gain access to the authorized resources in all three identity domains.

Access Manager not only enables your employees to access resources from business partners and service providers, it also lets business partners access authorized resources on your network as if the resources were part of their own network. Or, if you are a service provider, the same is true for your customers. The following figure illustrates this type of access.



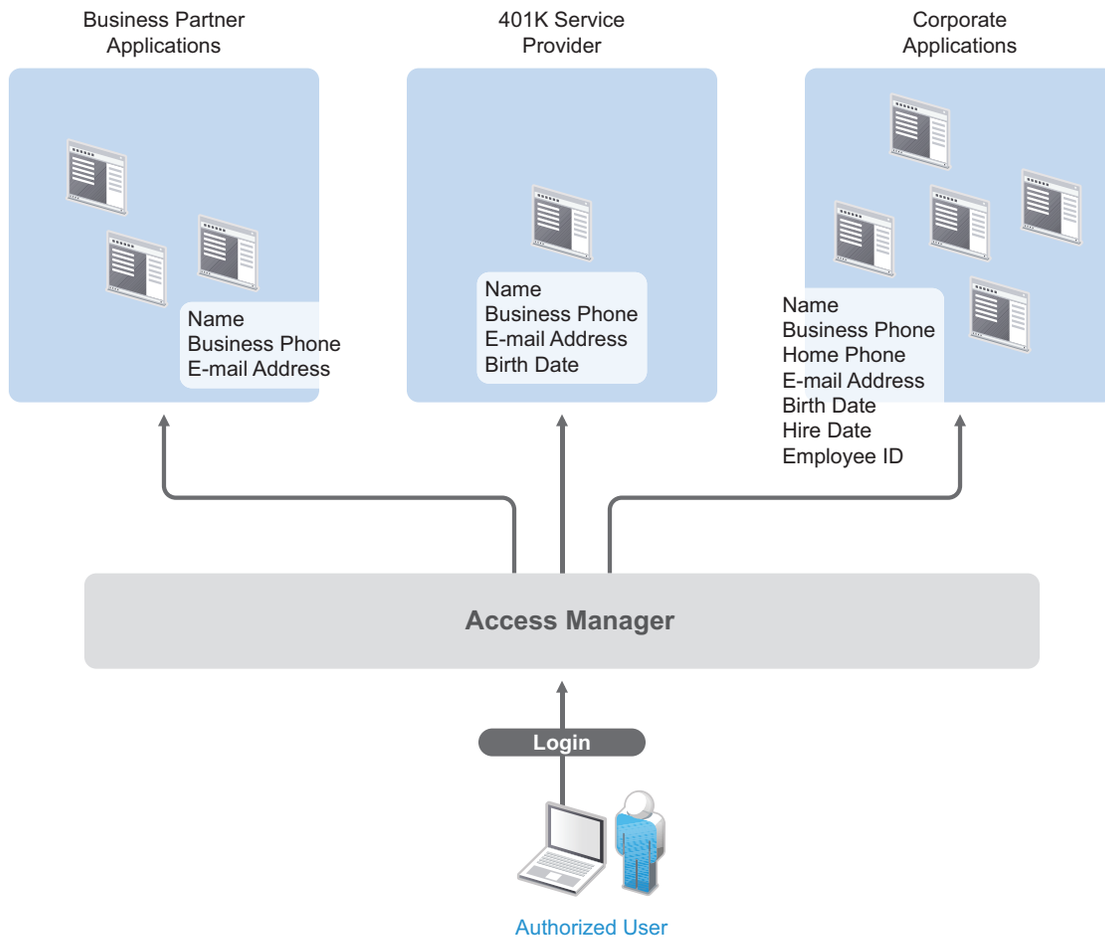
In addition to simply linking user accounts in different identity domains, Access Manager also supports federated provisioning, which means that new user accounts can be automatically created in your trusted partner's (or provider's) system. For example, a new employee in your organization can initiate the creation of an account in your business partner's system through Access Manager rather than relying on the business partner to provide the account. Or, customers or trusted business partners can automatically create accounts in your system.

Access Manager leverages identity federation standards, including Liberty Alliance, WS-Security and SAML. This foundation minimizes—or even eliminates—interoperability issues among external partners or internal workgroups. In fact, Access Manager features an identical configuration process for all federation partners, whether they are different departments within your organization or external business partners.

2.1.5 Protecting Identity Information

Whenever you exchange identity information with other businesses or service providers, you must be concerned with protecting the privacy of your employees, customers, and partners. In fact, it's an integral part of trusted business partnerships and regulatory compliance: the ability to establish policies on the exchange of identity information.

For example, Access Manager enables you to determine which business and personal information from your corporate directory is shared with others. As shown in the following illustration, you can choose to share only the information required to establish the account at the service provider or trusted partner.



Access Manager offers this built-in privacy protection for your employees, partners, and customers alike, wherever they are working. With Access Manager in place, your organization can guarantee user confidentiality. And for federated provisioning, Access Manager adheres to those same policies and protections.

2.1.6 Complying with Regulations

Regulations can be a hassle, but an agile, automated IT infrastructure substantially cuts costs and reduces the pain of compliance. By implementing access based on user identities, you can protect users' privacy and confidential information. At the same time, you can reduce the amount of paperwork needed to prove that proper access control measures are in place. Compliance assurance and documentation is an inherent benefit of Access Manager.

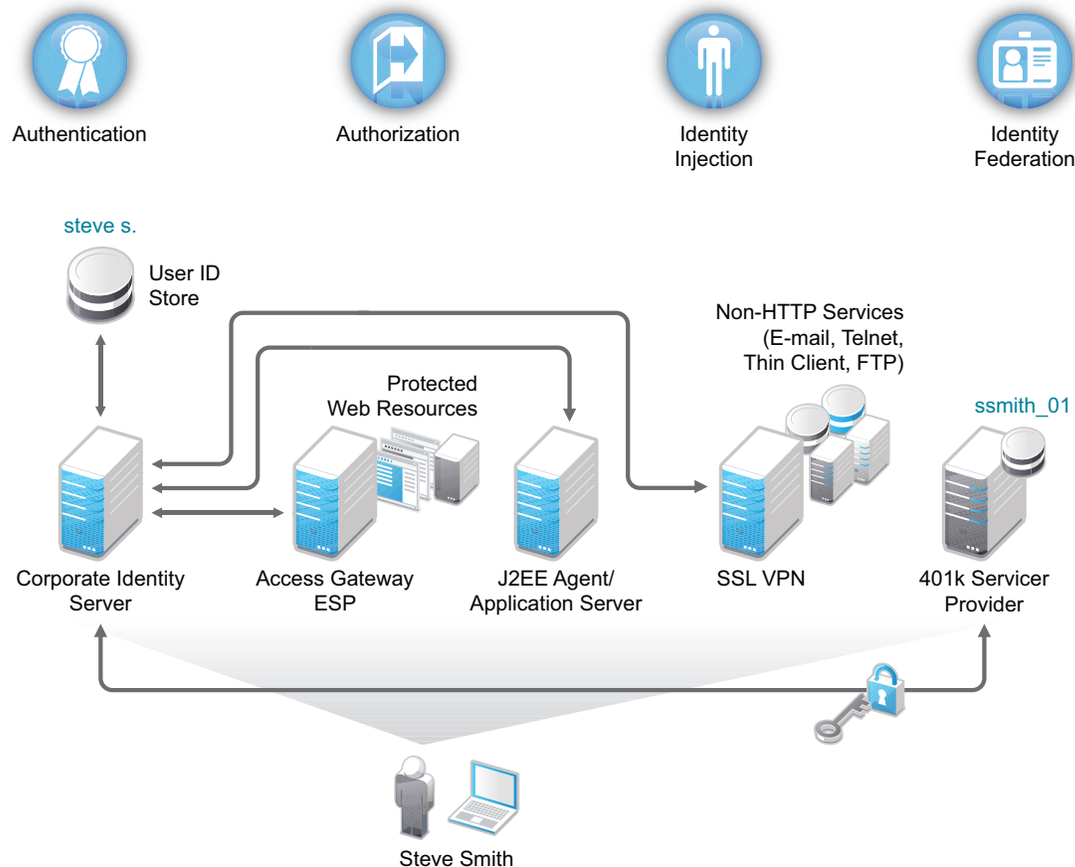
Specifically, Access Manager helps you stay in compliance with Sarbanes-Oxley, HIPAA, European Union privacy laws and other regulatory requirements—and you'll find it easy to prove your compliance. For an internal assessment or an external auditor, Access Manager can generate the reports you need, turning compliance requirements into opportunities to develop and implement processes that improve your business practices.

2.2 How Access Manager Works

Access Manager deployments typically use Identity Servers and Access Gateways to provide policy-driven access control for HTTP services. For non-HTTP services, Access Manager provides secure VPN and J2EE Agent components.

Figure 2-1 illustrates the primary purposes of Access Manager: authentication, identity federation, authorization, and identity injection.

Figure 2-1 Access Manager



2.2.1 Authentication

The **Identity Server** facilitates authentication for all Access Manager components. This authentication is shared with internal or external service providers on behalf of the user, by means of assertions. Access Manager supports a number of authentication methods, such as name/password, RADIUS token-based authentication, X.509 digital certificates, Kerberos, and OpenID. You specify authentication methods in the contracts that you want to make available to the other components of Access Manager, such as the Access Gateway.

User data is stored in user stores. User stores are LDAP directory servers to which end users authenticate. You can configure a user store with more than one replica to provide load balancing and failover capability.

2.2.2 Authorization

Authentication is the process of determining who a user is. Authorization is the process of determining what a user is allowed to do. Access Manager allows you to configure roles and authorization policies, based on criteria other than authentication, to protect a resource. Authorization policies are dynamically applied after authentication and are enforced when a user attempts to access a protected resource.

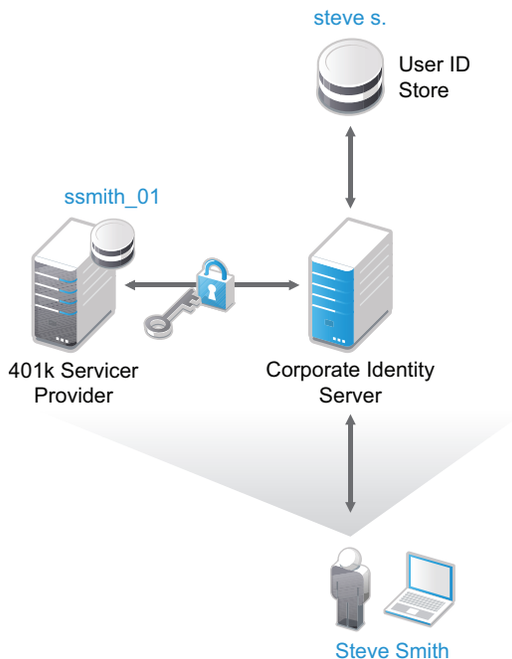
2.2.3 Identity Injection

An [Access Gateway](#) lets you retrieve information from your LDAP directory, use it to inject information into HTML headers, query strings, or basic authentication headers, and send this information to the back-end Web servers. Access Manager calls this technology *identity injection* (iChain calls it object level access control). The Web server uses this information to personalize content, or can use it for additional authorization decisions. Where Web servers require additional authentication, Identity Injection can also provide the necessary credentials to perform a single sign-on.

2.2.4 Identity Federation

Identity federation is the association of accounts between an identity provider and a service provider. As shown in [Figure 2-2](#), an employee named Steve is known as `steve.s` at his corporate identity provider. He has an account at a work-related service provider called 401k, which has set up a trust relationship with his company. At 401k he is known as `ssmith_01`.

Figure 2-2 Identity Federation



As a service provider, 401k can be configured to trust the authentication from the corporate identity provider. Steve can enable single sign-on and single logout by federating, or linking, his two accounts.

From an administrative perspective, this type of sharing reduces identity management costs, because multiple organizations do not need to independently collect and maintain identity-related data, such as passwords. From the end user's perspective, this results in an enhanced experience by requiring fewer sign-ons.

2.3 Access Manager Devices and Their Features

- ◆ [Section 2.3.1, “Administration Console,” on page 27](#)
- ◆ [Section 2.3.2, “Identity Servers,” on page 28](#)
- ◆ [Section 2.3.3, “Access Gateways,” on page 29](#)
- ◆ [Section 2.3.4, “SSL VPN,” on page 31](#)
- ◆ [Section 2.3.5, “J2EE Agents,” on page 31](#)
- ◆ [Section 2.3.6, “Policies,” on page 31](#)
- ◆ [Section 2.3.7, “Certificate Management,” on page 32](#)
- ◆ [Section 2.3.8, “Auditing and Logging,” on page 32](#)
- ◆ [Section 2.3.9, “Embedded Service Provider,” on page 32](#)
- ◆ [Section 2.3.10, “The User Portal Application,” on page 33](#)
- ◆ [Section 2.3.11, “Language Support,” on page 33](#)

2.3.1 Administration Console

The Administration Console is the central configuration and management tool for the product. It is a modified version of iManager that can be used only to manage the Access Manager components; it cannot be used to manage other eDirectory trees, and cannot be extended with other iManager plugins. It stores the configuration information for all components and facilitates communication

amongst the components. If it goes down, the other components might gradually cease to function. It contains a Dashboard option, which allows you to assess the health of all Access Manager components.

Figure 2-3 Novell Access Manager Dashboard Page



The Administration Console also allows you to configure and manage each component, and allows you to centrally manage resources, such as policies, hardware, and certificates, which are used by multiple components.

2.3.2 Identity Servers

The Identity Server is the central authentication and identity access point for all other services. It is responsible for authenticating users and distributing role information to facilitate authorization decisions. It also provides the Liberty Alliance Web Service Framework to distribute identity information.

An Identity Server always operates as an identity provider and can optionally be configured to run as an identity consumer (also known as a service provider), using Liberty, SAML 1.1, or SAML 2.0 protocols. As an identity provider, the Identity Server validates authentications against the supported identity user store, and is the heart of the user's identity federations or account linkage information.

In an Access Manager configuration, the Identity Server is responsible for managing:

- ♦ **Authentication:** Verifies user identities through various forms of authentication, both local (user supplied) and indirect (supplied by external providers). The identity information can be some characteristic attribute of the user, such as a role, e-mail address, name, or job description.
- ♦ **Identity Stores:** Links to user identities stored in eDirectory™, Microsoft Active Directory, or Sun ONE Directory Server.

- ◆ **Identity Federation:** Enables user [identity federation](#) and provides access to Liberty-enabled services.
- ◆ **Account Provisioning:** Enables service provider account provisioning, which automatically creates user accounts during a federation request.
- ◆ **Custom Attribute Mapping:** Allows you to define custom attributes by mapping Liberty Alliance keywords to LDAP-accessible data, in addition to the available Liberty Alliance Employee and Person profiles.
- ◆ **SAML Assertions:** Processes and generates SAML assertions. Using SAML assertions in each Access Manager component protects confidential information by removing the need to pass user credentials between the components to handle session management.
- ◆ **Single Sign-on and Logout:** Enables users to log in only once to gain access to multiple applications and platforms. Single sign-on and single logout are primary features of Access Manager and are achieved after the federation and trust model is configured among trusted providers and the components of Access Manager.
- ◆ **Identity Integration:** Provides authentication and identity services to [Access Gateways](#) that are configured to protect Web servers, Java* applications, and SSL VPN. The Access Gateway and other Access Manager components include an embedded service provider that is trusted by Novell Access Manager Identity Servers.
- ◆ **Roles:** Provides RBAC (role-based access control) management. RBAC is used to provide a convenient way to assign a user to a particular job function or set of permissions within an enterprise, in order to control access. The identity provider service establishes the active set of roles for a user session each time the user is authenticated. Roles can be assigned to particular subsets of users based on constraints outlined in a role policy. The established roles can then be used in authorization [policies](#) and J2EE permissions, to form the basis for granting and restricting access to particular Web resources.
- ◆ **Clustering:** Adds capacity and failover management. An Identity Server can be a member of a cluster of Identity Servers, and the cluster is configured to act as a single server.

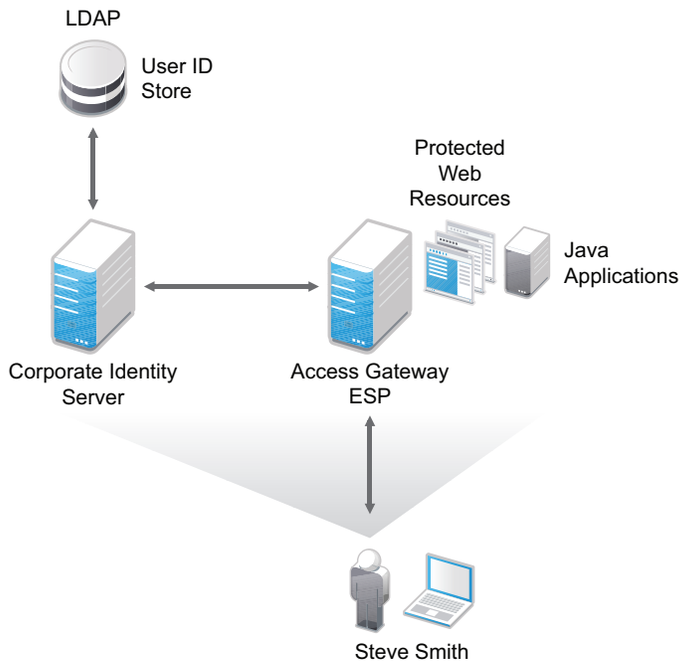
For an overview of Liberty, see “[About Liberty](#)” in the *Novell Access Manager 3.1 SP2 Identity Server Guide*.

For an overview of SAML, see “[Understanding How Access Manager Uses SAML](#)” in the *Novell Access Manager 3.1 SP2 Identity Server Guide*.

2.3.3 Access Gateways

An Access Gateway provides secure access to existing HTTP-based Web servers. It provides the typical security services (authorization, single sign-on, and data encryption) previously provided by Novell iChain, and is integrated with the new identity and policy services of Access Manager.

Figure 2-4 Access Gateway Component



The Access Gateway is designed to work with the Identity Server to enable single sign-on to protected Web services. The following features facilitate single sign-on to Web servers that are configured to enforce authentication or authorization policies:

- ♦ **Identity Injection:** Injects the information the Web server requires into HTTP headers.
- ♦ **Form Fill:** Automatically fills in requested form information.

If your Web servers have not been configured to enforce authentication and authorization, you can configure the Access Gateway to provide these services. Authentication contracts and authorization policies can be assigned so that they protect the entire Web server, a single page, or somewhere in between.

The Access Gateway can also be configured so that it caches requested pages. When the user meets the authentication and authorization requirements, the user is sent the page from cache rather than requesting it from the Web server, which can increase content delivery performance.

The Access Gateway can be installed as a soft appliance (which includes the operating system) or as a service (which requires you to provide the operating system). For more information, see [Novell Access Manager 3.1 SP2 Access Gateway Guide](#)

2.3.4 SSL VPN

The SSL VPN server provides secure access to non-HTTP based applications, such as e-mail servers, FTP services, or Telnet services. The SSL VPN server is a Linux-based service that can be installed in two modes:

- ♦ As a resource accelerated by and protected by the Access Gateway, which shares session information with the SSL VPN server
- ♦ As a stand-alone device with an Embedded Service Provider, which allows the SSL VPN server to establish its own relationship with the Identity Server.

An ActiveX plug-in or Java applet is delivered to the client on successful authentication. Roles and policies determine authorization decisions for back-end applications. Client integrity checking is available to ensure the existence of approved firewall and virus scanning software, before the SSL VPN session is established.

2.3.5 J2EE Agents

You install and configure the J2EE Agent components only when you need fine-grained access control to Java applications. Access Manager provides JBoss, WebLogic, and IBM WebSphere server agents for Java 2 Enterprise Edition (J2EE) application servers.

These agents leverage the Java Authentication and Authorization Service (JAAS) and Java Authorization Contract for Containers (JACC) standards for Access Manager-controlled authentication and authorization to Java Web applications and Enterprise JavaBeans*. For more information about these Java authentication and authorization standards, see the [JAAS Authentication Tutorial \(http://java.sun.com/j2se/1.4.2/docs/guide/security/jaas/tutorials/GeneralAcnOnly.html\)](http://java.sun.com/j2se/1.4.2/docs/guide/security/jaas/tutorials/GeneralAcnOnly.html) and [Java Authorization Contract for Containers \(http://java.sun.com/j2ee/javaacc/index.html\)](http://java.sun.com/j2ee/javaacc/index.html).

Like the Access Gateway, J2EE Agents are federation-enabled and therefore operate as service provider agents. As such, they redirect all authentication requests to the Identity Server, which returns a SAML assertion to the component. This process has the added security benefit of removing the need to pass user credentials between the components to handle session management.

2.3.6 Policies

Policies provide the authorization component of Access Manager. The administrator of the Identity Server can use policies to define how properties of a user's authenticated identity map to the set of active roles for the user. This role definition serves as the starting point for role-based authorization policies of the Access Gateway and J2EE components. Additionally, authorization policies can be defined that control access to protected resources based on user and system attributes other than assigned roles.

The flexibility built into the policy component is nearly unlimited. You can, for example, set up a policy that permits or denies access to a protected Web site, depending on user roles (such as employee or manager), the value of an LDAP attribute, or the user's IP address.

Each Access Gateway and J2EE component includes an Embedded Service Provider agent that interacts with the Identity Server to provide authentication, policy decision, and enforcement. For the Java application servers, the agent also provides role pass-through to allow integration with the

Java Application server's authorization processes. For Web application servers, the Access Gateway provides the ability to inject the user's roles into HTTP headers to allow integration with the Web server's authorization processes.

2.3.7 Certificate Management

Access Manager includes a certificate management service, which allows you to manage the certificates used for digital signatures and data encryption. You can create locally signed certificates or import externally signed certificates, then assign these certificates to the trust stores and keystores of the following components:

- ♦ **Identity Server:** Certificates allow you to provide secure authentication to the Identity Server and enable encrypted content from the Identity Server portal, via HTTPS. They also provide secure communications between trusted Identity Servers and user stores.
- ♦ **Access Gateway:** Uses server certificates and trusted roots to protect Web servers, provide single sign-on, and enable the product's data confidentiality features, such as encryption.
- ♦ **SSL VPN:** Uses server certificates and trusted roots to secure access to non-HTTP applications.
- ♦ **J2EE Agents:** The embedded service providers that Novell provides for the J2EE Agents use signing and SSL certificates. Access Manager's certificate management features can manage certificates for your J2EE application servers if the application server uses one of the supported keystore types: Java Key Store (JKS) eDirectory, PKCS12 (.pfx), or DER (.cer).

You can install and distribute certificates to the Access Manager components and configure how the components use certificates. This includes central storage, distribution, and expired certificate renewal.

2.3.8 Auditing and Logging

Access Manager supports audit logging and file logging at the component level. A licensed version of Novell Audit is included to provide compliance assurance logging and to maintain audit log entries that can be subsequently included in reports. Each component creates assurance log entries to show the effect of each policy statement on each access control decision. Log entries include events such as notifications pertaining to the operational state of Access Manager components, the results of administrator and user requests, and policy actions invoked in determining request results.

The Access Manager devices can be configured to send their auditing events to a Sentinel™ or a Sentinel Log Manager server.

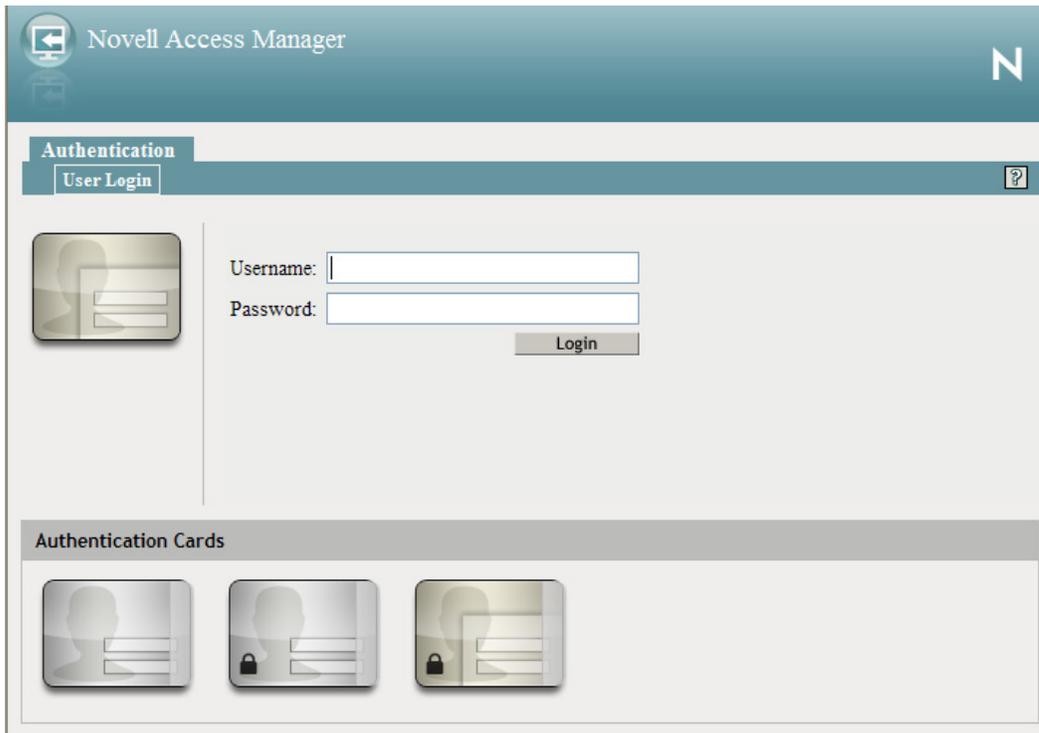
2.3.9 Embedded Service Provider

The Access Gateway, SSL VPN server, and J2EE Agent use an Embedded Service Provider to redirect authentication requests to the Identity Server. The Identity Server requires requests to be digitally signed and encrypted and allows only trusted devices to participate. To become trusted, devices must exchange metadata. The Embedded Service Provider performs this task automatically for the Access Gateway, SSL VPN server, and J2EE Agent.

2.3.10 The User Portal Application

The Access Manager User Portal is a customizable application where end users can access and manage their authentications, federations, and profile data. The authentication methods you create in the Administration Console are reflected in the Portal.

Figure 2-5 Access Manager User Portal



Help information for the end users is provided in the user interface. If you know how to customize JSP* pages, you can customize the portal for rebranding purposes and for creating custom login pages.

2.3.11 Language Support

The Access Manager software for installation and administration uses English and is not localized. The Administration Console is also not localized and uses only English. However, the client pieces of Access Manager are either localized or allow you to create custom pages.

- ♦ The User Portal, which appears when the user logs directly into the Identity Server, is localized and so is its help file.
- ♦ The SSL VPN client, which displays when the user establishes an SSL VPN session, is also localized.

The User Portal and the SSL VPN client are localized for German, French, Spanish, Italian, Japanese, Portuguese, Dutch, Chinese (Simplified), and Chinese (Traditional). The language must be set in the client's browser to display a language other than English.

The Access Gateway and Identity Server, which can send messages to users when an error occurs, allow you to customize the error pages, but you are responsible for supplying the content of the customized pages. For information on customizing these pages, see the following:

- ♦ For the Linux Access Gateway Appliance, see “[Customizing Error Pages on the Access Gateway Appliance](#)” in the *Novell Access Manager 3.1 SP2 Access Gateway Guide*.
- ♦ For the Access Gateway Service, see “[Customizing the Error Pages of the Access Gateway Service](#)” in the *Novell Access Manager 3.1 SP2 Access Gateway Guide*.
- ♦ For the Identity Server, see “[Customizing Identity Server Messages](#)” in the *Novell Access Manager 3.1 SP2 Identity Server Guide*.

Installation Requirements

3

This section explains the requirements for installing the Novell Access Manager. For a list of current filenames and for information about installing the latest release, please review the [Access Manager Readme \(http://www.novell.com/documentation/novellaccessmanager31/accessmanager_readme/data/accessmanager_readme.html\)](http://www.novell.com/documentation/novellaccessmanager31/accessmanager_readme/data/accessmanager_readme.html).

Because all the components can be installed on separate machines, the following sections describe the software and hardware requirements of each component and suggest some possible installation scenarios:

- ◆ [Section 3.1, “Recommended Installation Scenarios,” on page 35](#)
- ◆ [Section 3.2, “Hardware Platform Requirements,” on page 37](#)
- ◆ [Section 3.3, “Network Requirements,” on page 38](#)
- ◆ [Section 3.4, “Administration Console Requirements,” on page 39](#)
- ◆ [Section 3.5, “Identity Server Requirements,” on page 41](#)
- ◆ [Section 3.6, “Access Gateway Requirements,” on page 43](#)
- ◆ [Section 3.7, “SSL VPN Server Requirements,” on page 47](#)
- ◆ [Section 3.8, “Virtual Machine Requirements,” on page 48](#)

For information about the J2EE Agents, see the *Novell Access Manager 3.1 SP2 J2EE Agent Guide*.

3.1 Recommended Installation Scenarios

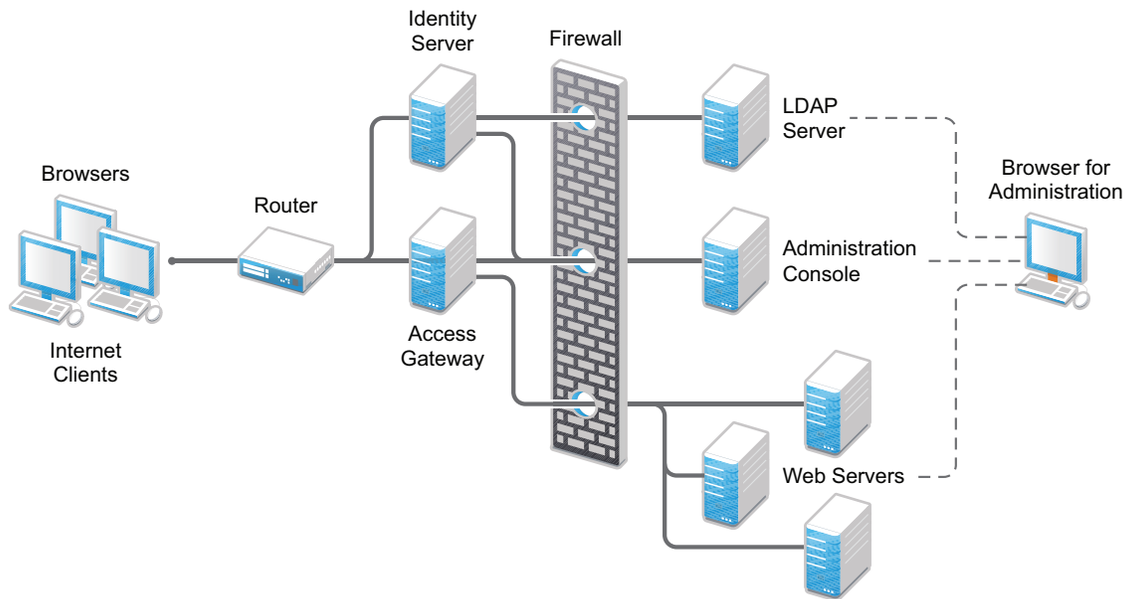
The following scenarios provide an overview of the flexibility built into Access Manager. Use them to design a deployment strategy that fits the needs of your company.

- ◆ [Section 3.1.1, “Basic Setup,” on page 36](#)
- ◆ [Section 3.1.2, “High Availability Configuration with Load Balancing,” on page 37](#)

3.1.1 Basic Setup

For a basic Access Manager installation, you can install the Identity Server and the Access Gateway outside your firewall. [Figure 3-1](#) illustrates this scenario:

Figure 3-1 Basic Installation Configuration



1 Install the Administration Console.

The Administration Console and the Identity Server are bundled in the same download file or ISO image.

2 If your firewall is set up, open the ports required for the Identity Server and the Access Gateway to communicate with the Administration Console: TCP 1443, TCP 8444, TCP 289, TCP 524, TCP 636.

For more information about these ports, see “[Setting Up Firewalls](#)” in the *Novell Access Manager 3.1 SP2 Setup Guide*.

3 Run the installation again and install the Identity Server on a separate server.

Log in to the Administration Console and verify that the Identity Server installation was successful.

4 Install the Access Gateway.

Log in to the Administration Console and verify that the Access Gateway imported successfully.

5 Configure the Identity Server and the Access Gateway. See “[Setting Up a Basic Access Manager Configuration](#)” in the *Novell Access Manager 3.1 SP2 Setup Guide*.

In this configuration, the LDAP server is separated from the Identity Server by the firewall. Make sure you open the required ports. See “[Setting Up Firewalls](#)” in the *Novell Access Manager 3.1 SP2 Setup Guide*.

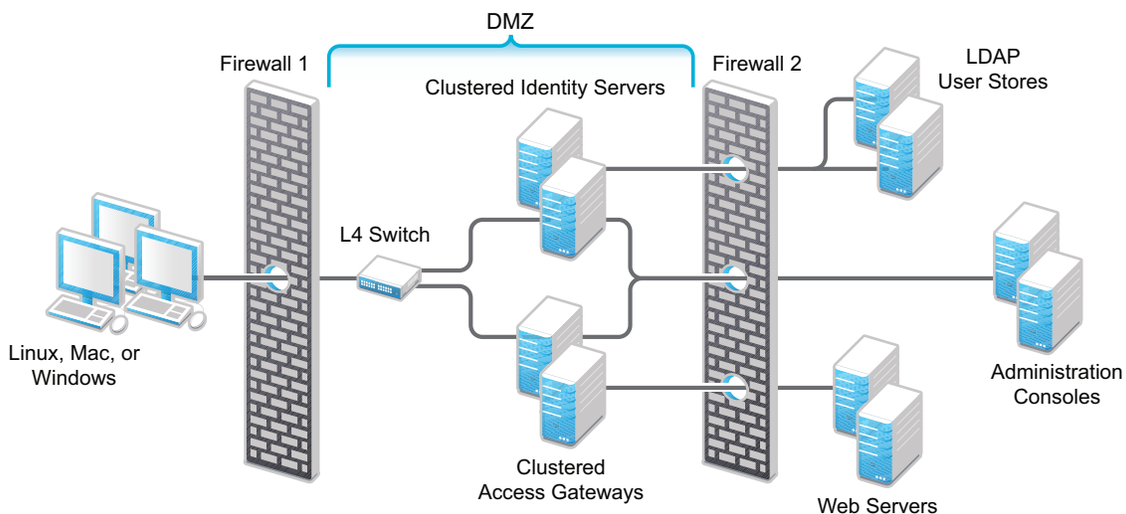
For information about setting up configurations for fault tolerance and clustering, see “[Clustering and Fault Tolerance](#)” in the *Novell Access Manager 3.1 SP2 Setup Guide*.

The firewall protects the LDAP server and the Administration Console, both of which contain a permanent store of sensitive data. The Web servers are also installed behind the firewall for added protection. The Identity Server is not much of a security risk, because it does not permanently store any user data. This is a configuration that Novell has tested and can recommend. We have also tested this configuration with an L4 switch in place of the router so that the configuration can support clusters of Identity Servers and Access Gateways.

3.1.2 High Availability Configuration with Load Balancing

Figure 3-2 illustrates a deployment scenario where Web resources are securely accessible from the Internet. The scenario also provides high availability because both the Identity Servers and the Access Gateways are clustered and have been configured to use an L4 switch for load balancing and fault tolerance.

Figure 3-2 Clustering Configuration for High Availability



End users can be configured to communicate with the Identity Servers and Access Gateways through HTTP or HTTPS. The Access Gateways can be configured to communicate with the Web servers through HTTP or HTTPS. The multiple Administration Consoles provide administration and configuration redundancy.

This configuration is scalable. As the number of users increase and the demands for Web resources increase, you can easily add another Identity Server or Access Gateway to handle the load, then add the new servers to the L4 switch. When the new servers are added to the cluster, they are automatically sent the cluster configuration.

3.2 Hardware Platform Requirements

For the Linux components (Identity Server, Administration Console, SSL VPN), you should select a platform supported by SUSE Linux Enterprise Server (SLES) 10 or SLES 11. For the Access Gateway Appliance, you should select a platform supported by SLES 9 or SLES 11. For the Linux Access Gateway Service, you should select a platform supported by SLES 11.

For the Windows components (Identity Server and Administration Console), you should select a platform supported by Windows Server 2003 or Windows Server 2008. For the Windows Access Gateway Service, you should select a platform supported by Windows Server 2008.

For the hard disk, RAM, and CPU requirements, see the requirements for the individual components.

- ♦ [Section 3.4, “Administration Console Requirements,” on page 39](#)
- ♦ [Section 3.5, “Identity Server Requirements,” on page 41](#)
- ♦ [Section 3.6, “Access Gateway Requirements,” on page 43](#)
- ♦ [Section 3.7, “SSL VPN Server Requirements,” on page 47](#)

3.3 Network Requirements

In addition to the servers on which software is installed, your network environment needs to have the following:

- A server configured with an LDAP directory (eDirectory 8.7 or later, Sun ONE, or Active Directory) that contains your system users. The Identity Server uses the LDAP directory to authenticate users to the system.
- Web servers with content or applications that need protection.
- Clients with an Internet browser.
- An L4 switch if you are going to configure load balancing. This can be hardware or software (for example, a Linux machine running Linux Virtual Services).
- Static IP addresses for each machine used for an Access Manager component. If the IP address of the machine changes, the Access Manager component or components on that machine cannot start.
- Domain name server, which resolves DNS names to IP addresses and which has reverse lookups enabled.

Access Manager devices know each other by their IP addresses, and some requests require them to match an IP address with the device's DNS name. Without reverse lookups enabled, these requests fail. In particular, Identity Servers perform reverse lookups to their user stores. If reverse lookups are not available, host table entries can be used.
- Network time protocol server, which provides accurate time to the machines on your network. Time must be synchronized within one minute among the components, or the security features of the product disrupt the communication processes. You can install your own or use a publicly available server such as pool.ntp.org.

IMPORTANT: If time is not synchronized, users cannot authenticate and access resources.

- Novell Access Manager does not work in a NAT (Network Address Translation) environment unless all the Access Manager devices (Administration Console, Identity Server, Access Gateway, SSL VPN server, and J2EE Agents) are on the same side of the NAT. Clients can be on the other side.

If you are using a load balancer to communicate with the Identity Servers and the Access Gateways, the load balancer can enable NAT to make sure that all requests continue to go back through the load balancer and not directly between the devices.

3.4 Administration Console Requirements

The Access Manager Administration Console, which you install on Linux or Windows, is a modified version of iManager. After you have installed the Administration Console, the installation scripts for the other components (Identity Server, Access Gateway, SSL VPN, and J2EE Agents) auto-import their configurations into the Administration Console.

IMPORTANT: The Administration Console is the first component you install. If you have iManager installed for other products, you still need to install this version on a separate machine. You also cannot add other iManager product plug-ins to this Administration Console.

- ♦ [Section 3.4.1, “Linux Requirements,” on page 39](#)
- ♦ [Section 3.4.2, “Windows Requirements,” on page 41](#)
- ♦ [Section 3.4.3, “Browser Support,” on page 41](#)

3.4.1 Linux Requirements

The Access Manager Administration Console has the same hardware requirements as the SLES operating system with one exception. The Administration Console requires a minimum of 4 GB RAM. Because the Administration Console is installed with an embedded version of eDirectory, which is used as the configuration store for Access Manager, the machine has the following software and hardware requirements:

- ❑ 4 GB RAM.
- ❑ Dual CPU or Core (3.0 GHz or comparable chip).
- ❑ 100 GB hard disk.
 - This amount is recommended to ensure ample space for logging in a production environment. This disk space must be local and not remote.
- ❑ One of the following operating systems:
 - ♦ SLES 10 SP2 or SP3, either with 32-bit or 64-bit operating system on x86-32 and x86-64 hardware.
 - ♦ SLES 11 or SLES 11 SP1, either with 32-bit or 64-bit operating system on x86-32 and x86-64 hardware.
- ❑ Because of library update conflicts, you cannot install Access Manager on a Linux User Management (LUM) machine.
- ❑ Make sure the following packages are installed:
 - ♦ gettext: The required library and tools to create and maintain message catalogs.
 - ♦ python (interpreter): The basic Python object-oriented programming package.
 - ♦ compat: Libraries to address compatibility issues. On SLES 11, the compat package is available in the SLES11-Extras repository. For information on enabling this repository, see [TID 7004701 \(http://www.novell.com/support/php/search.do?cmd=displayKC&docType=kc&externalId=7004701&sliceId=1&docTypeID=DT_TID_1_1&dialogID=68926420&statId=0%200%20130264119\)](http://www.novell.com/support/php/search.do?cmd=displayKC&docType=kc&externalId=7004701&sliceId=1&docTypeID=DT_TID_1_1&dialogID=68926420&statId=0%200%20130264119).
 - ♦ compat-libstdc++: A required library for the configuration database. On SLES 11, this library is installed as a dependency when you install the compat package.

Use the following command to verify:

```
rpm -qa | grep <package name>
```

Use YaST to install the packages.

Minimal SLES installation:

- ◆ **SLES 9:** You cannot install the Administration Console on a machine with a minimal SLES 9 installation. The Administration Console requires a GUI (such as the X Windows system), and a minimal SLES installation does not install a GUI
- ◆ **SLES 10 Requirements:** On a minimal install of SLES 10, make sure the following packages (with their dependent packages) are installed before installing the Administration Console: A graphical user interface library required for the installation of iManager
 - ◆ gtk (version 1.2.10)
 - ◆ gtk2 (version 2.8.10 or later)
 - ◆ gtk2-32bit (version 2.8.10 or later for a 64-bit installation)
- ◆ **SLES 11 Requirements:** On a minimal install of SLES 11, make sure the following packages (with their dependent packages) are installed before installing the Administration Console: A graphical user interface library required for the installation of iManager
 - ◆ gtk2 (version 2.18.9 or later)

Use the following command to verify:

```
rpm -qa | grep gtk
```

- OpenLDAP cannot be installed, and if it is installed, it must be removed.
- Zip and unzip utilities must be available for the backup and restore procedure.
- No LDAP software, such as eDirectory, can be installed.
- Ports 389 and 636 need to be free.
- No other version of iManager can be installed.
- Static IP address (if the IP address changes after devices have been imported, these devices can no longer communicate with the Administration Console.)
- The tree for the configuration store is named after the server on which you install the Administration Console. Check the hostname and rename the machine if the name is not appropriate for a configuration tree name.
- The Administration Console can be installed on the same machine as the Identity Server. If you are planning to install an L4 switch on a SLES machine by using the Linux Virtual Services software, you can also install the Administration Console on this machine.

For Administration Console installation instructions, see [“Installing the Access Manager Administration Console” on page 51](#).

NOTE: The Administration Console and the Identity Server are supported only on SLES11 32-bit as the iManager and the Audit Server components included in the Administration Console are not yet supported on SLES11 64-bit.

3.4.2 Windows Requirements

- 4 GB RAM.
- Dual CPU or Core (3.0 GHz or comparable chip).
- 100 GB hard disk.
This amount is recommended to ensure ample space for logging in a production environment. This disk space must be local and not remote.
- One of the following operating systems:
 - ◆ Windows 2003 Server SP2, 32-bit operating system, in either Standard or Enterprise Edition, with the latest patches applied
 - ◆ Windows 2008 Server R2, 64-bit operating system, in either Standard or Enterprise Edition, with the latest patches applied
- Static IP address
- No LDAP software, such as eDirectory, can be installed.
- Ports 389 and 636 need to be free.
- No other version of iManager can be installed.
- Microsoft Internet Information Service cannot run on the same machine as the Administration Console without causing port conflicts.
- No JRE can be installed. If you have a version installed, remove it, install the Administration Console, then reinstall the JRE.

For Administration Console installation instructions, see [“Installing the Access Manager Administration Console” on page 51](#).

3.4.3 Browser Support

To access the Administration Console after it has been installed, you need a workstation with a browser. You can use one of the following:

- ◆ Internet Explorer 7.x or 8.x
- ◆ Firefox 3.5.x and 3.6.x on Windows and Linux
- ◆ Firefox 2 on SLED 10

IMPORTANT: Browser pop-ups must be enabled to use the Administration Console.

3.5 Identity Server Requirements

The Identity Server is the second component you install, and it can be installed on Linux or Windows:

- ◆ [Section 3.5.1, “Linux Requirements,” on page 42](#)
- ◆ [Section 3.5.2, “Windows Requirements,” on page 42](#)

Clients that authenticate directly to the Identity Server can use any browser or operating system.

3.5.1 Linux Requirements

The Linux machine requires the following hardware and software:

- 4 GB RAM.
- Dual CPU or Core (3.0 GHz or comparable chip).
- 100 GB hard disk.
This amount is recommended to ensure ample space for logging in a production environment. This disk space must be local and not remote.
- One of the following operating systems:
 - ◆ SLES 10 SP2 or SP3, either with 32-bit or 64-bit operating system on x86-32 and x86-64 hardware.
 - ◆ SLES 11 or SLES 11 SP1, either with 32-bit or 64-bit operating system on x86-32 and x86-64 hardware.
- Because of library update conflicts, you cannot install Access Manager on a Linux User Management machine.
- gettext
- python (interpreter)
- compat: Libraries to address compatibility issues. On SLES 11, the compat-32bit package is available in the SLES11-Extras repository. For information on enabling this repository, see [TID 7004701 \(http://www.novell.com/support/php/search.do?cmd=displayKC&docType=kc&externalId=7004701&sliceId=1&docTypeID=DT_TID_1_1&dialogID=68926420&stateId=0%200%20130264119\)](http://www.novell.com/support/php/search.do?cmd=displayKC&docType=kc&externalId=7004701&sliceId=1&docTypeID=DT_TID_1_1&dialogID=68926420&stateId=0%200%20130264119).
- Static IP address.
- No LDAP software, such as eDirectory or OpenLDAP, can be installed. (A default installation of SLES installs and enables OpenLDAP.)

For installation instructions, see [Chapter 5, “Installing the Novell Identity Server,”](#) on page 61.

3.5.2 Windows Requirements

The Windows machine requires the following software and hardware:

- One of the following operating systems:
 - ◆ Windows Server 2003 SP2, 32-bit operating system, in either Standard or Enterprise Edition, with the latest patches applied
 - ◆ Windows Server 2008 R2, 64-bit operating system, in either Standard or Enterprise Edition, with the latest patches applied
- No LDAP software, such as eDirectory or OpenLDAP, can be installed.
- Static IP address.
- 4 GB RAM.
- Dual CPU or Core (3.0 Ghz or comparable chip).
- 100 GB hard disk.

This amount is recommended to ensure ample space for logging in a production environment. This disk space must be local and not remote.

For installation instructions, see [Chapter 5, “Installing the Novell Identity Server,”](#) on page 61.

3.6 Access Gateway Requirements

The Access Gateway can be installed as an appliance (the operating system is installed with the Access Gateway software) or as a service (the Access Gateway software is installed on a machine with an existing operating system). These Access Gateways have the following requirements:

- ♦ [Section 3.6.1, “Access Gateway Appliance Requirements,”](#) on page 43
- ♦ [Section 3.6.2, “Linux Access Gateway Service Requirements,”](#) on page 43
- ♦ [Section 3.6.3, “Windows Access Gateway Service Requirements,”](#) on page 44
- ♦ [Section 3.6.4, “Client Access Requirements,”](#) on page 44

In addition to evaluating the differences in software and hardware requirements when you decide whether to install a Gateway Appliance or a Gateway Service, you should also evaluate the minor functional differences between the two. See [Section 3.6.5, “Access Gateway Feature Comparison,”](#) on page 44.

3.6.1 Access Gateway Appliance Requirements

The Linux Access Gateway Appliance runs on SLES 11, 32-bit operating system on x86-32 and x86-64 hardware. You install it on a separate machine because it clears the hard drive and sets up a soft appliance environment.

The Access Gateway Appliance requires the following hardware:

- 4 GB RAM.
- Dual CPU or Core (3.0 GHz or comparable chip).
- 100 GB hard disk.
This amount is recommended to ensure ample space for logging in a production environment. This disk space must be local and not remote.
- A static IP address for your Access Gateway server and an assigned DNS name (host name and domain name)

For a list of hardware that is supported by SLES 11 for x86-32 and x86-64 hardware, see the [YES CERTIFIED Bulletin \(<http://developer.novell.com/yessearch/Search.jsp>\)](#), and search for SLES 11 and your other hardware requirements.

The Access Gateway Appliance has no software requirements. The installation program re-images the hard drive, embeds the Linux operating system, then configures the embedded operating system for optimal performance.

For installation instructions, see [Chapter 6, “Installing the Linux Access Gateway Appliance,”](#) on page 67.

3.6.2 Linux Access Gateway Service Requirements

The Linux Access Gateway Service is installed on an existing Linux system. This machine must meet the following requirements:

- SLES 11 or SLES 11 SP1, 64-bit operating system on x86-64 hardware.

- ❑ Because of library update conflicts, you cannot install Access Manager on a Linux User Management machine.
- ❑ 4 GB RAM.
- ❑ Dual CPU or Core (3.0 GHz or comparable chip).
- ❑ 2-10 GB per reverse proxy that requires caching and for log files. The amount varies with rollover options and logging level that you configure.
- ❑ Configured with a static IP address and a DNS name. The ActiveMQ module of the Access Gateway Service must be able to resolve the machine's IP address to a DNS name. If the module can't resolve the IP address, the module fails to start.
- ❑ Other Access Manager components should not be installed on the same machine.

3.6.3 Windows Access Gateway Service Requirements

The Windows Access Gateway Service is installed on an existing Windows system. This machine must meet the following requirements:

- ❑ Windows 2008 R2 Server, 64-bit operating system on 64-bit hardware, in either Standard or Enterprise Edition, with the latest patches applied
- ❑ 4 GB RAM.
- ❑ Dual CPU or Core (3.0 GHz or comparable chip).
- ❑ 2-10 GB per reverse proxy that requires caching and for log files. The amount varies with rollover options and logging level that you configure.
- ❑ Configured with a static IP address and a DNS name. The ActiveMQ module of the Access Gateway Service must be able to resolve the machine's IP address to a DNS name. If the module can't resolve the IP address, the module fails to start.
- ❑ Other Access Manager components should not be installed on the same machine.

3.6.4 Client Access Requirements

Clients can use any browser or operating system when accessing resources protected by the Access Gateway.

3.6.5 Access Gateway Feature Comparison

Access Manager includes an Access Gateway Appliance and an Access Gateway Service. The Gateway Appliance is a dedicated machine that installs its own embedded Linux operating system. The Gateway Service runs on top of an existing installation of a Linux or Windows operating system. Both types of gateways support the same major functionality, but they differ slightly in the way some of these features are supported. For example, both types can be configured for the following features:

- ◆ Protecting Web resources with contracts, Authorization policies, Form Fill, and Identity Injection policies.
- ◆ Providing fault tolerance by clustering multiple gateways of the same type.
- ◆ Providing fault tolerance by grouping multiple Web servers, so that if one Web server goes down, the content can be retrieved from another server in the group.

- ♦ Rewriting URLs so that the names and IP addresses of the Web servers are hidden from the users making requests.
- ♦ Generating alert, audit, and logging events with notify options.

Most differences between the Gateway Appliance and the Gateway Service result from the differences required for an appliance and for a service. An appliance can know, control, and configure many features of the operating system. A service that runs on top of an operating system can query the operating system for some information, but it cannot configure or control the operating system. For the service, operating system utilities must be used to configure system parameters and hardware. For the appliance, the operating system features that are important to the appliance, such as time, DNS servers, gateways, and network interface cards, can be configured in the Administration Console.

Table 3-1 describes the differences between the Access Gateway Appliance and the Access Gateway Service. Only your network and Web server configurations can determine whether the differences are significant.

Table 3-1 Differences between the Gateway Appliance and the Gateway Service

Feature	Gateway Appliance	Gateway Service
Network configuration <ul style="list-style-type: none"> ♦ DNS servers ♦ Gateways ♦ Network interface cards ♦ Host names 	Can be done from the Administration Console.	Configurable with standard operating system utilities.
Date and time	Can be done from the Administration Console.	Configurable with standard operating system utilities.
Rewriter: number of URLs that can be rewritten	There is a set limit, although the limit has been increased.	No limit.
Rewriter: profiles	Can do word pattern matches in Word profiles and Character profiles.	Can only do word pattern matches in Character profiles.
Rewriter: Word profiles	Case sensitive.	Case insensitive.
Rewriter: Special tokens for Word profiles	Not supported.	Supports the [w], [ow], [ep], [ew], and [oa] options.
Rewriter: webcal	Unsupported.	Supported.
Cache directory	Separate protected partition (COS).	Uses Apache-caching. The cached files are stored in clear text. The operating system must be configured to protect this directory. For more information on the Apache model, see “Caching Guide” (http://httpd.apache.org/docs/2.2/caching.html).

Feature	Gateway Appliance	Gateway Service
Cache freshness configuration options	Fully supported.	Limited support.
Custom cache control headers	Supported.	Unsupported.
Caching behavior	For more information, see “ Configuring Caching Options ” in the <i>Novell Access Manager 3.1 SP2 Access Gateway Guide</i> .	
X-Forwarded-For header	Configurable from the Administration Console	Hard coded by Apache to send the X-Forwarded-For header as well as the X-Forwarded-Host and X-Forwarded-Server headers.
Via header	Includes the device ID.	Does not include the device ID. Apache sets the information in the Via header.
NTLM, a Windows challenge and response authentication protocol	Supported.	Not supported by Apache.
Stop and restart commands	Shuts down the operating system or restarts the operating system and the Access Gateway Appliance.	Stops and starts the Access Gateway Service without affecting other services or applications. The operating system can be rebooted or shutdown independently with standard operating system commands.
Protected resource logging	Can configure the directory and stop the proxy service if logging fails.	Cannot configure the directory or stop the proxy service when logging fails.
Web server connections	If the gateway has multiple network cards, you can specify which network card to use for the Web server connection.	Not configurable.
Web server failover	Configurable for simple failover or round robin.	Hard coded to round robin. This is an Apache limitation.
Web server certificate verification	Configurable per proxy service.	Globally configurable. If certificate verification is turned on for one proxy service, it is turned on for all proxy services.
Load balancing cookie	Access Gateway Appliance format.	Apache format.
5-6 byte UTF characters (supported by IIS Web servers)	Supported.	Unsupported.
TCP listen options	Idle timeout.	Keep alive interval.

Feature	Gateway Appliance	Gateway Service
Custom configuration	Touch files.	Advanced options. Click <i>Access Gateways > Edit > Advanced Options</i> or <i>Access Gateways > Edit > [Name of Reverse Proxy] > [Name of Proxy Service] > Advanced Options</i> .
Device logging	<code>ics_dyn.log</code>	<code>ags_error.log</code> and <code>Apache error.log</code>
Device logging configuration	Log level set with options in the nash shell.	Configurable from the Administration Console. Click <i>Access Gateways > Edit > Logging</i> .
Sending alerts to an SNMP server	Unsupported.	Supported.
Manipulates cookies so that when a browser retains application cookies from the Web servers after a user logs out, these cookies become invalid.	Unsupported.	Supported.
NetStorage	Browser connections can be used.	Browser and WebDAV connections can be used.

3.7 SSL VPN Server Requirements

The SSL VPN server can be installed with the Access Gateway Appliance, with the Linux Identity Server, with the Linux Administration Console, or on its own machine. When installed with another Access Manager component, that component's requirements are sufficient for the SSL VPN server. When installed on its own machine, it has the following hardware and software requirements:

- 100 GB of disk space.
 - This amount is recommended to ensure ample space for logging in a production environment. This disk space must be local and not remote.
- 4 GB RAM.
- Dual CPU or Core (3.0 GHz or comparable chip).
- One of the following operating systems:
 - ◆ SLES 10 SP1, SP2, or SP3, 32-bit or 64-bit
 - ◆ SLES 11 or SLES 11 SP1, 32-bit or SLES 11 64-bit
- Make sure that the `libstdc++33 32-bit` is installed.
- `gettext` package
- Static IP address

3.7.1 Windows Client Limitations

- ◆ In Windows 7 32-bit, Kiosk mode does not work in Internet Explorer 8

- ◆ Only Enterprise mode is supported in Windows 64-bit client.
- ◆ Enterprise mode clients, running on 64-bit operating systems, cannot use 64-bit browsers for SSL VPN connections.

For a list of supported client operating systems and browsers, see “[Client Machine Requirements](#)” in the *Novell Access Manager 3.1 SP2 SSL VPN User Guide*.

3.8 Virtual Machine Requirements

The virtual machine must have enough resources. It needs to match the requirements that a physical machine has for the Access Manager component. To have performance comparable to a physical machine, you need to increase the memory and CPU requirements.

For the hard disk, RAM, and CPU requirements, each virtual machine should meet the following minimum requirements:

- ◆ 100 GB of disk space
- ◆ 4 GB RAM
- ◆ 2 CPUs

The following virtual machines are supported:

- ◆ VMware ESX Server version 3.5 or later
- ◆ Xen Virtualization on SUSE Linux Enterprise Server 10 SP2 or later

NOTE: SLES11 Linux Access Gateway supports only XEN full virtualization for the Access Manager 3.1 SP2 release.

The following sections contain a few installation tips for virtual machines:

- ◆ [Section 3.8.1, “Keeping Time Synchronized on the Access Manager Devices,”](#) on page 48
- ◆ [Section 3.8.2, “How Many Virtual Machines Per Physical Machine,”](#) on page 49

3.8.1 Keeping Time Synchronized on the Access Manager Devices

Even when virtual machines are configured to use a network time protocol server, time does not stay synchronized because the machines periodically lose their connection to the NTP server. The easiest solution is to configure the Administration Console to use an NTP server and have the other devices use a cron job to synchronize their time with the Administration Console.

SLES 10: Add the following command to the `/etc/crontab` file of the device:

```
* /5 * * * * root /usr/sbin/ntpdate -u 10.20.30.108 >/dev/null 2>&1
```

Replace 10.20.30.108 with the IP address of your Administration Console.

SLES 11: The `ntpdate` command is not supported by SLES 11. You can use the `sntp` command in its place. Add the following command to the `/etc/crontab` file of the device:

```
* /5 * * * * root /usr/sbin/sntp -P no -r 10.20.30.108 >/dev/null 2>&1
```

Replace 10.20.30.108 with the IP address of your Administration Console.

3.8.2 How Many Virtual Machines Per Physical Machine

How you deploy your virtual machines can greatly influence Access Manager performance, especially if you run too many virtual machines on insufficient hardware. As a rough guideline, we recommend that you deploy only four Access Manager virtual machines on a single piece of hardware. When you start deploying more than four, the Access Manager components start competing with each other for same hardware resources at the same time. You can put as many other types of services as the machine can support, as long as they aren't trying to use the same hardware resources as the Access Manager components.

The configured CPUs must match the hardware CPUs on the machine. Performance is drastically reduced if you allocate more virtual CPUs than actually exist on the machine.

Another potential bottleneck is IO. For best performance, each virtual machine should have its own hard disk, or you need a SAN that is capable of handling the IO traffic.

For example, if you have one 16-CPU machine, you get better performance when you configure the machine to have four Access Gateways with 4 assigned CPUs than you get when you configure the machine to have eight Access Gateways with 2 assigned CPUs. If the machines are dedicated to Access Manager components, you get better performance from two 8-CPU machines than you get from one 16-CPU machine. The setup really depends on your unique environment and finding the right hardware and virtualization configuration for your cluster.

Installing the Access Manager Administration Console

4

Installation time: about 20 minutes.

What you need to create during installation	A username and password to use for the Access Manager administrator.
---	--

For a functioning system, you need an Administration Console for configuration and management, an Identity Server for authentication, and an Access Manager device for protecting resources such as an Access Gateway, an SSL VPN server, or a J2EE Agent. The Administration Console must be installed before you install any other Access Manager devices.

- ♦ [Section 4.1, “Installation Procedures,” on page 51](#)
- ♦ [Section 4.2, “Configuring the Administration Console Firewall,” on page 55](#)
- ♦ [Section 4.3, “Logging In to the Administration Console,” on page 57](#)
- ♦ [Section 4.4, “Enabling the Administration Console for Multiple Network Interface Cards,” on page 59](#)
- ♦ [Section 4.5, “Administration Console Conventions,” on page 59](#)

For information about installing a secondary Administration Console and fault tolerance, see “[Installing Secondary Versions of the Administration Console](#)” in the *Novell Access Manager 3.1 SP2 Setup Guide*.

4.1 Installation Procedures

You might want to have a pen handy to record the static IP address and login credentials in the spaces provided below.

- ♦ [Section 4.1.1, “Installing on Linux,” on page 51](#)
- ♦ [Section 4.1.2, “Installing on Windows,” on page 53](#)

4.1.1 Installing on Linux

- 1 If you have Red Carpet or auto update running, stop these programs before you install the Administration Console.
- 2 Verify that the machine meets the minimum requirements. See [Section 3.4, “Administration Console Requirements,” on page 39](#).
- 3 Open a terminal window.
- 4 Log in as the `root` user.

5 Access the install script:

5a Make sure you have downloaded the software or you have the CD available.

For software download instructions, see the “Novell Access Manager Readme” (http://www.novell.com/documentation/novellaccessmanager31/accessmanager_readme/data/accessmanager_readme.html).

5b Do one of the following:

- ◆ Insert the CD into the drive, then navigate to the device. Enter the following:

```
cd /media
```

Change to your CD-ROM drive, which is usually `cdrom` but can be something else such as `cdrecorder` or `dvdrecorder`, depending on your hardware.

- ◆ If you downloaded the `tar.gz` file, unpack the file by using the following command:

```
tar -xzvf <filename>
```

5c Change to the `novell-access-manager-3.1.2-xxx` directory.

6 At the command prompt, enter the following:

```
./install.sh
```

NOTE: When you install Administration Console on a SLES 11 64-bit operating system, the following error message appears:

```
This version of Novell Access Manager supports SSL VPN installation only on Novell SUSE Linux Enterprise Server version 11 64-bit. If you are installing any other component, you are recommended to stop the installation now". Would you like to continue (y/n)? [n]:
```

Ignore this error message and continue with the installation by specifying ‘y’.

7 When you are prompted to install a product, type 1 for *Install Novell Access Manager Administration*, then press the Enter key.

8 (Conditional) If the install does not detect a static IP address that Access Manager requires on your machine, you receive an advisory message asking whether or not you want to continue the installation. At this point, cancel the installation and configure your machine for a static IP address.

Record the static IP address here: _____

9 (Conditional) If the install detects a version of LDAP on your machine, enter Y to continue the installation.

If requested during installation, make sure that the uninstall option for Open LDAP is selected. Later in the installation, you are prompted to uninstall LDAP and replace it with the required Access Manager configuration store components.

10 Review and accept the License Agreement.

11 Specify whether this is the primary Access Manager Administration Console in a failover group. The first Administration Console installed becomes the primary console.

You can install up to three Administration Consoles for replication and failover purposes. If this is not the primary console, you must provide the IP address for the primary Administration Console.

12 Specify the administration username.

Press Enter to use *admin* as the default admin username, or change this to a username of your choice.

Record the admin username here: _____

- 13** Specify the administration password.

Use alphanumeric characters only. You must remember this password because it gives rights to the administrator, the configuration store, and subsequent logins to the Administration Console.

Record the admin password here: _____

- 14** Confirm the password, then wait as the system installs the components.

This can take several minutes, depending upon the speed of your hardware. Be patient.

The following components are installed:

- ♦ **Novell Audit Platform Agent:** Responsible for packaging and forwarding the audit log entries to the configured Novell Audit Server. For more information, see “[Enabling Auditing](#)” in the *Novell Access Manager 3.1 SP2 Administration Console Guide*.
- ♦ **Tomcat for Novell:** The Novell packaging of the Java-based Tomcat Web server used to run servlets and JavaServer Pages (JSP) associated with Novell Access Manager Web applications.
- ♦ **Novell Access Manager Configuration Store:** An embedded version of eDirectory used to store user-defined server configurations, LDAP attributes, Certificate Authority keys, certificates, and other Access Manager attributes that must be securely stored.
- ♦ **Novell iManager:** The Web-based administration console that provides customized, secure access to server administration utilities. It is a modified version and cannot be used to manage other eDirectory trees.
- ♦ **Novell Audit Server:** The server bundled as part of the Administration Console to monitor and log all enabled Access Manager components. For more information, see “[Enabling Auditing](#)” in the *Novell Access Manager 3.1 SP2 Administration Console Guide*.
- ♦ **Novell Administration Console:** A modification of Novell iManager that enables management of all aspects of Access Manager. This component is not a standard iManager plug-in. It significantly modifies the tasks that iManager can perform.
- ♦ **Novell Identity Server Administration Plug-In:** Works in conjunction with the Novell Administration Console to specifically manage the Novell Identity Server.

- 15** Record the login URL.

When the installation completes, the login URL is displayed. It looks similar to the following:

`http://10.10.10.50:8080/nps`

Record your login URL here: _____

This is the URL you enter into a browser to configure the Access Manager components. If you log in now with the username and password you entered during the installation, you have an empty system with no components installed.

- 16** Continue with [Section 4.2, “Configuring the Administration Console Firewall,”](#) on page 55.

4.1.2 Installing on Windows

- 1** Verify that the machine meets the minimum requirements. See [Section 3.4, “Administration Console Requirements,”](#) on page 39.
- 2** Close any running applications and disable any virus scanning programs.

- 3 (Conditional) To use a remote desktop for installation, use one of the following:
 - ♦ Current version of VNC viewer
 - ♦ Microsoft Remote Desktop with the `/console` switch for Windows XP SP2
 - ♦ Microsoft Remote Desktop with the `/admin` switch for Windows XP SP3
- 4 Download the software file and execute it.

For software download instructions, see the “Novell Access Manager Readme” (http://www.novell.com/documentation/novellaccessmanager31/readme/accessmanager_readme.html).
- 5 Read the introduction, then click *Next*.
- 6 Accept the license agreement, then click *Next*.
- 7 Select *Novell Access Manager Administration Console*, then click *Next*.

If you are also installing the Identity Server on this machine, you can also select *Novell Identity Server*.
- 8 Specify whether this is the primary Administration Console in a failover group, then click *Next*.

The first Administration Console installed becomes the primary console.

You can install up to three Administration Consoles for replication and failover purposes. If this is not the primary console, you must provide the IP address for the primary Administration Console.
- 9 Specify the following information:

Administration user ID: Specify a name for the user account to use for logging into the Administration Console.

Password and Re-enter Password: Specify a password and re-enter the password for the administration user account.

Server IP Address: Specify the static IP address of the machine.
- 10 Click *Next*, then review the summary.
- 11 To start the install, click *Install*.

The configuration database takes awhile to install and configure. Be patient.
- 12 (Optional) After the installation completes, view the install log file found in the following location:

Windows Server 2003: `\Program Files\Novell\log\AccessManagerServer_InstallLog.log`

Windows Server 2008: `\Program Files (x86)\Novell\log\AccessManagerServer_InstallLog.log`
- 13 Reboot the machine.

IMPORTANT: You must restart the machine before installing any other Access Manager components.

- 14 (Windows Server 2003) In a terminal window, run the `auditext.exe` utility.
 - 14a Change to the `\Program Files\Novell\NSure Audit` directory.

The `.lsc` file required when executing the `auditext.exe` utility is located in the `\Program Files\Novell\NSure Audit\LogSchema\nids_en.lsc` directory.
 - 14b Enter the following command:

```
auditext -lsc -u:<admin> -p:<novell> -a:Novell Access Manager -
f:c:\Program Files\Novell\Nsure Audit\LogSchema\nids_en.lsc -l:en
```

Modify the following variables to match your system:

Variable	Description
c:	The drive letter for where the Program Files directory is located.
-u:<admin>	This is the name of the administrator for the Administration Console. Replace <admin> with the name of your administrator
-p:<novell/>	This is the password for the administrator. Replace <novell/> with the password of your administrator.

For more information about this utility, see “AuditExt” (<http://www.novell.com/documentation/novellaudit20/novellaudit20/data/all8rgt.html>).

15 (Windows Server 2008) In a terminal window, run the `auditext.exe` utility.

15a Change to the `\Program Files (x86)\Novell\Nsure Audit` directory.

The `.lsc` file required when executing the `auditext.exe` utility is located in the `\Program Files (x86)\Novell\Nsure Audit\LogSchema\nids_en.lsc` directory.

15b Enter the following command:

```
auditext -lsc -u:<admin> -p:<novell> -a:Novell Access Manager -
f:c:\Program Files (x86)\Novell\Nsure Audit\LogSchema\nids_en.lsc -
l:en
```

Modify the following variables to match your system:

Variable	Description
c:	The drive letter for where the Program Files (x86) directory is located.
-u:<admin>	This is the name of the administrator for the Administration Console. Replace <admin> with the name of your administrator
-p:<novell/>	This is the password for the administrator. Replace <novell/> with the password of your administrator.

For more information about this utility, see “AuditExt” (<http://www.novell.com/documentation/novellaudit20/novellaudit20/data/all8rgt.html>).

16 Continue with [Section 4.2, “Configuring the Administration Console Firewall,”](#) on page 55.

4.2 Configuring the Administration Console Firewall

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

- ◆ [Section 4.2.1, “Linux Administration Console,”](#) on page 56
- ◆ [Section 4.2.2, “Windows Administration Console,”](#) on page 56

4.2.1 Linux Administration Console

- 1 Click *Computer > YaST > Security and Users > Firewall*.

This launches the Firewall Configuration screen.

- 2 Click *Allowed Services > Advanced*.

- 3 In the *TCP Ports* field, specify the following ports to open:

- ♦ 8080
- ♦ 8443

- 4 (Conditional) If you are importing an Access Gateway into the Administration Console, list the following additional ports in the *TCP Ports* field:

- ♦ 1443
- ♦ 8444
- ♦ 289
- ♦ 524
- ♦ 636

If you are importing an Access Gateway Appliance, enter `icmp` in the *IP Protocols* field.

For specific information about the ports listed in [Step 3](#) and [Step 4](#), see “[When a Firewall Separates the Administration Console from a Component](#)” in the *Novell Access Manager 3.1 SP2 Setup Guide*.

- 5 Click *OK*.

- 6 Click *Next > Accept*.

- 7 Restart Tomcat by entering `/etc/init.d/novell-tomcat5 restart` from the Administration Console command line.

- 8 Continue with [Section 4.3, “Logging In to the Administration Console,”](#) on page 57.

4.2.2 Windows Administration Console

- 1 Click *Control Panel > Windows Firewall*.

- 2 Click *Advanced*, then for the Local Area Connection, click *Settings*.

- 3 For each port that needs to be opened, click *Add*, then fill in the following fields:

Description of service: Specify a name, for example Admin Console Access for port 8080 or Secure Admin Console Access for port 8443.

Name or IP address: Specify the IP address of the Administration Console.

External Port number for this service: Specify the port.

Open the following ports:

- ♦ 8080
- ♦ 8443

- 4 (Conditional) If you are importing an Access Gateway into the Administration Console, add the following ports:

- ♦ 1443
- ♦ 8444

- ♦ 289
- ♦ 524
- ♦ 636

For specific information about the ports listed in [Step 3](#) and [Step 4](#), see “[When a Firewall Separates the Administration Console from a Component](#)” in the *Novell Access Manager 3.1 SP2 Setup Guide*.

- 5** (Conditional) If you are importing an Access Gateway Appliance, click *ICMP*, select all options, then click *OK* twice.
- 6** Enter the following commands to restart Tomcat:


```
net stop Tomcat5
net start Tomcat5
```
- 7** Continue with [Section 4.3, “Logging In to the Administration Console,”](#) on page 57:

4.3 Logging In to the Administration Console

The Administration Console supports the following Web browsers:

- ♦ Microsoft Internet Explorer 7.x and 8.x
- ♦ Mozilla* Firefox 3.5.x and 3.6.x

WARNING: The Administration Console is a combination of iManager and a device manager. It has been customized for Access Manager so that it can manage the Access Manager components.

You cannot use it to log into other eDirectory trees and manage them.

You should not download and add iManager plug-ins to this customized version. If you do, you can destroy the Access Manager schema, which can prevent you from managing the Access Manager components. This can also prevent communication among the modules.

You should not start multiple sessions of the Administration Console on the same machine through the same browser. Because the browser shares session information, this can cause unpredictable results in the Administration Console. You can, however, start different sessions with different brands of browsers.

To log in:

- 1** Enable browser pop-ups.
- 2** On the Administration Console, ensure that ports 8080 and 8443 are open.

For information on how to do this, see [Section 4.2, “Configuring the Administration Console Firewall,”](#) on page 55.

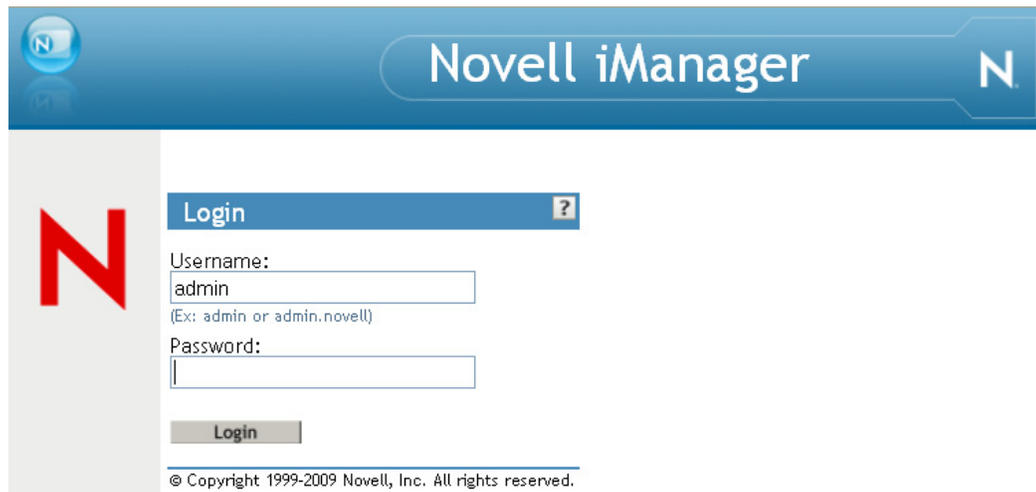
SUSE Linux Enterprise Server (SLES) comes with a firewall enabled by default, which closes these ports.
- 3** From a client machine external to your Administration Console server, launch your preferred browser and enter the URL for the Administration Console.

Use the IP address established when you installed the Administration Console. It should include port 8080 and the application `/nps`. If the IP address of your Administration Console is 10.10.10.50, you would enter the following:

```
http://10.10.10.50:8080/nps
```

IMPORTANT: If you enter `https` instead of `http`, you receive the following error message:
The connection was interrupted.

- 4 Click *OK* to accept the certificate. You can select either the permanent or temporary session certificate option.
- 5 On the Login page, specify the administrator name and password that you defined during the Administration Console installation.



- 6 Click *Login*, and the following view appears.



This is the new view for Access Manager 3.1. For more information about this view or about configuring the Administration Console for the 3.0 view, see “[Configuring the Default View](#)” in the *Novell Access Manager 3.1 SP2 Administration Console Guide*.

IMPORTANT: All of the configuration and management tasks in the Access Manager documentation assume that you know how to log in to the Administration Console.

7 Continue with one of the following:

- ♦ Before you can configure the system, you need to install some of the other Access Manager components. You need to install at least one Identity Server and one other Access Manager component: an Access Gateway, SSL VPN server, or a J2EE Agent. The best practice is to next install the Identity Server. See [Chapter 5, “Installing the Novell Identity Server,”](#) on page 61.
- ♦ If your Administration Console machine has multiple interface cards, see [Section 4.4, “Enabling the Administration Console for Multiple Network Interface Cards,”](#) on page 59.
- ♦ To understand the conventions of the Administration Console, see [Section 4.5, “Administration Console Conventions,”](#) on page 59.

4.4 Enabling the Administration Console for Multiple Network Interface Cards

Making the Administration Console available for all network interface cards (NICs) is a security risk. However, you might want to allow this situation if, for example, the Identity Server has multiple NICs and is also available on all ports. You must modify the `server.xml` file:

1 Open the `server.xml` file, which is found in the following directory.

Linux: `/var/opt/novell/tomcat5/conf`

Windows Server 2003: `\Program Files\Novell\Tomcat\conf`

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

2 Locate the connector with the `NIDP_Name="connector"` set.

3 Delete the `address` attribute.

4 Save the file.

4.5 Administration Console Conventions

- ♦ The required fields on a configuration page contain an asterisk by the field name.
- ♦ All actions such as delete, stop, and purge require verification before they are executed.
- ♦ Changes are not applied to a server until you update the server.
- ♦ Sessions are monitored for activity. If your session becomes inactive, you are asked to log in again and unsaved changes are lost.

Installing the Novell Identity Server

5

Installation time: about 10 minutes.

What you need to know to install the Identity Server	<ul style="list-style-type: none">◆ Username and password of the Access Manager administrator.◆ (Conditional) IP address of the Administration Console if it is installed on a separate machine.
--	---

- ◆ [Section 5.1, “Prerequisites,” on page 61](#)
- ◆ [Section 5.2, “Installing on Linux,” on page 62](#)
- ◆ [Section 5.3, “Installing on Windows,” on page 63](#)

5.1 Prerequisites

Make sure to complete the following before you begin:

- If you are installing the Access Manager components on multiple machines, ensure that the time and date are synchronized on all machines.
- Make sure that the Access Manager Administration Console is running. (See [“Installing the Access Manager Administration Console” on page 51](#).) However, you must not perform any configuration tasks in the Administration Console during an Identity Server installation.
- If you installed the Administration Console on a separate machine, ensure that the DNS names resolve between the Identity Server and the Administration Console.
- When you are installing the Identity Server on a separate machine (recommended for production environments), you need to ensure that the following ports are open on both the Administration Console and the Identity Server:

8444

1443

289

524

636

For information on how to open ports, see [Section 4.2, “Configuring the Administration Console Firewall,” on page 55](#).

- When you are installing the Identity Server on the same machine as the Administration Console (not recommended for production environments), do not run simultaneous external installations of the Identity Server, Access Gateway, J2EE Agent, or SSL VPN. These installations must communicate with the Administration Console. During installation, Tomcat is restarted, which can disrupt the component import process.
- Verify that the machine meets the minimum requirements. See [Section 3.5, “Identity Server Requirements,” on page 41](#).

5.2 Installing on Linux

- 1 Open a terminal window.
- 2 Log in as the `root` user.
- 3 Access the install script.

3a Make sure you have downloaded the software or that you have the CD available.

For software download instructions, see the “Novell Access Manager Readme” (http://www.novell.com/documentation/novellaccessmanager31/readme/accessmanager_readme.html)

3b Do one of the following:

- ♦ If you are installing from CD or DVD, insert the disc into the drive, then navigate to the device. The location might be `/media/cdrom`, `/media/cdrecorder`, or `/media/dvdrecorder`, depending on your hardware.
- ♦ If you downloaded the `tar.gz` file, unpack the file by using the following command:

```
tar -xzvf <filename>
```

3c Change to the `novell-access-manager-3.1.2-xxx` directory.

- 4 At the command prompt, run the following install script:

```
./install.sh
```

NOTE: When you install Identity Server on a SLES 11 64-bit operating system, the following error message appears:

```
This version of Novell Access Manager supports SSL VPN installation only on Novell SUSE Linux Enterprise Server version 11 64-bit. If you are installing any other component, you are recommended to stop the installation now". Would you like to continue (y/n)? [n]:
```

Ignore this error message and continue with the installation by specifying ‘y’.

- 5 When you are prompted to install a product, type `2`, *Install Novell Identity Server*, then press the Enter key.
This selection is also used for installing additional Identity Servers for clustering behind an L4 switch. You need to run this install for each Identity Server you add to the cluster.
- 6 If you are prompted, decide whether or not you want to continue the installation without a static IP address. In most production environments, you must establish a static IP address for your Identity Server to reliably connect with other Access Manager components. If the IP address changes, the Identity Server can no longer communicate with the Administration Console.
- 7 Review and accept the License Agreement.
- 8 Specify the IP address of the Administration Console, if you are not installing this Identity Server on the same machine where you installed the Administration Console.
- 9 Specify the name of the administrator for the Administration Console.
This is the name you recorded when you installed the Administration Console.
- 10 Specify the password of the administrator.
This is the password you recorded when you installed the Administration Console.
- 11 Confirm the password, then wait as the system installs the components. (This takes several minutes.)

If the installation program rejects the credentials and IP address, ensure that the correct ports are open on both the Administration Console and the Identity Server, as described in [Section 5.1, “Prerequisites,” on page 61](#).

The following components are installed:

- ♦ **Novell Access Manager Server Communications:** Enables network communications, including identifying devices, finding services, moving data packets, and maintaining data integrity.
- ♦ **Novell Identity Server:** Provides authentication and identity services for the other Access Manager components and third-party service providers.
- ♦ **Novell Identity Server Configuration:** Allows the Identity Server to be securely configured by the Administration Console.

If the installation process terminates at this step, the probable cause is a failure to communicate with the Administration Console. Ensure that you entered the correct IP address.

- ♦ **Novell Access Manager Server Communications Configuration:** Enables the Identity Server to auto-import itself into the Administration Console.

This completes the Novell Identity Server installation. The install logs are located in `/tmp/novell_access_manager/inst_lag.log`. These logs are all dated and time-stamped.

- 12** (Optional) To verify that the Identity Server installation was successful, log in to the Administration Console (see [Section 4.3, “Logging In to the Administration Console,” on page 57](#)).

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

<input type="checkbox"/>	Name	Status	Health	Alerts	Commands	Statistics	Type	Configuration
<input type="checkbox"/>	10.10.159.45	Not Configured		0		View	Windows	None

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

- 13** Continue with one of the following:
- ♦ To install an Access Gateway, see [Chapter 6, “Installing the Linux Access Gateway Appliance,” on page 67](#) or [Chapter 7, “Installing the Access Gateway Service,” on page 77](#).
 - ♦ To configure the Identity Server, see [“Setting Up a Basic Access Manager Configuration”](#) in the *Novell Access Manager 3.1 SP2 Setup Guide*.

5.3 Installing on Windows

- 1** Verify that the machine meets the minimum requirements. See [Section 3.5, “Identity Server Requirements,” on page 41](#).
- 2** Close any running applications and disable any virus scanning programs.
- 3** (Conditional) If you have installed the Administration Console on this machine, make sure you have rebooted the machine before installing the Identity Server.

4 (Conditional) To use a remote desktop for installation, use one of the following:

- ♦ Current version of VNC viewer
- ♦ Microsoft Remote Desktop with the `/console` switch for Windows XP SP2
- ♦ Microsoft Remote Desktop with the `/admin` switch for Windows XP SP3

5 Download the software file and execute it.

For software download instructions, see the “Novell Access Manager Readme” (http://www.novell.com/documentation/novellaccessmanager31/accessmanager_readme/data/accessmanager_readme.html).

6 Read the introduction, then click *Next*.

7 Accept the license agreement, then click *Next*.

8 Select *Novell Identity Server*, then click *Next*.

9 Specify the following information:

Administration user ID: Specify the name of the administration user for the Administration Console.

Password and Re-enter Password: Specify the password and re-enter the password for the administration user account.

Server IP Address: Specify the IP address of the Administration Console.

10 Click *Next*, then review the summary.

11 To start the install, click *Install*.

12 (Conditional) If you are installing the Identity Server on a machine that contains a previous installation of the Administration Console, you are asked whether the program should overwrite an existing file in the `\Program Files\Novell` directory. Answer yes to the prompt.

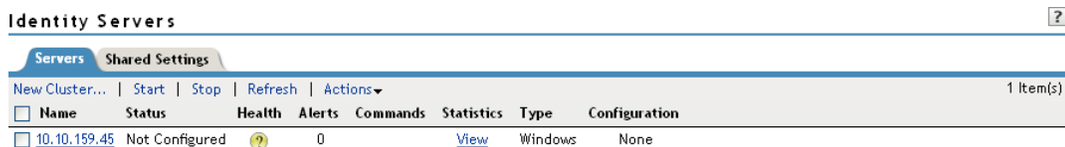
13 (Optional) After the installation finishes, view the install log file found in the following location:

Windows Server 2003: `\Program Files\Novell\log\AccessManagerServer_InstallLog.log`

Windows Server 2008: `\Program Files (x86)\Novell\log\AccessManagerServer_InstallLog.log`

14 (Optional) To verify that the Identity Server installation was successful, log in to the Administration Console (see [Section 4.3, “Logging In to the Administration Console,” on page 57](#)).

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



The screenshot shows a web-based management interface for Identity Servers. The title bar reads "Identity Servers" with a help icon on the right. Below the title bar are two tabs: "Servers" (selected) and "Shared Settings". A toolbar contains buttons for "New Cluster...", "Start", "Stop", "Refresh", and "Actions". A status indicator on the right shows "1 Item(s)". Below the toolbar is a table with columns: Name, Status, Health, Alerts, Commands, Statistics, Type, and Configuration. One server is listed with the name "10.10.159.45", a status of "Not Configured", a health icon with a question mark, 0 alerts, a "View" link in the Commands column, and a Type of "Windows".

Name	Status	Health	Alerts	Commands	Statistics	Type	Configuration
10.10.159.45	Not Configured	?	0	View		Windows	None

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

15 Continue with one of the following:

- ♦ To install an Access Gateway, see [Chapter 6, “Installing the Linux Access Gateway Appliance,”](#) on page 67 or [Chapter 7, “Installing the Access Gateway Service,”](#) on page 77.
- ♦ To configure the Identity Server, see “[Setting Up a Basic Access Manager Configuration](#)” in the *Novell Access Manager 3.1 SP2 Setup Guide*.

Installing the Linux Access Gateway Appliance

6

Installation time: 15 to 30 minutes, depending upon the hardware.

What you need to know

- ◆ Username and password of the Access Manager administrator.
 - ◆ IP address of the Administration Console.
 - ◆ Static IP address for the Access Gateway.
 - ◆ DNS name (host and domain name) for the Access Gateway that resolves to the IP address.
 - ◆ Subnet mask that corresponds to the IP address for the Access Gateway.
 - ◆ IP address of your network's default gateway.
 - ◆ IP addresses of the DNS servers on your network.
 - ◆ IP address or DNS name of an NTP server.
-

The Linux Access Gateway Appliance can be installed on all supported hardware platforms for *SUSE Linux Enterprise Server (SLES) 11*.

IMPORTANT: After you have completed installing the Linux Access Gateway Appliance, upgrade the Linux kernel to the latest security patch to avoid any security vulnerabilities. For more information on upgrading the kernel, see [Section 9.8.5, “Installing or Updating the Latest Linux Patches,”](#) on page 137.

This section provides the following information on how to install the Linux Appliance:

- ◆ [Section 6.1, “Prerequisites for the Access Gateway Appliance,”](#) on page 67
- ◆ [Section 6.2, “Boot Screen Function Keys,”](#) on page 68
- ◆ [Section 6.3, “Installing the Access Gateway Appliance,”](#) on page 68
- ◆ [Section 6.4, “Creating Custom Partitions,”](#) on page 74
- ◆ [Section 6.5, “Viewing the Linux Installation Log,”](#) on page 75

6.1 Prerequisites for the Access Gateway Appliance

- ❑ Ensure that you have backed up all data and software on the disk to another machine. The Linux Appliance installation completely erases all the data on your hard disk.
- ❑ Make sure the machine meets the minimum hardware requirements. See [Section 3.6, “Access Gateway Requirements,”](#) on page 43.
- ❑ An Administration Console must be installed before you can install the Access Gateway Appliance. See [“Installing the Access Manager Administration Console”](#) on page 51.

- ❑ (Optional) If you want to try any advanced installation options such as driver installation or network installation, see the [SUSE Linux Enterprise Server 11 Installation Guide \(http://www.novell.com/documentation/sles11/book_sle_deployment/?page=/documentation/sles11/book_sle_deployment/data/book_sle_deployment_pre.html\)](http://www.novell.com/documentation/sles11/book_sle_deployment/?page=/documentation/sles11/book_sle_deployment/data/book_sle_deployment_pre.html).
- ❑ If a firewall separates the Access Gateway Appliance and the Administration Console:
 - ◆ Ensure that the required ports are opened. See “[When a Firewall Separates the Administration Console from a Component](#)” in the *Novell Access Manager 3.1 SP2 Setup Guide*.
 - ◆ To import the Access Gateway Appliance into the Administration Console, you must enable the ICMP protocol. For information on how to do this, see [Section 4.2, “Configuring the Administration Console Firewall,”](#) on page 55.

6.2 Boot Screen Function Keys

You can use the function key options in the boot screen to change installation settings as desired.

- ◆ **F1:** Lets you access the context-sensitive help for the currently active screen element of the boot screen.
- ◆ **F2:** Lets you select the display language for the installation. However, the Linux Access Gateway supports only the English language.
- ◆ **F3:** Lets you select different graphical display modes for the installation. Also included is an entry to select the text mode. Use this mode if there are issues with the installation in the graphical mode.
- ◆ **F4:** Lets you choose the installation media if you want to use a different source, such as HTTP or NFS, instead of the installation disk. You are prompted to specify the details of the server and the network settings.

If you are using HTTP for installation and are prompted to specify the location of the control files, select `http://<serveraddress>/<directory_name>/control_files/`.

Only HTTP and NFS mode of installation are supported by the Access Gateway Appliance.

- ◆ **F5:** Lets you select whether to install the Access Gateway Appliance with the *Default Kernel, Safe Settings, No ACPI*, or with *No Local APIC* options.
- ◆ **F6:** Lets you communicate to your system that you have an optional disk with a driver update. At the prompt, insert the update disk. A few seconds after starting the installation, a minimal Linux system is loaded to run the installation procedure.

6.3 Installing the Access Gateway Appliance

The Linux Access Gateway Appliance is installed with the following default partitions:

- ◆ **boot:** The size is automatically calculated and the mount point is `/boot`.
- ◆ **swap:** The size is double the size of the RAM and the mount point is `swap`.

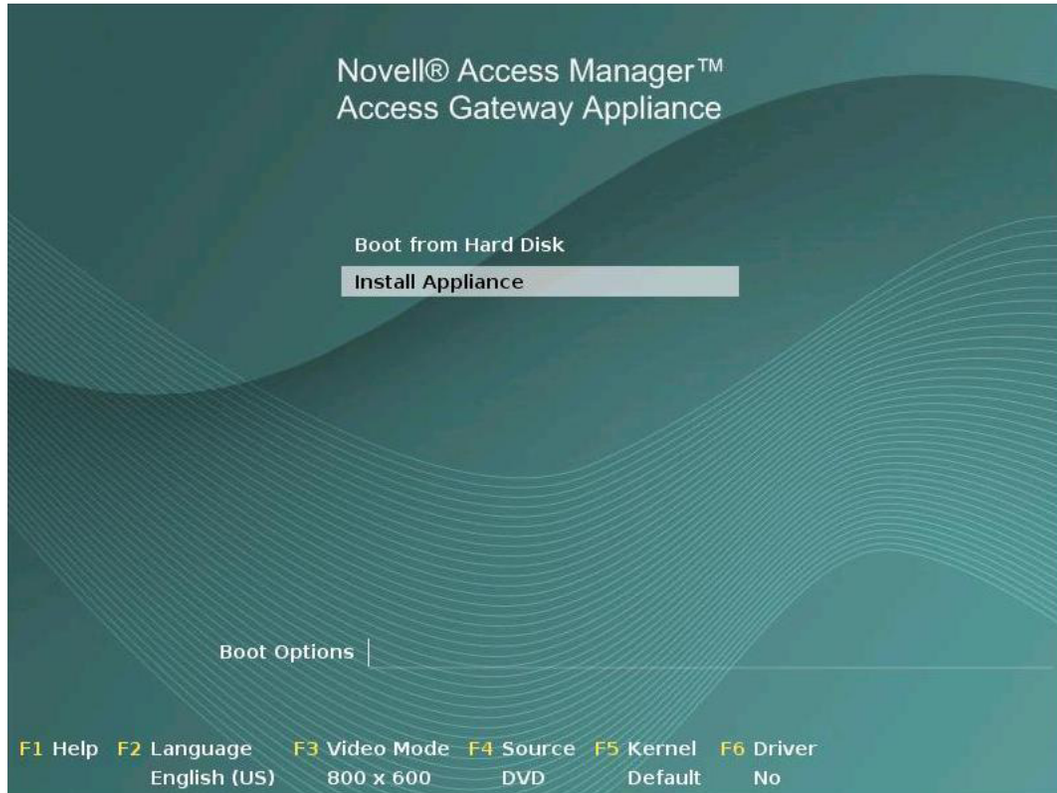
The remaining disk space after the creation of the `/boot` and `swap` partitions is allocated as the extended drive. The extended drive has the following partitions:

- ◆ **root:** The default size is one-third the size of the extended drive and the mount point is `/`.
- ◆ **var:** The default size is one-third the size of the extended drive and the mount point is `/var`.

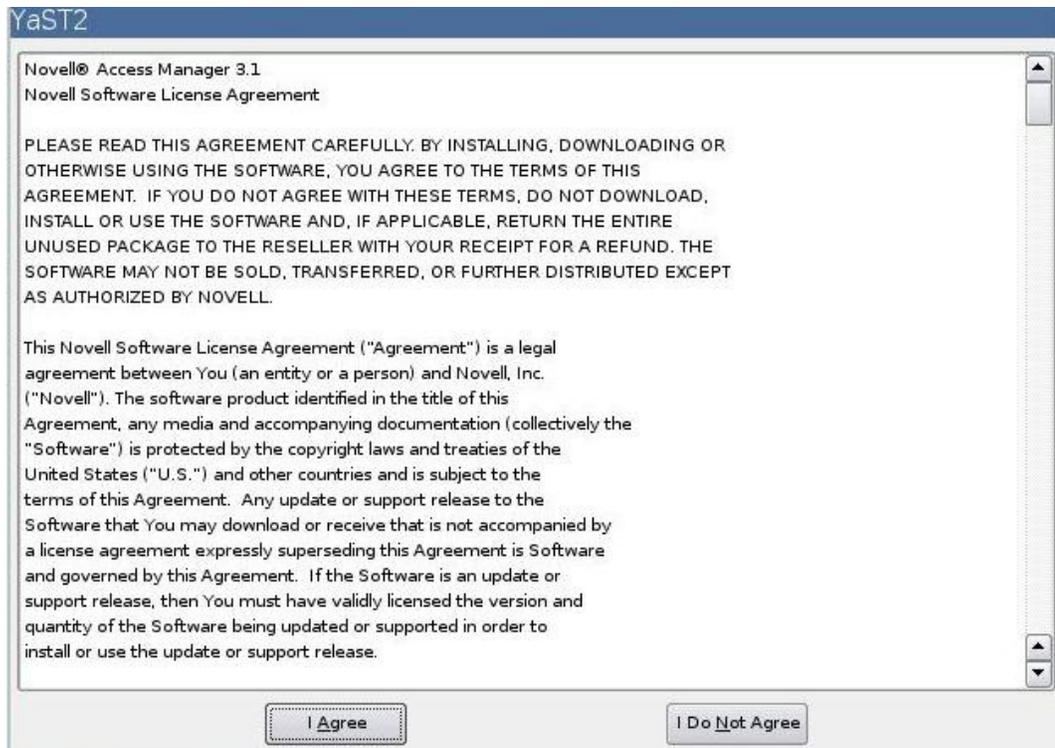
- ♦ **COS (0X68):** Created with the remaining free space on the extended drive.

The Linux Access Gateway Appliance does not support configuring multiple network interfaces during installation. The eth0 interface is configured by default, and if you require multiple interfaces, you can configure them through the Administration Console after installation.

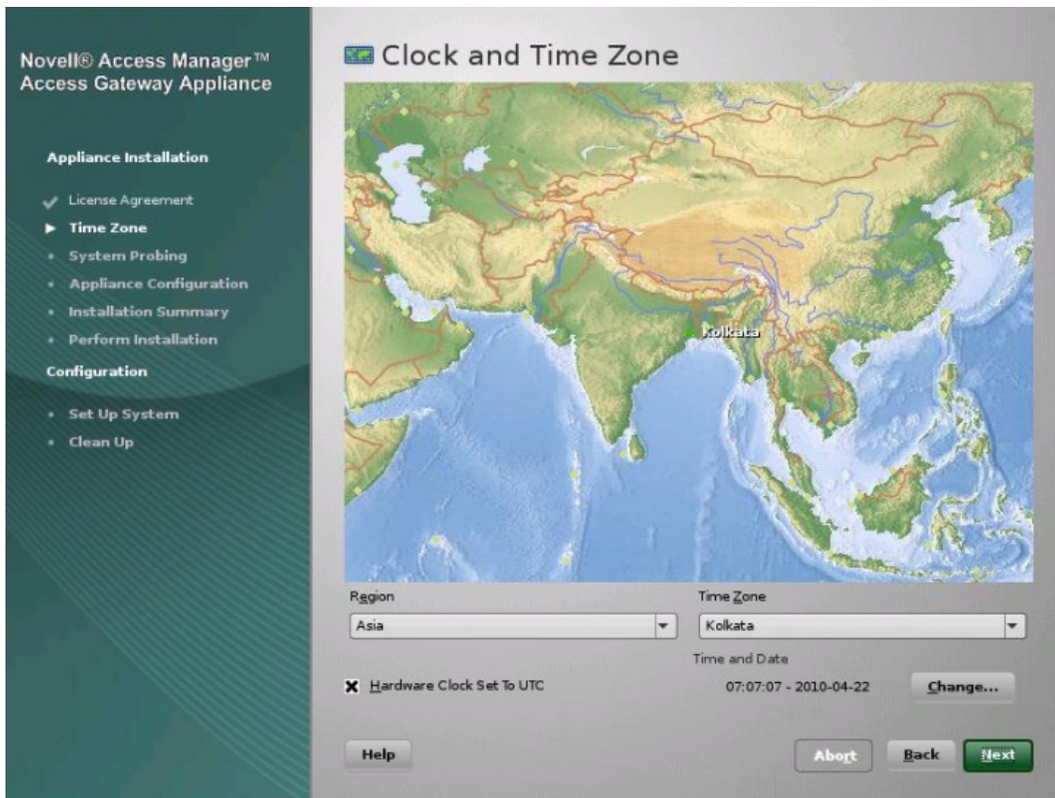
- 1 Insert the Access Gateway Appliance CD into the CD drive. The boot screen appears.



- 2 By default, the *Boot From Hard Disk* option is selected in the boot screen. Use the Down-arrow key to select *Install Appliance*.
- 3 (Optional) Use the function key options to change installation settings as desired. For example, you can press F4 to perform a network installation. For more information on these function keys, see [Section 6.2, “Boot Screen Function Keys,”](#) on page 68.
- 4 After you have made your installation selections, press Enter.
The License Agreement page is displayed.



- 5 Review the agreement on the License Agreement page, then click *I Agree* to accept the agreement. The Clock and Time Zone page is displayed.



- 6 Select the region and time zone.
- 7 (Conditional) If the date and time are not the same as the date and time on the Administration Console, click Change, adjust the date and time.
- 8 Click *Next*. The Appliance Configuration page is displayed.

The screenshot shows the 'Appliance Configuration' page for Novell Access Manager. The left sidebar lists the installation steps: License Agreement, Time Zone, System Probing, Appliance Configuration (selected), Installation Summary, and Perform Installation. Under 'Configuration', it lists Set Up System and Clean Up. The main configuration area includes:

- Network Configuration:** Fields for Host Name, Domain Name, IP Address, Subnet Mask, Default Gateway, DNS Server 1, and DNS Server 2.
- Root Password:** Fields for Enter Password and Re-enter Password.
- NTP Server Configuration:** A text field containing 'pool.ntp.org'.
- Administration Console Configuration:** Fields for IP Address, User Name (pre-filled with 'admin'), Enter Password, and Re-enter Password.
- Install and enable SSL VPN Service:** A checkbox that is currently unchecked.

At the bottom of the page are three buttons: 'Help', 'Abort', and 'Next'.

- 9 Configure the details on the Appliance Configuration page:

Host Name: The hostname for the Linux Access Gateway Appliance machine.

IMPORTANT: Do not use `linux` as the hostname. If you do, the Linux Access Gateway is not imported

Domain Name: The domain name for your network.

IP Address: The IP address of the Access Gateway.

Subnet Mask: The subnet mask of the Linux Access Gateway Appliance network.

Default Gateway: The IP address of the default gateway.

DNS Server 1: The IP address of your DNS server. You must configure at least one DNS server.

DNS Server2: The IP address of your additional DNS server. This is an optional configuration.

Specify the following information in the Root Password section:

Enter Password: Specify a password for the `root` user.

Re-enter Password: Specify the password for `root` user again for verification.

NTP Server Configuration: The name of the NTP server.

Specify the following in the Administration Console configuration section:

IP Address: The IP address of the Administration Console. The Linux Access Gateway Appliance is imported into this Administration Console. If you select the *Install and Enable SSL VPN Service* option, the SSL VPN server is also imported into the Administration Console.

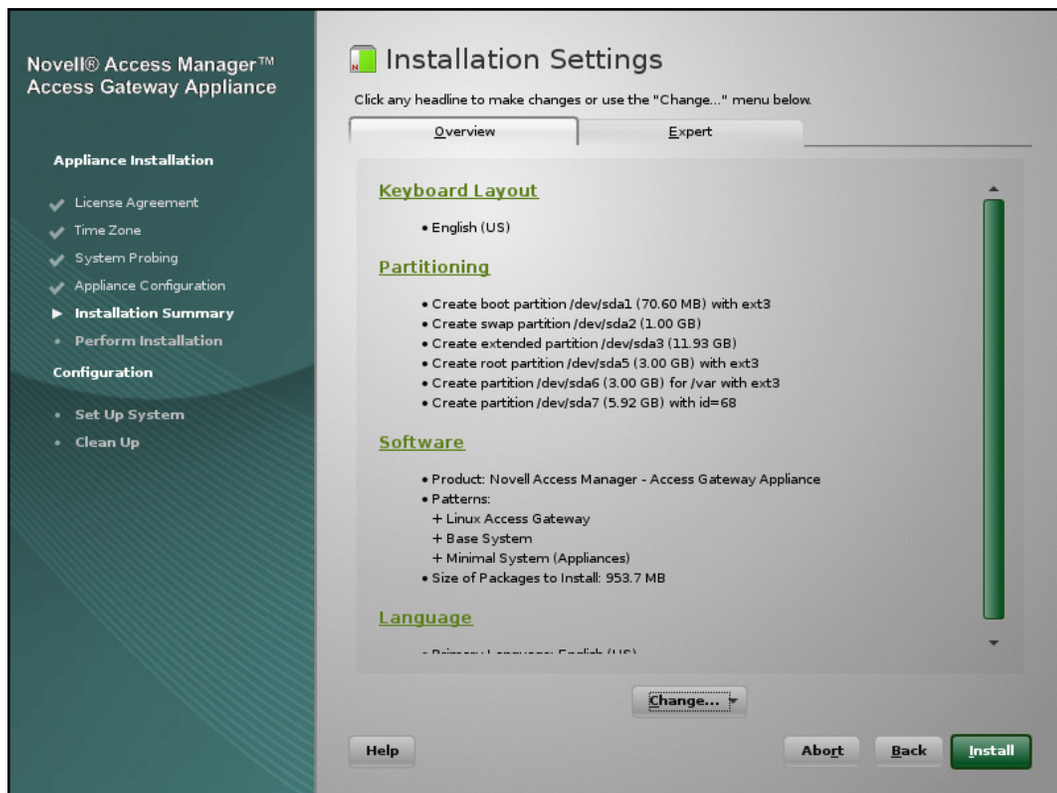
Username: The name of the Administration Console user.

Enter Password: Specify the password for the user.

Re-enter Password: Specify the password again for verification.

Install and enable SSL VPN Service: Select this check box to install and configure the SSL VPN service on the Linux Access Gateway Appliance. When the SSL VPN server is installed on the same system as the Access Gateway, the SSL VPN server must be configured as a protected resource of the Access Gateway.

- 10 Click *Next*. The Installation Settings page appears.

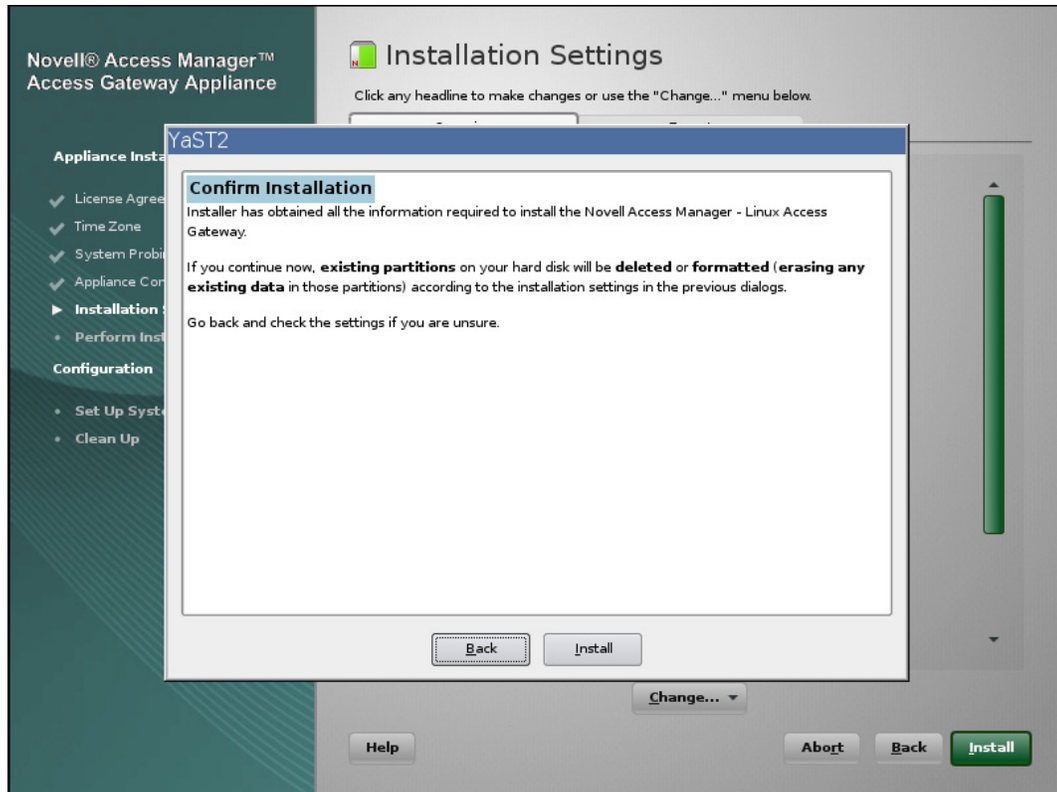


This page displays the options and software you selected in the previous steps. Use the Overview tab for a list of selected options, or use the Expert tab for more details.

NOTE: Do not change the software selections listed on this screen.

This screen does not display SSL VPN as a selected pattern even when the *Install and enable SSL VPN Service* option is selected.

- 11 (Optional) To modify the installation settings for partitions, click *Change*. For more information on partitions, see [Section 6.4, “Creating Custom Partitions,”](#) on page 74.
- 12 Click *Install* to continue with the installation process.



- 13 Click *Install* to confirm.

This process might take 15 to 30 minutes, depending on the configuration and hardware.

The machine reboots after the installation is completed. It runs an auto import script, and then the Linux Appliance is imported to the Administration Console.

- 14 (Optional) To verify the installation of the Linux Access Gateway Appliance, log in to the Administration Console (see [Section 4.3, “Logging In to the Administration Console,”](#) on [page 57](#)), then click *Devices > Access Gateways*.

If the installation was successful, the IP address of your Access Gateway appears in the Server list.

The Health status indicates the health state after the Access Gateway is imported and registers with the Administration Console.

NOTE: The Access Gateway Appliance health is displayed as green instead of yellow, even before a trust relationship is established between an Embedded Service Provider and the Access Gateway. You must establish a trust relationship with the Identity Server before you proceed with any other configuration.

If an Access Gateway starts to import into the Administration Console but fails to complete the process, the following message appears:

```
Server gateway-<name> is currently importing. If it has been several
minutes after installation, click repair import to fix it.
```

If you have waited at least ten minutes, but the message doesn't disappear and the Access Gateway doesn't appear in the list, click the *repair import* link. For additional help, see [Section A.6, “Troubleshooting the Access Gateway Import,”](#) on [page 211](#).

15 Continue with one of the following sections:

- ♦ “Setting Up a Basic Access Manager Configuration” in the *Novell Access Manager 3.1 SP2 Setup Guide*
- ♦ Section 6.5, “Viewing the Linux Installation Log,” on page 75

6.4 Creating Custom Partitions

Linux allows you to have four primary partitions per hard disk. The Access Gateway Appliance requires a swap partition, a cache object store (COS) partition, and a root partition. For a machine with a large hard disk (100 GB or larger), we recommend creating the following partitions:

Table 6-1 Access Gateway Appliance Partitions

Partition Type	Requirements
root	This partition contains the boot files, the system files, and the log files (if you don't create a var partition). You should assign 25% of available disk space to this partition.
swap	We recommend that you create a swap partition that is twice the size of the RAM installed on the machine.
var	This partition is highly recommended if you turn on logging. The var partition should take about 25% of available disk space.
COS (0X68)	This partition should be as large as possible. This partition holds the caching objects of the Access Gateway.

To create your custom partitions:

- 1 From the Installation Settings page, click *Change*, then select *Partitioning*. (See [Step 11 on page 72](#).)
This page lists the partition settings as currently proposed.
- 2 Select *Custom partitioning*, then click *Next*.
- 3 (Conditional) If the installation program discovers any existing partitions, select the hard disk, click *Delete*, then confirm the deletion of the partitions.
- 4 Create a root partition as follows:
 - 4a Click *Add*, select the primary or extended partition, then click *OK*.
 - 4b Fill in the following fields:
 - Format:** Make sure that *Format* is selected.
You must format the partition after you have modified the partition size during installation.
 - File system:** Select *Ext3* for the type.
 - Custom Size:** Specify a value.
 - Mount Point:** Select */*.
 - 4c Click *Finish*.

- 5 Create a swap partition as follows:
 - 5a Select the hard drive, click *Create*, select the primary or extended partition, then click *OK*.
 - 5b Fill in the following fields:
 - Format:** Make sure that *Format* is selected.
 - File system:** Select *Swap* for the type.
 - Custom Size:** Specify a value.
 - Mount Point:** Leave the default value of *swap*.
 - 5c Click *Finish*.
- 6 Create a var partition as follows:
 - 6a Select the hard drive, click *Add*, select the primary or extended partition, then click *OK*.
 - 6b Fill in the following fields:
 - Format:** Make sure that *Format* is selected.
 - File system:** Select *Ext3* for the type.
 - Custom Size:** Specify a value.
 - Mount Point:** Select */var*.
 - 6c Click *Finish*.
- 7 Create a COS partition that uses the remaining space on the hard disk:
 - 7a Select the hard drive, click *Add*, select the primary or extended partition, then click *OK*.
 - 7b Fill in the following fields:
 - Do Not Format Partition:** Select this option.
 - File system ID:** Specify *0x68* as the ID.
 - Custom Size:** Accept the default value for the *End* cylinder value.
 - Do not Mount the Partition:** Select this option.
 - 7c Click *Finish*.
- 8 Click *Accept* to create partitions with the specified values.
- 9 In the installation Summary page, verify that the partitions you specified are listed, then continue with [Step 12 on page 72](#).

6.5 Viewing the Linux Installation Log

During installation, the Linux Appliance generates a log file detailing the installation progress. The install log is available at `/tmp/novell_access_manager/inst_lag.log`.

IMPORTANT: Log in as `root` to view the logs.

The log has the following format:

```
'date' 'time' 'versioned rpm-name' 'status'
```

The log also provides some additional information generated from the pre-script and the post-script of the RPM package.

Installing the Access Gateway Service

7

Installation time: about 10 minutes.

What you need to know	<ul style="list-style-type: none">◆ Username and password of the Access Manager administrator.◆ IP address of the Administration Console.
-----------------------	--

- ◆ [Section 7.1, “Prerequisites,” on page 77](#)
- ◆ [Section 7.2, “Installing the Access Gateway Service,” on page 78](#)
- ◆ [Section 7.3, “Silently Installing the Access Gateway Service,” on page 79](#)

7.1 Prerequisites

- ❑ An Administration Console must be installed before you can install the Access Gateway Service. See [“Installing the Access Manager Administration Console” on page 51](#).
- ❑ An Identity Server must be installed and configured before installing the Access Gateway Service. See [Chapter 5, “Installing the Novell Identity Server,” on page 61](#).
- ❑ Verify that the machine meets the minimum requirements. See [Section 3.6, “Access Gateway Requirements,” on page 43](#).
- ❑ Verify that the time on the machine is synchronized with the time on the Administration Console. If the times differ, the Access Gateway Service does not import into the Administration Console.
- ❑ If a firewall separates the machine and the Administration Console, ensure that the required ports are opened. See [“When a Firewall Separates the Administration Console from a Component” in the *Novell Access Manager 3.1 SP2 Setup Guide*](#).
- ❑ If you are using a VNC client to connect to the Linux machine, do not use the numeric keypad to enter numbers. Some VNC configurations have key conversion problems.
- ❑ Because the Access Gateway Service is running as a service, you need to be aware that the default ports (80 and 443) that the Access Gateway Service uses might conflict with the ports of other services running on the machine. If there is a conflict, you need to decide which ports each service can use.
- ❑ (Windows Server 2008) If the Web server (IIS) has been installed by default during the Windows Server 2008 install, the Access Gateway Service installation program detects its presence from the registry and issues a shutdown command. Even if you have never activated the Web server and if even it is not running, the shutdown command is issued. Because the Access Gateway Service cannot be installed while the IIS server is running, the installation program needs to ensure that it is not running.

7.2 Installing the Access Gateway Service

1 Log in to the [Novell Customer Center \(http://www.novell.com/center\)](http://www.novell.com/center) and follow the link that allows you to download the software, or for an evaluation version, download the media kit from [Novell Downloads \(http://download.novell.com/index.jsp\)](http://download.novell.com/index.jsp).

2 Copy the file to your machine.

For the filename, see the “[Novell Access Manager Readme](http://www.novell.com/documentation/novellaccessmanager31/accessmanager_readme/data/accessmanager_readme.html)” (http://www.novell.com/documentation/novellaccessmanager31/accessmanager_readme/data/accessmanager_readme.html).

3 (Linux) Prepare your machine for installation:

3a Make your Linux installation media available.

The installation program checks for Apache dependencies and installs any missing packages.

3b Grant execute rights to the file with the following command:

```
chmod +x <filename>
```

Replace <filename> with the name of the file.

4 (Windows) Disable any virus scanning programs.

5 (Windows) To use a remote desktop for installation, use one of the following:

- ♦ Current version of VNC viewer
- ♦ Microsoft Remote Desktop with the `/console` switch for Windows XP SP2
- ♦ Microsoft Remote Desktop with the `/admin` switch for Windows XP SP3

6 Start the installation program.

Linux (graphical): Enter the following command:

```
./<filename>
```

Replace <filename> with the name of the file.

Linux (text-mode): Enter the following command:

```
./<filename> -i console
```

Replace <filename> with the name of the file.

If you use text mode, answer the questions rather than following the instructions below. When you are prompted for the admin password, ignore the hard-coded asterisk.

Windows: Double click the executable file.

7 (Linux only) If missing dependencies are found, click *Continue* to install them.

8 Read the welcome page, then click *Next*.

9 View the Readme, then click *Next*.

10 Review and accept the License Agreement.

11 Specify the following information:

Administration Console IP Address: Specify the IP address of the Administration Console.

User ID: Specify the name of the administration user for the Administration Console.

Password and Re-enter Password: Specify the password and re-enter the password for the administration user account.

Local IP Address: (Conditional) If your machine has more than one IP address, specify the IP address that you want the Access Gateway Service to use.

- 12 Configure disk cache. This holds the caching objects of the Access Gateway (if you are familiar with the Access Gateway Appliance, this is the COS partition).

Size in MB: Specify from 1024 MB to 20% of your hard disk space. The default is 1 GB.

Directory: (Windows only) Specify the location for the disk cache. This needs to be in a secure location on an NTFS file system. The default is the C:\apache_cache_root directory.

- 13 Click *Next*, then review the installation summary.

- 14 To start the installation, click *Install*.

- 15 Review the log information.

Linux: Change to the /tmp/novell_access_manager/ directory and view the following files:

```
ags_install_<timestamp>.log  
AccessGateway_InstallerLog-<timestamp>.log
```

Windows: View the files in the following directories:

```
C:\Program Files\Novell\log  
C:\agsinstall.log
```

- 16 Click *Next*, then click *Done*.

- 17 (Optional) To verify that the Access Gateway Service imported into the Administration Console, wait two minutes, log into the Administration Console, then click *Devices* > *Access Gateways*.

At this point, the Access Gateway Service is in an unconfigured state.

- 18 Continue with the one of the following:

- ♦ “[Setting Up a Basic Access Manager Configuration](#)” in the *Novell Access Manager 3.1 SP2 Setup Guide*
- ♦ Install another Access Manager component.

7.3 Silently Installing the Access Gateway Service

To silently install the Access Gateway Service, you must create a properties file that contains the values that the installation program requires.

- 1 Log in to the [Novell Customer Center \(http://www.novell.com/center\)](http://www.novell.com/center) and follow the link that allows you to download the software, or for an evaluation version, download the media kit from [Novell Downloads \(http://download.novell.com/index.jsp\)](http://download.novell.com/index.jsp).

- 2 Copy the file to your machine.

For the filename, see the “[Novell Access Manager Readme](http://www.novell.com/documentation/novellaccessmanager31/accessmanager_readme/data/accessmanager_readme.html)” (http://www.novell.com/documentation/novellaccessmanager31/accessmanager_readme/data/accessmanager_readme.html)

- 3 (Linux only) Prepare your machine for installation:

- 3a Make your Linux installation media available.

The installation program checks for Apache dependencies and installs any missing packages.

3b Grant execute rights to the file with the following command:

```
chmod +x <filename>
```

4 Create the properties file with the information that matches your set up. The following properties are supported:

Property	Description
AM_INSTALL_JCC_ADMIN_SERVER_IP_SERVER	The IP address of the Administration Console.
AM_INSTALL_JCC_ADMIN_NAME	The username of administrator for the Administration Console.
AM_INSTALL_JCC_ADMIN_PASSWORD1 AM_INSTALL_JCC_ADMIN_PASSWORD2	The password of the administrator user for the Administration Console.
AM_INSTALL_JCC_BIND_ADDRESS_TO_USE	The IP address of the Access Gateway Service machine.
DISK_CACHE_SIZE	The amount of disk space to reserve for the caching objects of the Access Gateway. If you are familiar with the Linux Access Gateway Appliance, this is the COS partition.

Your file should look similar to this example:

```
#Server Communications Configuration
#-----
AM_INSTALL_JCC_ADMIN_SERVER_IP_SERVER=10.10.159.206
AM_INSTALL_JCC_ADMIN_NAME=admin
AM_INSTALL_JCC_ADMIN_PASSWORD1=novell
AM_INSTALL_JCC_ADMIN_PASSWORD2=novell
AM_INSTALL_JCC_BIND_ADDRESS_TO_USE=10.10.159.41

#Disk Cache Information
#-----
DISK_CACHE_SIZE=1024
```

If you want the installation program to generate the file as you install the Access Gateway Server (so you can use it with future installations and upgrades), enter the following installation command:

Linux: `./<filename> -r <filename>.properties`

Windows: `<filename> -r <filename>.properties`

Replace `<filename>` with the name of the executable. Replace `<filename>.properties` with the name of the properties file you want to create, such as `installer.properties`.

The password values are not written to the file. You need to edit the file manually to add them.

The installation program generates the file only for a new installation. If you have already installed the Access Gateway Service, you must create the file manually.

5 (Windows only) Disable any virus scanning programs.

6 To start the silent install, enter the following command:

Linux: `./<filename> -i silent -f <filename>.properties`

Windows: `<filename> -i silent -f <filename>.properties`

Replace *<filename>* with the name of the executable. Replace *<filename>.properties* with the name of the properties file. If the properties file is not in the same directory as the executable, include the path with the filename.

7 When the installation completes, review the log information.

Linux: Change to the `/tmp/novell_access_manager/` directory and view the following files:

```
ags_install_<timestamp>.log  
AccessGateway_InstallerLog-<timestamp>.log
```

Windows: View the files in the following directories:

```
C:\Program Files\Novell\log  
C:\agsinstall.log
```

8 (Optional) To verify that the Access Gateway Service imported into the Administration Console, wait two minutes, log into the Administration Console, then click *Devices > Access Gateways*.

At this point, the Access Gateway Service is in an unconfigured state.

9 Continue with the one of the following:

- ◆ “[Setting Up a Basic Access Manager Configuration](#)” in the *Novell Access Manager 3.1 SP2 Setup Guide*
- ◆ Install another Access Manager component.

Installing the SSL VPN Server

8

Installation time: about 10 minutes.

What you need to know to install the SSL VPN server	<ul style="list-style-type: none">◆ Username and password of the Access Manager administrator.◆ IP address of the Administration Console.
---	--

The Novell SSL VPN can be installed as an ESP-enabled SSL VPN, or as a Traditional SSL VPN along with the Access Gateway. You can also install the high bandwidth version of SSL VPN after installing the SSL VPN server, if export laws permit.

- ◆ [Section 8.1, “Installing the ESP-Enabled SSL VPN,” on page 83](#)
- ◆ [Section 8.2, “Installing the Traditional SSL VPN Server,” on page 87](#)
- ◆ [Section 8.3, “Installing the Key for the High-Bandwidth SSLVPN,” on page 92](#)
- ◆ [Section 8.4, “Verifying That Your SSL VPN Service Is Installed,” on page 93](#)

8.1 Installing the ESP-Enabled SSL VPN

When SSL VPN is deployed without the Access Gateway, an Embedded Service Provider (ESP) component is installed along with the SSL VPN server. This deployment is called an ESP-enabled Novell SSL VPN. This deployment requires the Administration Console and the Identity Server to be installed before the SSL VP server is installed.

- ◆ [Section 8.1.1, “Deployment Scenarios,” on page 83](#)
- ◆ [Section 8.1.2, “Installing the ESP-Enabled SSL VPN,” on page 86](#)

8.1.1 Deployment Scenarios

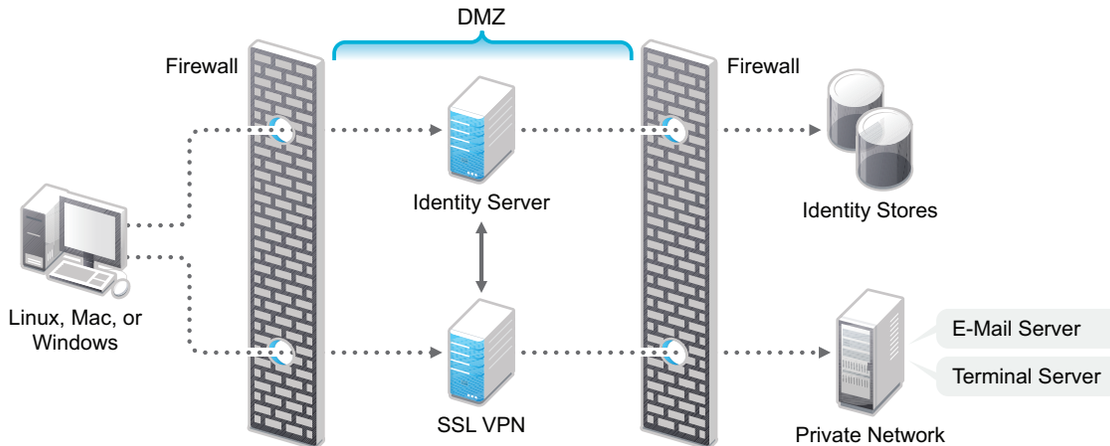
For installing the ESP-enabled version of SSL VPN, you have the following deployment scenarios:

- ◆ [“Deployment Scenario 1: Installing SSL VPN on a Separate Machine” on page 84](#)
- ◆ [“Deployment Scenario 2: Installing SSL VPN and the Identity Server on the Same Machine” on page 84](#)
- ◆ [“Deployment Scenario 3: Installing SSL VPN and the Administration Console on the Same Machine” on page 85](#)
- ◆ [“Deployment Scenario 4: Installing SSL VPN, the Administration Console, and the Identity Server on the Same Machine” on page 85](#)

Deployment Scenario 1: Installing SSL VPN on a Separate Machine

This deployment scenario consists of a demilitarized zone where the Identity Server and SSL VPN are deployed separately, without the Access Gateway. For installation instructions for this scenario, see [“Installing the ESP-Enabled SSL VPN”](#) on page 86.

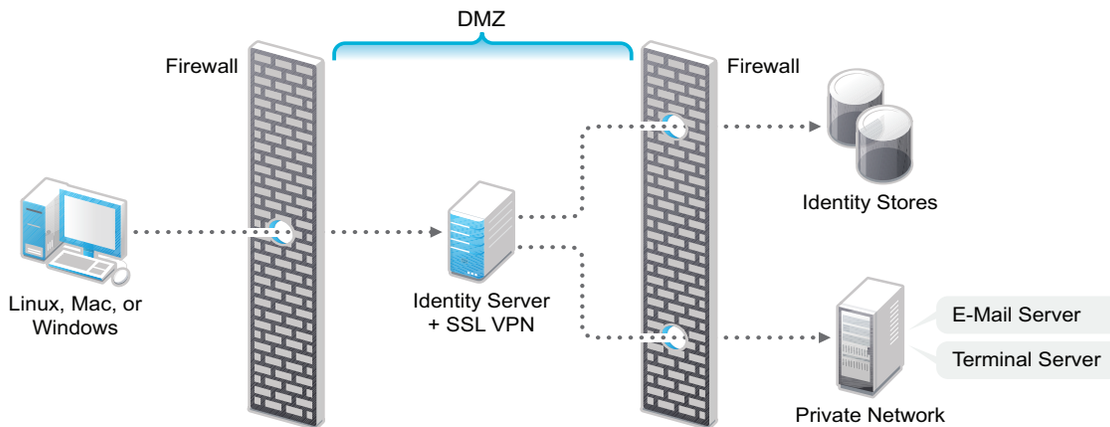
Figure 8-1 *Deployment Scenario 1*



Deployment Scenario 2: Installing SSL VPN and the Identity Server on the Same Machine

This deployment scenario consists of a demilitarized zone where the Identity Server and SSL VPN are on a single machine. The Access Gateway is deployed separately. For installation instructions for this scenario, see [“Installing the ESP-Enabled SSL VPN”](#) on page 86.

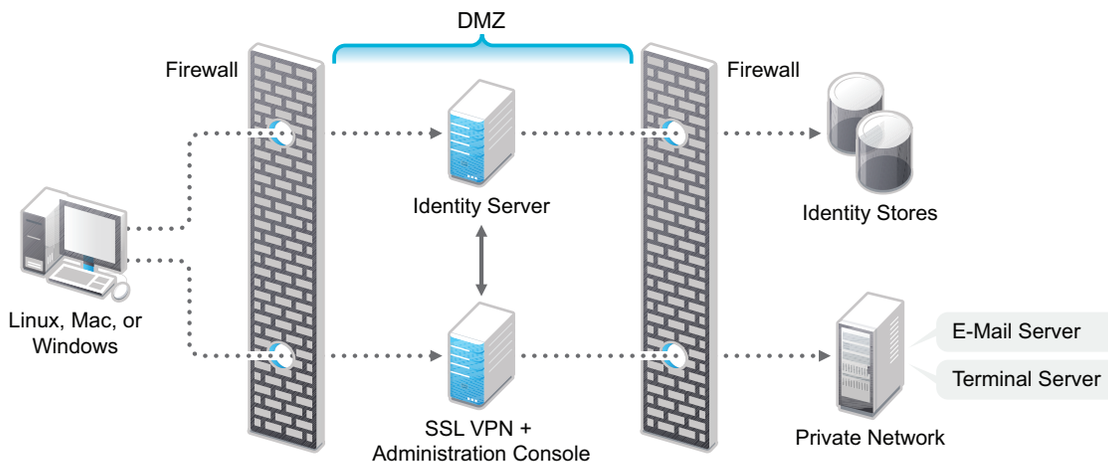
Figure 8-2 *Deployment Scenario 2*



Deployment Scenario 3: Installing SSL VPN and the Administration Console on the Same Machine

This deployment scenario consists of a demilitarized zone where the SSL VPN, and Administration Console are on the same machine and the Linux Access Gateway and the Identity servers are deployed separately. For installation instructions for this scenario, see [“Installing the ESP-Enabled SSL VPN”](#) on page 86.

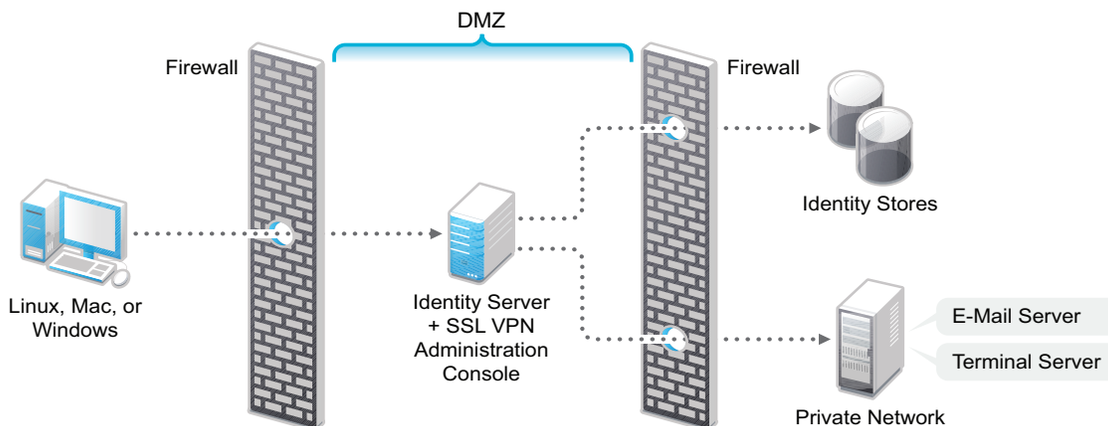
Figure 8-3 Deployment Scenario 3



Deployment Scenario 4: Installing SSL VPN, the Administration Console, and the Identity Server on the Same Machine

This deployment scenario consists of a demilitarized zone where the Identity Server, SSL VPN, and Administration Console are on the same machine and the Linux Access Gateway is deployed separately. For installation instructions for this scenario, see [“Installing the ESP-Enabled SSL VPN”](#) on page 86.

Figure 8-4 Deployment Scenario 4



8.1.2 Installing the ESP-Enabled SSL VPN

The following installation steps are applicable to all the deployment scenarios of the ESP-enabled SSL VPN. The individual scenarios are explained in “[Deployment Scenarios](#)” on page 83.

- 1** Access the install script.
 - 1a** Make sure you have downloaded the software or that you have the CD available.

For software download instructions, see the “[Novell Access Manager Readme](http://www.novell.com/documentation/novellaccessmanager31/readme/accessmanager_readme.html)” (http://www.novell.com/documentation/novellaccessmanager31/readme/accessmanager_readme.html)
 - 1b** Do one of the following:
 - ◆ If you are installing from CD or DVD, insert the disc into the drive, then navigate to the device. The location might be `/media/cdrom`, `/media/cdrecorder`, or `/media/dvdrecorder`, depending on your hardware.
 - ◆ If you downloaded the `tar.gz` file, unpack the file by using the following command:

```
tar -xzvf <filename>
```
 - 1c** Change to the `novell-access-manager-3.1.2-xxx` directory.
- 2** At a command prompt, enter the following install script command:

```
./install.sh
```

You are prompted to select an installation.
- 3** Type 4 to install the ESP-Enabled SSL VPN, then press Enter.
- 4** Review and accept the License Agreement.
- 5** (Conditional) If the SSL VPN machine has been configured with multiple IP addresses, select an IP address for the SSL VPN server when you are prompted to do so.
- 6** Specify the name of the administrator for the Administration Console.
- 7** Specify the administration password.
- 8** Confirm the password.
- 9** (Conditional) If you are installing the SSL VPN server on the same machine as the Administration Console, you are not prompted for the IP address of the Administration Console. If the Administration Console is on a different machine, provide the IP address when you are prompted for it.
- 10** Wait while the SSL VPN server is installed on your system and imported into the Administration Console. This takes about 2 minutes.

The installation ends with the following message: `Installation complete.`
- 11** To verify the installation of the SSL VPN, continue with [Section 8.4, “Verifying That Your SSL VPN Service Is Installed,”](#) on page 93.
- 12** If the export law permits and you want to install the high bandwidth version of SSL VPN, proceed with [Section 8.3, “Installing the Key for the High-Bandwidth SSLVPN,”](#) on page 92.

8.2 Installing the Traditional SSL VPN Server

The traditional SSL VPN server does not have an Embedded Service Provider and must be configured as a protected resource of an Access Gateway. You can install the traditional SSL VPN server with the Linux Access Gateway Appliance, with the Identity Server, with the Administration Console, or on a separate machine.

- ◆ [Section 8.2.1, “Deployment Scenarios,” on page 87](#)
- ◆ [Section 8.2.2, “Installing the Traditional Novell SSL VPN,” on page 90](#)

8.2.1 Deployment Scenarios

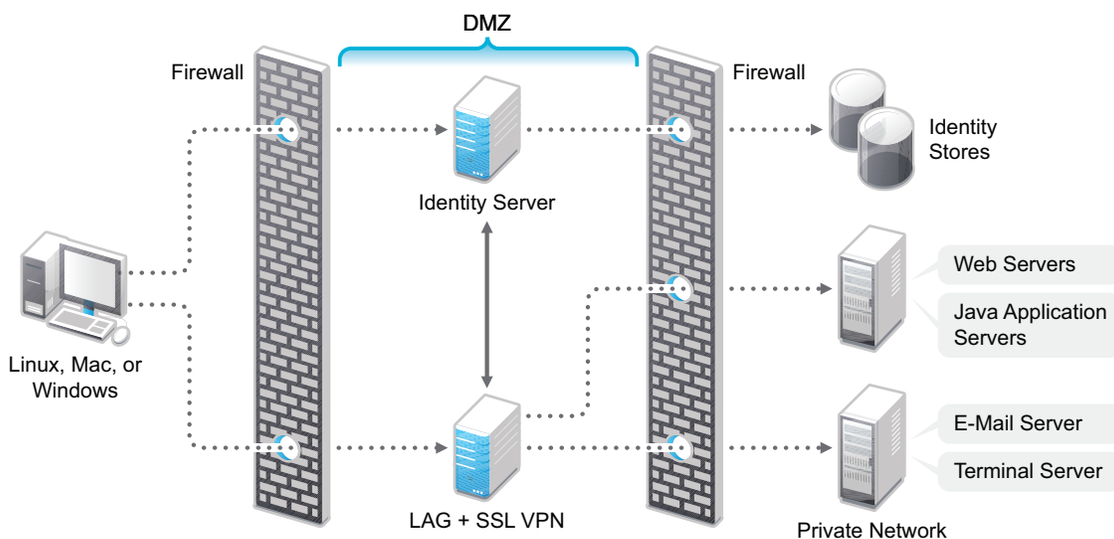
The traditional SSL VPN server supports the following installation scenarios:

- ◆ [“Deployment Scenario 1: Linux Access Gateway and SSL VPN on the Same Server” on page 87](#)
- ◆ [“Deployment Scenario 2: SSL VPN Server Installed on a Separate Machine” on page 88](#)
- ◆ [“Deployment Scenario 3: Identity Server and SSL VPN on the Same Server” on page 88](#)
- ◆ [“Deployment Scenario 4: Administration Console and SSL VPN on the Same Server” on page 89](#)
- ◆ [“Deployment Scenario 5: Administration Console, Identity Server, and SSL VPN on the Same Server” on page 89](#)

Deployment Scenario 1: Linux Access Gateway and SSL VPN on the Same Server

This deployment scenario consists of a demilitarized zone where the Linux Access Gateway and SSL VPN are on the same server and the Identity Server is deployed separately. For installation instructions for this scenario, see [“Installing SSL VPN with the Linux Access Gateway Appliance” on page 90](#).

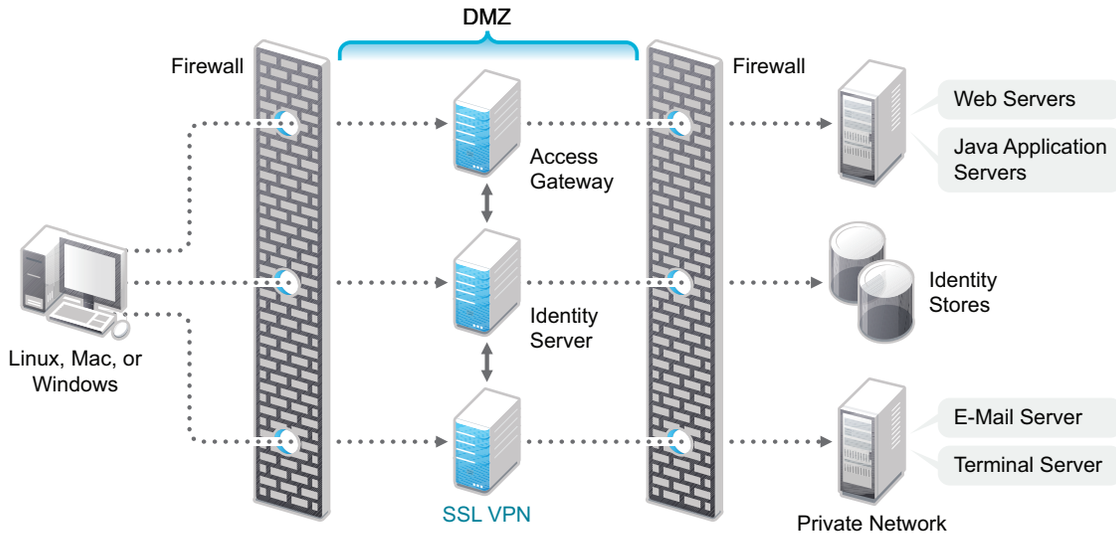
Figure 8-5 *Deployment Scenario 1*



Deployment Scenario 2: SSL VPN Server Installed on a Separate Machine

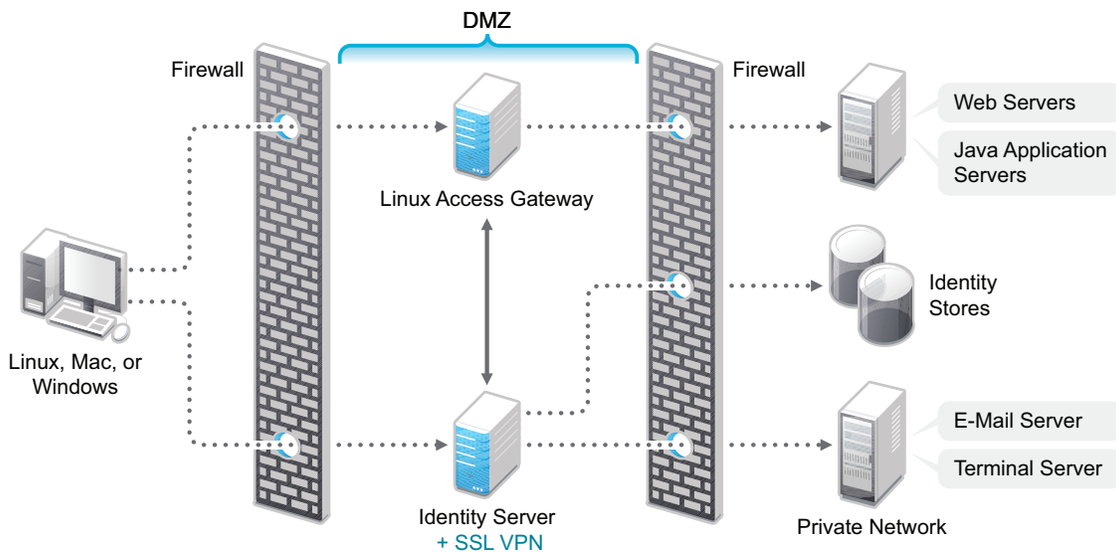
This deployment scenario consists of a demilitarized zone where the Access Gateway, Identity Server, and SSL VPN are deployed separately. For installation instructions for this scenario, see [“Installing the Traditional Novell SSL VPN”](#) on page 90.

Figure 8-6 *Deployment Scenario 2*



Deployment Scenario 3: Identity Server and SSL VPN on the Same Server

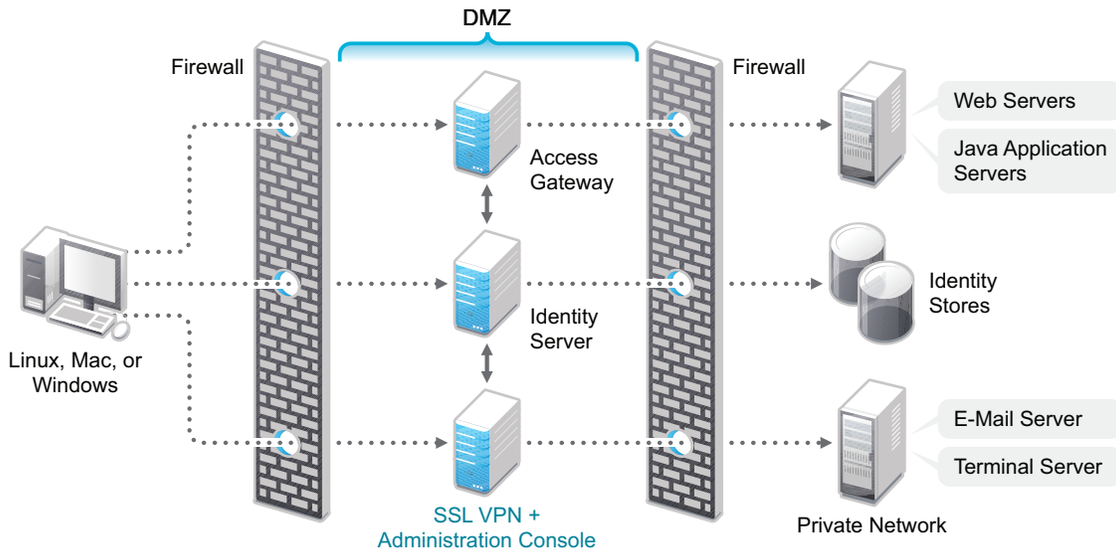
This deployment scenario consists of a demilitarized zone where the Identity Server and SSL VPN are on one machine and the Access Gateway is deployed separately. For installation instructions for this scenario, see [“Installing SSL VPN on a Separate Machine, with the Identity Server, or with the Administration Console”](#) on page 91.



Deployment Scenario 4: Administration Console and SSL VPN on the Same Server

This deployment scenario consists of a demilitarized zone where the Administration Console and SSL VPN are on one machine and the Access Gateway and Identity Server are deployed separately on different machines. For installation instructions for this scenario, see [“Installing SSL VPN on a Separate Machine, with the Identity Server, or with the Administration Console”](#) on page 91.

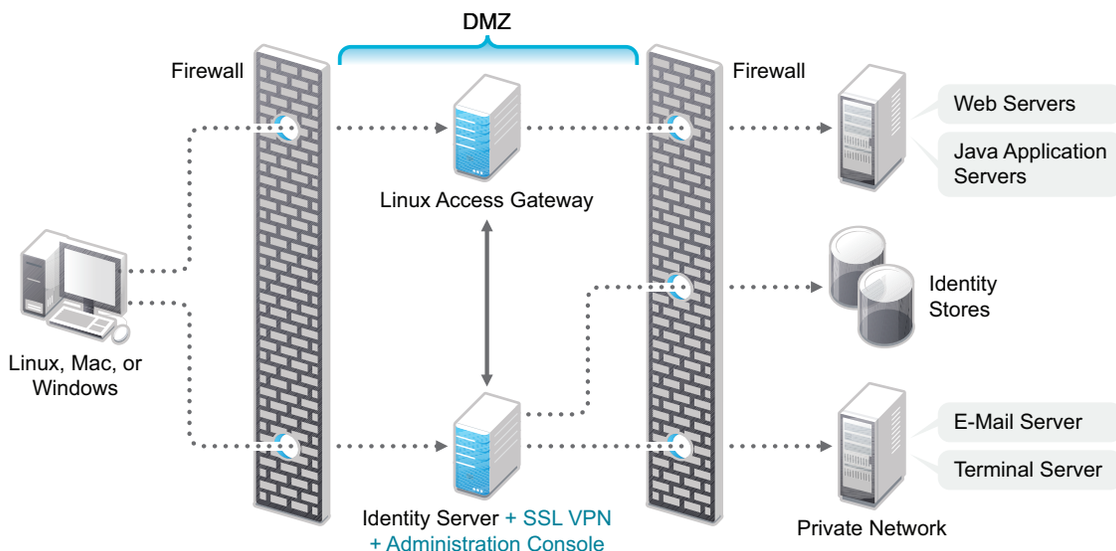
Figure 8-7 Deployment Scenario 4



Deployment Scenario 5: Administration Console, Identity Server, and SSL VPN on the Same Server

This deployment scenario consists of a demilitarized zone where the Identity Server, Administration Console, and SSL VPN are on one machine and the Access Gateway is deployed separately. For installation instructions for this scenario, see [“Installing SSL VPN on a Separate Machine, with the Identity Server, or with the Administration Console”](#) on page 91.

Figure 8-8 Deployment Scenario 5



8.2.2 Installing the Traditional Novell SSL VPN

This section describes the installation procedures for different SSL VPN deployments:

- ♦ “Installing SSL VPN with the Linux Access Gateway Appliance” on page 90
- ♦ “Installing SSL VPN on a Separate Machine, with the Identity Server, or with the Administration Console” on page 91
- ♦ “Reinstalling SSL VPN on the Linux Access Gateway” on page 92

Installing SSL VPN with the Linux Access Gateway Appliance

When SSL VPN is installed along with Linux Access Gateway Appliance, the Access Gateway installation process installs SSL VPN along with the Linux Access Gateway.

For more information on installing the Linux Access Gateway, refer to “[Installing the Linux Access Gateway Appliance](#)” in the *Novell Access Manager 3.1 SP2 Installation Guide*.

- 1 Start the installation of the Linux Access Gateway. For details, refer to “[Installing the Linux Access Gateway Appliance](#)” in the *Novell Access Manager 3.1 SP2 Installation Guide*.
- 2 In the Access Administrator Configuration section in the Novell Linux Access Gateway Configuration page, select the *Install and Enable SSL VPN Server* check box to install and configure SSL VPN on the Linux Access Gateway.

Novell® Access Manager™
Access Gateway Appliance

Appliance Installation

- ✓ License Agreement
- ✓ Time Zone
- ✓ System Probing
- ▶ **Appliance Configuration**
 - Installation Summary
 - Perform Installation

Configuration

- Set Up System
- Clean Up

Appliance Configuration

Network Configuration

Host Name Domain Name

IP Address Subnet Mask

Default Gateway

DNS Server 1 DNS Server 2

Root Password

Enter Password Re-enter Password

NTP Server Configuration

Administration Console Configuration

IP Address User Name

Enter Password Re-enter Password

Install and enable SSL VPN Service

Help Abort Next

- 3 Follow the on-screen instructions to continue with the Linux Access Gateway installation.
- 4 If the export law permits and you want to install the high bandwidth version of SSL VPN, proceed with [Section 8.3, “Installing the Key for the High-Bandwidth SSLVPN,”](#) on page 92.

Installing SSL VPN on a Separate Machine, with the Identity Server, or with the Administration Console

You can use an install script to install the traditional Novell SSL VPN on a separate machine, with the Identity Server, with the Administration Console, or with the Identity Server and the Administration Console.

1 Access the install script.

1a Make sure you have downloaded the software or that you have the CD available.

For software download instructions, see the “[Novell Access Manager Readme](http://www.novell.com/documentation/novellaccessmanager31/readme/accessmanager_readme.html)” (http://www.novell.com/documentation/novellaccessmanager31/readme/accessmanager_readme.html)

1b Do one of the following:

- ♦ If you are installing from CD or DVD, insert the disc into the drive, then navigate to the device. The location might be `/media/cdrom`, `/media/cdrecorder`, or `/media/dvdrecorder`, depending on your hardware.
- ♦ If you downloaded the `tar.gz` file, unpack the file by using the following command:

```
tar -xzvf <filename>
```

1c Change to the `novell-access-manager-3.1.2-xxx` directory.

2 At a command prompt, enter the following install script command:

```
./install.sh
```

You are prompted to select an installation.

3 Type 3 to install the traditional SSL VPN server, then press Enter.

4 (Optional) When you are prompted to replace the low bandwidth SSL VPN RPM with the high bandwidth RPM, replace it if the security law permits you to do so.

For more information on the high bandwidth SSL VPN, see “[High-Bandwidth and Low-Bandwidth Versions](#)” in the *Novell Access Manager 3.1 SP2 SSL VPN Server Guide*. For more information on installing the high bandwidth SSL VPN, see [Section 8.3, “Installing the Key for the High-Bandwidth SSLVPN,” on page 92](#).

5 Review and accept the License Agreement.

6 (Conditional) If the SSL VPN machine has been configured with multiple IP addresses, select an IP address for the SSL VPN server when you are prompted to do so.

7 Specify the name of the administrator for the Administration Console.

8 Specify the administration password.

9 Confirm the password.

10 Specify the IP address of the Administration Console.

11 Wait while the SSL VPN server is installed on your system and imported into the Administration Console, which takes about 2 minutes.

The installation ends with the following message: `Installation complete.`

12 To verify the installation of the SSL VPN, continue with [Section 8.4, “Verifying That Your SSL VPN Service Is Installed,” on page 93](#).

13 If the export law permits and you want to install the high bandwidth version of SSL VPN, proceed with [Section 8.3, “Installing the Key for the High-Bandwidth SSLVPN,” on page 92](#)

Reinstalling SSL VPN on the Linux Access Gateway

If you have deleted the SSL VPN server installed along with the Linux Access Gateway from Administration Console, then to re-import it follow the below steps.

- 1 Download and copy the Novell Access Manager `tar.gz` files to the Linux Access Gateway machine.

For the actual filenames and download instructions, see [Novell Access Manager Readme \(http://www.novell.com/documentation/novellaccessmanager31/readme/accessmanager_readme.html\)](http://www.novell.com/documentation/novellaccessmanager31/readme/accessmanager_readme.html)

- 2 Unpack the `tar.gz` file by using the following command:

```
tar -xzvf <filename>
```

- 3 At the command prompt, enter the following install script command:

```
./uninstall.sh
```

- 4 You are prompted to select the component that has to be uninstalled.

- 5 Select option number 3 *Traditional Novell SSL VPN Server*.

- 6 Once the uninstallation is complete, enter the following install script command:

```
./install.sh
```

- 7 When prompted to install select *Traditional Novell SSL VPN Server*, press *Enter*.

- 8 Review and accept the License Agreement.

- 9 Specify the IP address of the Administration Console when prompted.

- 10 Specify the name of the administrator for the Administration Console.

- 11 Specify the administration password.

- 12 Confirm the password.

- 13 Wait while the SSL VPN server is installed on your system and imported into the Administration Console, which takes about 2 minutes.

The installation ends with the following message: `Installation complete.`

- 14 To verify the installation of the SSL VPN, continue with [Section 8.4, “Verifying That Your SSL VPN Service Is Installed,”](#) on page 93.

8.3 Installing the Key for the High-Bandwidth SSLVPN

Customers who are eligible to install the high bandwidth SSL VPN can install the key for the high bandwidth SSL VPN after they get the export clearance. This key is installed only once. There is no need to upgrade the RPM every time the servlet and the server RPMs for SSL VPN are upgraded. In the previous releases, you needed to upgrade the high bandwidth RPMs every time the SSL VPN server and servlet RPMs were upgraded. With Access Manager 3.1 or later, you install the key once and can upgrade to new versions without installing the key again.

You must install the high bandwidth SSL VPN if you want to cluster the SSL VPN servers.

To install the RPM:

1 After you have ordered the high bandwidth version, log in to the [Novell Customer Center](http://www.novell.com/center) (<http://www.novell.com/center>) and look for the link that allows you to download the RPM containing key for the high bandwidth version.

2 Download the following high bandwidth RPM:

```
novl-sslvpn-hb-key-3.1.0-0.noarch.rpm
```

3 Log in as `root`.

4 Enter the following command to stop all services:

```
/etc/init.d/novell-sslvpn stop
```

5 Enter the following command to install the RPM for the high bandwidth version of SSL VPN:

```
rpm -ivh novl-sslvpn-hb-key-3.1.0-0.noarch.rpm
```

6 Enter the following command to restart all SSL VPN services:

```
/etc/init.d/novell-sslvpn start
```

7 Enter the following command to check the status:

```
/etc/init.d/novell-sslvpn status
```

8.4 Verifying That Your SSL VPN Service Is Installed

You can check the status of the SSL VPN server in the Administration Console:

1 In the Administration Console, click *Devices > SSL VPNs*.

A list of SSL VPN servers appears, displaying their status.

2 Select a server, then click the *Health* icon to display the health of the SSL VPN server.

The screenshot shows the Administration Console interface for the SSL VPN server. The 'Health' tab is selected, and the server is operational. A table lists various services and their status.

Type	Status	Message
Socks	(Passed)	Socks Server is up and running.
Stunnel	(Passed)	Stunnel Server is running properly
OpenVPN	(Passed)	OpenVPN service is running properly
Servlet	(Passed)	Servlet is running and registered with Connection Manager.
Embedded Service Provider Configuration	(Passed)	Fully applied
Configuration Datastore	(Passed)	Operating properly
Signing and Encryption Keys	(Passed)	Signing key available
TCP Listener(s)	(Passed)	Operating properly Responsive listener on 127.0.0.1 9009
Embedded Service Provider's Trusted Identity Provider	(Passed)	Configured properly

The initial health status of an ESP-enabled SSL VPN shows yellow because the trust relationship between the Identity Server and the Embedded Service Provider is yet to be established. For more information on how to configure the trust relationship, see “[Configuring Authentication for the ESP-Enabled Novell SSL VPN](#)” in the *Novell Access Manager 3.1 SP2 SSL VPN Server Guide*

- 3** (Optional) Continue with “[Basic Configuration for SSL VPN](#)” in the *Novell Access Manager 3.1 SP2 SSL VPN Server Guide*, if you have not already configured the SSL VPN server.

Upgrading Access Manager Components

9

WARNING: Before upgrading, make a backup of your configuration. For instructions, see [“Backing Up the Access Manager Configuration”](#) in the *Novell Access Manager 3.1 SP2 Administration Console Guide*.

If the upgrade fails, you need a way to recover your configuration. Because a backup can only be restored to the version it was created on, you’ll need to restore your Access Manager components to that version. You can then restore the configuration with the backup file and work with Novell Support to solve the upgrade problem before attempting to upgrade again.

When you upgrade Access Manager components, you need to start the process by first upgrading the Administration Console. You can then upgrade the various devices that you have imported into the Administration Console. We highly recommend that you upgrade all members of a cluster before moving to another type of device to upgrade.

This section discusses the procedures for upgrading the following Access Manager components:

- ◆ [Section 9.1, “Upgrading from the Evaluation Version to the Purchased Version,” on page 95](#)
- ◆ [Section 9.2, “Upgrading from Access Manager 3.0 SP4 to Access Manager 3.1 SP2,” on page 96](#)
- ◆ [Section 9.3, “Upgrading from Access Manager 3.1 to 3.1 SP2,” on page 115](#)
- ◆ [Section 9.4, “Upgrading from Access Manager 3.1 SP1 to 3.1 SP2,” on page 118](#)
- ◆ [Section 9.5, “Migrating to Newer Operating Systems,” on page 119](#)
- ◆ [Section 9.6, “Upgrading the Administration Console,” on page 126](#)
- ◆ [Section 9.7, “Upgrading the Identity Server,” on page 130](#)
- ◆ [Section 9.8, “Upgrading the Linux Access Gateway Appliance,” on page 133](#)
- ◆ [Section 9.9, “Upgrading the Access Gateway Service,” on page 144](#)
- ◆ [Section 9.10, “Upgrading the SSL VPN Servers,” on page 146](#)
- ◆ [Section 9.11, “Converting a NetWare Access Gateway,” on page 150](#)
- ◆ [Section 9.12, “Verifying Version Compatibility,” on page 151](#)

9.1 Upgrading from the Evaluation Version to the Purchased Version

If you have downloaded the evaluation version and want to keep your configuration after purchasing the product, you need to upgrade each of your components with the purchased version. The upgrade to the purchased version automatically changes your installation to a licensed version.

After you have purchased the product, log in to the [Novell Customer Center \(http://www.novell.com/center\)](http://www.novell.com/center) and follow the link that allows you to download the product. Then use the following sections for instructions on upgrading the components:

- ♦ [Section 9.6, “Upgrading the Administration Console,” on page 126](#)
- ♦ [Section 9.7, “Upgrading the Identity Server,” on page 130](#)
- ♦ [Section 9.8, “Upgrading the Linux Access Gateway Appliance,” on page 133](#)
- ♦ [Section 9.9, “Upgrading the Access Gateway Service,” on page 144](#)
- ♦ [Section 9.10, “Upgrading the SSL VPN Servers,” on page 146](#)

9.2 Upgrading from Access Manager 3.0 SP4 to Access Manager 3.1 SP2

For the 3.0 support packs, we recommended that you upgrade all Access Manager components at the same time. The 3.1 SP2 upgrade process has been modified so that you can upgrade a cluster of components rather than all components. For example, you can upgrade your Administration Consoles, then wait a few days before upgrading the Identity Servers. You should not use the new 3.1 SP2 features until all components have been upgraded to 3.1 SP2.

IMPORTANT: Your Access Manager components must be running 3.0 SP4 to upgrade to 3.1 SP2. If they are running an earlier version, you must first upgrade them to 3.0 SP4.

The following steps outline the order in which you should upgrade the components. It is the only order that has been tested, and Novell strongly recommends that you take this approach. If you experience problems, Novell Support might request that you restore a backup on the previous version. Make sure you have a current backup. For instructions, see [“Backing Up the Access Manager Configuration”](#) in the *Novell Access Manager 3.1 SP2 Administration Console Guide*.

J2EE Agents cannot be upgraded from 3.0 SP4 to 3.1 SP2. To use the agents in 3.1 SP2, you need to perform a clean install of the agents.

We recommend that you use the following schedule as you upgrade to 3.1 SP2:

- ♦ [Section 9.2.1, “Before Starting the Upgrade,” on page 97](#)
- ♦ [Section 9.2.2, “Upgrading the SP4 Administration Consoles,” on page 102](#)
- ♦ [Section 9.2.3, “Upgrading the SP4 Identity Servers,” on page 103](#)
- ♦ [Section 9.2.4, “Modifying 3.0 Login Pages for 3.1 SP2,” on page 105](#)
- ♦ [Section 9.2.5, “Upgrading the SP4 Linux Access Gateway Appliances,” on page 109](#)
- ♦ [Section 9.2.6, “Upgrading the SP4 SSL VPN Servers,” on page 111](#)
- ♦ [Section 9.2.7, “Upgrading the Policies,” on page 113](#)

If a component fails to upgrade successfully, see [Section 9.2.8, “Troubleshooting a Failed Upgrade,” on page 114](#) for a solution.

9.2.1 Before Starting the Upgrade

- 1 Make sure all components are upgraded to at least 3.0 SP4:
 - 1a In the Administration Console, click *Access Manager > Auditing > Troubleshooting > Version*.
 - 1b Verify that your components are running the following versions:

Component	Access Manager 3.0 SP4 Version Number
Administration Console	3.0.4.38 through 3.0.4.69
Identity Server	3.0.4.38 through 3.0.4.69
Linux Access Gateway	3.0.4.38 through 3.0.4.69
NetWare Access Gateway	3.0.503
J2EE Agents (all versions, all platforms)	3.0.4.38
SSL VPN	3.0.4

- 2 Back up your system.

For instructions, see “[Backing Up the Access Manager Configuration](#)” in the *Novell Access Manager 3.1 SP2 Administration Console Guide*.
- 3 Back up customized Tomcat files on your Access Manager components.

If you have customized the `tomcat4.conf` file or the `server.xml` file, back up these files before upgrading. These files are overwritten during the upgrade process.
- 4 Back up the custom configuration files that you have created for your Identity Server:
 - ♦ Back up any customized JSP pages and related files. The upgrade process replaces any custom JSP pages that have the same filename as the JSPs that ship with the product. The JSP files are located in the `/var/opt/novell/tomcat5/webapps/nidp/jsp` directory.
 - ♦ If you are using Kerberos, back up the `bcsLogin.conf` and `keytab` files. These files are located in the `/opt/novell/java/jre/lib/security` directory.
- 5 Verify the operating system version of your Administration Consoles and Identity Servers.
 - ♦ If you have any Administration Consoles running on SUSE Linux Enterprise Server (SLES) 9, upgrade the operating system to SLES 10 or SLES 11. For instructions, see “[Upgrading the Administration Console to SLES 10 or SLES 11](#)” on [page 98](#).
 - ♦ If your machine is running SLES 10 SP1, upgrade to SLES 10 SP2 or SP3.
 - ♦ If your machine is running on SLES 10 SP2, you can upgrade to 3.1 SP2 before upgrading the operating system to SLES 11.
- 6 If you have installed a previous version of the Administration Console or the Identity Server on a machine that does not have at least 1 GB of memory, the upgrade to SP2 fails. You need to install more memory before upgrading. This upgrade check is below the recommended minimum of 4 GB.

If you prefer to install on a new machine rather than adding more memory to an old machine, see “[Moving the Primary Administration Console to New Hardware](#)” in the *Novell Access Manager 3.1 SP2 Administration Console Guide*.

- 7** If you have changed the password of the Tomcat keystore on an Administration Console that isn't installed with an Identity Server, you need to change the password back to the default password.
 - 7a** Change to the `/var/opt/novell/novlwww` directory.
 - 7b** Use the `keytool` utility to change the password in the `.keystore` file to `changeit`.
- 8** If you have installed the high bandwidth version of the SSL VPN server and the server is installed with another Access Manager component, install the SSL VPN High Bandwidth Key.

When you upgrade components on machines that have multiple Access Manager components installed, all components are automatically upgraded. If you have not installed this key, your SSL VPN server reverts to a low bandwidth version.

 - 8a** Log in to the [Novell Customer Center \(http://www.novell.com/center\)](http://www.novell.com/center) and download the high bandwidth key.
 - 8b** Copy the RPM to your SSL VPN machines.
 - 8c** Use the following RPM command to install it:

```
rpm -ivh <rpm-name>
```

Replace `<rpm-name>` with the name of the SSL VPN High Bandwidth Key.
- 9** If you have configured the Identity Server to send attributes to the Access Gateway, decide on an upgrade strategy for a potential issue.

If any of the attributes you are sending have empty values, users cannot authenticate until you have upgraded all your Identity Servers and Access Gateways to SP2 or you have disabled the sending of attributes until you have upgraded all components. For more information about this issue, see [TID 7005475 \(http://www.novell.com/support/php/search.do?cmd=displayKC&docType=kc&externalId=7005475&sliceId=1&docTypeID=DT_TID_1_1&dialogID=1280\)](http://www.novell.com/support/php/search.do?cmd=displayKC&docType=kc&externalId=7005475&sliceId=1&docTypeID=DT_TID_1_1&dialogID=1280).
- 10** If you have any NetWare Access Gateways, export their configuration.

The NetWare Access Gateway is not supported in 3.1 SP2. As soon as you upgrade the Administration Console, the only option available for the NetWare Access Gateway is to export its configuration. For information on how to convert a NetWare Access Gateway to a Linux Access Gateway Appliance, see [Section 9.11, “Converting a NetWare Access Gateway,” on page 150](#).
- 11** Continue with [Section 9.2.2, “Upgrading the SP4 Administration Consoles,” on page 102](#).

Upgrading the Administration Console to SLES 10 or SLES 11

- 1** Make a note of the hostname, IP address, and the version of the installed primary Administration Console.

When you re-install the Administration Console, you need to install this version using the same hostname and IP address.
- 2** Back up your system.

For instructions, see “[Backing Up the Access Manager Configuration](#)” in the *Novell Access Manager 3.1 SP2 Administration Console Guide*.
- 3** Move the backup configuration file to a different machine.

If you are going to re-install on the same machine, all data on the machine is lost. If you install on new hardware, the old machine must be removed from the network.

- 4** (Conditional) If an Identity Server is installed on the same machine as the Administration Console:

4a Remove the Identity Server from the L4 switch configuration.

4b Remove the Identity Server from the cluster configuration.

4c Back up any customized files on the Identity Server.

- 5** (Conditional) If you are planning to install the primary Administration Console on new hardware, down the existing primary Administration Console and remove it from the network.

- 6** Perform a fresh installation of SLES 10 or SLES 11.

An operating system upgrade is not recommended. If you select to perform an operating system upgrade, you need to perform an additional task. See [Section A.8.1, “After You Upgrade from SLES 9 to SLES 10, Access Manager 3.1 SP2 Fails to Install,”](#) on page 223.

- 7** Make sure the following packages are installed:

- ♦ `gettext`: The required library and tools to create and maintain message catalogs.
- ♦ `python` (interpreter): The basic Python object-oriented programming package.
- ♦ `compat`: Libraries to address compatibility issues. On SLES 11, the `compat-32bit` package is available in the SLES11-Extras repository. For information on enabling this repository, see [TID 7004701](http://www.novell.com/support/php/search.do?cmd=displayKC&docType=kc&externalId=7004701&sliceId=1&docTypeID=DT_TID_1_1&dialogID=68926420&stateId=0%200%20130264119) (http://www.novell.com/support/php/search.do?cmd=displayKC&docType=kc&externalId=7004701&sliceId=1&docTypeID=DT_TID_1_1&dialogID=68926420&stateId=0%200%20130264119).

Use YaST to install the packages.

Use the following command to verify:

```
rpm -qa | grep <package name>
```

- 8** Copy the backup configuration file to the machine.
- 9** Copy the required version of the installation file to the machine and extract it.
- 10** (Conditional) If you are upgrading from SLES 9 to SLES 11, modify the `install.sh` script. For instructions, see [“Modifying the Installation Script for SLES 11”](#) on page 101.
- 11** Remove this machine from the network.

NOTE: This step is required to avoid any traffic from the remote devices to this Administration Console in the current state. This also avoids any conflict between the eDirectory tree names of the primary and secondary Administration Console.

- 12** Install primary Administration Console.

For instructions, see [“Installing the Access Manager Administration Console”](#) on page 51.

- 13** Restore your configuration.

For instructions, see [“Restoring an Administration Console Configuration”](#) in the *Novell Access Manager 3.1 SP2 Administration Console Guide*.

- 14** Open iMonitor on the primary Administration Console:

14a Enter the following URL:

```
https://<ip-address>:8030/nds
```

Replace `<ip-address>` with the IP address of your Administration Console.

- 14b** Disable the eDirectory outbound and inbound synchronization for 24 hours.
For more information, see “Enabling/Disabling Normal Synchronization” (<http://www.novell.com/documentation/edir88/edir88/data/brp2di9.html#brq79ae>) in the eDirectory documentation.
- 15** Connect this machine to the network so that the primary Administration Console is visible to all the devices.
- 16** (Conditional) If an Identity Server was installed on the same machine as the Administration Console:
- 16a** Install the same version of the Identity Server that matches the Administration Console version.
For instructions, see “Installing the Novell Identity Server” on page 61.
- 16b** Restore any customized files to the Identity Server.
- 16c** Add the Identity Server to the cluster configuration.
- 16d** Add the Identity Server to the L4 switch configuration.
- 17** If you have secondary Administration Consoles running on SLES 9, down these secondary consoles.
- 18** Re-enable eDirectory synchronization on the primary Administration Console:
- 18a** Enter the following URL:
`https://<ip-address>:8030/nds`
Replace `<ip-address>` with the IP address of your primary Administration Console.
- 18b** Enable the outbound and inbound synchronization.
For more information, see “Enabling/Disabling Normal Synchronization” (<http://www.novell.com/documentation/edir88/edir88/data/brp2di9.html#brq79ae>) in the eDirectory documentation.
- 19** Check the health of all devices to ensure they are working fine.
- 20** Select one of the following:
If you have secondary Administration Consoles running on SLES 9, continue with “Upgrading Secondary Administration Consoles to SLES 10 or SLES 11” on page 100.
If you have finished migrating Administration Consoles to a new operating system, continue with Section 9.2.2, “Upgrading the SP4 Administration Consoles,” on page 102.

Upgrading Secondary Administration Consoles to SLES 10 or SLES 11

- 1** In the Administration Console, click *Auditing > Troubleshooting*.
- 2** In the *Other Known Device Manager Servers* section, use the *Remove* button to remove any secondary consoles.
- 3** (Conditional) If an Identity Server was installed on the same machine as a secondary Administration Console:
 - 3a** Remove the Identity Server from the L4 switch configuration.
 - 3b** Remove the Identity Server from the cluster configuration.
 - 3c** Back up any customized files on the Identity Server.
- 4** Install SLES 10 or SLES 11.

5 Make sure the following packages are installed:

- ♦ `gettext`: The required library and tools to create and maintain message catalogs.
- ♦ `python` (interpreter): The basic Python object-oriented programming package.
- ♦ `compat`: Libraries to address compatibility issues. On SLES 11, the `compat-32bit` package is available in the SLES11-Extras repository. For information on enabling this repository, see [TID 7004701 \(http://www.novell.com/support/php/search.do?cmd=displayKC&docType=kc&externalId=7004701&sliceId=1&docTypeID=DT_TID_1_1&dialogID=68926420&stateId=0%200%20130264119\)](http://www.novell.com/support/php/search.do?cmd=displayKC&docType=kc&externalId=7004701&sliceId=1&docTypeID=DT_TID_1_1&dialogID=68926420&stateId=0%200%20130264119).

Use YaST to install the packages.

Use the following command to verify:

```
rpm -qa | grep <package name>
```

6 Reinstall the secondary consoles to the same version you used for the primary Administration Console.

If you are installing on SLES 11, make sure to use the modified `install.sh` file.

7 (Conditional) If an Identity Server was installed on the same machine as the secondary Administration Console:

7a Install the same version of the Identity Server that matches the Administration Console version.

For instructions, see [“Installing the Novell Identity Server” on page 61](#).

7b Restore any customized files to the Identity Server. For more information on restore, see [“Restoring an Identity Server” in the *Novell Access Manager 3.1 SP2 Administration Console Guide*](#).

7c Add the Identity Server to the cluster configuration.

7d Add the Identity Server to the L4 switch configuration.

8 Continue with [Section 9.2.2, “Upgrading the SP4 Administration Consoles,” on page 102](#).

Modifying the Installation Script for SLES 11

The Access Manager 3.0 SP4 installation script (`install.sh`) for the Administration Console verifies that the operating system is SLES 9 or SLES 10. To modify the script so that you can install the Administration Console on SLES 11, you need to modify three lines in the file:

1 Find the following line in the file. If your editor numbers the lines, it is line 815.

```
if [ "$VERSION" -lt 9 -o "$VERSION" -gt 10 ]
```

2 Replace this line with the following:

```
if [ "$VERSION" -lt 9 -o "$VERSION" -gt 11 ]
```

3 Find the following line in the file. If your editor numbers the lines, it is line 1064.

```
if grep "IPADDR=\('?\)\${CHK_ADDR}\1" "${CFG_FILE}" > /dev/null 2>&1
```

4 Replace this line with the following two lines:

```
grep ${CHK_ADDR} "${CFG_FILE}" | grep "IPADDR=" > /dev/null 2>&1  
if [ $? -eq 0 ]
```

5 Find the following line in the file. If your editor numbers the lines, it is line 1066.

```
if grep "BOOTPROTO=\('?\)static\1" "${CFG_FILE}" > /dev/null 2>&1
```

6 Replace this line with the following two lines:

```
grep "static" "${CFG_FILE}" | grep "BOOTPROTO=" > /dev/null 2>&1
if [ $? -eq 0 ]
```

7 Save the file.

You can use this modified script to install the 3.0 SP4 version of the Administration Console and the Identity Server on SLES 11.

IMPORTANT: This should only be used as a temporary setup while upgrading to 3.1 SP2.

8 Continue with [Step 6 on page 99](#) in the “[Upgrading the Administration Console to SLES 10 or SLES 11](#)” section.

9.2.2 Upgrading the SP4 Administration Consoles

The primary Administration Console must be the first device that is upgraded to 3.1 SP2.

If an Identity Server or an SSL VPN server is installed on the same machine as the Administration Console, these devices are automatically upgraded at the same time as the Administration Console.

- 1** (Conditional) If you have an Identity Server installed on the same machine as the primary Administration Console, modify the L4 switch so that no traffic is sent to this Identity Server. When the Identity Server is taken offline for the upgrade, any users logged into this server are seamlessly transferred to another server.
- 2** Upgrade the primary Administration Console.
For upgrade information, see [Section 9.6.1, “Upgrading the Linux Administration Console,” on page 126](#).
- 3** Before logging into the 3.1 SP2 Administration Console, clear your browser cache.
- 4** (Conditional) If the machine contains an SSL VPN server, it was automatically upgraded with the Identity Server. To determine what needs to be done next, see [Section 9.2.6, “Upgrading the SP4 SSL VPN Servers,” on page 111](#).
- 5** If the machine contains just an Administration Console or an Administration Console and an Identity Server, upgrade any secondary consoles.
- 6** Verify that the system is in a manageable state. All devices should display green as their health state.

You should be able to edit the configuration and policies for your Access Gateways and agents.

If you don’t need to upgrade an Identity Server with the Administration Console, your Identity Servers cluster should contain only 3.0 SP4 servers. In this condition, you should be able to edit their cluster configuration and the policies. If you needed to upgrade an Identity Server with an Administration Console, the Identity Servers cluster configuration should not be modified until you have upgraded all the Identity Servers in the cluster.

You should not try to use 3.1, 3.1 SP1, or 3.1 SP2 features until all components have been upgraded. The new 3.1 policy features such as policy extensions, policy copy, and force data read appear on the policy configuration pages, but they won’t be active until all components have been upgraded, including the policy engine.

- 7** If the upgrade is successful, continue with [Section 9.2.3, “Upgrading the SP4 Identity Servers,” on page 103](#).

If the upgrade is unsuccessful, see [Section 9.2.8, “Troubleshooting a Failed Upgrade,” on page 114](#).

9.2.3 Upgrading the SP4 Identity Servers

The Identity Servers can be upgraded one at a time. This allows your site to remain up during the upgrade. However, they should all be upgraded as quickly as possible.

NOTE: When you upgrade the Identity Server, the Session Timeout value is rounded up to the nearest value divisible by 5, then this value is assigned to all contracts. After all the Identity Servers in the cluster have been upgraded, you can modify the Authentication Timeout on each contract to meet your security requirements. You can also modify the Default Timeout value (the new name for the Session Timeout option) to the value you want assigned to new contracts and to federated sessions that cannot be associated with a contract.

- 1** Modify the L4 switch so that no traffic is sent to the Identity Server you have selected to upgrade.

When the Identity Server is taken offline for the upgrade, any users logged into this server are seamlessly transferred to another server.

- 2** Upgrade the Identity Server.

For more information, see [Section 9.7.1, “Upgrading the Linux Identity Server,”](#) on page 130.

- 3** Decide whether a custom login page is required.

As soon as you have a 3.1 SP2 server in the cluster, be aware that the user experience is not the same for all users. Users who are attached to the 3.0 servers are prompted with the 3.0 login page. Users who are attached to the 3.1 SP2 servers are prompted with the 3.1 SP2 login page. One solution to this mixed environment is to upgrade all servers as quickly as possible. The other solution is to use a custom login page and enable it for both the 3.0 and 3.1 servers. This makes the login experience the same, but session failover when an Identity Server goes down is not seamless. The users who used the down server for authentication are prompted to log in again.

Custom 3.0 login pages cannot be used with 3.1 SP2 without modification. For information on how to modify 3.0 custom pages, see [Section 9.2.4, “Modifying 3.0 Login Pages for 3.1 SP2,”](#) on page 105.

- 4** (Conditional) If you have set up Kerberos authentication, modify the `bcsLogin.conf` file in the `/opt/novell/java/jre/lib/security` directory.

Replace `other` in the first line with the following:

```
com.sun.security.jgss.accept
```

This is required because Access Manager 3.1 SP2 uses a different version of Java.

- 5** (Conditional) If the Identity Server contained an SSL VPN server, the SSL VPN server was upgraded with the Identity Server. See [Section 9.2.6, “Upgrading the SP4 SSL VPN Servers,”](#) on page 111 before upgrading another Identity Server.

- 6** (Conditional) If you are using Novell SecretStore[®], verify that the 3.1 SP2 settings match your 3.0 configuration.

- 6a** In the Administration Console, click *Devices > Identity Servers > Edit > Local > [Name of User Store]*.

- 6b** If this eDirectory[™] user store has SecretStore installed on it, select the *Install NMAS SAML method* option.

- 6c** If you enabled secret store lock checking in 3.0, select the *Enable Secret Store lock checking* option.
- 6d** Click *OK* twice, then update the Identity Server.
- 7** (Conditional) If you have set up trusted identity providers, you need to configure a card for them.
- If you configured a link on the login page that allowed your users to select the identity provider they wanted to use for authentication, this link is removed when you upgrade to 3.1 SP2. To add the link to the 3.1 SP2 login page, you need to configure an authentication card for each identity provider.
- 7a** In the Administration Console, click *Devices > Identity Servers > Edit > [Protocol] > [Identity Provider] > Authentication Card*.
- 7b** In the *Text* box, specify a description for the identity provider.
- If you used only a text link in 3.0, enter that text here.
- 7c** In the Image list, click *<Select local image>* to upload a custom image.
- If you used an image for the link in 3.0, upload the image file and use it for the authentication card. Images must fall within the size bounds of 60 pixels wide by 45 pixels high through 200 pixels wide by 150 pixels high.
- For ease of use, each identity provider should have its own unique image.
- 7d** Enable the *Show Card* option.
- 7e** Repeat these steps for each configured identity provider.
- 7f** Update the Identity Server.
- 8** Reconfigure the L4 switch so that the upgraded server receives traffic.
- 9** Upgrade another server in the cluster.
- When you take the second server offline for an upgrade, users might not be seamlessly transferred. They might be prompted to log in again.
- 10** Restore any custom files before bringing the server back online. See [Step 3](#) and [Step 4](#).
- 11** Upgrade the remaining servers in the cluster.
- You should not try to use any of the new 3.1, 3.1 SP1, or 3.1 SP2 features until all Access Manager components have been upgraded to 3.1 SP2.
- 12** (Conditional) If you are using the 3.1 login page, configure authentication cards for the contracts that you are using.
- In 3.1 SP2, all contracts can have an associated authentication card. If you allow the cards to appear on the login page, users can select their authentication method by selecting the card.
- The upgrade process does not try to assign cards to custom contracts because it cannot anticipate all the ways the contracts might have been customized. To assign a card to a contract:
- 12a** In the Administration Console, click *Devices > Identity Servers > Edit > Local > Contracts*.
- 12b** Click the name of a contract, then click *Authentication Card*.
- 12c** In the *Text* box, specify a description of the contract. You might want to use the name of the contract for this description.
- 12d** From the drop-down list, select an image.

For the default contracts and classes, Access Manager supplies some cards for you to use. You can use these images or use the *<Select local image>* option to upload your own custom images. Images must fall within the size bounds of 60 pixels wide by 45 pixels high through 200 pixels wide by 150 pixels high.

Default Contract or Class	Default Image Name
Name/Password - Basic	Basic Auth Username Password
Name/Password - Form	Form Auth Username Password
Secure Name/Password - Basic	Secure Basic Auth Username Password
Secure Name/Password - Form	Secure Form Auth Username Password
Kerberos	Kerberos
NMAS	NMAS Biometrics
X509Class	X509
OpenIDClass	OpenID
NPOrRadiusOrX509Class	Combination Authentication: X509, UserName Password, or Radius

12e Enable the *Show Card* option if you want the card to appear on the login page.

12f Repeat these steps for each contract.

If you have configured your protected resources on the Access Gateway to use *Any Contract* and you want the users to select how they authenticate, each configured contract needs to have a card.

12g Update the Identity Server.

13 If the upgrade is successful, continue with [Section 9.2.5, “Upgrading the SP4 Linux Access Gateway Appliances,”](#) on page 109.

If the upgrade is unsuccessful, see [Section 9.2.8, “Troubleshooting a Failed Upgrade,”](#) on page 114.

9.2.4 Modifying 3.0 Login Pages for 3.1 SP2

If you have created custom login pages for use with specific protected resources, you need to modify these login pages before installing them on the Identity Servers running Access Manager 3.1 SP2. If you want the login page to have the same look and feel as the 3.0 login page, you can modify the `login.jsp` file from 3.0 so that it works on 3.1 SP1. If you want your custom login pages to have the 3.1 look and feel, see [“Customizing the Identity Server Login Page”](#) in the *Novell Access Manager 3.1 SP2 Identity Server Guide*.

For information on how to modify a 3.0 `login.jsp` page to compile and run on 3.1 SP1, see the following:

- ♦ [“Modifying the Properties of the Authentication Class or Method”](#) on page 106
- ♦ [“Converting Custom Access Manager 3.0 JSPs to 3.1 JSPs”](#) on page 106
- ♦ [“Preserving the Target”](#) on page 108
- ♦ [“Modifying a Custom JSP for Federation Links”](#) on page 108

Modifying the Properties of the Authentication Class or Method

In Access Manager 3.0, the login page for a particular authentication contract can be altered by setting an alternative JSP in the properties of an authentication class or method. In 3.1 SP2, setting the same JSP property causes the JSP to display in the credential frame of the login page. To create the same effect in 3.1 SP2, you must add the MainJSP property to the authentication method.

Property Name: MainJSP

Property Value: true

Property names and values are case sensitive.

Setting the MainJSP property causes the `login.jsp` page to be displayed in the main frame, not in the credential frame. For more information about setting property values, see [“Specifying Common Class Properties”](#) in the *Novell Access Manager 3.1 SP2 Identity Server Guide*.

Converting Custom Access Manager 3.0 JSPs to 3.1 JSPs

Changes were made in Access Manager 3.1 to simplify the JSPs that need to be created by authentication class developers. The changes allow the developers of new authentication classes to focus on the collection of required credentials and not on other aspects of the user interface. These changes have made JSPs used in Access Manager 3.0 incompatible with 3.1 SP2.

The line numbers in the following steps refer to the lines in an unmodified 3.0 `login.jsp` file. To understand what the lines the numbers refer to, see [Appendix B, “Modifications Required for a 3.0 Login Page,”](#) on page 227.

To convert a 3.0 JSP to a 3.1 SP2 JSP:

- 1 Remove the following import statement found in line 5:

```
<%@ page import="java.net.*" %>
```

- 2 Add the following import statement:

```
<%@ page import="com.novell.nidp.ui.*" %>
```

- 3 Find the following code in lines 12 through 18:

```
response.setHeader("Pragma", "No-cache");
response.setHeader("Cache-Control", "no-cache");

        Locale locale = request.getLocale();
        String strLanguageCode = locale.getLanguage();
        String strImageDirectory = NIDPResourceManager.getInstance().
getImageDirectory(locale);
        NIDPResource resource = NIDPResourceManager.getInstance().
get(JSPResDesc.getInstance(), locale);
```

- 4 Replace the code found in [Step 3](#) with the following line:

```
ContentHandler handler = new ContentHandler(request, response);
```

- 5 Remove all code and HTML associated with the following method:

```
request.getAttribute("identify")
```

Remove lines 73 through line 79, and all of line 80 except for the ending Java code marker (`%>`). In 3.0, if user identification was necessary, this code handled it. In 3.1 SP1, the identity provider handles user identification when necessary.

- 6 .Remove all code and HTML associated with the following method:

```
request.getAttribute("provision")
```

Remove lines 108 through line 120. In 3.0, if provisioning was available, this method handled provisioning. In 3.1 SP1, the identity provider handles provisioning.

- 7 Remove all code and HTML associated with `DisplayableProvider` objects. Remove lines 126 through 159.

In 3.0, this code displayed the federated identity providers. In 3.1, this has been replaced with authentication cards and is handled by the identity provider. For information on how to add federation links to your login page, see [“Modifying a Custom JSP for Federation Links” on page 108](#).

- 8 Remove all code and HTML associated with the following method:

```
request.getAttribute("cancel")
```

Remove lines 165 through 176. In 3.0, if an option to cancel was available, this code handled it. In 3.1 SP2, the identity provider handles canceling.

- 9 Replace any references to `strLanguageCode` with `handler.getLanguageCode()`.

- 10 Replace all references to the `locale` variable with `request.getLocale()`.

- 11 Image references formerly included the `strImageDirectory` variable. This variable has been removed, and image references must use the following method:

```
handler.getImage("btnlogin.gif", true)
```

The first parameter specifies the filename of the image. The second parameter specifies the location of the file:

- ◆ Specify `false` if the image is not localized and is always located in the `\images` directory.
- ◆ Specify `true` if the image is localized and is located in an appropriate language directory in the `\images` directory.

On line 104, replace the image `src` (`src="<%= request.getContextPath() %>/images/<%=strImageDirectory%>/btnlogin_<%=strImageDirectory%>.gif"") with the following:`

```
src="<%=handler.getImage("btnlogin.gif", true) %>"
```

- 12 Replace references to `resource.getString0(resource)` with `handler.getResource(resource)`.

- 13 Replace the following resources if they exist in your file:

```
JSPResDesc.LOGIN_TITLE with JSPResDesc.TITLE
```

```
JSPResDesc.LOCAL_LOGIN with JSPResDesc.PRODUCT
```

- 14 Some other resources might not be available. Replace any of these resources with the text that you need for your site.

- 15 Copy the file to the `jsp` directory of your Identity Server.

Linux: `/var/opt/novell/tomcat5/webapps/nidp/jsp`

Windows: `C:\Program Files\Novell\Tomcat\webapps\nidp\jsp`

- 16 Test the page by logging in.

- 17 (Conditional) If you get a blank page instead of a login page:

17a Ensure that logging is turned on (click *Devices > Identity Servers > Edit > Logging*). Make sure that *File Logging* is enabled, that *Echo to Console* is enabled, and that *Application logging* is set to *Debug*.

17b Try logging in again.

17c Look for errors in the `catalina.out` (Linux) or `stdout.log` (Windows) file.

Search for the name of your custom login page. Each line in the file with an error generates an error message. For example, if you missed removing a reference to `locale`, the file contains a message similar to the following:

```
An error occurred at line: 129 in the jsp file: /jsp/login_custom.jsp
locale cannot be resolved
126:  {
127:  %>
128:      <tr>
129:          <td colspan=4 width="100%"
align="center"><%=NIDPCripple.getCrippleAdvertisement(locale)%></td>
130:      </tr>
131:  <%
132:  }
```

18 (Optional) To view a 3.0 `login.jsp` file that has been modified (but not customized) to compile on 3.1 SP1 IR1, see [Appendix B, “Modifications Required for a 3.0 Login Page,”](#) on page 227.

Preserving the Target

With a custom login page, users accessing protected resources on the Linux Access Gateway Appliance are sometimes presented with the Identity Server user portal page and not the protected resource after submitting their credentials. This happens when the user is redirected to the login page, but waits for longer than the session timeout before submitting the credentials.

In this scenario, the Identity Server realizes that the original session is invalid and creates a new session to validate the credentials. With this new session, the original user’s context is lost and that context contained the target, or the redirect URL, to be used after validating the credentials.

To add the hidden target or redirect field to the form, the following code needs to be added somewhere within the form content of the JSP. With this code available, the new session can still reference the URL to redirect the user to even if the session has timed out.

```
<%
String target = (String) request.getAttribute("target");
if (target != null)
{
    %>
        <input type="hidden" name="target" value="<%=target%>">
    <%
}
%>
```

Modifying a Custom JSP for Federation Links

The 3.1 login page uses cards for federation. To make your 3.0 federation links compatible with 3.1, make the following modifications to your custom login pages that contain federation links:

1 Near the top of the JSP file, add the following import statements:

```
<%@ page import="com.novell.nidp.authentication.card.*" %>
<%@ page import="com.novell.nidp.common.util.*" %>
```

2 Add the following include statement for the style sheet:

```
<link rel="stylesheet" href="<%= handler.getImage("cards.css",false) %>" type="text/css">
```

3 Add the following lines to include the `cards31.jsp` file:

```
<tr>
  <td width="50%">&nbsp;</td>
  <td style="background-color: #efeee9; padding: 10px" colspan=2>
    <%@ include file="cards31.jsp" %>
  </td>
</tr>
```

9.2.5 Upgrading the SP4 Linux Access Gateway Appliances

When the Access Gateways in the cluster have been upgraded, you can modify the 3.0 features, but you should not try to use any of the new 3.1, 3.1 SP1, or 3.1 SP2 features until all Access Manager components have been upgraded to 3.1 SP2.

You need to upgrade your SLES 9 Access Gateways to SP2 before you can then migrate them to SLES 11.

NetWare Access Gateways must be converted to Linux Access Gateways. For more information, see [Section 9.11, “Converting a NetWare Access Gateway,” on page 150](#).

Upgrading a Standalone Access Gateway Appliance or an Appliance with SSL VPN Server

1 Upgrade a secondary server in the cluster. The primary server needs to be the last server upgraded.

1a Select one of the following:

If you first installed the Access Gateway with the Access Manager 3.0 release and you are upgrading to 3.1 SP2, run the keystore clean up script. For instructions, see [“Running the Keystore Clean-Up Script” on page 110](#).

If you first installed the Access Gateway with the Access Manager 3.0 release and you are upgrading to 3.1 SP2 IR1, continue with [Step 1b](#).

If you first installed the Access Gateway with 3.0 SP1 release, continue with [Step 1b](#).

1b Run the upgrade script.

The Linux Access Gateway Appliance supports multiple upgrade methods. For information about these methods, see [Section 9.8, “Upgrading the Linux Access Gateway Appliance,” on page 133](#).

If the Access Gateway server contains an SSL VPN server, upgrade it with the Access Gateway.

2 Upgrade the other secondary servers in the cluster.

3 Upgrade the primary server in the cluster.

4 If the upgrade is successful, make some configuration changes and update the Access Gateways to start using the new features for SP2.

If the upgrade is unsuccessful, see [Section 9.2.8, “Troubleshooting a Failed Upgrade,” on page 114](#).

- 5 (Conditional) If an SSL VPN was not installed with the Access Gateway Appliance, continue with one of the following:
 - ♦ [Section 9.2.6, “Upgrading the SP4 SSL VPN Servers,” on page 111](#)
 - ♦ [Section 9.2.7, “Upgrading the Policies,” on page 113](#)
- 6 (Conditional) If an SSL VPN server was installed with the Access Gateway Appliance, continue with [“Configuration Changes to the SSL VPN Server Installed with the Access Gateway Appliance” on page 110.](#)

Configuration Changes to the SSL VPN Server Installed with the Access Gateway Appliance

After you have upgraded the SSL VPN server installed along with the Access Gateway Appliance, you must modify the existing path-based service accelerating the SSL VPN server as follows:

- 1 In the Administration Console, click *Devices > Access Gateways > Edit > [Name of Reverse Proxy]*.
- 2 In the *Proxy Service List* section, click the SSL VPN service that you have configured.
- 3 Select the *Web Servers* tab.
- 4 Click the IP address link in the *Web Server List* section.
- 5 Change the IP address to 127.0.0.1, which is the loopback IP address.
Originally, the public IP address of SSL VPN was configured as the IP address of the Web server.
- 6 Click *OK* when prompted to the purge cache.
- 7 Click *OK*, then click *Update* on the Configuration page to save your modifications.
- 8 Continue with one of the following:
 - ♦ [Section 9.2.6, “Upgrading the SP4 SSL VPN Servers,” on page 111](#)
 - ♦ [Section 9.2.7, “Upgrading the Policies,” on page 113](#)

Running the Keystore Clean-Up Script

The location of the keystores on Administration Console for the Embedded Service Provider of the Access Gateway Appliance changed in Access Manager 3.0.1. The SLES 9 Access Gateway Appliance works with the keystores in either the old or the new location. However, when you migrate your SLES 9 Access Gateway Appliances to SLES 11, the SLES 11 Access Gateway Appliance cease to function because it cannot find the Embedded Service Provider keystores.

NOTE: The keystore clean-up script is required if you are upgrading to Access Manager 3.1 SP2. If you are upgrading to 3.1 SP2 IR1, the upgrade script moves the keystores to the new location.

To run a script that moves the keystores to the new location:

- 1 Back up your system.
For instructions, see [“Backing Up the Access Manager Configuration”](#) in the *Novell Access Manager 3.1 SP2 Administration Console Guide*.
- 2 Discover the device ID for the Embedded Service Provider of the Access Gateway Appliance:
 - 2a In the Administration Console, click *Auditing > General Logging*.

- 2b** In the Access Gateways section, view the IP address, then the ID number. The device ID for the Embedded Service Provider of Access Gateway begins with an `idp-esp-` prefix.
- 2c** Record all the device IDs for your Access Gateways.
- 3** Log in to the primary Administration Console as `root`.
- 4** Download the `AM_31_SP2_LAG300_keystorePathScript.sh` script from [Novell Downloads](http://download.novell.com/index.jsp) (<http://download.novell.com/index.jsp>).
- 5** Enter the following command:

```
AM_31_SP2_LAG300_keystorePathScript.sh
```
- 6** Enter the IP address of your Administration Console machine.
- 7** Enter the name of the Access Manager administrator.
- 8** Enter the password for the administrator.
- 9** Type the entry number for the device ID, then press Enter.
 The device ID is displayed with the name of the Access Gateway in parentheses.
- 10** In the Administration Console, restart the Embedded Service Provider:
 - 10a** Click *Devices > Access Gateways*.
 - 10b** Select the Access Gateway.
 - 10c** Click *Actions > Service Provider > Restart Service Provider*.
- 11** Repeat [Step 5](#) through [Step 10](#) for each Access Gateway in the cluster.

9.2.6 Upgrading the SP4 SSL VPN Servers

Your configuration determines when you upgrade the SSL VPN servers:

- ♦ If the SSL VPN servers are installed on separate machines, upgrade them after the Administration Console, Identity Server, and Access Gateway Appliances have been upgraded.
 For upgrade information, see [Section 9.10, “Upgrading the SSL VPN Servers,”](#) on page 146.
- ♦ If the SSL VPN servers were installed with another Access Manager component (an Administration Console, an Identity Server, or a Linux Access Gateway), they are upgraded along with the respective components. The next step in the upgrade process depends upon your configuration. See [“Multiple SSL VPN Servers per Protected Resource”](#) on page 112 and [“Servlet Load Balancing”](#) on page 112.
- ♦ If you clustered your SSL VPN servers, you need to modify the configuration. For instructions, see [“Upgrading Clustered SSL VPN Servers”](#) on page 113.
- ♦ After you have upgraded your SSL VPN server, continue with [“Updating Configuration Changes to the Upgraded Server”](#) on page 112, before you proceed with any other configuration changes.

After you have upgraded the SSL VPN servers, continue with the next required component. After all devices have been successfully upgrade, continue with [Section 9.2.7, “Upgrading the Policies,”](#) on page 113.

If the upgrade is unsuccessful, see [Section 9.2.8, “Troubleshooting a Failed Upgrade,”](#) on page 114.

Multiple SSL VPN Servers per Protected Resource

If you have configured a protected resource to be serviced by multiple SSL VPN servers, these servers can be a mixture of 3.1 SP2 and 3.0 until you have finished upgrading any secondary Administration Consoles, Identity Servers, and Linux Access Gateway Appliances. However, as long as there is a mixture, the user experience varies. When the user sets up a connection to the 3.0 server, the user accesses the 3.0 client and uses its interface. When the user is directed to the 3.1 SP2 server and sets up a connection, the user accesses the 3.1 SP2 client and uses its interface.

Continue with the next required component:

- ♦ If the SSL VPN server was installed on the Administration Console, continue upgrading the secondary consoles.
- ♦ If the SSL VPN server was installed on the Identity Server, continue upgrading the other Identity Servers in the cluster.
- ♦ If the SSL VPN server was installed on the Linux Access Gateway Appliances, continue upgrading the other Access Gateways in the cluster.

Servlet Load Balancing

If you have configured the SSL VPN server to use servlet load balancing, you need to immediately upgrade all SSL VPN servers. If the servers are installed with other Access Manager components, upgrade those components. For instructions, see the following:

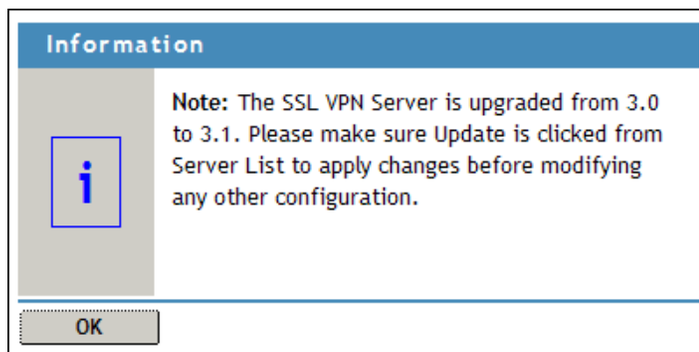
- ♦ [Section 9.2.2, “Upgrading the SP4 Administration Consoles,” on page 102](#)
- ♦ [Section 9.2.3, “Upgrading the SP4 Identity Servers,” on page 103](#)
- ♦ [Section 9.2.5, “Upgrading the SP4 Linux Access Gateway Appliances,” on page 109](#)

If the SSL VPN servers are installed on separate machines, see [Section 9.10.3, “Upgrading SSL VPN Installed on a Separate Machine,” on page 148](#).

Updating Configuration Changes to the Upgraded Server

After you have upgraded your SSL VPN server, you must follow the steps given below before you perform any configuration changes:

- 1 In the Administration Console, click *Devices > SSL VPNs > Edit*.
- 2 Click *OK* in the dialog box prompting you to update the servers.



- 3 Click *OK*, then click *Update* on the Configuration page to save modifications.

- 4 Define the security levels by using the client integrity check policies and associating the traffic policies to the appropriate security level, before you allow any client connections.

For more information on assigning security levels to traffic policies, see “[Configuring Client Security Levels](#)” in the *Novell Access Manager 3.1 SP2 SSL VPN Server Guide*. This is a mandatory activity before you proceed with any other configuration steps because after the SSL VPN servers are upgraded, all the traffic policies are associated to security level `None` by default. In such a scenario, all the traffic policies are pushed to the client, even if the client fails the client integrity check.

- 5 (Optional) If you configured SSL VPN to connect only in Kiosk mode, to download the applet when a user uses Internet Explorer, or to enable SSL VPN to connect to Citrix servers by using `config.txt` and `web.xml` files, do the following:
 - ♦ If you used the `config.txt` file to configure SSL VPN to connect only in Kiosk mode, configure SSL VPN again by using the Administration Console. For more information, see “[Configuring Users to Connect Only in Enterprise Mode or Kiosk Mode](#)” in the *Novell Access Manager 3.1 SP2 SSL VPN Server Guide*.
 - ♦ If you have configured SSL VPN to download the applet when a user uses Internet Explorer, configure SSL VPN again by using the Administration Console. For more information, see “[Configuring SSL VPN to Download the Java Applet on Internet Explorer](#)” in the *Novell Access Manager 3.1 SP2 SSL VPN Server Guide*.
 - ♦ If you configured custom login policies by using `web.xml`, reconfigure the policies by using the Administration Console. For more information, see “[Configuring a Custom Login Policy for SSL VPN](#)” in the *Novell Access Manager 3.1 SP2 SSL VPN Server Guide*.

Upgrading Clustered SSL VPN Servers

If you clustered the SSL VPN servers in 3.0, upgrade the SSL VPN servers after you have upgraded the Administration Console, Identity Server, and the Linux Access Gateway.

- ♦ If you configured the SSL VPN clusters by using `config.txt`, then you must configure the SSL VPN cluster again by using the Administration Console. For more information, see “[Clustering the High-Bandwidth SSL VPN Servers](#)” in the *Novell Access Manager 3.1 SP2 SSL VPN Server Guide*. You cannot make any configuration changes by using `config.txt` file in this release.
- ♦ If you configured the cluster by using the Access Gateway:
 - ♦ Upgrade the servers.
 - ♦ Configure the SSL VPN cluster with the help of an L4 switch. For more information, see “[Clustering the High-Bandwidth SSL VPN Servers](#)” in the *Novell Access Manager 3.1 SP2 SSL VPN Server Guide*.

9.2.7 Upgrading the Policies

The following procedures cause some down time for your system. Perform them when the fewest users are accessing your system.

- 1 Make sure all devices are in a Current state.
All configuration changes to the devices need to be applied before upgrading the policies.
- 2 Back up your system.

For instructions, see “[Backing Up the Access Manager Configuration](#)” in the *Novell Access Manager 3.1 SP2 Administration Console Guide*.

3 After you have upgraded all the Access Manager components, upgrade the policies:

3a In the Administration Console, click *Policies > Policies*.

3b To view the devices that need to have their policies upgraded, click *Details*.

3c Review the list, then click *Upgrade Policies*.

4 Update the policies on all the Identity Servers.

Existing authenticated sessions continue to work. New authentications fail until all the Identity Servers and Access Gateways have been updated.

If the update to an Identity Server fails, perform an *amrestore*. If you modified the Tomcat password, you need to back up the Tomcat `server.xml` file before running the restore. See “[Restoring an Administration Console Configuration](#)” in the *Novell Access Manager 3.1 SP2 Administration Console Guide*. Then restart the Identity Server.

Solve the problem before attempting to upgrade the policies again.

5 Update the Access Gateways.

If the update to an Access Gateway fails, perform an *amrestore*. If you modified the Tomcat password, you need to back up the Tomcat `server.xml` file before running the restore. See “[Restoring an Administration Console Configuration](#)” in the *Novell Access Manager 3.1 SP2 Administration Console Guide*

Restart the Identity Servers, then re-push the configuration to the Access Gateway. Click *Auditing > Troubleshooting*, scroll to the *Current Access Gateway Configurations* section, select the Access Gateway, then click *Re-push Current Configuration*.

Solve the problem before attempting to upgrade the policies again.

6 Start using the new 3.1, 3.1 SP1, and 3.1 SP2 features.

For a description of the new features, see the following:

- ♦ [Chapter 1, “What’s New in Access Manager 3.1 SP2,” on page 13](#)
- ♦ [Appendix C, “What’s New in Previous Releases,” on page 237](#)

9.2.8 Troubleshooting a Failed Upgrade

If the upgrade fails for the Administration Console, reinstall a 3.0 SP4 version of the Administration Console and restore the backup. Fix the problems encountered in the failed upgrade before trying again.

If the upgrade fails for an Identity Server, an Access Gateway, or an SSL VPN server but the Administration Console has been successfully upgraded to 3.1 SP2, try installing a 3.1 SP2 version of the component with the same IP address as the failed component. When the device imports into the Administration Console, the component’s configuration information should be pushed to it.

- ♦ To push the configuration to an Identity Server, restart the Identity Server.
- ♦ To push the configuration to an Access Gateway, use the *Re-push* option. Click *Auditing > Troubleshooting*, scroll to the *Current Access Gateway Configurations* section, select the Access Gateway, then click *Re-push Current Configuration*.

If pushing the configuration to the newly installed device does not work, you need to reinstall the 3.0 SP4 version of the component and fix the problems encountered in the failed upgrade before trying again. To return all components to 3.0 SP4, use the backup you took before upgrading and perform an `amrestore`. If you have modified the Tomcat password, you need to back up the Tomcat `server.xml` file before running the restore. See “[Restoring an Administration Console Configuration](#)” in the *Novell Access Manager 3.1 SP2 Administration Console Guide*.

9.3 Upgrading from Access Manager 3.1 to 3.1 SP2

Your Access Manager components have 3.1 installed if they display a version number between 3.1.0.420 and 3.1.0.431. You need to upgrade all components to SP2 before you migrate components to SLES 11 or Windows Server 2008.

The upgrade from 3.1 to 3.1 SP2 uses the standard processes used in the other Access Manager support pack releases.

- ◆ [Section 9.6, “Upgrading the Administration Console,”](#) on page 126.
- ◆ [Section 9.7, “Upgrading the Identity Server,”](#) on page 130
- ◆ [Section 9.8, “Upgrading the Linux Access Gateway Appliance,”](#) on page 133
- ◆ [Section 9.10, “Upgrading the SSL VPN Servers,”](#) on page 146

There are some new processes you need to be aware of and some additional configuration steps.

Administration Console: Before you upgrade the Administration Console, check for the following potential issues:

- ❑ The installation script for the Administration Console and the Identity Server now checks to ensure that you have the at least 1 GB (Linux) or 1.2 GB (Windows) of memory on the machine, and the upgrade fails if you have less. This upgrade check is below the recommended minimum of 4 GB.
- ❑ When you upgrade the Administration Console, answer Yes to the prompt to make a backup of your configuration.
A recent backup is usually the quickest solution for restoring a system when an upgrade encounters a problem that requires an engineering fix. If you don’t have a recent backup, you might be forced to re-create your configuration.
- ❑ SP2 adds some new features. Do not try using any of the new features until after you have upgraded all components to 3.1 SP2.
For information about these new features, see “[What’s New in Access Manager 3.1 SP2](#)” on [page 13](#).
- ❑ Back up customized Tomcat files on your Access Manager components.
If you have customized the `tomcat5.conf` file or the `server.xml` file, back up these files before upgrading. These files are overwritten during the upgrade process.

Identity Server: Before you upgrade the Identity Server, check for the following potential issues:

- ❑ Do not make modifications to your user stores until you have upgraded both the Administration Console and the Identity Server.

If you make modifications, you break communication between the Identity Server and the user store until you upgrade the Identity Server.

- ❑ When you upgrade the Identity Server, the Session Timeout value is rounded up to the nearest value divisible by 5. This value is then assigned to all contracts. After all the Identity Servers in the cluster have been upgraded, you can modify the Authentication Timeout on each contract to meet your security requirements. You can also modify the Default Timeout value (the new name for the Session Timeout option) to the value you want assigned to new contracts and to federated sessions that cannot be associated with a contract.
- ❑ If you have customized the login pages, make sure you make a backup before you begin the upgrade process.

Even though the program automatically backs up the JSP directory and stores a zip of these files in a `nambkup` directory (under `$HOME` on Linux and at the root of the operating system drive on Windows), you should have your own backup.

- ❑ (Conditional) If you have customized login pages and you have not given these files unique names but have used the Identity Server names for these file, you need to carefully consider your answer to the prompt to preserve your 3.1 login pages. If you answer Yes, the following modifications happen automatically:
 - ◆ The `main.jsp` file from the backup of the 3.1 system is renamed `nidp.jsp` and installed in the JSP directory.
 - ◆ The `menus.jsp`, `content.jsp`, and `login.jsp` files from the backup of the 3.1 system are copied to the JSP directory.
 - ◆ The Tomcat working directory is cleared.
 - ◆ If you have given any other of your custom login pages or custom images the same name as the files that come with the product, the new files that come with the upgrade are overwritten with your custom pages and images. If the Access Manager pages contained any new functionality, that functionality is lost.
- ❑ (Conditional) If you have customized login pages but you have given them unique names and have not used the Identity Server names for the files, answer No to the prompt to preserve your 3.1 login pages. The files are backed up to the `nambkup` directory (under `$HOME` on Linux and at the root of the operating system drive on Windows). If necessary, you can manually restore them.

If you manually restore your files, remember to clear the Tomcat working directory.

Linux: `/var/opt/novell/tomcat5/work/Catalina/localhosts/nidp`

Windows: `C:\Program Files\Novell\Tomcat\work\Catalina\localhosts\nidp`

Then restart Tomcat on the Identity Server.

- ❑ (Conditional) If you have configured your Identity Server for trace logging (*Identity Servers > Edit > Logging*), you need to modify the logging page after you finish the upgrade.

The trace logging option on the Logging page has been removed. You can obtain the same level of event messages when you set the *Component File Logger Levels* to *Debug*.

The trace logging options are viewable in the Administration Console as long as one Identity Server in the cluster is still running version 3.1, but they can't be set.
- ❑ (Conditional) If you have configured the Identity Server for Card Space, you need to download high encryption files and copy them to the `/opt/novell/java/jre/lib/security` directory. For instructions, see “[Enabling High Encryption](#)” in the *Novell Access Manager 3.1 SP2 Identity Server Guide*.

- ❑ (Conditional) If you have configured the Identity Server to send attributes to the Access Gateway, decide on an upgrade strategy for a potential issue.

If any of the attributes you are sending have empty values, users cannot authenticate until you have upgraded all your Identity Servers and Access Gateways to SP2 or you have disabled the sending of attributes until you have upgraded all components. For more information about this issue, see [TID 7005475 \(http://www.novell.com/support/php/search.do?cmd=displayKC&docType=kc&externalId=7005475&sliceId=1&docTypeID=DT_TID_1_1&dialogID=1280\)](http://www.novell.com/support/php/search.do?cmd=displayKC&docType=kc&externalId=7005475&sliceId=1&docTypeID=DT_TID_1_1&dialogID=1280).

Access Gateway Appliance: Before you upgrade the Access Gateway Appliance, check for the following potential issues:

- ❑ (Conditional) If you have installed an SSL VPN server with your Access Gateway Appliance, you need to modify the port that the Access Gateway protected resource is using for the SSL VPN server. For instructions, see [Section 9.3.1, “Configuration Changes to the SSL VPN Server Installed with the Access Gateway Appliance,” on page 117](#).
- ❑ (Conditional) If you have enabled the LAGmonitor service of Linux Access Gateway Appliance, be aware that the LAGmonitor services is removed from `init.services` during the upgrade. After upgrading to 3.1 SP 2, you need to enable this service manually. For more information, see [“Using the Linux Access Gateway Monitor Service” in the *Novell Access Manager 3.1 SP2 Access Gateway Guide*](#).
- ❑ (Conditional) The location of the keystores on the Administration Console for the Embedded Service Provider of the Access Gateway Appliance changed in Access Manager 3.0.1. If you installed the Access Gateway Appliance with the 3.0 version and upgraded it to 3.1, the keystores are in the old location. The SLES 9 Access Gateway Appliance works with the keystores in either the old or the new location. However, when you migrate your SLES 9 Access Gateway Appliances to SLES 11, the SLES 11 Access Gateway Appliance ceases to function because it cannot find the Embedded Service Provider keystores. To correct this problem:
 - ♦ If you are upgrading to SP2, you need to run the keystore cleanup script before upgrading. For instructions, see [“Running the Keystore Clean-Up Script” on page 110](#).
 - ♦ If you are upgrading to SP2 IR1, the upgrade script automatically cleans up the keystores for you. After the upgrade, the keystores are in the new location.

9.3.1 Configuration Changes to the SSL VPN Server Installed with the Access Gateway Appliance

After you have upgraded the SSL VPN server installed along with the Access Gateway Appliance, you must modify the existing path-based service accelerating the SSL VPN server as follows:

- 1 In the Administration Console, click *Devices > Access Gateways > Edit > [Name of Reverse Proxy]*.
- 2 In the *Proxy Service List* section, click the SSL VPN service that you have configured.
- 3 Select the *Web Servers* tab. Click the IP address link from the *Web Server List* section.
- 4 Change the IP address to 127.0.0.1, which is the loopback IP address.

Originally, the public IP address of SSL VPN was configured as the IP address of the Web server.

- 5 Click *OK* when prompted to the purge cache.
- 6 Click *OK*, then click *Update* on the Configuration page to save your modifications.

9.4 Upgrading from Access Manager 3.1 SP1 to 3.1 SP2

You need to upgrade the components in the following order:

- ♦ Administration Console
- ♦ Identity Servers
- ♦ Access Gateways
- ♦ SSL VPN Servers
- ♦ J2EE Agents

While you are upgrading the components, be aware of the following:

- ♦ You should not use any of the new SP2 features until all of your components are upgraded to SP2. For example, the Access Gateway Appliance ignores the timeout per protected resource feature until all Access Gateways in the cluster are upgraded to SP2.
- ♦ You must upgrade the components to 3.1 SP2 before you can migrate the components to a new operating system. See [Section 9.5, “Migrating to Newer Operating Systems,”](#) on page 119.
- ♦ Back up customized Tomcat files on your Access Manager components.

If you have customized the `tomcat5.conf` file or the `server.xml` file, back up these files before upgrading. These files are overwritten during the upgrade process.

- ♦ When you upgrade the Identity Server, the Session Timeout value is rounded up to the nearest value divisible by 5. This value is then assigned to all contracts. After all the Identity Servers in the cluster have been upgraded, you can modify the Authentication Timeout on each contract to meet your security requirements. You can also modify the Default Timeout value (the new name for the Session Timeout option) to the value you want assigned to new contracts and to federated sessions that cannot be associated with a contract.
- ♦ If you are upgrading from Access Manager 3.1 SP1 or 3.1 SP1 IR1 and you have configured the Identity Server to send attributes to the Access Gateway, decide on an upgrade strategy for a potential issue.

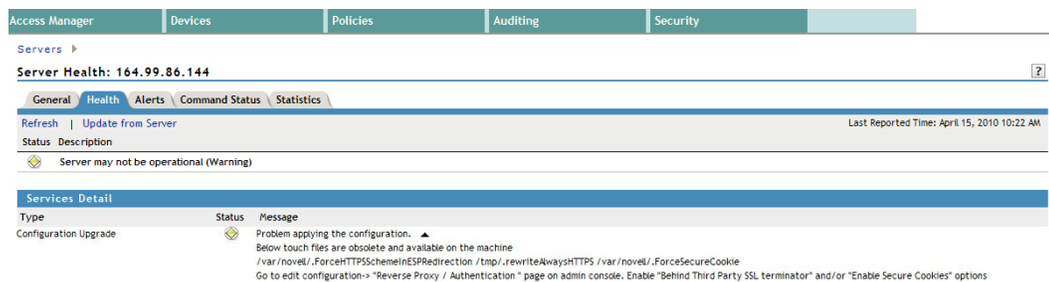
If any of the attributes you are sending have empty values, users cannot authenticate until you have upgraded all your Identity Servers and Access Gateways to SP2 or you have disabled the sending of attributes until you have upgraded all components. For more information about this issue, see [TID 7005475 \(http://www.novell.com/support/php/search.do?cmd=displayKC&docType=kc&externalId=7005475&sliceId=1&docTypeID=DT_TID_1_1&dialogID=1280\)](http://www.novell.com/support/php/search.do?cmd=displayKC&docType=kc&externalId=7005475&sliceId=1&docTypeID=DT_TID_1_1&dialogID=1280).

- ♦ After you upgrade all the Access Gateway Appliances, you need to make a configuration change, then update the Access Gateways before using the features for SP2.
- ♦ (Conditional) The location of the keystores on the Administration Console for the Embedded Service Provider of the Access Gateway Appliance changed in Access Manager 3.0.1. If you installed the Access Gateway Appliance with the Access Manager 3.0 release and upgraded it to 3.1 SP1, the keystores are in the old location. The SLES 9 Access Gateway Appliance works with the keystores in either the old or the new location. However, when you migrate your SLES

9 Access Gateway Appliances to SLES 11, the SLES 11 Access Gateway Appliance ceases to function because it cannot find the Embedded Service Provider keystores. To correct this problem:

- ◆ If you are upgrading to SP2, you need to run the keystore cleanup script before upgrading. For instructions, see [“Running the Keystore Clean-Up Script” on page 110](#).
- ◆ If you are upgrading to SP2 IR1, the upgrade script automatically cleans up the keystores for you. After the upgrade, the keystores are in the new location.
- ◆ After you upgrade the Access Gateway Appliance from 3.1 SP1 to 3.1 SP2, the following touch files have been disabled:
 - ◆ `/var/novell/.ForceHTTPSSchemeInESPRedirection`
 - ◆ `/tmp/.rewriteAlwaysHTTPS`
 - ◆ `/var/novell/.EnableSecureCookie`
 - ◆ `/var/novell/.ForceSecureCookie`
 - ◆ `/var/novell/.setsecureesp`

The *Force Secure Cookies* option on the Reverse Proxies / Authentication page has also been disabled. After the upgrade, the following warning message is displayed if the *Force Secure Cookies* option or any of these touch files were enabled in 3.1 SP1:



If you receive this message, you must select the *Enable Behind Third Party SSL Terminator* option and/or the *Enable Secure Cookies* option on the Reverse Proxies / Authentication page before making any other configuration changes. For more information, see [“Managing Reverse Proxies and Authentication”](#) in the *Novell Access Manager 3.1 SP2 Access Gateway Guide*.

9.5 Migrating to Newer Operating Systems

- ◆ [Section 9.5.1, “Migrating Administration Consoles from SLES 10 to SLES 11,” on page 120](#)
- ◆ [Section 9.5.2, “Migrating Administration Consoles with or without Identity Servers from Windows 2003 to Windows 2008,” on page 122](#)
- ◆ [Section 9.5.3, “Migrating Identity Servers from SLES 10 to SLES 11,” on page 123](#)
- ◆ [Section 9.5.4, “Migrating Stand-Alone Identity Servers from Windows 2003 to Windows 2008,” on page 123](#)
- ◆ [Section 9.5.5, “Migrating to the SLES 11 Access Gateway Appliance,” on page 124](#)
- ◆ [Section 9.5.6, “Migrating the SSL VPN Server to SLES 11,” on page 125](#)

9.5.1 Migrating Administration Consoles from SLES 10 to SLES 11

The following procedure can be used to migrate a stand-alone Administration Console or an Administration Console installed either with the Identity Server or the SSL VPN server, or both of them:

- 1** Make a note of the DNS name and the IP address of the primary Administration Console.
- 2** Back up your 3.1.2 configuration.
For instructions, see “[Backing Up the Access Manager Configuration](#)” in the *Novell Access Manager 3.1 SP2 Administration Console Guide*.
- 3** Move the backup configuration file to a different machine.
If you are going to re-install on the same machine, all data of the machine is lost. If you install on new hardware, the old machine must be removed from the network.
- 4** (Conditional) If an Identity Server is installed on the same machine as the Administration Console:
 - 4a** If the Identity Server is behind L4 Switch, then disable the Identity Server in the L4 switch configuration.
 - 4b** Remove the Identity Server from the cluster configuration.
 - 4c** Back up any customized files on the Identity Server.
- 5** (Conditional) If you are planning to install the primary Administration Console on new hardware, down the existing primary Administration Console and remove it from the network.
- 6** Perform a fresh install of SLES 11.
- 7** Make sure the following packages are installed:
 - ♦ gettext: The required library and tools to create and maintain message catalogs.
 - ♦ python (interpreter): The basic Python object-oriented programming package.
 - ♦ compat: Libraries to address compatibility issues. On SLES 11, the compat-32bit package is available in the SLES11-Extras repository. For information on enabling this repository, see [TID 7004701 \(http://www.novell.com/support/php/search.do?cmd=displayKC&docType=kc&externalId=7004701&sliceId=1&docTypeID=DT_TID_1_1&dialogID=68926420&stateId=0%200%20130264119\)](http://www.novell.com/support/php/search.do?cmd=displayKC&docType=kc&externalId=7004701&sliceId=1&docTypeID=DT_TID_1_1&dialogID=68926420&stateId=0%200%20130264119).

Use YaST to install the packages.

Use the following command to verify:

```
rpm -qa | grep <package name>
```

- 8** Copy the backup configuration file to the machine.
- 9** Copy the SP2 installation file to the machine.
- 10** Remove this machine from the network.

NOTE: This step is required to avoid any traffic from the remote devices to this Administration Console in the current state. This also avoids any conflict between the eDirectory tree names of the primary and secondary Administration Console.

- 11** Install the 3.1.2 version of the Administration Console.

Use the same IP address and DNS name. For instructions, see “[Installing the Access Manager Administration Console](#)” on page 51.

12 Restore your configuration.

For instructions, see “[Restoring an Administration Console Configuration](#)” in the *Novell Access Manager 3.1 SP2 Administration Console Guide*.

13 Open iMonitor on the primary Administration Console:

13a Enter the following URL:

```
https://<ip-address>:8030/nds
```

Replace <ip-address> with the IP address of your Administration Console.

13b Disable the outbound and inbound synchronization in the primary Administration Console eDirectory.

For more information, see “[Enabling/Disabling Normal Synchronization](#)” (<http://www.novell.com/documentation/edir88/edir88/data/brp2di9.html#brq79ae>) in the eDirectory documentation.

14 Connect this machine to the network so that the primary Administration Console is visible to all the devices.

15 (Conditional) If an Identity Server was installed on the same machine as the Administration Console:

15a Install the 3.1.2 version of the Identity Server.

15b Restore any customized files to the Identity Server.

15c Add the Identity Server to the cluster configuration.

15d If the Identity Server is behind L4 Switch, then enable the Identity Server in the L4 switch configuration.

16 (Conditional) If an SSL VPN server was installed on the same machine as the Administration Console, install the 3.1.2 version of the SSL VPN server.

17 Down any secondary consoles.

18 Re-enable eDirectory synchronization on the primary Administration Console:

18a Enter the following URL:

```
https://<ip-address>:8030/nds
```

Replace <ip-address> with the IP address of your primary Administration Console.

18b Enable the outbound and inbound synchronization.

For more information, see “[Enabling/Disabling Normal Synchronization](#)” (<http://www.novell.com/documentation/edir88/edir88/data/brp2di9.html#brq79ae>) in the eDirectory documentation.

19 Remove any secondary consoles from the configuration:

19a In the Administration Console, click *Auditing > Troubleshooting*.

19b In the *Other Known Device Manager Servers* section, use the *Remove* button to remove any secondary consoles.

20 Uninstall the secondary consoles. For instructions, see [Section 10.4, “Uninstalling the Administration Console,”](#) on page 156.

21 Reinstall the secondary consoles as secondary consoles to the new primary console.

Install SLES 11, then install the SP2 version of the Administration Console.

9.5.2 Migrating Administration Consoles with or without Identity Servers from Windows 2003 to Windows 2008

- 1** Back up your 3.1.2 configuration.
For instructions, see “[Backing Up the Access Manager Configuration](#)” in the *Novell Access Manager 3.1 SP2 Administration Console Guide*.
- 2** (Conditional) Back up any customized files on the Identity Server.
- 3** (Conditional) If the Identity Server is behind L4 Switch, then disable the Identity Server in the L4 switch configuration.
- 4** (Conditional) Remove the Identity Server from the cluster configuration.
- 5** Perform a fresh install of Windows 2008.
- 6** If you have secondary consoles, down them.
- 7** Install the 3.1.2 version of the Administration Console.
Use the same IP address and DNS name.
- 8** Restore your configuration.
For instructions, see “[Restoring an Administration Console Configuration](#)” in the *Novell Access Manager 3.1 SP2 Administration Console Guide*.
- 9** Modify keystore locations in the `server.xml` file:
 - 9a** Log in to the Administration Console machine as the administrator.
 - 9b** Open the `server.xml` file.

```
\Program Files (x86)\Novell\Tomcat\conf\server.xml
```
 - 9c** Search for `devman.keystore`.
 - 9d** Change the path from

```
\Program Files\Novell\Tomcat\webapps\roma\WEB-INF\conf\devman.keystore
```

to

```
\Program Files (x86)\Novell\Tomcat\webapps\roma\WEB-INF\conf\devman.keystore
```
 - 9e** Search for `tomcat.keystore`.
 - 9f** Change the path from

```
C:\Program Files\Novell\Tomcat\webapps\roma\WEB-INF\conf\tomcat.keystore
```

to

```
C:\Program Files (x86)\Novell\Tomcat\webapps\roma\WEB-INF\conf\tomcat.keystore
```
 - 9g** Save the file.
 - 9h** Restart Tomcat.

```
net stop Tomcat5
```



```
net start Tomcat5
```
- 10** (Conditional) Install the 3.1.2 version of the Identity Server.
- 11** (Conditional) Restore any customized files to the Identity Server.
- 12** (Conditional) Add the Identity Server to the cluster configuration.

- 13 (Conditional) If the Identity Server is behind L4 Switch, then enable the Identity Server in the L4 switch configuration.
- 14 Remove any secondary consoles from the configuration:
 - 14a In the Administration Console, click *Auditing > Troubleshooting*.
 - 14b In the *Other Known Device Manager Servers* section, use the *Remove* button to remove any secondary consoles.
- 15 Uninstall the secondary consoles. For instructions, see [Section 10.4, “Uninstalling the Administration Console,” on page 156](#).
- 16 Reinstall the secondary consoles as secondary consoles to the new primary console.

9.5.3 Migrating Identity Servers from SLES 10 to SLES 11

The following procedure can be used to migrate a stand-alone Identity Server, or the Identity Server installed with the SSL VPN server:

- 1 (Conditional) If the Identity Server is behind L4 Switch, then disable the Identity Server in the L4 switch configuration.
- 2 Remove the Identity Server from the cluster configuration.
- 3 Back up any customized files.
- 4 Perform a fresh install of SLES 11.
- 5 Make sure the following packages are installed:
 - ♦ gettext: The required library and tools to create and maintain message catalogs.
 - ♦ python (interpreter): The basic Python object-oriented programming package.
 - ♦ compat: Libraries to address compatibility issues. On SLES 11, the compat-32bit package is available in the SLES11-Extras repository. For information on enabling this repository, see [TID 7004701 \(http://www.novell.com/support/php/search.do?cmd=displayKC&docType=kc&externalId=7004701&sliceId=1&docTypeID=DT_TID_1_1&dialogID=68926420&stateId=0%200%20130264119\)](http://www.novell.com/support/php/search.do?cmd=displayKC&docType=kc&externalId=7004701&sliceId=1&docTypeID=DT_TID_1_1&dialogID=68926420&stateId=0%200%20130264119).

Use YaST to install the packages.

Use the following command to verify:

```
rpm -qa | grep <package name>
```

- 6 Install the 3.1.2 version of the Identity Server.

Use the same IP address and DNS name for the Identity Server.
- 7 Restore any customized files.
- 8 Add the Identity Server to the cluster configuration.
- 9 (Conditional) If the Identity Server is behind L4 Switch, then enable the Identity Server in the L4 switch configuration.

9.5.4 Migrating Stand-Alone Identity Servers from Windows 2003 to Windows 2008

- 1 (Conditional) If the Identity Server is behind L4 Switch, then disable the Identity Server in the L4 switch configuration.

- 2 Remove the Identity Server from the cluster configuration.
- 3 Back up any customized files.
- 4 Perform a fresh install of Windows 2008.
- 5 Install the 3.1 SP2 version of the Identity Server.
Use the same IP address and DNS name for the Identity Server.
- 6 Restore any customized files.
- 7 Add the Identity Server to the cluster configuration.
- 8 (Conditional) If the Identity Server is behind L4 Switch, then enable the Identity Server in the L4 switch configuration.

9.5.5 Migrating to the SLES 11 Access Gateway Appliance

Use the following procedure to migrate the SLES 9 version of the 3.1 SP2 Access Gateway Appliance and SSL VPN server installed along with the Access Gateway Appliance to SLES 11. If you have not upgraded the Access Gateway Appliance to SP2 or later, complete this upgrade task before migrating to SLES 11.

- 1 Log in to the Access Gateway as `root`.
- 2 Back up the customized files:
 - 2a Change to the `/chroot/lag/opt/novell/bin` directory.
 - 2b Enter the following command to back up the customized files:

```
sh lag-backup-restore.sh
```
 - 2c Select *Option [1]*.
The script creates two files in the current directory:
lagRestore.tar.gz: This file contains touch files, custom error pages, a pre-apply script, and a post-apply script.
lagNoRestore.tar.gz: The file contains the `config.xml` file, backup error pages, and the `server.xml` file. (This file is not restored but created for debugging in case of failure.)
 - 2d Select *Option [3]* to exit.
- 3 Copy the tar files to another physical location.
- 4 (Conditional) If the Access Gateway is behind L4 Switch, then disable the Access Gateway in the L4 switch configuration.
- 5 Install the 3.1 SP2 or later version of the SLES 11 Access Gateway Appliance.
If you have installed the SSL VPN server along with the Access Gateway Appliance, make sure that you select the option to install the SSL VPN server.
Use the same IP address and DNS name.
For more information, see [Chapter 6, “Installing the Linux Access Gateway Appliance,” on page 67](#).
- 6 Restore your custom configuration files:
 - 6a Log in to the Access Gateway as `root`.
 - 6b Copy the `lagRestore.tar.gz` file to the `/chroot/lag/opt/novell/bin` directory.
 - 6c Change to the `/chroot/lag/opt/novell/bin` directory.

6d Enter the following command to restore the customized files:

```
sh lag-backup-restore.sh
```

6e Select *Option [2]*.

This restores the custom files.

6f Select *Option [3]* to exit.

7 Restart the Access Gateway:

```
/etc/init.d/novell-vmc start
```

8 (Conditional) If the Access Gateway is behind L4 Switch, then enable the Access Gateway in the L4 switch configuration.

9 To complete the migration, you must update the Access Gateway configuration on all the Gateways in the cluster. Make a change to the Access Gateway configuration. You can either select *Update All* to update the configuration on all the Linux Access Gateways or update the Gateways one by one. Selecting *Update All* can cause a temporary disruption in service.

10 (Conditional) If the health status of the newly migrated Access Gateway stays red and the Health page on the Administration Console displays a keystore error, you need to run the keystore cleanup script. For more information, see [Section A.7.1, “After You Migrate from SLES 9 to SLES 11, the Health Status Indicates That the Embedded Service Provider Cannot Find the Keystores,”](#) on page 219.

9.5.6 Migrating the SSL VPN Server to SLES 11

If the SSL VPN server was installed along with the Administration Console, Identity Server, or the Linux Access Gateway Appliance, the SSL VPN server is automatically migrated to SLES 11, along with the other components. For more information, see the relevant migration sections:

- ♦ [Section 9.5.1, “Migrating Administration Consoles from SLES 10 to SLES 11,”](#) on page 120
- ♦ [Section 9.5.3, “Migrating Identity Servers from SLES 10 to SLES 11,”](#) on page 123
- ♦ [Section 9.5.5, “Migrating to the SLES 11 Access Gateway Appliance,”](#) on page 124

The following sections explain how to migrate the stand-alone SSL VPN server to SLES 11:

- ♦ [“Migrating SSL VPN 3.0.4 Installed on SLES 9 to SSL VPN 3.1 SP2 on SLES 11”](#) on page 125
- ♦ [“Migrating Stand-Alone SSL VPN Servers from SLES 10 to SLES 11”](#) on page 126

Migrating SSL VPN 3.0.4 Installed on SLES 9 to SSL VPN 3.1 SP2 on SLES 11

- 1** Log in as `root`.
- 2** Make a backup of the configuration and copy it to another location.
- 3** Shut down the SLES 9 machine.
- 4** Perform a fresh install of SLES 11.

Use the same IP address and DNS name for the SSL VPN server.

- 5** Download the `compat-openssl1097g-0.9.7g-13.2.i586` RPMs from [Novell Web site \(http://www.novell.com/products/linuxpackages/desktop10/i386/compat-openssl097g.html\)](http://www.novell.com/products/linuxpackages/desktop10/i386/compat-openssl097g.html)
- 6** Specify the following command to install the RPM:

```
rpm -- compat-openssl1097g-0.9.7g-13.2.i586
```

- 7 Install SSL VPN 3.0.4.
- 8 Restart the SSL VPN server by using the following commands:

```
sslvpn -down
sslvpn -up
```
- 9 Upgrade to SSL VPN 3.1.2.
- 10 Restart the SSL VPN server.

Migrating Stand-Alone SSL VPN Servers from SLES 10 to SLES 11

- 1 Remove the SSL VPN server from the cluster configuration, if the server is part of a cluster.
- 2 Make a backup of the configuration

NOTE: If you have customized the SSL VPN user interface, make a backup of all the files in the `jsp/html` folder. For more information on customizing the SSL VPN user interface, see “[Customizing the SSL VPN User Interface](#)” in the *Novell Access Manager 3.1 SP2 SSL VPN Server Guide*.

- 3 Stop the SLES 10 machine.
- 4 Perform a fresh install of SLES 11.
- 5 Install the 3.1.2 version of the SSL VPN Server.
Use the same IP address and DNS name for the SSL VPN Server.
- 6 Restore the configuration.
- 7 Add the SSL VPN Server to the L4 switch configuration.

9.6 Upgrading the Administration Console

- ♦ [Section 9.6.1, “Upgrading the Linux Administration Console,” on page 126](#)
- ♦ [Section 9.6.2, “Upgrading the Windows Administration Console,” on page 129](#)

9.6.1 Upgrading the Linux Administration Console

Upgrade running time: about three minutes.

If the Identity Server is installed on the same machine as the Administration Console, the Identity Server must be upgraded with the Administration Console. If you are upgrading this configuration and you have custom JSP pages, you can either create your own backup of these files or allow the upgrade program to back them up for you.

If you have installed SSL VPN along with the Administration Console, the SSL VPN server must be upgraded along with the Administration Console.

If you select not to upgrade the SSL VPN server or the Identity Server with the Administration Console, the upgrade stops.

To upgrade:

- 1 (Conditional) If the Identity Server is installed on the same machine, back up any customized JSP pages and related files.

Even though the upgrade program backs up the JSP directory and its related files, we recommend that you have your own backup of these files.

2 Back up any customized Tomcat files.

If you have customized the `tomcat5.conf` file or the `server.xml` file, back up these files before upgrading. These files are overwritten during the upgrade process.

3 If you have Red Carpet or auto update running, stop these programs before you upgrade the Access Manager Administration Console.

4 Open a terminal window.

5 Log in as the `root` user.

6 (Conditional) If you have installed the SSL VPN server with the Administration Console and you have customized the SSL VPN user interface, make a backup of the customized `sslvpnclient.jsp` file, then save it as `/var/opt/novell/tomcat5/webapps/sslvpnssslvpnclient.jsp.rpmsave` file.

If a file with that name already exists, then either delete the existing file or move it to another location before saving the current `.jsp` file. See “[Customizing the SSL VPN User Interface](#)” in the *Novell Access Manager 3.1 SP2 SSL VPN Server Guide*.

7 Download the upgrade file from Novell (<http://support.novell.com/patches.html>) and extract the file.

One of the extracted files contains the Administration Console, the Identity Server, and SSL VPN. For the actual filename, see the [Readme](http://www.novell.com/documentation/novellaccessmanager31/index.html) (<http://www.novell.com/documentation/novellaccessmanager31/index.html>).

8 After downloading the upgrade, unpack the `tar.gz` file by using the following command:

```
tar -xzvf <filename>
```

For this installation, you need to unpack the Identity Server `.tar.gz` file.

9 Change to the directory where you unpacked the file, then enter the following command in a terminal window:

```
./install.sh
```

10 When you are prompted to install a product, type `1` for *Install Novell Access Manager Administration*, then press Enter.

The system detects whether the Administration Console is installed, and prompts you whether to upgrade.

11 (Conditional) If you have installed the Identity Server with the Administration Console, you are asked whether you have backed up your custom login pages:

- ◆ If you have a backup of the files, answer `Y` to the prompt.
- ◆ If you do not have a backup of the files, we recommend that you answer `N` to the prompt, which cancels the upgrade. Even though the upgrade script automatically backs up the JSP directory, we recommend that you have your own backup of your customized files.

12 (Conditional) If you have installed the Identity Server with the Administration Console and you have customized login pages, decide whether you want your customized pages restored automatically. Be aware of the following problems with the automatic restore:

- ◆ Your customized files might not compile without modifications. For example, customized 3.0 login pages cannot compile and run on SP2 without some major modifications.
- ◆ Any new features introduced in JSP files that have the same name as your files are lost when your file overwrites the installed file.

You might want to wait until after the upgrade, then compare your customized file with the newly installed file. You can then decide whether you need to modify your file before restoring it.

For more information on what happens during this automatic restore process, see [Section 9.3, “Upgrading from Access Manager 3.1 to 3.1 SP2,”](#) on page 115.

- 13** Decide whether you want the upgrade program to create a backup of your current configuration:
 - ◆ If you have a recent backup, type *N*, then press Enter.
If you select to not create a backup when you do not have a recent backup and you then encounter a problem during the upgrade, you might be forced to re-create your configuration.
 - ◆ If you do not have a recent backup, type *Y*, press Enter, then complete the following:
 - 13a** Specify the administration password, then press Enter.
 - 13b** Confirm the password.
 - 13c** Specify a location for the backup files, then press Enter.
 - 13d** Specify a password for the encryption key.
When you use the backup files to restore this configuration, you must specify this password.
 - 13e** Confirm the password.
- 14** When you are prompted to upgrade, type *Y*, then press Enter.
- 15** Review and accept the License Agreement.
- 16** Specify the administration username.
- 17** Specify the administration password.
- 18** Confirm the password.
- 19** Wait while the upgrade completes. To verify that the console is running, log in to the console from a workstation (a machine other than the one with the Administration Console).
- 20** (Optional) To view the upgrade files:
 - ◆ To view the upgrade log files, see the files in the `/tmp/novell_access_manager` directory.
 - ◆ If you selected to back up your configuration and used the default directory, see the zip file in the `/root/nambkup` directory. The log file for this backup is located in the `/var/log` directory.
 - ◆ If the Identity Server is installed on the same machine, the JSP directory was backed up to the `/root/nambkup` directory. The file is prefixed with `nidp_jps` and contains the date and time of the backup.

If you encounter an error, see [Section A.8, “Troubleshooting a Linux Administration Console Upgrade,”](#) on page 222.

9.6.2 Upgrading the Windows Administration Console

If you have installed the Identity Server and the Administration Console on the same machine, you must upgrade both of them at the same time.

- 1 Make a backup of your current Access Manager configuration. For instructions, see “[Backing Up and Restoring](#)” in the *Novell Access Manager 3.1 SP2 Administration Console Guide*.
- 2 (Conditional) If the Identity Server is installed on the same machine, back up any customized JSP pages and related files.

Even though the upgrade program backs up the JSP directory and its related files, we recommend that you have your own backup of these files.

- 3 Back up any customized Tomcat files.

If you have customized the `tomcat5.conf` file or the `server.xml` file, back up these files before upgrading. These files are overwritten during the upgrade process.

- 4 Download the upgrade file from Novell (<http://support.novell.com/patches.html>).

For the filename, see the [Readme \(http://www.novell.com/documentation/novellaccessmanager31/index.html\)](http://www.novell.com/documentation/novellaccessmanager31/index.html).

- 5 Run the executable.

This is the installation program. When it detects an installed version of the Administration Console, it automatically prompts you to upgrade.

- 6 Read the Introduction, then click *Next*.

- 7 Accept the License Agreement, then click *Next*.

- 8 Select to install the components that are currently installed, then click *Next*.

- 9 At the upgrade prompt, click *Continue*.

- 10 Specify the following information for the administrator account on the Administration Console:

Administration user ID: Specify the name of the administration user for the Administration Console.

Password and Re-enter Password: Specify the password and re-enter the password for the administration user account.

- 11 (Conditional) If you have installed the Identity Server with the Administration Console and you have customized login pages, decide whether you want your customized pages restored automatically. Be aware of the following problems with the automatic restore:

- ♦ Your customized files might not compile without modifications. For example, customized 3.0 login pages cannot compile and run on SP2 without some major modifications.
- ♦ Any new features introduced in JSP files that have the same name as your files are lost when your file overwrites the installed file.

You might want to wait until after the upgrade, then compare your customized file with the newly installed file. You can then decide whether you need to modify your file before restoring it.

For more information on what happens during this automatic restore process, see [Section 9.3, “Upgrading from Access Manager 3.1 to 3.1 SP2,”](#) on page 115.

- 12** Decide whether you want the upgrade program to create a backup of your current configuration:
- ♦ If you have a recent backup, click *Continue*.
If you select to not create a backup when you do not have a recent backup and you then encounter a problem during the upgrade, you might be forced to re-create your configuration.
 - ♦ If you do not have a recent backup, click *Run Config Backup*.
The program creates a backup and stores it in the root of the operating system drive in the `nambkup` directory.
- 13** Review the summary, then click *Install*.
- 14** (Conditional) If the upgrade seems to hang and you have been performing other tasks on the desktop, click the install screen and check behind it for a warning message.
Some of the subcomponents of Access Manager do not send warning messages to the front when the focus of the mouse is not on the installation window.
- 15** When you are prompted, reboot the machine.
- 16** (Optional) View the upgrade log file found in the following location:
`C:\Program Files\Novell\log\AccessManagerServer_InstallLog.log`

9.7 Upgrading the Identity Server

- ♦ [Section 9.7.1, “Upgrading the Linux Identity Server,” on page 130](#)
- ♦ [Section 9.7.2, “Upgrading the Windows Identity Server,” on page 132](#)

9.7.1 Upgrading the Linux Identity Server

IMPORTANT: Make sure to complete the following before you begin:

- ♦ If you are upgrading the Access Manager components on multiple machines, ensure that the time and date are synchronized on all machines.
 - ♦ Make sure that the Access Manager Administration Console is running. However, you must not perform any configuration tasks in the Administration Console during an Identity Server upgrade.
-

Use the following procedure to upgrade the stand-alone Identity Server or the Identity Server installed along with the SSL VPN server. If you have installed both the Identity Server and the Administration Console on the same machine, see [Section 9.6.1, “Upgrading the Linux Administration Console,” on page 126](#)

- 1** Back up any customized JSP pages and related files. The upgrade process replaces all JSP pages in the `/opt/novell/nids/lib/webapp/jsp` directory.
Even though the upgrade program backs up the JSP directory and its related files, we recommend that you have your own backup of these files.
- 2** Open a terminal window.
- 3** Log in as the `root` user.

- 4** (Conditional) If you have installed the SSL VPN server with the Identity Server and you have customized the SSL VPN user interface, make a backup of the customized `sslvpnclient.jsp` file, then save it as `/var/opt/novell/tomcat5/webapps/sslvpnssslvpnclient.jsp.rpm` save file.

If a file with that name already exists, then either delete the existing file or move it to another location before saving the current `.jsp` file. See “[Customizing the SSL VPN User Interface](#)” in the *Novell Access Manager 3.1 SP2 SSL VPN Server Guide*.

- 5** Back up any customized Tomcat files.

If you have customized the `tomcat5.conf` file or the `server.xml` file, back up these files before upgrading. These files are overwritten during the upgrade process.

- 6** Download the upgrade file from Novell (<http://support.novell.com/patches.html>) and extract the file.

One of the extracted files contains the Administration Console, the Identity Server, and SSL VPN. For the actual filename, see the [Readme \(http://www.novell.com/documentation/novellaccessmanager31/index.html\)](http://www.novell.com/documentation/novellaccessmanager31/index.html).

- 7** After downloading the upgrade, unpack the `tar.gz` file using the following command:

```
tar -xzvf <filename>
```

For this installation, you need to unpack the Identity Server `.tar.gz` file.

- 8** Open the unpacked Identity Server file, and enter the following at the terminal window:

```
./install.sh
```

- 9** When you are prompted to install a product, type `2` to select *Install Novell Identity Server*, then press the Enter key.

The system detects whether an Identity Server is installed, and prompts you whether to upgrade.

- 10** If you have backed up your custom JSP pages or you haven't created any, answer `Y` to prompt to continue the upgrade. Otherwise, answer `N` and back up the custom JSP pages before upgrading.

- 11** (Conditional) If you have customized login pages, decide whether you want your customized pages restored automatically. Be aware of the following problems with the automatic restore:

- Your customized files might not compile without modifications. For example, customized 3.0 login pages cannot compile and run on SP2 without some major modifications.
- Any new features introduced in JSP files that have the same name as your files are lost when your file overwrites the installed file.

You might want to wait until after the upgrade, then compare your customized file with the newly installed file. You can then decide whether you need to modify your file before restoring it.

For more information on what happens during this automatic restore process, see [Section 9.3, “Upgrading from Access Manager 3.1 to 3.1 SP2,” on page 115](#).

- 12** Review and accept the License Agreement.

- 13** Press Enter to accept the current Administration Console IP address.

- 14** Specify the name of the administrator for the Administration Console.

- 15** Specify the administration password.

- 16** Confirm the password, then wait as the system installs the components.

This completes the Novell Identity Server upgrade. The install logs are located in `/tmp/novell_access_manager`. These logs are all dated and time-stamped.

- 17 (Conditional) Copy any custom login pages to the `jsp` directory.

`/opt/novell/nids/lib/webapp/jsp`

9.7.2 Upgrading the Windows Identity Server

If you have installed only the Identity Server on the machine, use the following procedure to upgrade the Identity Server. If you have installed both the Identity Server and the Administration Console on the same machine, see [Section 9.6.2, “Upgrading the Windows Administration Console,”](#) on page 129.

- 1 (Conditional) Back up any customized JSP pages and related files in the `C:\Program Files\Novell\Tomcat\webapps\nidp\jsp` directory.
Even though the upgrade program backs up the JSP directory and its related files, we recommend that you have your own backup of these files.
- 2 (Conditional) If you have modified the `main.jsp` page in 3.1, rename the backed-up version of this file to `nidp.jsp`.
- 3 Back up any customized Tomcat files.
If you have customized the `tomcat5.conf` file or the `server.xml` file, back up these files before upgrading. These files are overwritten during the upgrade process.
- 4 Download the upgrade file from Novell (<http://support.novell.com/patches.html>).
For the filename, see the [Readme \(http://www.novell.com/documentation/novellaccessmanager31/\)](http://www.novell.com/documentation/novellaccessmanager31/).
- 5 Run the executable.
This is the installation program. When it detects an installed version of the Identity Server, it automatically prompts you to upgrade.
- 6 On the Introduction page, click *Next*.
- 7 Accept the License Agreement.
- 8 At the upgrade prompt, click *Continue*.
- 9 Specify the following information for the Administration Console:
Administration user ID: Specify the name of the administration user for the Administration Console.
Password and Re-enter Password: Specify the password and re-enter the password for the administration user account.
Server IP Address: Specify the IP address of the Administration Console.
- 10 (Conditional) If you have customized login pages, decide whether you want your customized pages restored automatically. Be aware of the following problems with the automatic restore:
 - ♦ Your customized files might not compile without modifications. For example, customized 3.0 login pages cannot compile and run on SP2 without some major modifications.
 - ♦ Any new features introduced in JSP files that have the same name as your files are lost when your file overwrites the installed file.

You might want to wait until after the upgrade, then compare your customized file with the newly installed file. You can then decide whether you need to modify your file before restoring it.

For more information on what happens during this automatic restore process, see [Section 9.3, “Upgrading from Access Manager 3.1 to 3.1 SP2,”](#) on page 115.

11 Review the summary, then click *Install*.

12 (Optional) View the upgrade log file found in the following location:

Windows Server 2003: \Program Files\Novell\log\AccessManagerServer_InstallLog.log

Windows Server 2008: \Program Files (x86)\Novell\log\AccessManagerServer_InstallLog.log

13 (Conditional) Copy any custom login pages to the C:\Program Files\Novell\Tomcat\webapps\nidp\jsp directory.

9.8 Upgrading the Linux Access Gateway Appliance

Upgrade running time: about five minutes.

You can upgrade the Linux Access Gateway Appliance without affecting the current configuration. This upgrade script downloads the RPM package from the specified server address through either the HTTP or FTP protocol, and then upgrades the Access Gateway modules.

NOTE: You must use the `lagupgrade.sh` script to upgrade the Linux Appliance. Using the CD to upgrade the Linux Appliance is not supported.

Moving from the SLES 9 version of the Access Gateway to the SLES 11 version is not a simple upgrade. It is a migration. For instructions, see [Section 9.5.5, “Migrating to the SLES 11 Access Gateway Appliance,”](#) on page 124.

The Linux Appliance can be upgraded with the following methods:

- ♦ In an interactive method, where you are prompted to enter the required parameters.
- ♦ In a silent method, where all the required parameters are passed in the command line.
- ♦ By using the Administration Console.

If you have installed SSL VPN along with the Linux Appliance, check the version of SSL VPN that is currently installed on your machine. If you have the high bandwidth version of SSL VPN installed, log in to the [Novell Customer Center \(http://www.novell.com/center\)](http://www.novell.com/center) to download the high bandwidth version. The low bandwidth version of SSL VPN is packaged with the Linux Appliance upgrade file.

NOTE: If you customized the error pages for Access Manager 3.0 (as mentioned in [“Customizing Error Pages on the Access Gateway Appliance”](#) in the *Novell Access Manager 3.1 SP2 Access Gateway Guide*), copy the images used in the custom error pages from `/var/opt/novell/tomcat4/webapps/LAGERROR/images` to `/var/opt/novell/tomcat5/webapps/LAGERROR/images`, after upgrading to Novell Access Manager 3.1.

This section contains the following information:

- ◆ [Section 9.8.1, “Prerequisites,” on page 134](#)
- ◆ [Section 9.8.2, “Upgrading the Linux Appliance by Using the Interactive Method,” on page 134](#)
- ◆ [Section 9.8.3, “Upgrading the Linux Appliance by Passing Parameters in the Command Line,” on page 135](#)
- ◆ [Section 9.8.4, “Upgrading the Linux Appliance by Using the Administration Console,” on page 136](#)
- ◆ [Section 9.8.5, “Installing or Updating the Latest Linux Patches,” on page 137](#)

9.8.1 Prerequisites

Before you proceed to upgrade the Access Gateway Appliance, make sure you do the following:

- If you have installed the SSL VPN server with the Access Gateway Appliance and you have customized the SSL VPN user interface, make a backup of the customized `sslvpnclient.jsp` file, then save it as `/var/opt/novell/tomcat5/webapps/sslvpnsslvpnclient.jsp.rpmsave` file.

If a file with that name already exists, then either delete or move the existing file to another location before saving the current `.jsp` file. See “[Customizing the SSL VPN User Interface](#)” in the *Novell Access Manager 3.1 SP2 SSL VPN Server Guide*.

- Back up any customized Tomcat files.
If you have customized the `tomcat5.conf` file or the `server.xml` file, back up these files before upgrading. These files are overwritten during the upgrade process.
- Download the upgrade file from [Novell \(http://support.novell.com/patches.html\)](http://support.novell.com/patches.html) and extract it.
For the actual filename, see the [Readme \(http://www.novell.com/documentation/novellaccessmanager31/index.html\)](http://www.novell.com/documentation/novellaccessmanager31/index.html).
- Copy the Linux Appliance upgrade file to an HTTP or an FTP server accessible by the gateway.
- Rename the `.tar.gz` file to `lagrpms.tar.gz`.

The file posted for download needs a specific name that reflects the version of the upgrade. The upgrade script requires that the file have a generic name: `lagrpms.tar.gz`.

NOTE: By default, the Linux Appliance RPM package is named `lagrpms.tar.gz`. The RPMs are packaged with the directory name `lagrpms` for the `lagrpms.tar.gz` file. If you have downloaded and repackaged the RPMs with a different package name or directory name, make sure that the directory name matches the package name. For example, if the package name is `final.tar.gz`, make sure that the directory name is also `final`.

9.8.2 Upgrading the Linux Appliance by Using the Interactive Method

You can interactively upgrade the Linux Appliance by using the `lagupgrade.sh` script.

- 1 Log in as `root`.
- 2 Enter the following command to start the upgrade script:

```
/chroot/lag/opt/novell/bin/lagupgrade.sh
```

- 3 Specify the upgrade option to use. Enter 1 to upgrade only the Linux Access Gateway, 2 to upgrade only the SSL VPN server, and 3 to upgrade the Linux Access Gateway and the SSL VPN server installed on the same machine.

IMPORTANT: If you have installed the Linux Appliance and the SSL VPN server on the same machine:

- ◆ You must select option 3 to upgrade SSL VPN server along with the Linux Appliance. The components must be simultaneously upgraded because the 3.1 version of the Linux Appliance and the 3.0 version of SSL VPN cannot coexist.

- ◆ When you click option 1, the SSL VPN server is also upgraded to 3.1 because there are dependencies. The following message is displayed:

```
You have 3.0 SSLVPN installed. It will now be upgraded to 3.1.
```

- ◆ Do not select option 2, because upgrading only the SSL VPN server to 3.1 when the Linux Appliance is running in version 3.0 is not supported. If you select this option, the following message is displayed to you:

```
LAG needs to be upgraded to 3.1 for SSLVPN to be upgraded.
```

- 4 Specify the protocol to use when downloading the RPM packages. Enter 1 to use HTTP, 2 to use FTP, and q to quit the upgrade process.

- 5 (Optional) If you selected FTP, you are prompted to specify following information:

- 5a Specify the FTP username.

- 5b Specify the FTP password.

- 6 Specify the address of the server where the RPM packages are located.

Use either the IP address or the DNS hostname of the server.

- 7 Specify the path and name of the RPM packages. For example:

```
/publish/upgrades/accessgateway/SP3/lagrpms.tar.gz
```

The RPM package is downloaded to your system and the upgrade begins.

- 8 View the `/var/log/lagupgrade.log` file to verify the results of the upgrade process.

9.8.3 Upgrading the Linux Appliance by Passing Parameters in the Command Line

The `lagupgrade.sh` upgrade script allows you to enter the required parameters on the command line.

- 1 Log in as `root`.

- 2 Enter the following command:

```
/chroot/lag/opt/novell/bin/lagupgrade.sh --url <protocol>://<hostname>/  
<path>/<packageName> --upgrade-option <option>
```

`<protocol>` refers to the protocol to use when downloading the RPM packages. It can be HTTP or FTP.

`<hostname>` refers to the address of the server from where the RPM packages can be downloaded. Enter either the IP address or the DNS hostname of the server at the prompt.

`<path>` refers to the path to the RPM packages.

`<packageName>` refers to the RPM package name.

<option> refers to the upgrade option. By default, the script takes the *LAG only* option and upgrades only the Linux Appliance.

- ◆ If you want to upgrade only the Linux Appliance, enter the following command:

```
/chroot/lag/opt/novell/bin/lagupgrade.sh --url http://10.10.10.1/  
publish/upgrades/accessgateway/sp3/lagrpms.tar.gz
```

IMPORTANT: If you have installed the Linux Appliance and the SSL VPN server on the same machine, then use the below option to upgrade both the Linux Appliance and the SSL VPN server.

- ◆ If you want to upgrade both the Linux Appliance and the SSL VPN server that are installed on the same machine, enter the following command:

```
/chroot/lag/opt/novell/bin/lagupgrade.sh --url http://10.10.10.1/  
publish/upgrades/accessgateway/sp3/lagrpms.tar.gz --upgrade-option LAG  
and SSLVPN
```

- ◆ If you want to upgrade only the SSL VPN server that is installed with the Linux Appliance, enter the following command:

```
/chroot/lag/opt/novell/bin/lagupgrade.sh --url http://10.10.10.1/  
publish/upgrades/accessgateway/sp3/lagrpms.tar.gz --upgrade-option  
SSLVPN only
```

IMPORTANT: Do not use this command to upgrade the SSL VPN server to 3.1 when the Linux Appliance is running version 3.0. This configuration is not supported. If you select this option, the following message is displayed:

```
LAG needs to be upgraded to 3.1 for SSLVPN to be upgraded
```

- 3 The RPM package is downloaded to your system and the upgrade begins.
- 4 View the `/var/log/lagupgrade.log` file to verify the results of the upgrade process.

9.8.4 Upgrading the Linux Appliance by Using the Administration Console

- 1 In the Administration Console, click *Devices > Access Gateways*.
- 2 Select the name of the Access Gateway (usually the IP address), then click *Upgrade*.
- 3 In the *Upgrade URL* field, specify the URL from which to download the upgraded version of the server. The URL must begin with a scheme and end with the filename. For example:

```
http://updates.company.com/lag/linux/lagrpms.tar.gz
```
- 4 Select either *Upgrade Now* and continue with [Step 5](#), or select *Schedule Upgrade* and skip to [Step 9](#).
- 5 Click *OK* to start the upgrade.
- 6 Click *Command Status*, then select the command to view more information about the upgrade.
If the Administration Console successfully sent the upgrade command to the Access Gateway, the command displays *Succeeded*. This does not mean that the upgrade is done, only that the command has been received.
- 7 Continue with [Step 12](#).
- 8 Click *OK*.

9 Fill in the following fields:

Name Scheduled Command: Specify a name for the command. This name is used to identify the command on the Command Status page and in log files.

Description: Specify additional information about the command, if any. This field is optional.

Date & Time: Specify the date and time to execute the upgrade command. You can select the day, month, year, hour, and minute from the respective drop-down lists.

10 Click *OK*.

11 Click *Command Status* to view more information about the command.

12 The status of the scheduled command changes from *pending* to *executing* when the upgrade begins.

13 To check the status of upgrade, do one of the following:

- ◆ Click *Access Gateways > <Name of Server> > Upgrade > View Upgrade Log* to view the upgrade log.
- ◆ Check the health of the Access Gateway. When the upgrade command is successfully sent, the Access Gateway should be in a green state. As the upgrade proceeds, the health should turn red when the Access Gateway is stopped, white when the Access Gateway is disconnected and rebooting, then green.

14 The following details on the Upgrade page are not updated until the Administration Console performs its regularly scheduled health check:

- ◆ **Current Running Version:** The version that is currently running on the Access Gateway.
- ◆ **Upgrade State:** The current state of the upgrade process.

It can take up to twenty minutes before these fields are refreshed with the current values.

15 (Conditional) If the Health status does not turn green, click the *Health* icon.

If NTP is configured but not synchronized, click *Access Gateways > Edit > Date & Time*.

If you are using the default NTP server (pool.ntp.org), either you need to wait a few minutes (or longer) for time to synchronize, or you can configure the Access Gateway to use a different NTP server.

9.8.5 Installing or Updating the Latest Linux Patches

WARNING: The Linux Access Gateway Appliance is an appliance. Installing additional packages other than security updates breaks your support agreement with Novell. If you encounter a problem, Novell Support can require you to remove the additional packages and to reproduce the problem before receiving any help with your problem.

Prerequisites

- ❑ The Linux Appliance installs a customized version of SLES 9 SP 3 or SLES 11 depending on the version you have installed. If you want to install the latest patches as they become available, you must have a Novell user account to receive Linux updates.
- ❑ If you have installed Linux Appliance for the first time on your system, log in as `root` and run `lagupgrade.sh` before you proceed with the following sections.

Select the patch upgrade method that fits your system:

- ♦ [“Installing or Updating the Security Patches on the SLES 9 Linux Access Gateway Appliance” on page 138](#)
- ♦ [“Installing or Updating Security Patches for the SLES 11 Linux Access Gateway Appliance” on page 139](#)
- ♦ [“Configuring the Subscription Management Tool for SLES 11 Access Gateway Appliance” on page 142](#)

Installing or Updating the Security Patches on the SLES 9 Linux Access Gateway Appliance

To install or update the latest available Linux patches:

- 1 Log in as `root`.
- 2 Enter the following command to launch YaST:

```
you
```
- 3 In the *Installation source* option, select *Novell Accounts Only*, then tab to *Next* and press Enter.
- 4 When you are prompted to log in, specify the credentials of your registered Novell user account.

Enable the *Keep Authentication Data* check box, then tab to *Login* and press Enter.
- 5 Select *Filter > Security Patches* and press Enter.
- 6 A list of Security patches is displayed.
 - ♦ If you are installing the Security patches for first time, install all the listed patches by selecting each patch and pressing Enter.

In the Notify message box, select *OK* and press Enter.

A + symbol is displayed next to the patch that is selected for installation.
 - ♦ If you are updating the Security patches, ignore the installed patches, which have an *i* symbol next to them. Install only new patches available in the list by selecting each new patch and pressing Enter.

In the Notify message box, select *OK* and press Enter.

A + symbol is displayed next to the patch that is selected for installation.
- 7 Click *OK* to proceed with the installation.
- 8 If any of the following warning messages are displayed, select *Install Patch* and press Enter to proceed with the installation.
 - ♦ Security update for Linux kernel
 - ♦ Security update for subdomain-parser
 - ♦ Security update for opensc and opensc-devel
- 9 After the installation is completed, click *OK*.
- 10 Restart the Access Gateway Appliance for Linux kernel update to take effect.
- 11 Enter the following command to check the logs:

```
tailf /var/log/YaST2/y2log
```


- 5 To specify the e-mail address, activation code and system name in the relevant fields:
 - 5a Select the relevant option, then press *Enter*. A text field appears in the bottom left corner of the screen.
 - 5b Specify value for the selected option in this text field, then press *Enter* to return to the screen.
 - 5c Repeat these steps for each field.
- 6 Click *Submit* after you have specified all the relevant information to complete the registration.

NOTE:

If you do not have appropriate entitlements, or after entering Activation code and submitting you might get the Activation code as INVALID, then you are not able to register and get the security updates

To resolve the same, please contact Novell Sales or Customer support to create a *\$0 order against Access Manager* and also specify the number of nodes used in your environment.

When you are updating multiple nodes of Linux Access Gateway you might get a message as *"1 Subscription over limit"*.

To resolve the same, please contact Novell Sales or Customer support and also specify the number of nodes used in your environment, so that they provide the appropriate keys to enable the same.

- 7 Enter *Q* to close the window.
- 8 Enter *Y* to continue.
The Manual Interaction Required screen is displayed. The software repositories are created on the Access Gateway Appliance. You will receive a message from the Novell Customer Center Configuration indicating that the configuration was successful.
- 9 Click *OK* to return to YaST2 Control Center.
- 10 Click *Quit* to exit YaST.
- 11 Open a shell prompt and specify the following command to verify if the SLES 11 repository named `NAM31-AGA-Updates` was created for SLES 11 Access Gateway Appliance:

```
zypper lr
```

An output similar to the following appears:

```
# | Alias          | Name          | Enabled | Refresh
--+-+-----+-----+-----+-----+
1 | NAM-Access-Gateway-Appliance-3.1 3.1.2 | NAM-Access-Gateway-Appliance-3.1
3.1.2 | Yes          | No
2 | nu_novell_com:NAM31-AGA-Updates      | NAM31-AGA-Updates
   | Yes          | Yes
```

- 12 Do one of the following:
 - ♦ To update specific patches, run the following command:

```
zypper in <package-name>
```

Replace `<package-name>` with the package name, or use a wildcard to get packages starting with a particular name. For example, to get all `gcc` packages, you can use the following command:

```
zypper in gcc-*
```

- ◆ To update all the latest patches, do the following:
 1. Specify the following command to get updated security patches for the appliance:

```
zypper patch
```
 2. Run the `zypper patch` command again to install any other required patches.

NOTE: The `zypper patch` command is executed twice because when the command is executed the first time, one of the patches installed affects the package manager. Therefore, the command must be executed again to install any other needed patches.

- 13** Restart the machine when the following warning message appears:

```
Warning: One of installed patches requires reboot of your machine. Reboot
as soon as possible.
```

- 14** Go to *YaST > Software > Online Update* and verify that all the required patches are installed or upgraded.

Configuring the Subscription Management Tool for SLES 11 Access Gateway Appliance

Any machine running SUSE Linux Enterprise Server 11 (SLES11) can be configured to register against local Subscription Management Tool (SMT) server and download software updates from there instead of communicating directly with the Novell Customer Center and the NU servers. The Access Gateway Appliance is built on SLES 11 and you can configure it to get updates from the SMT server.

To use an SMT server for client registration and as a local update source, you must configure the SMT server in your network first. The SMT server software is distributed as an add-on for SUSE Linux Enterprise Server. For information on configuring the SMT server, see [Subscription Management Tool \(SMT\) for SUSE Linux Enterprise 11 \(http://www.novell.com/documentation/smt11/\)](http://www.novell.com/documentation/smt11/).

The following sections describe the configuration required for the Access Gateway Appliance:

- ◆ [“SMT configuration for Linux Access Gateway” on page 142](#)
- ◆ [“Troubleshooting” on page 144](#)

SMT configuration for Linux Access Gateway

You must configure the SMT server and set up subscription for NAM31-AGA-Updates channel to receive the updates for Novell Access Manager appliance.

SMT Configuration

- 1** Install the SMT server in a SLES11 Server. For more information, see [Subscription Management Tool \(SMT\) for SUSE Linux Enterprise 11 \(http://www.novell.com/documentation/smt11/\)](http://www.novell.com/documentation/smt11/).
- 2** Log into you Novell Customer Center account.
- 3** Select *My Products > Mirroring Credentials*, then click *Generate Credentials*.
- 4** Copy the mirroring credentials before logging out of your Novell Customer Center account.
- 5** Run the *SMT Configuration* tool from YAST, then specify the mirroring credentials.

- 6 Run the *SMT Management* tool.

The *NAM31-AGA-Updates* repository, *sle-11-i586* is displayed in the *Repositories* tab.

NOTE: For this release, only 32-bit version of SLES11 based Linux Access Gateway is supported.

- 7 Select *sle-11-i586*, then click *Toggle Mirroring* to ensure mirroring is selected for this repository.
- 8 Click *Mirror Now*. This step ensures that the *NAM31-AGA-Updates* channel updates are mirrored from *nu.novell.com* to your local SMT server.
- 9 Click *OK* to close the tool, when mirroring is complete.

Configuring the SLES11 Linux Access Gateway

- 1 Copy `/usr/share/doc/packages/smt/clientSetup4SMT.sh` from the SMT server to the client machine.

You can use this script to configure a client machine to use the SMT server or to reconfigure it to use a different SMT server.

- 2 Specify the following command as `root` to execute the script on the client machine:

```
./clientSetup4SMT.sh --host server_hostname
```

For example,

```
./clientSetup4SMT.sh --host smt.example.com.
```

You can get the SMT server URL by running the SMT Configuration tool at the server. The URL is set by default.

- 3 Enter `y` to accept the CA certificate of the server.
- 4 Enter `y` to start the registration.
- 5 The script performs all necessary modifications on the client.
- 6 Execute `suse_register` command to perform registration. You might get an warning message as follows:

```
Refresh failed. You may want to try again with --no-refresh option.(34)
```
- 7 (Conditional) Run `suse_register --no-refresh` command if the above warning message appears..
- 8 Specify `zypper lr` command to list the configured update channel.

An output similar to the following appears:

```
zypper lr
# | Alias | Name
| Enabled | Refresh
-----+-----+-----
1 | NAM-Access-Gateway-Appliance-3.1 3.1.2 | NAM-Access-
Gateway-Appliance-3.1 3.1.2 | Yes | No
2 | SMT-http_idp148_labs_blr_novell_com:NAM31-AGA-Updates | NAM31-AGA-
Updates | Yes | Yes
```

- 9 Specify `zypper up` command to get online updates from the local SMT server:
- 10 When the `zypper up` command is used, you are prompted to trust the key and you can select either trust temporarily or trust always and Type `t` or a press `Enter`.

```
New repository or package signing key received:
Key ID: 6A218CA6F34DE937
Key Name: N Ramesh <nramesh@novell.com>
Key Fingerprint: 44A78D536583F0DAC057F5E76A218CA6F34DE937
Repository: NAM31-AGA-Updates
Do you want to reject the key, trust temporarily, or trust always? [R/t/a/
?]: a
```

11 Type `Yes` for download, and press `Enter`.

12 (Conditional) Restart the machine when the following warning message appears:

```
Warning: One of installed patches requires reboot of your machine. Reboot
as soon as possible.
```

Troubleshooting

Given below are some of the errors that you might see and the steps to resolve these issues:

- ◆ During the client configuration, if you see the following error:

```
Repository 'NAM31-AGA-Updates' is invalid.
[!] Repository type can't be determined.
Please check if the URIs defined for this repository are pointing to a
valid repository.
```

it indicates that patches were not properly mirrored at the local SMT server.

To workaroud this issue, start mirroring at the server manually by using the following command:

```
smt mirror -D
```

- ◆ If you see the following error while running the `smt mirror -D` command in your SMT server
`<rpm_name>.src.rpm: 404 Not Found`
edit `/etc/smt.conf` and set the value `MirrorSRC=false`. Save the file and run the `smt mirror -D` command again.

9.9 Upgrading the Access Gateway Service

- ◆ [Section 9.9.1, “Upgrading the Linux Access Gateway Service,” on page 144](#)
- ◆ [Section 9.9.2, “Upgrading the Windows Access Gateway Service,” on page 145](#)

9.9.1 Upgrading the Linux Access Gateway Service

You use the same program to upgrade as you used to install the product. The program detects that the Access Gateway Service is already installed and prompts you to upgrade.

1 Back up any customized Tomcat files.

If you have customized the `tomcat5.conf` file or the `server.xml` file, back up these files before upgrading. These files are overwritten during the upgrade process.

2 Download the upgrade file from [Novell \(http://support.novell.com/patches.html\)](http://support.novell.com/patches.html).

For the filename, see the [Readme \(http://www.novell.com/documentation/novellaccessmanager31/\)](http://www.novell.com/documentation/novellaccessmanager31/).

3 Grant execute rights to the file with the following command:

```
chmod +x <filename>
```

Replace <filename> with the name of the file.

- 4 Start the installation program by entering the following command:

```
./<filename>
```

Replace <filename> with the name of the file.

- 5 Answer Yes to the prompt to upgrade.
- 6 Review the instructions on how to cancel, then click *Next*.
- 7 Review the Readme information, then click *Next*.
- 8 Accept the License Agreement, then click *Next*.
- 9 Specify the following information:
 - User ID:** Specify the name of the administration user for the Administration Console.
 - Password and Re-enter Password:** Specify the password and re-enter the password for the administration user account.
- 10 Review the installation summary, then click *Install*.

The Access Gateway Service is upgraded.
- 11 (Optional) To view the log files, see the files in the following directories:
 - /opt/novell/accessgateway/log
 - /tmp/novell_access_manager

9.9.2 Upgrading the Windows Access Gateway Service

You use the same program to upgrade as you used to install the product. The program detects that the Access Gateway Service is already installed and prompts you to upgrade.

- 1 Back up any customized Tomcat files.

If you have customized the `tomcat5.conf` file or the `server.xml` file, back up these files before upgrading. These files are overwritten during the upgrade process.
- 2 Download the upgrade file from Novell (<http://support.novell.com/patches.html>).

For the filename, see the [Readme \(http://www.novell.com/documentation/novellaccessmanager31/\)](http://www.novell.com/documentation/novellaccessmanager31/).
- 3 Disable any virus scanning programs.
- 4 Double-click the executable file.
- 5 Answer Yes to the prompt to upgrade.
- 6 Review the instructions on how to cancel, then click *Next*.
- 7 View the Readme, then click *Next*.
- 8 Review and accept the License Agreement.
- 9 Specify the following information:
 - User ID:** Specify the name of the administration user for the Administration Console.
 - Password and Re-enter Password:** Specify the password and re-enter the password for the administration user account.
- 10 Review the installation summary, then click *Install*.

The Access Gateway Service is upgraded.

- 11** (Optional) View the upgrade files in the following directories:

```
C:\Program Files\Novell\log  
C:\agsinstall.log
```

9.10 Upgrading the SSL VPN Servers

Upgrade time: about three minutes.

You can upgrade SSL VPN to 3.1 SP2 version from 3.0 SP4, 3.1, and 3.1 SP1 versions. For specific instructions for an upgrade path, see the following sections:

- ◆ [Section 9.2, “Upgrading from Access Manager 3.0 SP4 to Access Manager 3.1 SP2,” on page 96](#)
- ◆ [Section 9.3, “Upgrading from Access Manager 3.1 to 3.1 SP2,” on page 115](#)
- ◆ [Section 9.4, “Upgrading from Access Manager 3.1 SP1 to 3.1 SP2,” on page 118](#)

You can upgrade the Traditional SSL VPN server to the 3.1 SP2 version of the Traditional SSL VPN server. You cannot upgrade the Traditional Novell SSL VPN server to the ESP-enabled SSL VPN. However, you can perform a new installation of ESP-enabled version of SSL VPN and then migrate traffic policies that you configured for the traditional SSL VPN to the ESP-enabled SSL VPN.

- ◆ [Section 9.10.1, “Prerequisites,” on page 146](#)
- ◆ [Section 9.10.2, “Upgrade Scenarios,” on page 147](#)
- ◆ [Section 9.10.3, “Upgrading SSL VPN Installed on a Separate Machine,” on page 148](#)
- ◆ [Section 9.10.4, “Migrating a Traditional SSL VPN Server to the ESP-Enabled Version,” on page 149](#)

9.10.1 Prerequisites

Make sure that you have done the following before you proceed with the upgrade:

- Identify the way in which SSL VPN SP4 was installed. Download the relevant upgrade file from [Novell \(http://support.novell.com/patches.html\)](http://support.novell.com/patches.html) and extract the file. For the actual filename, see the [Readme \(http://www.novell.com/documentation/novellaccessmanager31/index.html\)](http://www.novell.com/documentation/novellaccessmanager31/index.html).
- Upgrade the Administration Console, Identity Server, and Access Gateway Appliance before upgrading SSL VPN servers that are installed on separate machines.
If the SSL VPN server was installed with the other Access Manager components, the SSL VPN server is automatically upgraded along with the other component.
- If you have installed high bandwidth SSL VPN, make sure you download and install the high bandwidth SSL VPN RPM. SSL VPN has a high bandwidth RPM that needs to be installed once to get its capabilities. This RPM should be installed before upgrading the SSL VPN server. For information on how to install the high bandwidth SSL VPN RPM, see [Section 8.3, “Installing the Key for the High-Bandwidth SSLVPN,” on page 92](#).

- ❑ The Access Manager Administration Console must be up and running before you begin upgrading SSL VPN servers. Do not perform any configuration tasks in the Administration Console during an SSL VPN Server upgrade
- ❑ If you have customized the SSL VPN user interface, make a backup of the customized `sslvpnclient.jsp` file, then save it as `/var/opt/novell/tomcat5/webapps/sslvpnsslvpnclient.jsp.rpm.save` file. If a file with that name already exists, then either delete or move the existing file to another location before saving the current `.jsp` file. See “[Customizing the SSL VPN User Interface](#)” in the *Novell Access Manager 3.1 SP2 SSL VPN Server Guide*.

9.10.2 Upgrade Scenarios

Table 9-1 on page 147 contains a list of upgrade scenarios available for SSL VPN, along with the procedure to upgrade the server.

Table 9-1 *Upgrade Scenarios*

Installation Scenario	Upgrade Procedure
Traditional SSL VPN, Identity Server, and the Administration Console on the same machine; Linux Access Gateway on a separate machine	The SSL VPN 3.0 version cannot coexist with other Novell Access Manager components that are running the 3.1 version. When SSL VPN is installed along with the other Novell Access Manager component on the same machine, the SSL VPN server is automatically upgraded to 3.1. For more information, see Section 9.7, “Upgrading the Identity Server,” on page 130.
Traditional SSL VPN, Identity Server, Linux Access Gateway, and Administration Console on separate machines	To upgrade an SSL VPN server that is installed on a separate machine, see Section 9.10.3, “Upgrading SSL VPN Installed on a Separate Machine,” on page 148.
Traditional SSL VPN and the Identity server on the same machine; Administration Console and Linux Access Gateway on separate machines	When SSL VPN is installed along with the Identity Server on the same machine, the SSL VPN server is automatically upgraded to 3.1. For more information, see Section 9.7, “Upgrading the Identity Server,” on page 130.
Traditional SSL VPN and the Administration Console on same machine, Identity Server, Linux Access Gateway on a separate machine	When SSL VPN is installed along with the Administration Console on the same machine, the SSL VPN server is automatically upgraded to 3.1. For more information, see Section 9.6, “Upgrading the Administration Console,” on page 126.
Traditional SSL VPN and the Linux Access Gateway on the same machine, Administration Console and Identity Server on separate machines	When SSL VPN is installed along with the Linux Access Gateway on the same machine, the SSL VPN server is automatically upgraded to 3.1. For more information, see Section 9.8, “Upgrading the Linux Access Gateway Appliance,” on page 133.

Installation Scenario	Upgrade Procedure
Move from Traditional Novell SSL VPN 3.0 to ESP-enabled SSL VPN 3.1	If you have installed the Traditional Novell SSL VPN server and want to move to the ESP-enabled SSL VPN, you cannot upgrade the server directly. You need to install the ESP-enabled SSL VPN on a separate machine and then import the traffic policies from the 3.0 Traditional SSL VPN into the 3.1 ESP-enabled SSL VPN. For more information, see Section 9.10.4, "Migrating a Traditional SSL VPN Server to the ESP-Enabled Version," on page 149.
Upgrade traditional SSL VPN servers clustered in the 3.0 version by using the <code>config.txt</code> file or by using the server persistent method through Linux Access Gateway.	<p>If you have configured a cluster of SSL VPN servers in 3.0 by using the <code>config.txt</code> file or through the Linux Access Gateway, do one of the following:</p> <ul style="list-style-type: none"> ◆ If the <code>config.txt</code> file is used to cluster SSL VPN, all configuration details in the file are lost after you upgrade to 3.1. SSL VPN 3.1 does not support the using the <code>config.txt</code> file. After upgrading the server, you must reconfigure the SSL VPN cluster with the help of an L4 server. For more information, see "Clustering the High-Bandwidth SSL VPN Servers" in the <i>Novell Access Manager 3.1 SP2 SSL VPN Server Guide</i>. ◆ If you clustered SSL VPN by using the Linux Access Gateway, your cluster configuration continues to work. You also have an option to cluster SSL VPN with the help of an L4 server. For more information, see "Clustering the High-Bandwidth SSL VPN Servers" in the <i>Novell Access Manager 3.1 SP2 SSL VPN Server Guide</i>.

9.10.3 Upgrading SSL VPN Installed on a Separate Machine

- 1 Upgrade the Administration Console, Identity Server, and Linux Access Gateways before you proceed with upgrading the SSL VPN server.
- 2 Download the upgrade file from [Novell \(http://support.novell.com/patches.html\)](http://support.novell.com/patches.html) and extract the file.

One of the extracted files contains the Administration Console, the Identity Server, and SSL VPN. For the actual filename, see the [Readme \(http://www.novell.com/documentation/novellaccessmanager31/index.html\)](http://www.novell.com/documentation/novellaccessmanager31/index.html).

- 3 Unpack the `tar.gz` file by using the following command:

```
tar -xzvf <filename>
```

For this installation, you need to unpack the Identity Server `.tar.gz` file, which contains the SSL VPN files.

- 4 Log in as the `root` user.
- 5 Open the unpacked Identity Server file, and enter the following at the terminal window:

```
./install.sh
```
- 6 When you are prompted to install a product, type 3 to select SSL VPN, then press the Enter key.
The system detects whether an SSL VPN Server is installed, and prompts you whether to upgrade.
- 7 Type *Y*, then press the Enter key.
- 8 Review and enter *Y* to accept the License Agreement.
- 9 (Conditional) If the SSL VPN machine has been configured with multiple IP address, select an IP address for the SSL VPN server when you are prompted to do so.
- 10 Press Enter to accept the current Administration Console IP address.
- 11 Specify the name of the administrator for the Administration Console.
- 12 Specify the administration password.
- 13 Confirm the password, then wait as the system installs the components. This will take several minutes.
- 14 To verify the results of the upgrade process, view the files in the `/tmp/novell_access_manager/inst_lag.log` directory.
These log files are all dated and time-stamped.
- 15 After you have upgraded the servers proceed with [“Updating Configuration Changes to the Upgraded Server”](#) on page 112.

NOTE: Occasionally, the first SSL VPN user connection might fail after upgrading, especially if you have encountered any problems during the upgrade process. To work around this problem, we recommend that you initiate multiple SSL VPN connections after upgrading.

9.10.4 Migrating a Traditional SSL VPN Server to the ESP-Enabled Version

NOTE: Before you proceed with this configuration, refer to [Section 9.2, “Upgrading from Access Manager 3.0 SP4 to Access Manager 3.1 SP2,”](#) on page 96 to understand the prerequisites.

You cannot directly upgrade the traditional Novell SSL VPN from version 3.0 to version 3.1 of the ESP-enabled SSL VPN. However, you can install the ESP-enabled SSL VPN on a separate machine, then import the traffic policies from the traditional 3.0 SSL VPN into the newly installed ESP-enabled 3.1 SSL VPN.

If you have not already upgraded the Administration Console and the Identity Server to from 3.0 SP4 to 3.1, upgrade them. For more information, see [Section 9.6, “Upgrading the Administration Console,”](#) on page 126 and [Section 9.7, “Upgrading the Identity Server,”](#) on page 130.

- 1 In the Administration Console, click *Devices > SSL VPNs > Edit*.
- 2 Select *Traffic Policies* from the *Policies* section. The SSL VPN Traffic Policies page is displayed.

- 3 Select the Traditional SSL VPN 3.0 SP4 from which you want to import the traffic policies, then click *Export*.
- 4 Specify a filename for the XML document.
- 5 Specify a location to save the XML file.
- 6 Install the ESP-enabled 3.1 SSL VPN.
For more information, see [Section 8.1, “Installing the ESP-Enabled SSL VPN,” on page 83](#).
- 7 Log in to the Administration Console into which you want to import the ESP-enabled SSL VPN, then click *Devices > SSL VPNs > Edit*.
- 8 Select *Traffic Policies* from the *Policies* section, then click *Import* in the traffic policies page.
- 9 Browse and select the XML file that contains the saved traffic policies.
When the traffic policies are imported into the SSL VPN server, they might not retain their original order. To order the traffic rules, see “[Ordering Traffic Policies](#)” in the *Novell Access Manager 3.1 SP2 SSL VPN Server Guide*.
- 10 Select *Authentication Configuration* and establish a trust relationship with the Identity Server. For more information, see “[Configuring Authentication for the ESP-Enabled Novell SSL VPN](#)” in the *Novell Access Manager 3.1 SP2 SSL VPN Server Guide*.
- 11 To save your modifications, click *OK*, then click *Update* on the Configuration page.
The health status of the SSL VPN server must display green.
- 12 Delete the traditional SSL VPN from the Administration Console, then uninstall it.
For instructions, see [Section 10.5, “Uninstalling the SSL VPN Server,” on page 157](#).

9.11 Converting a NetWare Access Gateway

- 1 Export the NetWare Access Gateway configuration:
 - 1a In the Administration Console, click *Devices > Access Gateways*.
 - 1b Click the name of an Access Gateway to access the Server Details page.
 - 1c Click *Configuration > Export*.
 - 1d (Optional) Select to password-protect the file by selecting the *Password protect* option and specifying a password.
 - 1e Use your browser’s process to save the configuration to a file.
- 2 (Conditional) To use the same IP address for the Access Gateway Appliance, delete the NetWare Access Gateway from the Administration Console.
- 3 Install an Access Gateway Appliance and import it into the Administration Console.
For installation instructions, see [Chapter 6, “Installing the Linux Access Gateway Appliance,” on page 67](#).
- 4 Import the NetWare Access Gateway configuration to the Access Gateway Appliance:
 - 4a In the Administration Console, click *Devices > Access Gateways*.
 - 4b Click the name of the Access Gateway Appliance to access the Server Details page.
 - 4c Click *Configuration > Import*.
 - 4d Browse to the file and import it.
 - 4e Enter the password if you saved the file with a password, then click *OK*.

- 5 Assign the Access Gateway Appliance to a cluster.
- 6 For any of the other NetWare Access Gateway machines that belong to this cluster, delete them from the Administration Console, install the Access Gateway Appliance software on the machine, then assign the machine to the cluster you created in [Step 5](#).

9.12 Verifying Version Compatibility

After upgrading your Access Manager components, you should verify that they have all been upgraded to the latest version.

- 1 In the Administration Console, click *Access Manager > Overview*.
All of the components should be in a healthy state. If any have problems, fix those problems before continuing.
- 2 Click *Auditing > Troubleshooting > Version*.
Most of the components should display the same version number. If they don't, click the *Readme* link and verify what versions are required in the current update.
- 3 If any component is displaying an incorrect version number, update that component.
For smooth performance, make sure that all clustered devices are running the same version.

Removing Components

10

This section discusses the following topics related to installation:

- ♦ [Section 10.1, “Uninstalling the Identity Server,” on page 153](#)
- ♦ [Section 10.2, “Reinstalling an Identity Server to a New Hard Drive,” on page 155](#)
- ♦ [Section 10.3, “Uninstalling the Access Gateway,” on page 155](#)
- ♦ [Section 10.4, “Uninstalling the Administration Console,” on page 156](#)
- ♦ [Section 10.5, “Uninstalling the SSL VPN Server,” on page 157](#)

10.1 Uninstalling the Identity Server

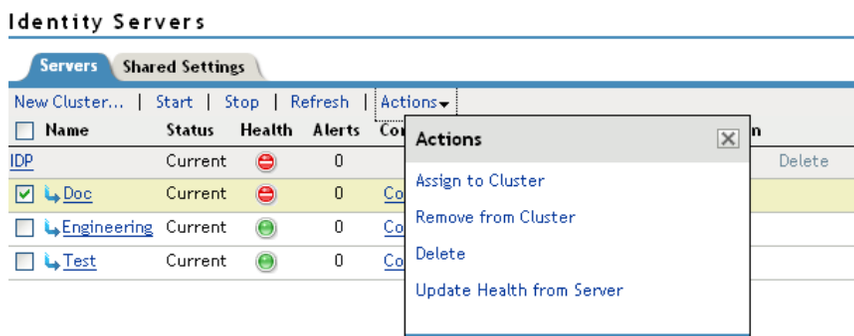
Uninstalling the Novell Identity Server is a two-step process:

1. Removing the Identity Server from the Administration Console. See [Section 10.1.1, “Deleting Identity Server References,” on page 153](#).
2. Removing the Identity Server software from the Linux or Windows machine. See [Section 10.1.2, “Uninstalling the Linux Identity Server,” on page 154](#) or [Section 10.1.3, “Uninstalling the Windows Identity Server,” on page 154](#).

10.1.1 Deleting Identity Server References

As part of the full Identity Server uninstall process, you must delete the Identity Server from the Administration Console. The Identity Server must first be removed from the cluster configuration, then it can be deleted from the Administration Console. You must do this before removing the software from the machine.

- 1 In the Administration Console, click *Devices > Identity Servers*.
- 2 Select the Identity Server that you want uninstalled, then click *Stop*.
- 3 Wait for its health to turn red, then select the server and click *Actions > Remove from Cluster*.



- 4 Update the cluster configuration.
- 5 Select the Identity Server that you are going to uninstall, then click *Actions > Delete*.
- 6 Continue with [Section 10.1.2, “Uninstalling the Linux Identity Server,” on page 154](#) or [Section 10.1.3, “Uninstalling the Windows Identity Server,” on page 154](#).

10.1.2 Uninstalling the Linux Identity Server

If you have installed the Identity Server with the Administration Console, you can select to uninstall only the Identity Server or to uninstall both.

- 1 On your Linux Identity Server, insert the Access Manager installation CD.
 - 2 Navigate to the `novell-access-manager-3.x` directory.
 - 3 Enter `./uninstall.sh` to initiate the uninstallation script.
 - 4 Select 2 to uninstall the Identity Server.
 - 5 Enter the name of the admin user.
 - 6 Enter the password of the admin user.
- Uninstall removes the Identity Server.

10.1.3 Uninstalling the Windows Identity Server

If you have installed the Identity Server with the Administration Console, you can select to uninstall only the Identity Server or to uninstall both.

- 1 Exit any applications and disable any virus scanning programs.
- 2 Access the Control Panel, click *Add or Remove Programs*, then select to remove the `AccessManagerServer` program.
- 3 Read the introduction, then click *Next*.
- 4 Specify the credentials for the admin user, then click *Next*.
- 5 Select one of the following, then click *Next*.
 - Complete Uninstall:** Select this option if you have installed both the Identity Server and the Administration Console on the same machine and you want to uninstall both.
 - Uninstall Specific Features:** Select this option to uninstall only the Identity Server.
- 6 (Conditional) If you selected to uninstall specific features, select one of the following, then click *Uninstall*.
 - ♦ **Administration Console:** Select this option to uninstall the Administration Console. You cannot uninstall the Administration Console without also uninstalling the Identity Server.
 - ♦ **Identity Server:** Select this option to uninstall only the Identity Server.

If the unistall fails because the primary Administration Console is not available to validate the credentials, see [Section A.10, “Troubleshooting the Uninstall of the Windows Identity Server,” on page 225](#).

- 7 (Conditional) If the Administration Console was installed with the Identity Server and you selected only to uninstall the Identity Server, reboot the machine.

10.2 Reinstalling an Identity Server to a New Hard Drive

If your Identity Server hard drive fails, you must reinstall the Identity Server (see [Chapter 5, “Installing the Novell Identity Server,” on page 61](#)) and leave the Identity Server configuration intact in the Administration Console. In order to preserve the existing keystores, perform the following steps before installing the Identity Server on the new hard drive.

- 1 Stop the server.
In the Administration Console, click *Access Manager > Identity Servers*. Select the server and click *Stop*. Allow a few seconds for the server to stop.
- 2 Select the server, then click *Actions > Remove from configuration*.
- 3 Select the server, then click *Actions > Delete*.
- 4 Reinstall the Identity Server. (See [Chapter 5, “Installing the Novell Identity Server,” on page 61](#).)
- 5 On the Identity Servers page, select the server, then click *Actions > Assign to Cluster*.
- 6 Select the Identity Server cluster configuration, then click *Assign*.
- 7 Click *OK*.

10.3 Uninstalling the Access Gateway

- 1 In the Administration Console, click *Access Gateways*.
- 2 If the Access Gateway belongs to a cluster, you need to remove it from the cluster.
 - 2a Select the Access Gateway, then click *Actions > Remove from Cluster*.
 - 2b Confirm the action, then click *OK*.
- 3 On the Access Gateways Servers page, select the name of the server, then click *Actions > Delete > OK*.
This removes the configuration object for the Access Gateway from the Administration Console.
- 4 On the Identity Servers page, update the Identity Server status for the Identity Server cluster configuration that was using this Access Gateway.
See [“Updating an Identity Server Configuration”](#) in the *Novell Access Manager 3.1 SP2 Identity Server Guide*.
- 5 Complete one of the following:
 - ♦ If you are uninstalling the Access Gateway Appliance machine, re-image the machine by booting to a CD containing the desired operating system software.
 - ♦ If you are uninstalling the Windows Access Gateway Service, continue with [Section 10.3.1, “Uninstalling the Windows Access Gateway Service,” on page 155](#).
 - ♦ If you are uninstalling the Linux Access Gateway Service, continue with [Section 10.3.2, “Uninstalling the Linux Access Gateway Service,” on page 156](#).

10.3.1 Uninstalling the Windows Access Gateway Service

- 1 Exit any applications and disable any virus scanning programs.

- 2 Access the Control Panel, click *Add or Remove Programs* and select to remove the AccessGateway program.
- 3 Click *Next*.
- 4 Specify the credentials for the admin user, then click *Uninstall*.

If the uninstall fails because the program cannot authenticate to the Administration Console, see [Section A.9, “Troubleshooting the Uninstall of the Access Gateway Service,”](#) on page 224.

10.3.2 Uninstalling the Linux Access Gateway Service

- 1 Log in as root.
- 2 Change to the `/opt/novell/accessgateway` directory, then enter the following command:
`./removeAccessGateway`
- 3 Click *Next*.
- 4 Click *Done*.

If the uninstall fails, see [Section A.9, “Troubleshooting the Uninstall of the Access Gateway Service,”](#) on page 224.

10.4 Uninstalling the Administration Console

Only the primary version of the Administration Console contains the certificate authority. If you uninstall this version, you can no longer use Access Manager for certificate management. You need to promote a secondary console to be the primary console. See [“Installing Secondary Versions of the Administration Console”](#) in the *Novell Access Manager 3.1 SP2 Setup Guide*.

IMPORTANT: If you are uninstalling all Access Manager devices, the primary Administration Console should be the last device you uninstall. The uninstall programs for the other devices contact the primary Administration Console and validate the admin’s credentials before allowing the device to be removed.

Select the process that corresponds to your platform:

- ♦ [Section 10.4.1, “Uninstalling the Linux Administration Console,”](#) on page 156
- ♦ [Section 10.4.2, “Uninstalling the Windows Administration Console,”](#) on page 157

10.4.1 Uninstalling the Linux Administration Console

- 1 Insert CD 1 into the drive.
- 2 Log in as the `root` user or equivalent.
- 3 At the command prompt of the Novell Access Manager directory, enter the following:
`./uninstall.sh`
- 4 Select one of the following options:

Option	Description
1	Novell Access Manager Administration

Option	Description
2	Novell Identity Server
3	Traditional Novell SSL VPN Server
4	ESP-enabled Novell SSL VPN Server
5	Forcefully uninstall all components (not recommended) Use this option after a failed installation; otherwise use options 1 through 4 to uninstall Access Manager components. WARNING: Using this option when you have a cluster of Administration Consoles can cause synchronization and update problems with the configuration store. If you use it to remove an Administration Console, you need to run dsrepair to remove the missing replica from the replica ring.
Q	Quit without uninstalling

10.4.2 Uninstalling the Windows Administration Console

When you uninstall the Administration Console, any other Access Manager components on the machine must also be uninstalled.

- 1 Exit any applications and stop any virus scanning programs.
- 2 Access the Control Panel, click *Add or Remove Programs*, then select to remove the *AccessManagerServer* program.
- 3 Read the introduction, then click *Next*.
- 4 Specify the credentials for the admin user, then click *Next*.
- 5 Click *Complete Uninstall*, then click *Next*.

The uninstall begins. If the uninstall hangs, see [Section A.10, “Troubleshooting the Uninstall of the Windows Identity Server,”](#) on page 225.

10.5 Uninstalling the SSL VPN Server

Before you uninstall the SSL VPN server, you must first remove it from the cluster configuration, then delete it from the Administration Console.

- ♦ [Section 10.5.1, “Deleting the SSL VPN Server References,”](#) on page 157
- ♦ [Section 10.5.2, “Uninstalling the SSL VPN Server,”](#) on page 158
- ♦ [Section 10.5.3, “Uninstalling the RPM Key for High Bandwidth SSL VPN,”](#) on page 158

10.5.1 Deleting the SSL VPN Server References

- 1 In the Administration Console, *Devices > Devices > SSL VPNs*.
- 2 Select the SSL VPN server that you want to uninstall.
- 3 (Optional) If the server is part of a cluster, select *Actions > Remove from Cluster*, then click *OK* to confirm.
- 4 Update the cluster configuration.

- 5 Select the SSL VPN Server that you want to uninstall, then click *Actions > Delete*.
- 6 Click *OK*.
- 7 Proceed with [Section 10.5.2, “Uninstalling the SSL VPN Server,”](#) on page 158 to uninstall the SSL VPN server.

10.5.2 Uninstalling the SSL VPN Server

IMPORTANT: If you have installed the high-bandwidth SSL VPN key, uninstall the key before proceeding to uninstall the SSL VPN server. For more information on uninstalling the high-bandwidth key, see [Section 10.5.3, “Uninstalling the RPM Key for High Bandwidth SSL VPN,”](#) on page 158.

- 1 Browse and locate the uninstall script `uninstall.sh`.
The uninstall script is located in the root directory of the installation CD or in the installation directory.
- 2 At the command prompt, run the following command:

```
./uninstall.sh
```
- 3 Do one of the following, depending on your installation type:
 - ♦ Enter 4 to uninstall the Traditional Novell SSL VPN.
 - ♦ Enter 5 to uninstall the ESP-enabled Novell SSL VPN.

NOTE: If SSL VPN fails to uninstall gracefully, use option 6 to forcefully uninstall SSL VPN.

10.5.3 Uninstalling the RPM Key for High Bandwidth SSL VPN

- 1 Log in as `root`.
- 2 Enter the following command to uninstall the RPM for the high bandwidth version of SSL VPN:

```
rpm -e novl-sslvpn-hb-key-3.1.0-0.noarch.rpm
```

Migrating from iChain to Access Manager

11

One migration strategy cannot fit all iChain deployments. The goal of this section is to describe several possible configurations, with the idea that you can pick and choose the elements that fit your deployment and design your own migration strategy.

- ♦ [Section 11.1, “Understanding the Differences between iChain and Access Manager,” on page 159](#)
- ♦ [Section 11.2, “Planning the Migration,” on page 161](#)
- ♦ [Section 11.3, “Migrating Components,” on page 170](#)

11.1 Understanding the Differences between iChain and Access Manager

The following sections describe some of the major differences between iChain and Access Manager:

- ♦ [Section 11.1.1, “Component Differences,” on page 159](#)
- ♦ [Section 11.1.2, “Feature Comparison,” on page 160](#)

11.1.1 Component Differences

With iChain, you have a single machine that provides authentication and authorization for single sign-on to protected resources. Administration is done through multiple applications: the Web application, ConsoleOne, and sometimes an LDAP browser. The embedded operation system is NetWare, and at the NetWare console, you use command line options to configure the system.

With Access Manager, you have multiple components. Each component can be installed on its own machine, some can be installed on the same machine, and some can be installed on different operating systems such as Linux and Windows.

Access Manager has the following components:

- ♦ **Administration Console:** Installed on Linux or Windows to provide a single point of administration. It stores the configuration for all Access Manager components and uses a modified iManager interface. It can be installed on the same machine as the Identity Server.
- ♦ **Identity Server:** Installed on Linux or Windows to provide single sign-on authentication, federation with other identity providers, and role and policy distribution. Roles are assigned at authentication time and filter through all components, thus simplifying the definition of authorization policies.
- ♦ **Access Gateway:** Installed on Linux as a soft appliance or on Linux and Windows as a service. It provides single sign-on to Web servers and uses policies assigned to the resources on the Web servers to enforce access control. You can require SSL connections between the browsers and the Access Gateway, but require only HTTP connections between the Access Gateway and the Web servers, thus reducing the need for certificates on the Web servers.

- ♦ **SSL VPN Server:** Installed on Linux to provide single sign-on to private networks with non-HTTP applications.
- ♦ **J2EE Agent:** Installed on a J2EE sever to provide fine-grained authorization for J2EE applications and single sign-on. Access Manager currently has agents for WebSphere, WebLogic, and JBoss servers installed on Linux, Windows, and AIX.

One of the first decisions you need to make is which Access Manager components you need (an Administration Console and Identity Server are required; the others are optional), which components you are going to install on separate machines, which components you are going to combine on a single machine, and what operating systems you want to support.

For a more thorough description of these components, see [Chapter 2, “Novell Access Manager Product Overview,” on page 17](#). For some deployment ideas, see [Section 3.1, “Recommended Installation Scenarios,” on page 35](#).

11.1.2 Feature Comparison

The following table lists some of the major features of Access Manager and indicates support levels for both iChain and Access Manager.

Table 11-1 *iChain and Access Manager Feature Comparison*

Feature	iChain	Access Manager
Web access management	iChain Proxy	Access Gateway
Access management of non-Web applications	Not supported	SSL VPN
Fine-grained access control of J2EE applications	Not supported	J2EE Agents
Identity Federation	SAML 1.0	SAML 1.1/2.0 Liberty Alliance
CardSpace	Not supported	CardSpace protocol with personal and managed card support
WS Federation	Not supported	Federation with SharePoint servers
Management tools	ConsoleOne Web application	iManager (a product-specific version called the Administration Console)
Proxy configuration store	Local. Stored on each iChain appliance.	Global. Stored on the Administration Console and used by all devices.
Authorization configuration store	eDirectory ISO object for protected resources, trusted roots, Form Fill, and Session Broker. eDirectory Rule objects (static and dynamic)	Administration Console configuration store

Feature	iChain	Access Manager
User store and authentication sources	LDAP (eDirectory only), RADIUS, NMAS, OCSP/CLR Server	LDAP (eDirectory, Active Directory, Sun ONE), RADIUS, NMAS, OCSP/CLR Server, Custom
Supported operation systems	NetWare	Linux, Windows
Citrix* integration	Proxy ICA traffic	SSL VPN

11.2 Planning the Migration

Planning the migration is a three-step process.

- ♦ The first step is planning how you want to deploy the various Access Manager components. For some guidance, see [Section 3.1, “Recommended Installation Scenarios,” on page 35](#).
- ♦ The second step is identifying the type of iChain configuration you currently have deployed and then deciding the type of migration strategy that fits the needs of your environment. For some ideas, see [Section 11.2.1, “Possible Migration Strategies,” on page 161](#).
- ♦ The third step is understanding how you are currently protecting each resource in your iChain deployment so you can identify the migration requirements of these resources. For some guidance in discovering these needs, see [Section 11.2.2, “Outlining the Migration Requirements for Each Resource,” on page 168](#).

11.2.1 Possible Migration Strategies

The following sections describe several types of iChain configurations and propose a migration strategy for each. These configurations build upon each other. They assume that you will first set up Access Manager independent of your iChain installation and then progressively configure Access Manager to assume responsibility for protecting iChain resources. Such a configuration requires the users to authenticate to both iChain and to Access Manager while the process takes place. If you need to preserve single sign-on while resources are migrated to Access Manager, you can use the phased migration strategy before migrating any important protected resources. If your iChain configuration includes L4 switches for fault tolerance and load balancing, you need to consider the third configuration, which describes how to cluster the various Access Manager components behind an L4 switch. You might also need to set up Access Manager in a staging environment, and when everything is working, transition the machines into your production environment. The staged migration describes some of the issues with this approach.

- ♦ [“A Simple Migration” on page 161](#)
- ♦ [“A Phased Migration” on page 163](#)
- ♦ [“A Phased Migration with an L4 Switch” on page 167](#)
- ♦ [“A Staged Migration” on page 168](#)

A Simple Migration

A simple migration works well in the following network environment:

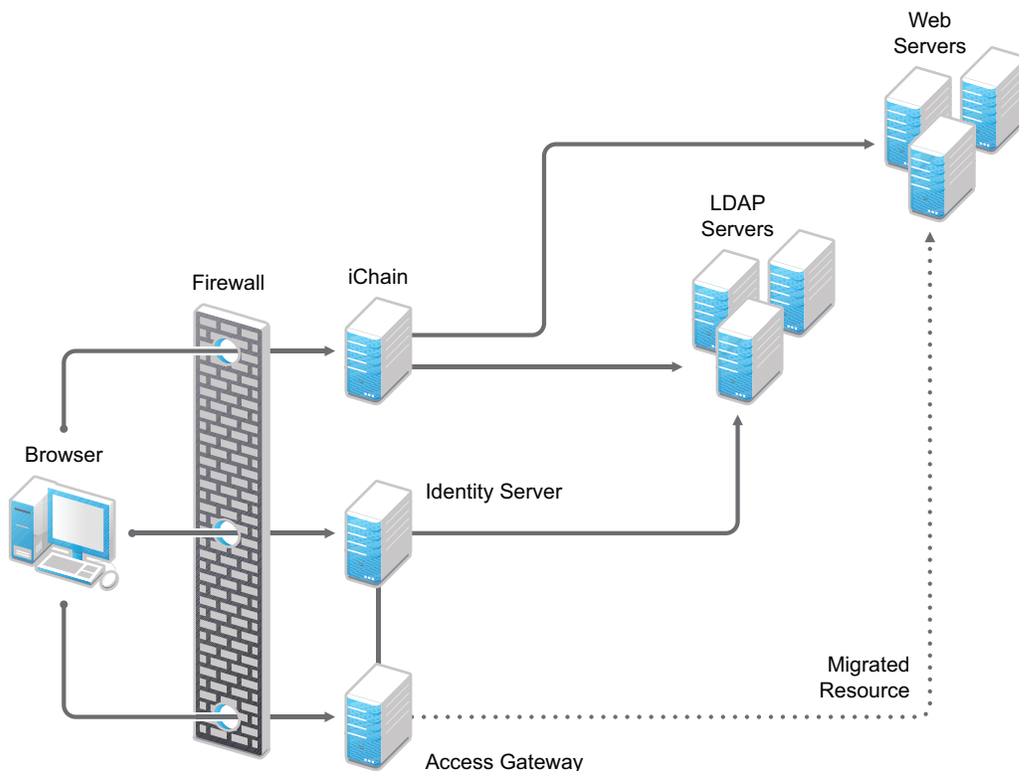
- ♦ You use iChain to protect a few Web servers with only one or two applications each.
- ♦ The policies that control single sign-on and access are simple.

- ◆ If all resources cannot be moved at the same time, you have no problems with requiring your users to authenticate to both iChain and Access Manager:
 - ◆ They can log in to iChain for the resources you haven't migrated.
 - ◆ They can log in to Access Manager for the resources you have migrated.

You might also use this type of migration when you want to use Access Manager to protect new resources and applications and to use iChain to protect already configured resources. Older resources can be migrated, as time permits, from iChain to Access Manager.

In this type of migration, you set up the Access Gateway independent of iChain. Your network configuration would look similar to the following:

Figure 11-1 Network Setup for a Simple Migration



In this scenario, when a user requests a resource that has not been migrated, the user is prompted to log in to iChain. When a user requests a resource that has been migrated to Access Gateway, the user is prompted to log in to the Identity Server. Both logins are required until all resources have been migrated and iChain has been removed.

Requirements: The following requirements assume that you have users outside your firewall that need access to the protected Web servers.

- ❑ The Access Gateway needs its own public IP address and DNS name, and the Access Gateway needs to be accessible through your firewall.
- ❑ The Identity Server needs its own public IP address and DNS name, and it needs to be accessible through your firewall.

- ❑ You need new hardware for the Access Gateway machine and the Identity Server. For more details, see [“Installation Requirements” on page 35](#).
- ❑ You need to configure your firewall to allow access to the Access Manager components. See [“Setting Up Firewalls” in the *Novell Access Manager 3.1 SP2 Setup Guide*](#).

Major Tasks: Complete the following tasks in the order listed.

1. Install the software. You need an Administration Console (the Access Manager version of iManager), an Identity Server, and an Access Gateway.
2. Set up a basic configuration. For instructions, see [“Setting Up a Basic Access Manager Configuration” in the *Novell Access Manager 3.1 SP2 Setup Guide*](#).
3. Set up the Identity Server to use the same LDAP directories and authentication methods as iChain. See [Section 11.3.3, “Configuring the Identity Server for Authentication,” on page 171](#).
4. Configure the Access Gateway to have the same device settings as iChain. See [Section 11.3.4, “Configuring System and Network Settings,” on page 173](#).
5. Migrate an accelerator with its resources from iChain to the Access Gateway. See [Section 11.3.5, “Migrating the First Accelerator,” on page 177](#).
6. Remove iChain. See [Section 11.3.9, “Removing iChain,” on page 198](#).

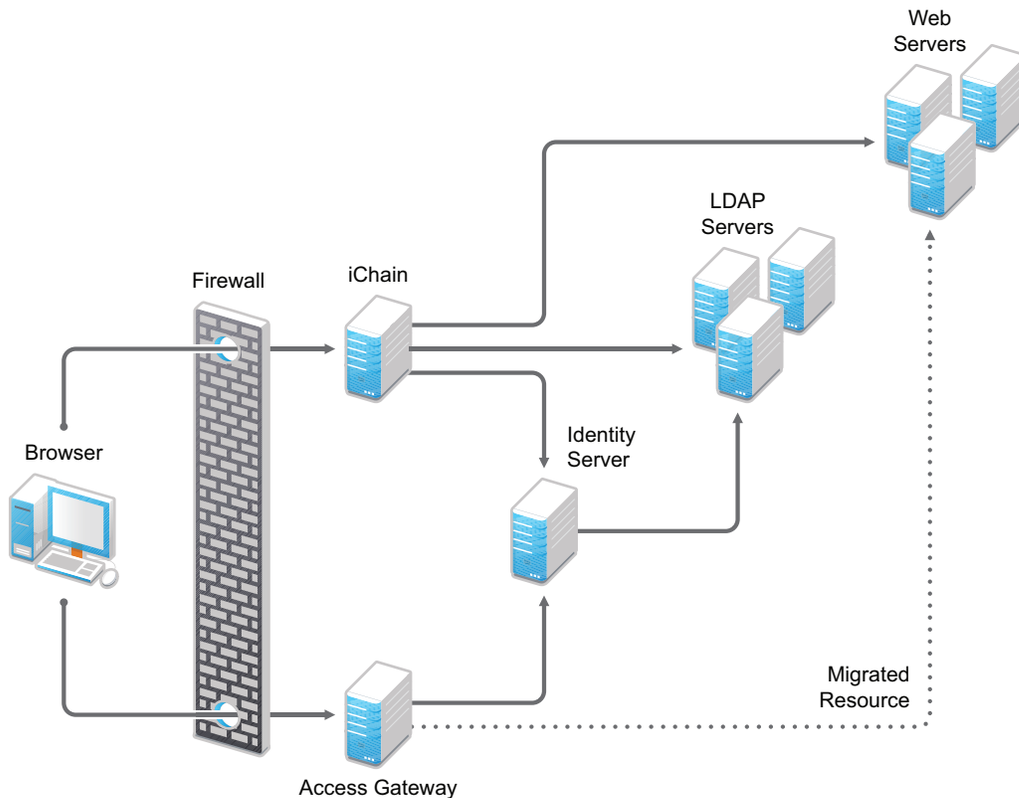
A Phased Migration

You can use a phased migration if iChain is protecting multiple resources that require Form Fill policies, SSL methods, and access control methods. While you are migrating these more complex resources, we recommend that you set up both iChain and Access Manager on your network. This allows an incremental migration of your resources. When your users access a migrated resource, they are directed to the Access Gateway, and they shouldn't notice any difference.

Your users will have the same iChain experience with your resources until you have successfully migrated all of them to Access Manager. You can then disable the iChain system. The only differences users should experience are Access Manager login and error pages rather than iChain login and error pages.

Figure 11-2 illustrates the network layout for this type of migration.

Figure 11-2 Network Setup for a Phased Migration



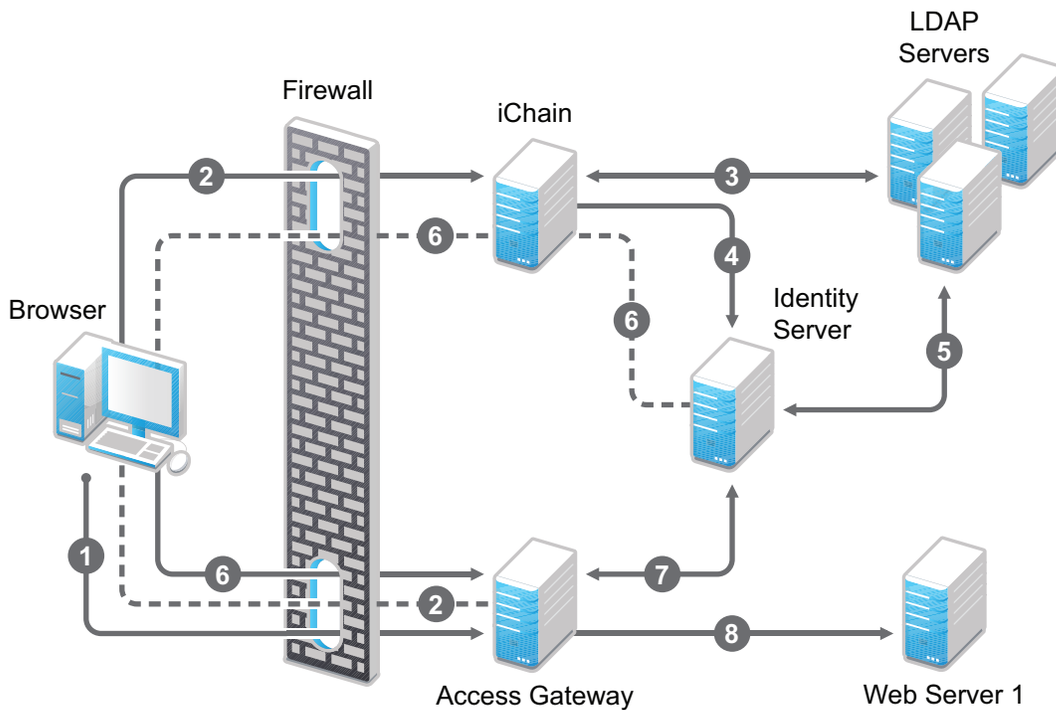
The phased migration uses iChain for authentication and single sign-on to the Identity Server. To do this, you configure the Identity Server to be a restricted resource of iChain, and you configure the Access Gateway to trust the Identity Server as its identity provider. The Access Gateway communicates with the Identity Server to obtain authentication credentials before allowing access to any resources it is protecting.

For resources that haven't been migrated, the browsers are directed to iChain to fulfill the Web resource requests. iChain prompts the user for login credentials, validates them, and if the credentials are valid, grants access to the requested resource.

As you migrate resources, the Access Gateway is configured to use the same DNS names as you used for the iChain accelerators. As long as your DNS server is configured to resolve these DNS names to the iChain machine, your users access the resources through iChain.

When you have completed the migration for one DNS name and have tested the results, you modify the record on the DNS server to resolve the DNS name to the IP address of the Access Gateway, rather than iChain. Your users are redirected to Access Gateway, and they shouldn't notice any differences. Figure 11-3 illustrates this flow. The dotted lines represent redirected requests.

Figure 11-3 *The Flow of a Client Request to a Migrated Resource*



1. The user sends a request for a protected resource that has been migrated to the Access Gateway. The DNS server directs the request to the Access Gateway.
2. The Access Gateway determines that the user needs to be authenticated and directs the request to the Identity Server. Because the Identity Server is a restricted resource of iChain, the request is redirected to iChain.
3. iChain prompts the user for login information and validates the user's login credentials with the LDAP user store.
4. To enable single sign-on, iChain uses OLAC to forward a basic authentication header to the Identity Server, and the Identity Server is configured to accept the basic authentication header instead of a name and password for authentication. (Form Fill could be used instead of OLAC and basic authentication.)
5. The Identity Server validates the name and password with the LDAP user store.
6. The Access Gateway is sent the credential artifact.
7. The Access Gateway sends the artifact to the Identity Server and uses it to retrieve the authentication information and policy information specific to that user.
8. If the user's credentials match the requirements, the Access Gateway grants the user access to the protected resource.

Hardware: This migration strategy has the following minimum hardware requirements:

- Identity Server machine
- Access Gateway machine
- Administration Console machine (unless the Administration Console is installed with the Identity Server)

IP Addresses: This migration strategy has the following IP address requirements:

- A new public DNS name and IP address for the iChain accelerator that is protecting the Identity Server.
- A DNS name and IP address for the Identity Server. During migration, the IP address and DNS name could be an internal address and name, accessible only behind your firewall.
- One new public IP address for the Access Gateway.

With this type of configuration, you can test your migrated resources, change the DNS name of the migrated resources to resolve to the Access Gateway, and not modify your iChain configuration. As soon as the DNS name change is propagated, users start accessing the resource through the Access Gateway. If you encounter problems, you can change the record on the DNS server to resolve to the iChain machine while you fix the problems.

Restrictions: This migration strategy has the following restrictions:

- If you are using path-based multi-homing, you must migrate all accelerators (parent and child) for a specified DNS name at the same time. If you have multiple accelerators that use different DNS names, the migration can be done one accelerator at a time.
- You cannot use any external identity providers for authentication until iChain is removed from the configuration.

If you need fault tolerance, you can set up clustering any time during the migration process. You can wait until you have migrated a few resources, or you can set up fault tolerance before migrating any resources. See [“A Phased Migration with an L4 Switch” on page 167](#).

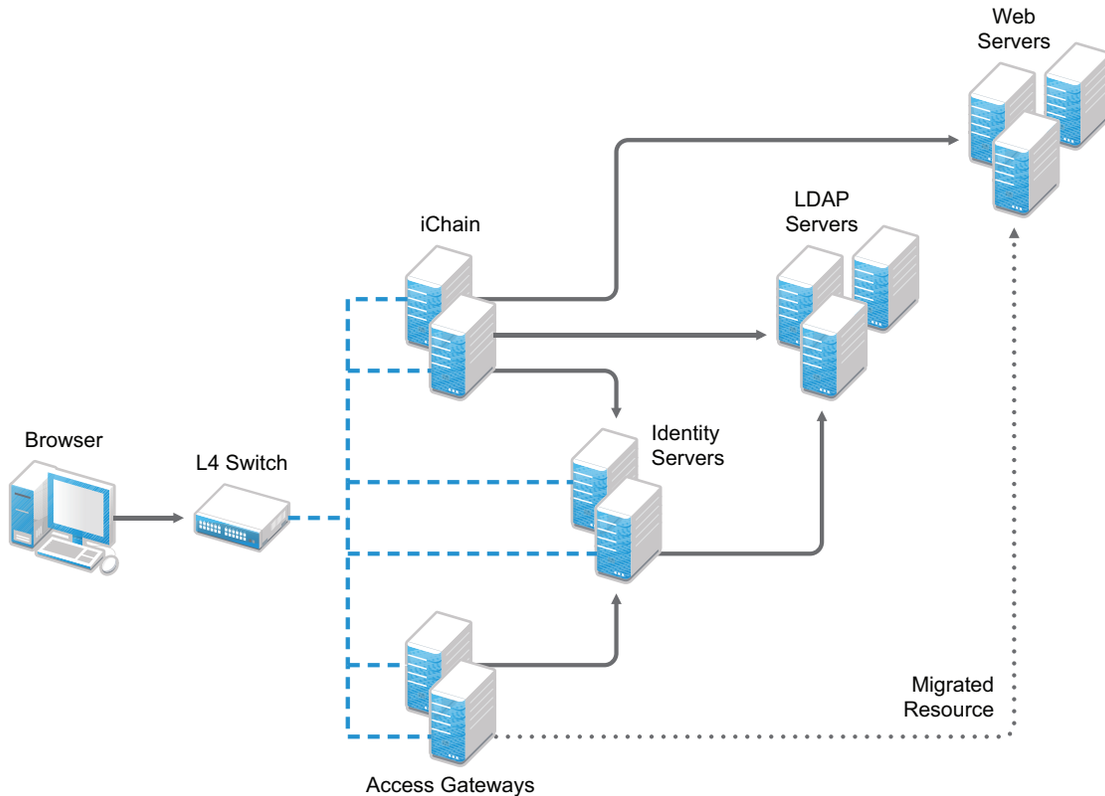
Major Tasks: Complete the following tasks in the order listed.

1. Install the software. You need an Administration Console (the Access Manager version of iManager), an Identity Server, and an Access Gateway.
2. Set up a basic configuration. For instructions, see [“Setting Up a Basic Access Manager Configuration”](#) in the *Novell Access Manager 3.1 SP2 Setup Guide*.
3. Set up the Identity Server to use the same LDAP directories and authentication methods as iChain. See [Section 11.3.3, “Configuring the Identity Server for Authentication,” on page 171](#).
4. Configure the Access Gateway to have the same device settings as iChain. See [Section 11.3.4, “Configuring System and Network Settings,” on page 173](#).
5. Migrate an accelerator with its resources from iChain to the Access Gateway. See [Section 11.3.5, “Migrating the First Accelerator,” on page 177](#).
6. Configure iChain and the Identity Server so that the user can log in to iChain and access both iChain resources and Access Gateway resources. See [Section 11.3.6, “Enabling Single Sign-On between iChain and Access Manager,” on page 184](#).

A Phased Migration with an L4 Switch

If you have configured iChain behind an L4 switch, you need to set up a similar configuration for your Identity Server and Access Gateway machines. This can be done before you migrate any resources from iChain to the Access Gateway or after you have migrated some.

Figure 11-4 Network Setup for a Migration with an L4 Switch



The L4 switch determines which iChain, Identity Server, or Access Gateway machine the user accesses. After you have set up this type of configuration, you then migrate your resources by using the same processes as you would use if the servers were not grouped or clustered.

Major Tasks: Complete the following tasks in the order listed.

1. Set up a cluster of Identity Servers. See “[Clustering Identity Servers](#)” in the *Novell Access Manager 3.1 SP2 Setup Guide*.
2. Set up a cluster of Access Gateways. See “[Clustering Access Gateways](#)” in the *Novell Access Manager 3.1 SP2 Setup Guide*.
3. Configure the L4 switch for the servers in the Identity Server cluster and the Access Gateway group. See your L4 switch documentation.
4. Migrate a resource. See [Section 11.2.2, “Outlining the Migration Requirements for Each Resource,”](#) on page 168

A Staged Migration

Many companies have a staging area for deploying new products. The new products are configured and tested in this controlled environment. When the configuration meets the required needs, the machines are moved into the production environment and assigned new IP addresses. You can create such an environment for all components of the Access Manager except for the Access Manager Administration Console. It must be installed where it is going to be used; its IP address cannot change, because that is what all the other components use to trigger auto import and to establish communications with the Administration Console.

If staging is a requirement, you should not install the Administration Console and the Identity Server on the same machine. The Identity Server can be set up in a staged environment and then moved to a production environment and assigned a new IP address.

NOTE: By adding a second Administration Console with the IP address you want to use in a production environment, making it the primary Administration Console, then removing the first Administration Console, you can overcome the IP address limitation. You can then perform a reinstall on the first Administration Console and change its IP address. For information on this process, see [“Converting a Secondary Console into a Primary Console”](#) in the *Novell Access Manager 3.1 SP2 Administration Console Guide*.

Rather than performing these steps, we highly recommend that you install your Administration Console using the IP address that it needs in a production environment.

11.2.2 Outlining the Migration Requirements for Each Resource

Before you migrate your resources from iChain to Access Gateway, you need to know exactly how iChain was configured to protect your resources. You should export and have available the following iChain files:

- ◆ .nas file
- ◆ Any custom rewriter files
- ◆ XML files for Form Fill policies and the source code of the associated HTML pages
- ◆ Certificates used for SSL

With the aid of these files, determine how you have configured the following:

- ◆ [“Proxy Server” on page 168](#)
- ◆ [“Accelerator” on page 169](#)
- ◆ [“Protected Resources” on page 169](#)
- ◆ [“Applications” on page 170](#)

Proxy Server

List how you have configured the proxy server for the following features:

- ◆ Time zone
- ◆ Caching (pin lists and purge lists)
- ◆ Log pushing

- ◆ Alerts (system and Novell® auditing)
- ◆ Tunneling
- ◆ FTP
- ◆ Telnet
- ◆ Custom login, logout, and error pages
- ◆ Network settings: IP addresses of DNS servers and the gateway (router)

Accelerator

For each accelerator, list how you have configured it for the following features:

- ◆ SSL or mutual SSL and the certificates used
- ◆ DNS name and IP address
- ◆ Logging
- ◆ If you use path-base multi-homing in iChain, list the child accelerators for each parent.

Protected Resources

Make a list of the resources the accelerator protects, then list how each resource is being protected and how communication between the accelerator and the resource is enabled.

- ◆ DNS name. All protected resources that share the same DNS name must be migrated at the same time.
- ◆ Whether the hostname was forwarded
- ◆ Login required (authentication) or public
- ◆ URLs
- ◆ OLAC
- ◆ ACLCheck
- ◆ Access Control Rules

iChain allows you to exempt a policy from caching by defining a dynamic rule with a time to live (TTL) in seconds, which causes the policy to be re-evaluated when the TTL associated with that rule expires. This feature is often used to grant users entitlements when they purchase a product, and these new rights are granted without forcing the user to log out and then log in. In Access Manager, this feature is called the *Refresh Data* option, and you configure it on the Authorization policy.
- ◆ Form Fill
- ◆ SSL or mutual SSL (and the certificates used)
- ◆ Custom HTML rewriter
- ◆ `rewriter.cfg` entries

You might want to use an LDAP browser to view the ACL objects in your directory. If you do not have an LDAP browser, free ones are available for download from the Internet.

Applications

For each protected application, determine the following:

- ♦ For applications residing on J2EE servers, investigate the J2EE Agent and determine if you want to use the J2EE Agent to protect these applications. See the [Novell Access Manager 3.1 SP2 J2EE Agent Guide](#).
- ♦ For non-HTTP applications, investigate SSL VPN and determine if you want to use the SSL VPN server to protect these applications. See the [Novell Access Manager 3.1 SP2 SSL VPN Server Guide](#).
- ♦ HTTP 1.0 applications must support HTTP 1.1 redirects to enable user login to the Identity Server.
- ♦ Citrix integration requires the use of the SSL VPN.

IMPORTANT: Support for NetIdentity authentication has been removed from the Access Gateway. If your iChain environment uses NetIdentity authentication to support ZENworks for Desktops or simple background authentication for proxy login, you need to remove the NetIdentity dependencies before migrating to Access Gateway. If you are using NetIdentity only for background authentication to a back-end NetStorage server, this functionality continues to work.

11.3 Migrating Components

This section describes the tasks you must complete to migrate iChain resources to Access Manager:

- ♦ [Section 11.3.1, “Setting Up the Hardware and Installing the Software,” on page 170](#)
- ♦ [Section 11.3.2, “Using an L4 Switch,” on page 171](#)
- ♦ [Section 11.3.3, “Configuring the Identity Server for Authentication,” on page 171](#)
- ♦ [Section 11.3.4, “Configuring System and Network Settings,” on page 173](#)
- ♦ [Section 11.3.5, “Migrating the First Accelerator,” on page 177](#)
- ♦ [Section 11.3.6, “Enabling Single Sign-On between iChain and Access Manager,” on page 184](#)
- ♦ [Section 11.3.7, “Migrating Resources with Special Configurations,” on page 187](#)
- ♦ [Section 11.3.8, “Moving Staged Components,” on page 198](#)
- ♦ [Section 11.3.9, “Removing iChain,” on page 198](#)

11.3.1 Setting Up the Hardware and Installing the Software

For details on hardware requirements and possible software configurations, see [“Installation Requirements” on page 35](#).

For installation instructions, see the following:

- ♦ [“Installing the Access Manager Administration Console” on page 51](#)
- ♦ [“Installing the Novell Identity Server” on page 61](#)
- ♦ [“Installing the Linux Access Gateway Appliance” on page 67](#)
- ♦ [“Installing the Access Gateway Service” on page 77](#)
- ♦ [“Installing the SSL VPN Server” on page 83](#)

If you have firewalls installed that separate any of the Access Manager components from each other, you need to open the required ports so that the components can communicate with each other. If you have a firewall between a component and the Administration Console, the component cannot auto import into the console unless you have opened the ports that allow this communication. For firewall information, see [“Setting Up Firewalls”](#) in the *Novell Access Manager 3.1 SP2 Setup Guide*.

If you are new to Access Manager, we suggest you set up a basic configuration before starting your migration strategy. See [“Setting Up a Basic Access Manager Configuration”](#) in the *Novell Access Manager 3.1 SP2 Setup Guide*.

If you are going to use SSL, these steps also assume that you have either created the required certificates or imported your third-party certificates.

- ♦ For information on how to configure Access Manager for SSL by using certificates created by the Access Manager CA, see [“Enabling SSL Communication”](#) in the *Novell Access Manager 3.1 SP2 Setup Guide*.
- ♦ For information on how to use certificates generated by external CAs, see [“Using Externally Signed Certificates”](#) in the *Novell Access Manager 3.1 SP2 Setup Guide*.

11.3.2 Using an L4 Switch

When you use an L4 switch to cluster Identity Servers or Access Gateways or both, you need to configure it for each cluster. The base URL of the Identity Server configuration should be the DNS name you have configured the L4 switch to use for the Identity Server cluster. The Access Gateway should be configured to use the DNS name you have configured the L4 switch to use for the Access Gateway cluster. If you configure the Access Gateway to use multiple published DNS names, these DNS names must also resolve to the L4 switch, and the L4 switch must be configured to use them for the Access Gateway cluster.

In addition to this basic setup, see the following sections for configuration tips:

- ♦ [“Health Checks for the Access Gateway”](#) in the *Novell Access Manager 3.1 SP2 Setup Guide*
- ♦ [“Configuration Tips for the L4 Switch”](#) in the *Novell Access Manager 3.1 SP2 Setup Guide*

11.3.3 Configuring the Identity Server for Authentication

Before migrating resources, you need to configure the Identity Server to use the same LDAP user stores that iChain is using and configure the authentication profiles that you use for your iChain accelerators. The following sections describe these procedures:

- ♦ [“Migrating Your Authentication Profiles”](#) on page 171
- ♦ [“Migrating the User Store Configuration”](#) on page 172
- ♦ [“Enabling the User Stores for Authentication Methods”](#) on page 173
- ♦ [“Migrating Custom Login Pages”](#) on page 173

Migrating Your Authentication Profiles

You need to migrate authentication profiles that you set up in iChain. If you set up only one LDAP profile for secure name and password, this method is set up by default and you can continue with [“Migrating the User Store Configuration”](#) on page 172. If you set up multiple LDAP profiles, Radius (tokens), mutual SSL (X509 certificates), or NMAS, you need to migrate these profiles.

iChain supports the ORing of profiles; a user can authenticate using one of two methods. The Identity Server supports this feature with the ORed Credential class. For more information, see [“Creating an ORed Credential Class”](#) in the *Novell Access Manager 3.1 SP2 Identity Server Guide*.

LDAP Authentication Profiles

Examine your iChain LDAP profiles (*Web App > Configure > Authentication > [Name of LDAP Profile] > Modify*). If you created multiple iChain authentication profiles for the same LDAP store by using a different LDAP context or LDAP search base, you need to decide how you are going to migrate these profiles. Select one of the following methods:

- ◆ You can create multiple Identity Server user stores, one for each LDAP context or search base. To create multiple user stores, repeat the procedure described in [“Migrating the User Store Configuration” on page 172](#). In **Step 3**, specify a different LDAP context or search base for each user store.
- ◆ You can create authorization policies that restrict access according to the context of the user. To create this type of policy, see [“LDAP Context Policies”](#) in the *Novell Access Manager 3.1 SP2 Policy Guide*.
- ◆ You can create Identity Server roles that match an LDAP context, then create authorization policies that restrict access based on the user’s current roles. For information on creating such a role, see [“Managing Policies”](#) in the *Novell Access Manager 3.1 SP2 Policy Guide*.

SSL Mutual Authentication

If you used SSL mutual authentication in iChain, you need to configure the Identity Server for this method. Examine your SSL authentication profiles in iChain (*Web App > Configure > Authentication > [Name of SSL Profile] > Modify*).

To migrate this configuration to the Identity Server, see [“Configuring Mutual SSL \(X.509\) Authentication”](#) in the *Novell Access Manager 3.1 SP2 Identity Server Guide*.

RADIUS (Token) Authentication

If you used RADIUS authentication in iChain, you need to configure a contract for this method. Examine your RADIUS authentication profile in iChain (*Web App > Configure > Authentication > [Name of Radius Profile] > Modify*).

For Identity Server configuration information, see [“Configuring for RADIUS Authentication”](#) in the *Novell Access Manager 3.1 SP2 Identity Server Guide*.

Migrating the User Store Configuration

- 1** In the Administration Console, create an Identity Server User Store for each unique iChain LDAP Store:
 - 1a** Click *Identity Servers > Edit > Local > New*.
 - 1b** Specify the DN of the user and the user’s password that you want the Identity Server to use when logging into the LDAP server.
 - 1c** Select the type of directory that matches your LDAP server.
- 2** Add a replica to the user store for each LDAP server address in the iChain LDAP store configuration. In the *Server replicas* section, click *New* and specify the required information.

You must specify at least one IP address for your LDAP server. If the LDAP directory has been replicated to other servers, specify their IP address information.

- 3 Add a search context.
 - ♦ Use a scope of *Subtree* for an iChain LDAP search base.
 - ♦ Use a scope of *One Level* for an iChain LDAP context.
- 4 To save the configuration, click *Finish*.
- 5 If you used more than one LDAP directory in iChain, repeat these steps and create a user store for each LDAP directory.
- 6 Continue with [“Enabling the User Stores for Authentication Methods” on page 173](#).

Enabling the User Stores for Authentication Methods

- 1 Click *Identity Servers > Edit > Local > Methods*.
- 2 Select the *Identifies User* option.
- 3 Click the name of the method you want to enable.
- 4 Select the user stores in the list of available stores and use the left-arrow to move them to the list of user stores.
- 5 In the list of *User stores*, use the up-arrow and the down-arrow to arrange the order in which the user stores are searched.
- 6 Click *Apply*.
- 7 Repeat [Step 3](#) through [Step 6](#) for any other authentication methods you want to enable for login.
- 8 If you used custom login pages in iChain, continue with [“Migrating Custom Login Pages” on page 173](#). Otherwise, continue with [Section 11.3.4, “Configuring System and Network Settings,” on page 173](#).

Migrating Custom Login Pages

If you used custom login pages in iChain, you need to convert the HTML login page to a JSP page, then associate the JSP page with a class or method that is used to create a contract. You then select this contract for a protected resource, and on first access to that resource, the custom login page is displayed to the user.

iChain uses HTML for its login page. Access Manager uses JSP. The default login page for Access Manager is the `nidp.jsp` file. The easiest way to create a new login page is to copy this default page, rename it, then modify it to match your requirements.

For more information, see [“Customizing the Identity Server Login Page”](#) in the *Novell Access Manager 3.1 SP2 Identity Server Guide*.

11.3.4 Configuring System and Network Settings

To configure the Access Gateway to match the system and network settings you have set up in iChain, you can either manually look at your iChain settings or export and print the `.nas` file and use it as a guide.

We suggest that you set up the Access Gateway to behave in a manner similar to iChain before you begin to migrate resources. However, this is optional. If the default system and network settings in Access Gateway are acceptable, you can skip these steps until later in your migration process except for [Date & Time](#). Authentication requests fail if time is not configured accurately and synchronized between the Identity Server and the Access Gateway.

- ◆ To configure the time for the Access Gateway Appliance, see “[Setting the Date and Time](#)” in the *Novell Access Manager 3.1 SP2 Access Gateway Guide*.
- ◆ To configure the time for the Identity Server or the Access Gateway Service, use operating system utilities.

Network Settings

This section describes the differences between network settings for iChain and Access Gateway Appliance:

- ◆ “[DNS Servers](#)” on page 174
- ◆ “[Gateways](#)” on page 174
- ◆ “[Telnet](#)” on page 174
- ◆ “[IP Addresses](#)” on page 175

For the Access Gateway Service, you need to use operating system utilities to configure network settings.

DNS Servers

iChain Path	Access Gateway Path
Web App > Network > DNS	Access Gateways > Edit > DNS

Both products have the same options. You can add up to three DNS servers that the machine can use to resolve names. You can also configure the same advanced options that control the caching of DNS names.

Gateways

iChain Path	Access Gateway Path
Web App > Network > Gateways / Firewalls	Access Gateways > Edit > Gateways

Both products have the same gateway options.

Telnet

iChain Path	Access Gateway Path
Must be enabled from the command line: <code>set listener telnet enable=yes</code>	N/A

Telnet is inherently non-secure because everything is transmitted in clear text. If you have enabled Telnet in iChain, we recommend that you use SSH instead, which supports data encryption. The Access Gateway Appliance does not support Telnet and SSH options in the Administration Console. You must use YaST to enable them.

IP Addresses

iChain Path	Access Gateway Path
Web App > Network > IP Addresses	Access Gateways > Edit > Adapter List

Both products allow you to add IP addresses to existing adapters and configure their subnet masks and options for speed and duplexing. The biggest difference is in how the TCP™ options are configured.

- ◆ In iChain, the TCP options are associated with an adapter.
- ◆ In Access Gateway, TCP options are associated with a reverse proxy. See *Access Gateways > Edit > [Name of Reverse Proxy] > Listen Options*.

System Settings

In iChain, you could configure the following settings from system settings: Timezone, Date/Time, Actions, SNMP, Import/Export, Upgrade, Alerts, and Admin ACL. The Access Gateway does not support the Admin ACL option.

Both products allow you to configure the following system settings:

- ◆ [Date & Time](#) (includes time zone)
- ◆ [Upgrade](#)
- ◆ [Actions](#)
- ◆ [Alerts](#)
- ◆ [SNMP](#)

For the Access Gateway Service, date and time must be set with operating system utilities, and upgrade is not currently supported from the Administration Console. The other features can be configured from the Administration Console.

The Access Gateway Appliance does not support SNMP.

Date & Time

iChain Path	Access Gateway Path
Web App > System > Date / Time	Access Gateways > Edit > Date & Time
Web App > System > Timezone	

Both products allow you to set the date and time, set up an NTP server, and configure the time zone. Time synchronization is critical. The authentication process, which relies on the exchange of credentials and authentication assertions, fails when the two have a time discrepancy of more than one minute. We recommend that you set up both machines to use NTP and that you verify the time zone of each.

For the Access Gateway Service, you must use operating system utilities to configure date and time.

Upgrade

iChain Path	Access Gateway Path
Web App > System > Upgrade	Access Gateways > [Server Name] > Actions > Upgrade

Both iChain and the Access Gateway have the same options. You can enter the URL where the upgrade files are located and then select to upgrade immediately, or you can schedule the upgrade for a later date. For more information, see [Section 9.8, “Upgrading the Linux Access Gateway Appliance,” on page 133](#).

For the Access Gateway Service, you cannot upgrade the device from the Administration Console. For upgrade information, see [Section 9.9, “Upgrading the Access Gateway Service,” on page 144](#).

Actions

iChain Path	Access Gateway Path
Web App > System > Actions	Access Gateways > [Server Name] > Actions

Both products support actions that purge the cache and restart or shut down the machine. For the Access Gateway Service, the restart and stop options restart or stop the service. You need to use system utilities to restart or stop the operating system.

Alerts

iChain Path	Access Gateway Path
Web App > System > Alerts	Access Gateways > Edit > Alerts

Both products have the same options. You can configure Access Gateway to use a Syslog server, send e-mail notifications to a specified list of users, and select the same types of alerts.

SNMP

iChain Path	Access Gateway Service Path
Web App > System > SNMP	Access Gateways > Edit > Alerts > [Profile]

The Access Gateway Appliance does not support SNMP. It is supported by the Access Gateway Service.

11.3.5 Migrating the First Accelerator

For your first accelerator, we suggest that you select the one with the fewest configuration requirements. If possible, select one that has only a few child accelerators (path-based or domain-based multi-homing accelerators) and does not require Form Fill or have complex access control policies.

IMPORTANT: All accelerators that use the same DNS name must be migrated at the same time.

The first migration task is to create a reverse proxy on your Access Gateway machine that mirrors the accelerator on your iChain machine. In the beginning, you can set it up to require only authentication because only you will know the URL of this migrated resource. When you know that this works, you can configure its protected resources to use the more advanced access control policies.

As you are configuring the reverse proxy, one of the big differences you notice between Access Gateway and iChain is the number of components. In iChain, you have a Web accelerator with protected resources. In the Access Gateway, you have a reverse proxy with proxy services that have protected resources. [Figure 11-5](#) illustrates the configuration differences between iChain and Access Gateway.

Figure 11-5 Configuration Options for iChain and the Access Gateway

iChain Modules	Configuration Options	Access Gateway Modules
Network / System	{ Gateways DNS Servers Alerts Date & Time }	} Access Gateway
Web Server Accelerator	{ Tunnel DNS Name } { Authentication Accelerator IP Address Accelerator Proxy Port SSL Requirements } { Web Servers Multi-Homing Logging Alternate Host Name }	} Reverse Proxy
ConsoleOne	{ URLs Authentication Procedures Authorization Identity Injection Form Fill }	} Protected Resource

Because of these differences, migrating your iChain configuration can involve modifying the Access Gateway, reverse proxy, proxy services, and protected resource configurations. The following sections describe the required tasks:

- ◆ [“Setting Up Certificates” on page 178](#)
- ◆ [“Migrating the Parent Accelerator” on page 178](#)
- ◆ [“Migrating the Path-Based Multi-Homing Accelerators” on page 180](#)

- ♦ “Migrating the Protected Resources” on page 181
- ♦ “Testing the Migrated Resources” on page 183
- ♦ “Enabling User Access to the Migrated Resources” on page 183

Setting Up Certificates

To enable SSL for Access Gateway connections (from the browser to the Access Gateway and from the Access Gateway to the Web servers), you need to provide certificates:

- ♦ If you are using third-party certificates in iChain, you can import these certificates into the Access Gateway. You can import all the certificates at once or you can import a certificate as you migrate a specific accelerator and its children. For information on importing certificates into the Access Gateway, see “[Importing a Private/Public Key Pair](#)” in the *Novell Access Manager 3.1 SP2 Administration Console Guide*.
- ♦ You can use the certificate authority in the Administration Console to create the certificates. For instructions, see “[Creating Certificates](#)” in the *Novell Access Manager 3.1 SP2 Administration Console Guide*. When you are finished with the migration process, you can upgrade these certificates to a higher-grade certificate.

Migrating the Parent Accelerator

A parent accelerator is an accelerator in iChain that has a unique DNS name.

- ♦ If you used domain-based multi-homing in iChain, the parent accelerator is the first accelerator that you created with a hostname prepended to the common domain name (for example, test prepended to mycompany.com to create test.mycompany.com for the DNS name of the accelerator). The child accelerators use the common domain name and other prepended hostnames such as sales.mycompany.com and dev.mycompany.com.
- ♦ If you used path-based multi-homing in iChain, the parent accelerator is the accelerator that defines the DNS name (for example, www.acme.com), and the child accelerators are those that use the DNS name with an appended path (for example, www.acme.com/sales and www.acme.com/products).

To migrate a parent accelerator:

- 1 In the Administration Console, click *Access Gateways > Edit > Reverse Proxy / Authentication*.
- 2 For the Trusted Identity Configuration, select the configuration you set up in [Section 11.3.3, “Configuring the Identity Server for Authentication,”](#) on page 171.

The *Logout URL* is empty until you create a reverse proxy. If you have multiple reverse proxies, the URL corresponds to the reverse proxy that you have selected for authentication.

- 3 Click *New*, specify a display name for the reverse proxy, then click *OK*. There is no equivalent field in iChain.
- 4 To configure the reverse proxy communications between the browsers and the Access Gateway, fill in the following fields. (For iChain values, access the Web App, then click *Configure > Web Server Accelerator > [Name of Accelerator] > Modify*).

iChain Accelerator Option	Reverse Proxy Option
<i>Accelerator IP addresses</i>	<i>Listening Address(es):</i> If the Access Gateway is a member of a cluster, you need to select each cluster member and configure a listening address.
<i>Enable Secure Exchange</i>	<i>Enable SSL between Browser and Access Gateway</i> <i>Auto-generated key:</i> This option is not available in iChain. You can use this option to automatically generate a certificate.
<i>Certificate</i>	<i>Key with the Select Certificate icon:</i> Click the icon and select the certificate that you have set up for the proxy service.
<i>SSL listening port</i>	<i>Secure Port</i>
<i>Accelerator proxy port</i>	<i>Non-Secure Port</i>

The TCP Listen Options cannot be configured until after you have created a proxy service.

- 5** To create a proxy service with the accelerator values, click *New* and fill in the following fields:

iChain Accelerator Option	Reverse Proxy Option
<i>Name</i>	<i>Proxy Service Name:</i> In iChain, the accelerator name can only be 8 characters. In Access Gateway, the name can be up to 32 characters.
<i>DNS Name</i>	<i>Published DNS Name:</i> These instructions assume that you specify the same name as the value in iChain.
<i>Web server addresses</i>	<i>Web Server IP Address</i>
<i>Alternate host name: selected</i>	<i>Host Header: Web Server Host Name</i>
<i>Alternate host name: deselected</i>	<i>Host Header: Forward Received Host Name</i>
<i>Alternate host name text box</i>	<i>Web Server Host Name</i>

- 6** Click *OK* and configure the proxy service.

iChain Accelerator Option	Proxy Service Option
<i>DNS Name</i>	<i>Published DNS Name</i> <i>Description</i>
<i>Cookie domain</i>	<i>Cookie Domain</i>

- 7** Click *HTTP Options* and configure the following fields:

iChain Accelerator Option	HTTP Options
<i>Allow Pages to Be Cached at the Browser</i>	<i>Allow Pages to Be Cached by the Browser</i>
<i>Forward Browser IP address in Request Header [X-Forwarded-For]</i>	<i>Enable X-Forwarded-For</i>
N/A	<i>Enable Custom Cache Control Header:</i> This feature is supported only by the Access Gateway Appliance. iChain does not support this feature, which allows you to add custom headers to your HTML pages and specify a caching policy.

- 8 Click *OK > Web Servers*, and configure the following fields:

iChain Accelerator Option	Web Servers Option
<i>Return Error if Host Name Sent by Browser Does Not Match above DNS Name</i>	<i>Error on DNS Mismatch</i>
<i>Insert button for Web server addresses</i>	<i>New in the Web Server List table</i>
<i>Secure Exchange Options > Enable secure access between the iChain Proxy and the Origin Web Server</i>	<i>Connect Using SSL</i>
<i>Secure Exchange Options > Port (field between the iChain proxy and the Origin Web Server)</i>	<i>Connect Port</i>
	<i>Web Server Trusted Root</i>
<i>Authentication Options > [Name of Profile] > Modify</i>	<i>SSL Mutual Certificate:</i> In iChain, the certificate is part of the authentication profile.

- 9 Click *TCP Connect Options* and configure the fields.

To view how you configured the fields in iChain, click *Network > IP Addresses > TCP Options* in the Web App. The Access Gateway Appliance and the Access Gateway Service support only a few of the iChain options.

- 10 To apply your changes, click the *Access Gateways* link, then click *Update > OK*.
- 11 If this accelerator has child accelerators, continue with [“Migrating the Path-Based Multi-Homing Accelerators” on page 180](#). If doesn’t have any child accelerators, continue with [“Migrating the Protected Resources” on page 181](#).

Migrating the Path-Based Multi-Homing Accelerators

Path-based multi-homing accelerators are migrated as proxy services of the reverse proxy that specifies the DNS name.

- 1 In the Administration Console, click *Access Gateways > Edit > [Name of Reverse Proxy]*. The Proxy Service List should display the name of the parent accelerator as its first proxy service.
- 2 Click *New* and fill in the following fields. (For iChain values, click *Configure > Web Server Accelerator > [Name of Accelerator] > Modify* in the Web App.)

iChain Accelerator Option	Reverse Proxy Option
<i>Name</i>	<i>Proxy Service Name</i> : In iChain, the accelerator name can only be 8 characters. In Access Gateway, the name can be up to 32 characters.
<i>Multi-homing Options > Path-based multi-homing</i>	<i>Multi-Homing Type > Path-Based</i>
<i>Multi-homing Options > Sub-path match string</i>	<i>Path</i>
<i>Web server addresses</i>	<i>Web Server IP Address</i>
<i>Alternate host name</i> : checked	<i>Host Header: Web Server Host Name</i>
<i>Alternate host name</i> : unchecked	<i>Host Header: Forward Received Host Name</i>
<i>Alternate host name</i> text box	<i>Web Server Host Name</i>

3 Click OK and fill in the following fields:

iChain Accelerator Option	Reverse Proxy Option
<i>Multi-homing Options > Remove sub-path from URL</i>	<i>Remove Path on Fill</i>
	<i>Reinsert Path in "set-cookie" Header</i>

4 Click *OK*.

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

6 Continue with [“Migrating the Protected Resources” on page 181](#).

Migrating the Protected Resources

In iChain, the ISO object holds the protected resources. You use ConsoleOne to manage the ISO object. You can configure each protected resource to be public, restricted, or secure. iChain can additionally use LDAP information to authorize access.

In the Access Gateway, protected resources are not global like iChain; they are assigned to a specific proxy service (which is like an iChain accelerator). Access Manager centralizes the authorization policies and authentication procedures, which can then be assigned to specific protected resources. These policies are greatly expanded and can do much more than the iChain policies. In addition, you do not need to change tools. You configure everything in Access Manager with the Administration Console. In particular, you configure both the protected resources and the policies in the Administration Console.

Because iChain protected resources are global and are associated with a DNS name, you need to migrate all the protected resources associated with a DNS name at the same time. The following sections describe how to migrate the protected resources:

- ♦ [“Migrating a Public Resource” on page 182](#)
- ♦ [“Migrating a Restricted Resource” on page 182](#)
- ♦ [“Migrating a Secure Resource” on page 183](#)

Examine your iChain protected resources, then select the appropriate migration strategy for that resource. If possible, we suggest you migrate a public resource, then a restricted resource. After you have seen the process work for these types of resources, you can migrate your secure resources. The policies that make these resources secure must be re-created in the Administration Console.

Migrating a Public Resource

A public resource is a resource that requires no login procedures or authorization policies.

To migrate these public resources:

- 1 In the Administration Console, select the Access Gateway, then click *Edit* > [*Name of Reverse Proxy*] > [*Name of Proxy Service*] > *Protected Resources* > *New*.
- 2 Specify a display name for the resource. This can be the same name you used for the resource in iChain.
- 3 (Optional) Specify a description for the protected resource.
- 4 In the *Contract* field, select *None*.
The *Contact* field must be set to *None*. This is what makes this resource a public resource.
- 5 Configure the URL Path List.
The default path is */**, which allows access to everything on the Web server. Modify this to match your iChain value.
- 6 Click *OK* twice.
- 7 In the *Protected Resource List*, verify that the resource you created is enabled.
- 8 At the bottom of the page, select *Configuration Panel*, then click *OK*.
- 9 On the Server Configuration page, click *OK*.
- 10 On the Access Gateways page, click *Update* > *OK*.
- 11 Continue with [“Migrating a Restricted Resource” on page 182](#), or to test the resource you have migrated, continue with [“Testing the Migrated Resources” on page 183](#).

Migrating a Restricted Resource

A restricted resource is a resource that requires a login procedure but not an authorization policy. In iChain, these are the resources you configured with ConsoleOne.

To migrate these restricted resources:

- 1 In the Administration Console, select the Access Gateway, then click *Edit* > [*Name of Reverse Proxy*] > [*Name of Proxy Service*] > *Protected Resources* > *New*.
- 2 Specify a display name for the resource. This can be the same name you used for the resource in iChain.
- 3 (Optional) Specify a description for the protected resource.
- 4 Select the type of contract, which determines the information a user must supply for authentication. During installation, the following contracts and options are set up:
 - ♦ **None:** If you want to allow public access to the resource and not require authentication, select *None* as the contract.

- ♦ **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 by using the default contract assigned to the Identity Server configuration.
- ♦ **Name/Password - Basic:** Specifies basic authentication over HTTP, using a standard login pop-up screen 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 screen provided by the Web browser.
- ♦ **Secure Name/Password - Form:** Specifies a form-based authentication over HTTPS, using the Access Manager login form.

If you have created other contracts, they appear in the list. If the type of contract you require is not displayed in the list, see [“Migrating Your Authentication Profiles” on page 171](#).

- 5 Configure the *URL Path List*. Add the path or the paths you want protected by this contract.
- 6 Click *OK* twice.
- 7 In the *Protected Resource List*, verify that the resource you created is enabled.
- 8 At the bottom of the page, select *Configuration Panel*, then click *OK*.
- 9 On the Server Configuration page, click *OK*.
- 10 On the Access Gateways page, click *Update > OK*.
- 11 Continue with [“Migrating a Secure Resource” on page 183](#), or to test the resource you have migrated, continue with [“Testing the Migrated Resources” on page 183](#).

Migrating a Secure Resource

A secure resource is a resource that requires a login procedure and an authorization policy. The authorization policy can specify Form Fill parameters, information to be injected into the HTML header (called OLAC in iChain), or additional criteria the user must match to access the resource (called ACLCheck in iChain). For migration procedures, see [Section 11.3.7, “Migrating Resources with Special Configurations,” on page 187](#).

Testing the Migrated Resources

- 1 On the workstation where you are going to test the migrated resources, edit the `hosts` file so that the DNS name you have migrated resolves to the IP address of the Access Gateway:
 - ♦ If you are using a Windows workstation, the `hosts` file is located in `C:\Windows\System32\drivers\etc\hosts`.
 - ♦ If you are using a Linux workstation, the `hosts` file is located in `/etc/hosts`.
- 2 From this workstation, request access to all the resources you have migrated.

If you have various login profiles for your users, log in with each profile to ensure that you have access to the correct resources.

Enabling User Access to the Migrated Resources

If you want to create a single sign-on environment, you need to create an accelerator in iChain that protects the Identity Server. See [Section 11.3.6, “Enabling Single Sign-On between iChain and Access Manager,” on page 184](#).

If you are going to install an L4 switch so you can create a cluster of Access Gateways, you might want to install it before allowing public access to the migrated resource. You can use the L4 switch to determine which IP address the DNS name resolves to. The public DNS server resolves the DNS name of the migrated resource to the L4 switch, and the L4 switch determines whether that DNS name is sent to iChain or to the Access Gateway.

If it is acceptable for your users to authenticate to iChain for iChain resources and to use a separate authentication to access the resources migrated to the Access Gateway, complete the following steps:

- 1 Change how the migrated resources are resolved:
 - ♦ If you are using an L4 switch, change the VIP for the migrated resource so that it points to the Access Gateway.
 - ♦ If you aren't using an L4 switch, change the entry on your DNS server so that the DNS name you have migrated points to the IP address of the Access Gateway.
- 2 Monitor your users and see if they have any problems.
 - ♦ If users experience problems that you can't fix immediately, you can change the entry on the DNS server to again point to iChain and do more testing before enabling Access Gateway authentication.
 - ♦ If your users do not experience problems, use the Web application for iChain to disable the accelerator and child accelerators that you have migrated.

11.3.6 Enabling Single Sign-On between iChain and Access Manager

To enable single sign-on between iChain and Access Manager, you need to create an accelerator in iChain that protects the Identity Server. You also need to create a policy that supplies the authentication information. The following steps use OLAC, which is sufficient if your back-end Web servers are using basic authentication. You can also use Form Fill. If you prefer to use Form Fill, complete [Step 1](#) through [Step 6](#), then see [“Using Form Fill instead of OLAC for Single Sign-On” on page 186](#).

- 1 In the iChain Web application, click *Configure > Web Server Accelerator > New*.
- 2 Configure the following fields:

DNS name: Set this to the DNS name specified for the domain name in the Base URL configuration for the Identity Server.

IMPORTANT: The Base URL for the Identity Server must be configured to use a domain name. If you used an IP address for the domain name when you configured the Identity Server, you must modify the Base URL configuration to use a domain name.

Alternate host name: Set this to the DNS name specified for the domain name in the Base URL configuration for the Identity Server.

Return error if host name sent by browser does not match above DNS name: Select this option.

Web server addresses: Set this to the IP address of your Identity Server.

Accelerator proxy port: Set this to the HTTP or HTTPS port value you specified in the Base URL configuration for the Identity Server. The default value is 8080 for HTTP and 8443 for HTTPS.

Enable authentication: Select this option to enable authentication between iChain and the Identity Server.

Enable Secure Exchange: Select this option to enable SSL between the browsers and iChain.

SSL listening port: Set this to the HTTPS port value you are going to use for this accelerator. The default value is 443.

3 Click *Secure Exchange Options* and make sure the protocol (HTTP or HTTPS) and port match the Base URL protocol specified in the Base URL configuration for the Identity Server.

4 Click *Authentication Options* and set the *Maximum idle time before requiring a new login*.

Set this idle time to the same value you set the *Default Timeout* for the Identity Server.

To verify the Identity Server value, in the Administration Console, click *Access Manager > Identity Servers > Servers > Edit* and view the value for the *Default Timeout* field.

5 Enable *Forward authentication information to web server*, and add the LDAP profile to the *Service profiles* list.

If you want to AND any other profiles with LDAP, add them to the *Service profiles* list, then click *OK*.

This enables the Identity Server to use the iChain authentication credentials for Identity Server authentication. This only works if you are using an LDAP profile or an LDAP profile ANDed with another profile. For more information, see [“Limitations of the Forward Authentication Method” on page 187](#).

6 To save the configuration, click *OK*.

- ♦ To use OLAC for single sign-on, continue with [Step 7](#).
- ♦ To use Form Fill, see [“Using Form Fill instead of OLAC for Single Sign-On” on page 186](#).

7 In iChain ConsoleOne, create a protected resource for the Identity Server accelerator:

7a Select the ISO object and access the *Protected Resources* page.

7b Add a protected resource. For the URL, use the domain name that you specified for the Base URL of the Identity Server followed by a */**. For example, if your domain name for the Identity Server is *users.acme.com*, you would enter

```
users.acme.com/*
```

7c Mark the protected resource as restricted.

7d Add an OLAC parameter with the following values:

Name: ICHAIN_UID

Data Source: ldap

Value: cn

This enables basic authentication for single sign-on.

7e Save the configuration.

8 In the iChain Web application, enable OLAC. Click *Configure > Access Control*, then select *Enable Object Level Access Control (OLAC)*.

9 On your DNS server, add an entry so that the domain name specified in the Base URL for the Identity Server resolves to the iChain accelerator IP address.

The domain name in the Base URL for the Identity Server needs to resolve to the iChain accelerator IP address until the migration is completed and iChain is removed. When iChain is removed, the domain name of the Base URL for the Identity Server needs to resolve to the IP address of the Identity Server.

- 10** On your Access Gateway machine, modify the `hosts` file. Add an entry so that the Access Gateway can directly resolve to the DNS name of the Identity Server. For an Access Gateway Appliance, you need to modify the `hosts` file from the Administration Console. Click *Devices > Access Gateways > Edit > Hosts*.

This entry allows the Access Gateway to resolve the DNS name of the Base URL of the Identity Server.

Using Form Fill instead of OLAC for Single Sign-On

You can use Form Fill instead of OLAC to provide the authentication information. Your Form Fill policy should look similar to the following:

```
<urlPolicy>
  <name>Identity Provider login</name>
  <url>ncsles9.suse.de/nidp/idff/sso</url>
  <formCriteria>
    <title>Access Manager 3.0 Login</title>
  </formCriteria>
  <javascript></javascript>
  <scriptForPost></scriptForPost>
  <actions>
    <fill>
      <input name="Ecom_User_ID" value="~cn">
      <input name="Ecom_Password" value="~password">
    </fill>
    <post/>
  </actions>
</urlPolicy>
```

You need to modify the domain name (`ncsles9.suse.de`) of the `<url>` element to match the domain name of your Identity Server.

In addition to the Form Fill policy, you need a Login Failure policy. The Login Failure policy should precede the Form Fill policy in the XML file.

```
<urlPolicy>
  <name>IDP Failure</name>
  <url>ncsles9.suse.de/nidp/idff/sso</url>
  <formCriteria>Login failed, please try again. If you continue
    to be unable to login, please contact your system
    administrator.</formCriteria>
  <actions>
    <deleteRemembered>Identity Provider login</deleteRemembered>
    <redirect>ncsles9.suse.de/nidp/idff/sso</redirect>
  </actions>
</urlPolicy>
```

The `<deleteRemembered>` element should be used only if you are using shared secrets. The value of this element is the name of the Form Fill policy (in this example, Identity Provider login). If you are using some other mechanism such as LDAP attributes instead of shared secrets, the `<redirect>` element should be used to redirect your users to your password management URL.

The domain name of the Identity Server (ncsles9.suse.de) needs to be replaced. It should match the domain name of your Identity Server in the <url> and <redirect> elements.

Limitations of the Forward Authentication Method

Enabling the *Forward authentication information to web server* option has the following limitations:

- ♦ All authentication to the iChain accelerator for the Identity Server must be the same.
- ♦ Single sign-on to the Identity Server is done through the Name/Password - Basic contract and no other credentials if you are using OLAC. If you are using Form Fill, other options are available.

These limitations, if your iChain resources use other authentication methods, impose the following restrictions on your migration plans:

- ♦ Single sign-on is not possible with Token (RADIUS) authentication unless you AND it with LDAP authentication.
- ♦ Single sign-on is not possible with X509 (SSL Mutual) authentication unless you AND it with LDAP authentication.
- ♦ Single sign-on is not possible with multiple accelerators using dissimilar authentication configurations.

The workaround is to choose the most common authentication configuration and migrate all accelerators using that configuration. All other accelerators must be migrated at the same time that iChain is removed from the environment, or if you select to move them one at a time, there is no single sign-on for those accelerators until iChain is removed.

11.3.7 Migrating Resources with Special Configurations

The following sections describe how to configure resources that require such features as Form Fill and ACLCheck.

- ♦ [“URLs Requiring Form Fill” on page 187](#)
- ♦ [“URLs Requiring OLAC” on page 190](#)
- ♦ [“URLs Requiring ACLCheck” on page 193](#)
- ♦ [“URLs Requiring HTML Rewriting” on page 196](#)
- ♦ [“Migrating Citrix Clients” on page 197](#)
- ♦ [“Migrating Protected Resources for J2EE Servers” on page 197](#)
- ♦ [“Migrating Protected Non-HTTP Applications” on page 197](#)
- ♦ [“Migrating Custom OLAC Drivers” on page 198](#)

URLs Requiring Form Fill

There is no tool to convert the XML files for iChain Form Fill policies to Access Gateway policies. The tables below explain where the information in the iChain policy should be entered in the Access Gateway policy.

Table 11-2 *Form Fill Policy Tags*

Tag or Tag/Attribute	Access Gateway Field
<formName>	In the <i>Form Selection</i> section, select <i>Form Name</i> and specify the value in the text box.
<formNum>	In the <i>Form Selection</i> section, select <i>Form Number</i> and specify the number in the text box
<cgiCriteria>	In the <i>Form Selection</i> section, select the <i>CGI Matching Criteria</i> field. Copy the text between the <cgiCriteria> and the </cgiCriteria> tags into the text box.
<formCriteria>	In the <i>Form Selection</i> section, select the <i>Page Matching Criteria</i> field. Copy the text between the <formCriteria> and the </formCriteria> tags into the text box.
<input name="">	Specify the value in the <i>Input Field Name</i> of the <i>Fill Options</i> section.
<select name="">	Specify the value in the <i>Input Field Name</i> of the <i>Fill Options</i> section.
<input type="">	Select the type in the <i>Input Field Type</i> field of the <i>Fill Options</i> section. For an <input> tag, select <i>Text</i> , <i>Password</i> , <i>Checkbox</i> , or <i>Radio Button</i> .
<select type="">	Select the type in the <i>Input Field Type</i> field of the <i>Fill Options</i> section. For a <select> tag, select <i>Select</i> .
<input value=""> or <select value="">	To specify a value, use the <i>Input Field Value</i> field of the <i>Fill Options</i> section. You can select one of the following value types: <ul style="list-style-type: none"> ◆ Credential Profile: If you select this type, you must select LDAP, X509, or SAML credentials, then select the credential. ◆ LDAP Attribute: If you select this type, you must specify the attribute that contains the value. ◆ Liberty User Profile: If you select this type, you must specify the Liberty attribute that contains the value. ◆ Shared Secret: If you select this type, you must also specify a shared secret store that is used to store the name/value pair. If you haven't created a shared secret store, you can create one. The user is prompted to supply the value on first access; thereafter the shared secret supplies the value.
<input ff_lower_upper=""> <select ff_lower_upper="">	To modify the case of an entered value, use the <i>Data Conversion</i> field of the <i>Fill Options</i> section. Select the appropriate value from the drop-down list.
<injectStaticValue>	To inject a static value, select <i>Insert Text in Header</i> in the <i>Submit Options</i> section.
<debugPost/>	To enabled a debug post, select the <i>Debug Mode</i> field in the <i>Submit Options</i> section.
<maskedPost/>	To mask the post data, select the <i>Mask Data</i> field in the <i>Submit Options</i> section.

Tag or Tag/Attribute	Access Gateway Field
<javaScript>	<p>To retain JavaScript* from the original page, select the <i>Functions to Keep</i> field in the <i>Submit Options</i> section. The <i>Enable JavaScript Handling</i> field must be enabled to modify the <i>Functions to Keep</i> field.</p> <p>Copy the text between the <javaScript> and the </javaScript> tags into the text box of the <i>Functions to Keep</i> field.</p>
<scriptForPost>	<p>To specify additional functions to be executed prior to posting the form, select the <i>Statements to Execute on Submit</i> field of the <i>Submit Options</i> section. The <i>Enable JavaScript Handling</i> option must be enabled to modify the <i>Statements to Execute on Submit</i> field.</p> <p>Copy the text between the <scriptForPost> and the </scriptForPost> tags into the text box.</p>
<errorRedirect>	<p>To redirect the user when an LDAP or NSSS error occurs, select the <i>Redirect to URL</i> field of the <i>Error Handling</i> section.</p> <p>Copy the text between the <errorRedirect> and </errorRedirect> tags to the text box of the <i>Redirect to URL</i> field.</p>
<urlPolicy>	This is the Form Fill policy.
<url>	You assign the Form Fill policy to a protected resource. The protected resource page has a <i>URL Path List</i> where you specify the URL.

Table 11-3 Form Login Failure Policy Tags

Tag or Tag/Attribute	Access Gateway Field
<formName>	In the <i>Form Selection</i> section, select <i>Form Name</i> and specify the value in the text box.
<formNum>	In the <i>Form Selection</i> section, select <i>Form Number</i> and specify the number in the text box
<cgiCriteria>	In the <i>Form Selection</i> section, select the <i>CGI Matching Criteria</i> field. Copy the text between the <cgiCriteria> and the </cgiCriteria> tags into the text box.
<formCriteria>	In the <i>Form Selection</i> section, select the <i>Form Matching Criteria</i> field. Copy the text between the <formCriteria> and the </formCriteria> tags into the text box.
<redirect>	<p>To redirect the user on login failure, select the <i>Redirect to URL</i> field in the <i>Login Failure Processing</i> section.</p> <p>Copy the URL between the <redirect> and </redirect> tags to the text box of the <i>Redirect to URL</i> field.</p>
<deleteRemembered>	To delete the user's stored data for a Form Fill policy, select the <i>Clear Shared Secret Data Values from Policy</i> in the <i>Login Failure Processing</i> section.

Tag or Tag/Attribute	Access Gateway Field
<urlPolicy>	This is the Form Fill policy.
<url>	You assign the Form Fill policy to a protected resource. The protected resource page has a URL Path List where you specify the URL of the page containing the form.

For more information, see “[Creating Form Fill Policies](#)” in the *Novell Access Manager 3.1 SP2 Policy Guide*.

NOTE: Do not migrate your Form Fill policy for Citrix clients. The Access Gateway uses a different process for enabling single sign-on for Citrix clients. For more information, see “[Migrating Citrix Clients](#)” on page 197.

URLs Requiring OLAC

OLAC is called *identity injection* in Novell Access Manager. Information can be injected in one of several ways: authorization header, custom header (name/value pairs), custom headers with tags (tag name-value pairs), or query strings. iChain has the ability to inject constants and authentication profiles from the authenticated directory user. Access Gateway has the ability to inject these and other new types of data.

Identity injection allows you to add information to the HTML header or to the query string of the URL before the request is sent to the Web server. The Web server can use this information to create dynamic pages customized to the user or to determine whether the user should have access to the resource. The Web server determines the information that you need to inject. The following sections provide the information you need to migrate your OLAC policies to Access Manager.

- ♦ “[iChain and Access Gateway Policy Comparison](#)” on page 190
- ♦ “[Migrating a Policy for the Authorization Header](#)” on page 191
- ♦ “[Migrating a Policy for Custom Header Variables](#)” on page 192
- ♦ “[Migrating a Policy for a Query String](#)” on page 192
- ♦ “[Configuring a Resource to Use an Identity Injection Policy](#)” on page 193

iChain and Access Gateway Policy Comparison

The following table lists the iChain feature and the equivalent Access Gateway feature.

Table 11-4 Policy Comparison

iChain Feature	Access Gateway Feature
Forward Authentication Information (accelerator properties)	Inject into Authorization Header
OLAC HTTP Header	Inject into Custom Header
OLAC Query String	Inject into Query String
N/A	Inject into Custom Header with Tags

As you can see from the table, Access Gateway supports all the iChain OLAC policies. However, the table doesn't show you all of the new types of data you can inject into the authentication header, the HTTP header, or the URL query string. You can also inject the following types of information:

- ◆ Authentication Contract
- ◆ Client IP
- ◆ Credential Profile (includes LDAP, X509, and SAML credentials)
- ◆ LDAP Attribute
- ◆ Liberty User Profile
- ◆ Proxy Session Cookie
- ◆ Roles for Current User
- ◆ Shared Secret
- ◆ String Constant
- ◆ Java Data Injection Module

For more information, see “[Creating Identity Injection Policies](#)” in the *Novell Access Manager 3.1 SP2 Policy Guide*.

Migrating a Policy for the Authorization Header

- 1 In the Administration Console, click *Policies > New*.
- 2 Specify a name for the policy, select *Access Gateway: Identity Injection* as the type, then click *OK*.
- 3 (Optional) Specify a description for the injection policy. This is useful if you plan to create multiple authorization policies to be used for multiple resources.
- 4 In the Actions section, click *New*, then select *Inject into Authentication Header*.
- 5 Configure the *User Name* and *Password* fields.

The following table lists the possible iChain values and indicates the Access Gateway values you need to select.

iChain Value	Access Gateway Value
Default authorization policy	User Name: Credential Profile > LDAP Credentials: LDAP User DN Password: Credential Profile > LDAP Credentials: LDAP Password
ICHAIN_UID=CN	User Name: Credential Profile > LDAP Credentials: LDAP User Name
ICHAIN_PWD=SSN	Password: LDAP Attribute > SSN

- 6 Click *OK* twice, then click *Apply Changes*.

- 7 (Optional) To create other types of OLAC policies, see
 - ♦ [“Migrating a Policy for Custom Header Variables” on page 192](#)
 - ♦ [“Migrating a Policy for a Query String” on page 192](#)
- 8 To assign this policy to a protected resource, see [“Configuring a Resource to Use an Identity Injection Policy” on page 193](#).

Migrating a Policy for Custom Header Variables

In iChain, an automatic X- prefix was added to all custom header variables. Some Web servers do not require the X- prefix to identify custom header variables. To accommodate these servers, the Access Gateway does not add an X- prefix to the custom names. If your Web server requires the prefix, you need to add the prefix when you define the name in the Access Gateway policy.

- 1 In the Administration Console, click *Policies > New*.
- 2 Specify a name for the policy, select *Access Gateway: Identity Injection* as the type, then click *OK*.
- 3 (Optional) Specify a description for the injection policy. This is useful if you plan to create multiple custom header policies to be used for multiple resources.
- 4 In the *Actions* section, click *New*, then select *Inject into Custom Header*.
- 5 Fill in the following fields:
 - Custom Header Name:** Specifies the name to be inserted into the custom header. If your Web server requires the X- prefix, make sure you include the prefix in this field.
 - Value:** Specifies the value required by the custom header name.
- 6 Repeat [Step 4](#) and [Step 5](#) to add other name/value pairs.
- 7 Click *OK* twice, then click *Apply Changes*.
- 8 To assign this policy to a protected resource, see [“Configuring a Resource to Use an Identity Injection Policy” on page 193](#).

Migrating a Policy for a Query String

Some Web servers require custom information in a query string of the URL. The *Inject into Query String* option allows you to inject this information without prompting the user for it.

- 1 In the Administration Console, click *Policies > New*.
- 2 Specify a name for the policy, select *Access Gateway: Identity Injection* as the type, then click *OK*.
- 3 (Optional) Specify a description for the injection policy. This is useful if you plan to create multiple custom header policies to be used for multiple resources.
- 4 In the *Actions* section, click *New*, then select *Inject into Query String*.
- 5 Fill in the following fields:
 - Tag Name:** Specify the name to be inserted into the query string of the URL.
 - Tag Value:** Specify the value required by the tag name.
- 6 Repeat [Step 4](#) and [Step 5](#) to add other name/value pairs.

- 7 Click *OK* twice, then click *Apply Changes*.
- 8 To assign this policy to a protected resource, see [“Configuring a Resource to Use an Identity Injection Policy” on page 193](#).

Configuring a Resource to Use an Identity Injection Policy

Policies are independent of resources. After a policy is created, it can be assigned to multiple protected resources.

- 1 In the Administration Console, select the Access Gateway, then click *Edit* > *[Name of Reverse Proxy]* > *[Name of Proxy Service]* > *Protected Resources* > *New*.
- 2 Specify a display name for the resource. This can be the same name you used for the resource in iChain.
- 3 In the *Contract* field, select the type of contract you want the user to use for authentication.
- 4 In the *URL Path List*, click the default path (*/**) and modify it so that it references the resource you want to protect.
- 5 Click *Identity Injection*.
- 6 From the list of policies, select the policies you want to processed for this protected resource, then click *Enable*.
- 7 To save your changes, click *Configuration Panel* > *OK*.
- 8 On the Server Configuration page, click *OK*.
- 9 On the Access Gateways page, click *Update* > *OK*.

URLs Requiring ACLCheck

In iChain, you set up an ACLCheck rule based on the user’s LDAP attributes, group memberships, and objects in the user’s DN, and you then assigned the rule to a protected resource. The Access Manager policies are more flexible, and each rule can be implemented in multiple ways. The following migration instructions explain how to use role policies to implement the same functionality you had with ACLCheck. Creating a role policy adds another configuration task, but it also exposes some of the power available in the Access Manager policy engine. After you have created a role and enabled it on the Identity Server, you can use the role in multiple authorization and identity injection policies.

Another option is to create an authorization policy using the LDAP attributes that you specified in the ACLCheck rule as the conditions of the authorization policy. See [“LDAP Context Policies”](#) in the *Novell Access Manager 3.1 SP2 Policy Guide*. For other methods, see [“Creating Access Gateway Authorization Policies”](#) in the *Novell Access Manager 3.1 SP2 Policy Guide*.

To migrate an ACLCheck rule using Access Manager roles, you first create a role policy based on the LDAP attributes you specified in the ACLCheck rule. This role policy is then used to create an authorization policy, which specifies the credentials the user requires to gain access to the resource. This authorization policy is then assigned to the protected resource.

This process is described in the following sections:

- ♦ [“Migrating an ACLCheck Rule to a Role Policy” on page 194](#)
- ♦ [“Creating an Authorization Policy with an Allow and a Deny Rule” on page 194](#)
- ♦ [“Protecting the Resource with the Authorization Policy” on page 196](#)

Migrating an ACLCheck Rule to a Role Policy

To use roles in migrating existing ACLCheck rules:

- 1 In the Administration Console, click *Policies > New*.
- 2 Specify a name for the role, select *Identity Server: Roles* as the type, then click *OK*.
- 3 (Optional) Specify a description for the role.
- 4 In Condition Group 1, click *New*, then select a condition.
 - ♦ For a container rule, select *LDAP OU*, then select *Current*.
 - ♦ For a group rule, select *LDAP Group*, then select *Current*.
 - ♦ For an LDAP attribute rule, select *LDAP Attribute*, then select the name of the attribute.
- 5 For the *Value* field, select the value the user must match to be granted the role.

For example, to create a role for all the users whose DN contained the following objects (ou=provo,ou=sales,o=novell), you would select LDAP OU, the user store, then the DN of the OU.

For an LDAP group, select *LDAP Group*, the user store, then the DN of the group.

For an LDAP attribute, select the value type that matches the attribute's value. To specify a value, select *Data Entry Field*.
- 6 In the Actions section, select *New > Add Role*.
- 7 In the text box, specify the name for the role.

When users log in to Access Manager and if they match the conditions for the role, they are assigned the role. You can then use these role assignments for authorization. See [“Creating an Authorization Policy with an Allow and a Deny Rule” on page 194](#).
- 8 To save the role, click *OK* twice, then click *Apply Changes*.
- 9 Repeat these steps to add other roles for ACLCheck rules.
- 10 Enable the role or roles you have created. Click *Identity Servers > Edit > Roles*. Select the roles you have created, click *Enable*, then click *Apply*.
- 11 Update the Identity Server configuration. Click *Identity Servers > Servers > Update Servers*.

Creating an Authorization Policy with an Allow and a Deny Rule

If you want to allow access to a resource when users meet a certain condition, and deny access to all users who do not meet that condition, one method is to create a policy with an Allow rule and a Deny rule. The policy engine in the Access Gateway is flexible enough to allow many designs for a policy. The instructions in this section describe how to create a policy with an Allow rule and a Deny rule. For other ideas see [“Creating Access Gateway Authorization Policies”](#) in the *Novell Access Manager 3.1 SP2 Policy Guide*.

In iChain, the default behavior for secure resources was to deny access unless an ACLCheck rule allowed access. The behavior is different in an Access Gateway. After a user has authenticated, the default behavior is to allow access to resources. Therefore, to restrict access to a resource, you need to create a policy that allows access to the users who meet the conditions and denies access to everyone else.

The following instructions explain how to create a rule that grants access to a URL when the user matches the sales role condition and denies access when the user doesn't match the condition.

- 1 In the Administration Console, click *Policies > New*.
- 2 Specify a name for the policy, such as *deny_all_but_sales*.
- 3 Select *Access Gateway: Authorization* from the menu, then click *OK*.

Type: Access Gateway: Authorization
Description: Permit rule for the sales_role.
Priority: 1

Conditions Condition structure: AND Conditions, OR groups

If

Condition Group 1

New

If Roles: [Current] Comparison: String : Equals Mode: Case Sensitive Value: Roles : sales_role Result on Condition Error: False

And If URL Comparison: URL : Equals Mode: Case Sensitive Value: Data Entry Field : https://www.novell.com/sales/* Result on Condition Error: False

Append New Group

Actions

Do Permit

- 4 (Optional) Specify a description for the rule.
- 5 Select the Condition structure.
Select *AND Conditions, OR Groups*, which is the default value.
- 6 In *Condition Group 1*, select *New*, then *Roles*.
This sets up a condition where the roles that are assigned to the user making the request are compared to the content of the *Value* field.
- 7 Fill in the following fields:
If/If Not: Select *If*. This selection allows you to include or exclude certain roles. In this example, the rule is being configured to allow users with the sales role to access the resource.
Comparison: Select *String*, then select *Equals*.
Mode: Select *Case Sensitive*.
Value: Select *Roles*, then select *sales*.
Result on Condition Error: Select *False*. Because this condition evaluates to False when the user doesn't have the sales role, you want the result to be False when an error occurs during the evaluation of the condition.
- 8 To add a second condition to *Condition Group 1*, click *New*, then select *URL*.
- 9 Fill in the following fields:
If/If Not: Select *If*. This rule is being configured to allow users with the sales role to access the requested URL. The first rule for roles is ANDed with this rule for URLs.
Comparison: Select *URL: Equals*.

Mode: Select *Case Sensitive*.

Value: Select *Data Entry Field*, then specify the URL in the text box. To allow access to all pages at a location, end the URL with a */**. For example:

`https://www.novell.com/sales/*`

Result on Condition Error: Select *False*. Because this condition evaluates to *False* when the requested URL doesn't match, you want the result to be *False* when an error occurs during the evaluation of the condition.

- 10** Under *Actions*, select *Permit*.
- 11** Click *OK*.
- 12** In the *Rule List*, click *New*.
Rule 2 is for denying access to everyone who does not match the conditions in Rule 1.
- 13** Set the *Priority* to be 2 or greater.
You want the Allow rule to be processed first, so it should have a priority of 1. The Deny rule needs to be processed last, so it needs a lower priority than the Allow rule.
- 14** Leave the *Condition Group 1* empty.
- 15** In the *Actions* section, select *Deny* and either accept the default action or select one of the other actions.
- 16** Click *OK* twice.
- 17** Click *Apply Changes* on the *Policies* page.
- 18** Repeat this process for any other authorization policies you need to create for roles.

Protecting the Resource with the Authorization Policy

To apply the authorization policy to a protected resource:

- 1** In the Administration Console, click *Devices > Access Gateways > Edit > [Name of Reverse Proxy] > [Name of Proxy Service] > Protected Resources > [Name of Protected Resource] > Authorization*.
- 2** Select the authorization policy from the list, then click *Enable*.
- 3** Click *OK*.
- 4** To apply your changes, click the *Access Gateways* link, then click *Update > OK*.

URLs Requiring HTML Rewriting

If you created custom rewriter files for iChain or modified the configuration for the internal rewriter (the `sys:/etc/proxy/rewriter.cfg` file), you must enter the data from these files into an Access Gateway rewriter profile. You can create such a profile for each proxy service you configure.

To access the HTML rewriting policy page in the Administration Console, click *Devices > Access Gateways > Edit > [Name of Reverse Proxy] > [Name of Proxy Service] > HTML Rewriting*.

[Table 11-5](#) shows where to place the information from the iChain file in the Access Gateway profile.

Table 11-5 Converting an iChain Rewriter File to an Access Gateway Profile

iChain File Section	Access Gateway Profile Location
[Name]	Name specified for the HTML rewriter profile
[Extension]	N/A
[Alias Host Names]—internal rewriter only	Additional URL List An additional section, <i>Exclude URL List</i> , allows you to list the URLs that you do not want rewritten.
[URL]	<i>[Profile Name] > If Requested URL Is</i>
[Exclude]	<i>[Profile Name] > And Requested URL Is Not</i>
[Mime Content-type]	<i>[Profile Name] > And Document Content-Type Header Is</i>
[Javascript Variables]	<i>[Profile Name] > Then Variable or Attribute Name to Search for Is</i> This option is available only for a Word profile.
[Javascript Calls]	<i>[Profile Name] > And JavaScript Method to Search for Is</i> This option is available only for a Word profile.
[Replace]	<i>[Profile Name] > Additional Strings to Replace</i>

Migrating Citrix Clients

The Access Gateway can be configured to provide single sign-on for Citrix clients. The iChain configuration for accommodating the Citrix clients cannot be migrated, because the Access Gateway uses an entirely different process and requires a different type of Form Fill policy. See “[Configuring SSL VPN for Citrix Clients](#)” in the *Novell Access Manager 3.1 SP2 SSL VPN Server Guide*.

Migrating Protected Resources for J2EE Servers

If you have created protected resources in iChain for J2EE servers, you should use the J2EE Agent, which hooks into JACC and JAAS, rather than migrating these resources to the Access Gateway as protected Web servers. The J2EE Agent allows you to protect specific Web application pages and Enterprise JavaBeans interfaces and methods, and you can create a customized authorization policy for each resource.

The J2EE Agent uses the Identity Server for authentication, so single sign-on is enabled between the Access Gateway protected resources and the J2EE Agent protected resources.

For more information, see the *Novell Access Manager 3.1 SP2 J2EE Agent Guide*.

Migrating Protected Non-HTTP Applications

If you have created protected resources in iChain for non-HTTP applications, you should use the SSL VPN server rather than migrating these resources to the Access Gateway as protected resources.

The SSL VPN server uses the Identity Server for authentication, so single sign-on is enabled between the Access Gateway protected resources and the SSL VPN protected resources.

For more information, see the *Novell Access Manager 3.1 SP2 SSL VPN Server Guide*.

Migrating Custom OLAC Drivers

Instead of migrating custom OLAC drivers, you can create the functionality of these drivers with Access Manager policies. For example, the LDAP OLAC driver could retrieve an LDAP attribute, such as employeeID, from eDirectory and inject the attribute and its value into the HTTP header or query string for the Web server requiring it. In Access Manager, you can accomplish all of this with an Identity Injection policy. For more information, see “[Creating Identity Injection Policies](#)” in the *Novell Access Manager 3.1 SP2 Policy Guide*.

If the values you need to inject are not stored in an LDAP directory, you can create a secret store, prompt the users to enter the required values the first time they access the Web server requiring the values, store them in the secret store, and then inject the values when the user accesses the page requiring them. For more information, see “[Creating and Managing Shared Secrets](#)”, “[Creating Form Fill Policies](#)”, and “[Creating Identity Injection Policies](#)” in the *Novell Access Manager 3.1 SP2 Policy Guide*.

11.3.8 Moving Staged Components

The IP address of the Administration Console cannot be changed unless you reinstall all components that were auto-imported into the Administration Console or install a second Administration Console.

NOTE: By adding a second Administration Console with the IP address you want to use in a production environment, making it the primary Administration Console, then removing the first Administration Console, you can overcome the IP address limitation. You can then perform a reinstall on the first Administration Console and change its IP address. Rather than performing these steps, we highly recommend that you install your Administration Console using the IP address that it needs in a production environment.

The other Access Manager components can change the IP addresses. See the following sections in the *Novell Access Manager 3.1 SP2 Administration Console Guide*.

- ♦ “[Changing the IP Address of an Identity Server](#)”
- ♦ “[Changing the IP Address of the Access Gateway Appliance](#)”
- ♦ “[Changing the IP Address of the Access Gateway Service](#)”

11.3.9 Removing iChain

When you have migrated all your resources to the Access Gateway and the only DNS name that resolves to the iChain machine is the DNS name for the Identity Server accelerator, you are ready to remove the iChain machine from your production environment.

- 1 Reconfigure your DNS server (or L4 switch) so that the DNS name of Identity Server accelerator resolves to the IP address of the Identity Server rather than to the iChain machine.

- 2** The Identity Server uses ports 8080 and 8443. If you have not opened these ports in your firewall, you need to configure your Identity Server to use port 80 or 443. See “[Translating the Identity Server Configuration Port](#)” in the *Novell Access Manager 3.1 SP2 Identity Server Guide*.
- 3** When the new configuration has had time to propagate through out your network, remove the network cables from the iChain machine.
- 4** Continue testing the configuration.
- 5** If everything is working as expected, physically remove the iChain machine from your network.

Troubleshooting Installation and Upgrade

A

- ♦ Section A.1, “Troubleshooting a Windows Administration Console Installation,” on page 201
- ♦ Section A.2, “Troubleshooting an Identity Server Import and Installation,” on page 202
- ♦ Section A.3, “Troubleshooting a Linux Access Gateway Appliance Installation,” on page 204
- ♦ Section A.4, “Troubleshooting the Access Gateway Service Installation,” on page 208
- ♦ Section A.5, “Troubleshooting the SSL VPN Installation,” on page 210
- ♦ Section A.6, “Troubleshooting the Access Gateway Import,” on page 211
- ♦ Section A.7, “Troubleshooting an Access Gateway Appliance Upgrade,” on page 219
- ♦ Section A.8, “Troubleshooting a Linux Administration Console Upgrade,” on page 222
- ♦ Section A.9, “Troubleshooting the Uninstall of the Access Gateway Service,” on page 224
- ♦ Section A.10, “Troubleshooting the Uninstall of the Windows Identity Server,” on page 225

A.1 Troubleshooting a Windows Administration Console Installation

The following instructions explain how to run the installation program in debug mode and how to clean up after such an installation.

- 1 Use the following command to start the installation program:

```
<filename>.exe -DAM_INSTALL_DEBUG=true -DAM_INSTALL_DEBUG_JAVA=true
```

Replace *<filename>* with the name of the executable.

- 2 Press the Ctrl key until the progress bar reaches 100% and goes away.

A terminal window opens to display standard output.

Additional verbose information is sent to the `\am31setup_debug.txt` file.

- 3 Use the output and the log file to discover the cause of the problem.

- 4 After you run the installation in debug mode, you must clean up the results:

- 4a Delete the temporary packages in the `\pkgdirs` directory, then delete the directory.

- 4b Delete the `\am31setup_debug.txt` file.

- 4c Delete the installation log files in the following directories:

Windows 2003 Server and Windows 2008 Server: `\am31setup.log`

Windows 2003 Server: `\Program Files\Novell\log`

Windows 2008 Server: `\Program Files (x86)\Novell\log`

IMPORTANT: You need to delete the log files because they contain sensitive information in clear text.

A.2 Troubleshooting an Identity Server Import and Installation

- ♦ [Section A.2.1, “The Identity Server Fails to Import into the Administration Console,” on page 202](#)
- ♦ [Section A.2.2, “Reimporting the Identity Server,” on page 202](#)
- ♦ [Section A.2.3, “Check the Installation Logs,” on page 203](#)

A.2.1 The Identity Server Fails to Import into the Administration Console

Check for the following problems if you have installed your Administration Console on one machine and the Identity Server on another machine:

- ♦ Is the firewall enabled on the Administration Console or the Identity Server?

The firewall needs to have the following ports opened between the machines so that the Identity Server can import into the Administration Console:

8444
1443
289
524
636

The Identity Server firewall also needs to have ports 8080 and 8443 open between the server and the clients in order for the clients to log into the Identity Server. For more information about firewalls and ports, see “[Setting Up Firewalls](#)” in the *Novell Access Manager 3.1 SP2 Setup Guide*.

- ♦ Time needs to be synchronized between the two machines. Make sure that both machines have been configured to use a Network Time Protocol server.
- ♦ If firewalls and time synchronization do not solve the problem, run the reimport script. See [Section A.2.2, “Reimporting the Identity Server,” on page 202](#) for instructions.

A.2.2 Reimporting the Identity Server

- 1 Verify that the Administration Console is up by logging into the Administration Console from a Web browser.
- 2 Verify that you can communicate with the Administration Console. From the command line of the Identity Server machine, enter a `ping` command with the IP address of the Administration Console.

If the `ping` command is unsuccessful, fix the network communication problem before continuing.
- 3 In the Administration Console, delete the Identity Server.
- 4 On the Identity Server machine, change to the `jcc` directory:

Linux: `/opt/novell/devman/jcc`

Windows: `\Program Files\Novell\devman\jcc`

5 Run the reimport script for jcc:

Linux: `./conf/reimport_nidp.sh jcc`

Windows: `conf\reimport_nidp.bat jcc`

6 Run the reimport script for the Administration Console:

Linux: `./conf/reimport_nidp.sh nidp`

Windows: `conf\reimport_nidp.bat nidp <admin>`

Replace `<admin>` with the name of your administrator for the Administration Console.

7 If these steps do not work, reinstall the device.

A.2.3 Check the Installation Logs

If the Identity Server fails to install, check the installation logs.

- ♦ [“Linux Installation Logs” on page 203](#)
- ♦ [“Windows Installation Logs” on page 203](#)

Linux Installation Logs

The installation logs are located in the `/tmp/novell_access_manager` directory. The following log files should contain useful content. Check them for warning and error messages.

Table A-1 *Installation Log Files for the Linux Identity Server*

Log File	Description
<code>inst_nids_<date&time>.log</code>	Contains the messages generated for the Identity Server module.
<code>inst_main_<date&time>.log</code>	Contains the Tomcat messages generated during the installation.
<code>inst_jcc_<date&time>.log</code>	Contains the messages generated for the communications module.
<code>inst_audit_<date&time>.log</code>	Contains the messages generated for the Novell auditing components.
<code>inst_devman_<date&time>.log</code>	Contains the messages generated for the interaction between the Identity Server and the Administration Console.

Windows Installation Logs

The installation logs are located in the `\Program Files\Novell\Tomcat\webapps\nps\WEB-INF\logs\install` directory. The following log files should contain useful content. Check them for warning and error messages.

Table A-2 *Installation Log Files for the Windows Identity Server*

Log File	Description
basejar_InstallLog.log	Contains the messages generated when installing the Identity Server JAR files.
base_InstallLog.log	Contains the messages generated during the installation of the Identity Server.
nauditjar_InstallLog.log	Contains the messages generated when installing the Novell Audit JAR files.
nauditjar_InstallLog.log	Contains the messages generated for the Novell auditing components.
NIDS_Pluginjar_InstallLog.log	Contains the messages generated when installing the Identity Server plug-in JAR.
NIDS_Plugin_InstallLog.log	Contains the messages for the plug-in component.
NMASjar_InstallLog.log	Contains the messages generated when installing the NMAS JAR files.
NMAS_InstallLog.log	Contains the messages for the NMAS component.

A.3 Troubleshooting a Linux Access Gateway Appliance Installation

This section contains the following troubleshooting scenarios for Linux Access Gateway:

- ◆ [Section A.3.1, “Some of the New Hardware Drivers or Network Cards Are Not Detected during Installation,” on page 204](#)
- ◆ [Section A.3.2, “After Reinstalling the Access Gateway, SSL Fails,” on page 205](#)
- ◆ [Section A.3.3, “Reverting to an Earlier Snapshot of the Access Gateway Appliance Can Cause Multiple Crashes,” on page 205](#)
- ◆ [Section A.3.4, “Manually Configuring a Network Interface,” on page 205](#)
- ◆ [Section A.3.5, “Manually Setting and Deleting the Default Gateway,” on page 206](#)
- ◆ [Section A.3.6, “Manually Configuring the Hostname, Domain Name, and DNS Server,” on page 207](#)
- ◆ [Section A.3.7, “Verifying Component Installation,” on page 208](#)
- ◆ [Section A.3.8, “Signature Error in SLES 11 Network Mode of Installation,” on page 208](#)

A.3.1 Some of the New Hardware Drivers or Network Cards Are Not Detected during Installation

Sometimes, the installation of the Access Gateway Appliance fails if some of the hardware drivers or network cards are not detected. If this happens, you must upgrade the hardware drivers manually as follows:

- 1 Start the installation of the Linux Access Gateway. See [Chapter 6, “Installing the Linux Access Gateway Appliance,” on page 67](#).

- 2 Select *Kernel Module (Hardware Driver)* in the main menu, then click *OK*.
- 3 Select *Add Driver Update*, then click *OK*.
- 4 Select the driver update medium. The driver update medium can be CD-ROM or floppy disk. Click *OK*. The hardware driver is updated.
- 5 Continue with the Linux Access Gateway installation.

A.3.2 After Reinstalling the Access Gateway, SSL Fails

Sometimes after installing an existing Access Gateway, the gateway starts before the SSL certificates are sent to the gateway. When this happens, you need to trigger an update so that the newest configuration is sent to the Access Gateway.

- 1 In the Administration Console, click *Auditing > Troubleshooting*.
- 2 Scroll to the *Current Access Gateway Configurations* section, select the reinstalled Access Gateway, then click *Re-push Current Configuration*.

A.3.3 Reverting to an Earlier Snapshot of the Access Gateway Appliance Can Cause Multiple Crashes

If you are using a VM environment such as ESXi 4.0, reverting to an earlier snapshot of the Access Gateway Appliance can result in multiple crashes after the server is restarted with the older snapshot.

To work around the issue:

- 1 Revert to the earlier snapshot.
- 2 Clear the cache:

```
rm /var/novell/.~newInstall
```
- 3 Restart novell-vmc:

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

A.3.4 Manually Configuring a Network Interface

If you have configured a network interface during installation and it is not showing up, you can configure it manually through the command line interface (CLI).

NOTE: If Linux Access Gateway is not imported, modifications to the Linux Access Gateway configuration should be done through nash. If the Linux Access Gateway is already imported, any modifications to the configuration should be done through the Administration Console.

Before you begin, make sure you have rebooted the system after installation.

- 1 Log in as `root`.
- 2 At the command prompt, enter the following command:

```
nash
```
- 3 At the nash shell prompt, run the following command to enter the configuration mode:

```
configure .current
```

- 4 To display the current IP address for the eth0 network card, enter the following:

```
show interface eth0
```

- 5 To change the IP address of eth0, enter the following:

```
interface eth0
```

- 6 To replace the IP address of eth0, enter the following command:

```
replace <current IP address> with <IP address/netmask>
```

Replace *<IP address/netmask>* with the IP address of the network interface card and the subnet mask. For example:

```
replace 10.0.0.1 with 12.1.1.1/23
```

IMPORTANT: Do not use the `interface eth0 no <ip_address>` command to remove the IP address. Always use the above command.

- 7 To return to the configuration mode, enter the following command:

```
exit
```

- 8 To save the configuration, enter the following command:

```
save .current
```

- 9 For the configuration to take effect, enter the following command:

```
apply
```

- 10 To exit from the configuration mode, enter the following command:

```
exit
```

- 11 To exit from the nash shell, enter the following command:

```
exit
```

A.3.5 Manually Setting and Deleting the Default Gateway

NOTE: If Access Gateway Appliance is not imported, modifications to the Access Gateway Appliance configuration should be done through nash. If the Access Gateway Appliance is already imported, any modifications to the configuration should be done through the Administration Console.

- 1 Log in as `root`.

- 2 At the command prompt, enter the following shell command:

```
nash
```

- 3 At the nash shell prompt, run the following command to enter the configuration mode:

```
configure .current
```

- 4 To set up the default gateway IP address, enter the following command:

```
ip route 0.0.0.0/0 <gateway_IP_address> 1
```

Replace *<gateway_IP_address>* with the IP address of your gateway server.

- 5 To delete the default gateway IP address, enter the following command:

```
no ip route 0.0.0.0/0 <gateway_IP_address> 1
```

Replace *<gateway_IP_address>* with the IP address of your gateway server.

- 6 To save the configuration, enter the following command:
`save .current`
- 7 For the configuration to take effect, enter the following command:
`apply`
- 8 To exit from the configuration mode, enter the following command:
`exit`
- 9 To exit from the nash shell, enter the following command:
`exit`

A.3.6 Manually Configuring the Hostname, Domain Name, and DNS Server

- 1 At the command prompt, enter the following shell command:
`nash`
- 2 At the nash shell prompt, run the following command to enter the configuration mode:
`configure .current`
- 3 Configure the domain name and hostname.
 - 3a To set up the domain name, enter the following command:
`ip domain-name <domain_name>`
Replace `<domain_name>` with the domain name for this network interface card.
 - 3b To set up the hostname, enter the following command:
`hostname <host_name>`
Replace `<host_name>` with the hostname of the Linux Access Gateway machine.
 - 3c If the hostname is not resolvable using an external DNS server, use the following command to add the hostname and IP address mapping to the `/etc/hosts` file:
`hosts <ip-address> <host_name>`
Replace `<ip-address>` with the IP address of this Access Gateway machine. Replace `<host_name>` with the computer name for this Access Gateway machine.
 - 3d To set up the DNS server, enter the following command:
`ip name-server <DNS_IP_address>`
Replace `<DNS_IP_address>` with the IP address of your DNS server.
- 4 To save the configuration, enter the following command:
`save .current`
- 5 For the configuration to take effect, 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`

- 8 You must exit from the bash shell for configuration changes to hostname, domain name and DNS server to take effect. To exit from the bash shell, enter the following command:

```
exit
```

- 9 Enter the following command to log in again:

```
root
```

- 10 To manually import the Linux Access Gateway to the Administration Console, enter the following command from the bash prompt:

```
/chroot/lag/opt/novell/bin/lagconfigure.sh
```

A.3.7 Verifying Component Installation

- 1 Check the install logs (*inst_component-name_date_time.log*) at the following location:

```
/tmp/novell_access_manager
```

- ♦ For logs on RPM installation and network configuration, see `/tmp/novell_access_manager/inst_lag.log`
- ♦ For logs on configuration and import during installation, see `/tmp/novell_access_manager/inst_lag_import_<timestamp>.log`
- ♦ For all the re-import logs generated while running `lagconfigure.sh` manually, see `/tmp/novell_access_manager/lag_import.log`
- ♦ For all the upgrade logs, see `/tmp/novell_access_manager/upgr_lag_<timestamp>.log`

For more information on collecting logs, see “[Access Gateway Logs](#)” in the *Novell Access Manager 3.1 SP2 Access Gateway Guide*.

- 2 If the logs contain errors, send the logs to Novell Support.

A.3.8 Signature Error in SLES 11 Network Mode of Installation

When you try to install the SUSE Linux Enterprise Server (SLES) 11 Linux Access Gateway ISO over the network by using the SLES 11 bootable CD, you get a signature error.

To workaround this issue, use the SLES11 Linux Access Gateway bootable DVD.

A.4 Troubleshooting the Access Gateway Service Installation

If your Access Gateway Service fails to install, use one of the following procedures to discover the cause:

- ♦ [Section A.4.1, “Troubleshooting the Linux Access Gateway Service Installation,”](#) on page 209
- ♦ [Section A.4.2, “Troubleshooting the Windows Access Gateway Service Installation,”](#) on page 209

A.4.1 Troubleshooting the Linux Access Gateway Service Installation

The following instructions explain how to run the installation program in debug mode and how to clean up after such an installation:

- 1 Use the following command to start the installation program:

```
LAX_DEBUG=true ./<filename>.bin -DAM_INSTALL_DEBUG=true -  
DAM_INSTALL_DEBUG_JAVA=true
```

Replace *<filename>* with the name of the executable.

The output is displayed as the execution occurs.

Additional information is logged to the `/tmp/novell_access_manager/ags_installxxxxx.log` file.

- 2 Use the output and the log file to discover the cause of the problem.
- 3 After you run the installation in debug mode, you must clean up the results

- 3a Change to the `/tmp/novell_access_manager/` directory.

- 3b Delete the following files:

```
ags_installxxxxx.log  
AccessGateway_InstallerLog-<timestamp>.log
```

IMPORTANT: You need to delete the log files because they contain sensitive information in clear text.

A.4.2 Troubleshooting the Windows Access Gateway Service Installation

The following instructions explain how to run the installation program in debug mode and how to clean up after such an installation.

- 1 Use the following command to start the installation program:

```
<filename>.exe -DAM_INSTALL_DEBUG=true -DAM_INSTALL_DEBUG_JAVA=true
```

Replace *<filename>* with the name of the executable.

- 2 Press the Ctrl key until the progress bar reaches 100% and goes away.

A terminal window opens to display standard output.

Additional verbose information is sent to the `\agsinstall_debug.txt` file.

- 3 Use the output and the log file to discover the cause of the problem.

- 4 After you run the installation in debug mode, you must clean up the results:

- 4a Delete the `\agsinstall_debug.txt` file.

- 4b Delete the installation log files in the following directories:

Windows 2003 Server and Windows 2008 Server: `\agsinstall.log`

Windows 2003 Server: `\Program Files\Novell\log`

Windows 2008 Server: `\Program Files (x86)\Novell\log`

IMPORTANT: You need to delete the log files because they contain sensitive information in clear text.

A.5 Troubleshooting the SSL VPN Installation

This section has information on how you can troubleshoot problems while you are installing the SSL VPN server.

- ♦ [Section A.5.1, “Manually Uninstalling the Enterprise Mode Thin Client,” on page 210](#)
- ♦ [Section A.5.2, “SSL VPN Health Status Is Yellow after an Upgrade,” on page 210](#)

A.5.1 Manually Uninstalling the Enterprise Mode Thin Client

To manually uninstall the Enterprise mode thin client, do one of the following, depending on your operating software:

- ♦ **Windows:** If you are a Windows user, log in as `admin` and run `uninstall.exe` located in the `c:/Program Files/Novell sslvpn service` directory. You can also uninstall the SSL VPN service through *Start > Control Panel > Add or Remove Programs*.
- ♦ **Linux:** If you are a Linux user, log in as `root` and enter the following command on the Linux workstation:

```
rpm -e novl-sslvpn-service
```

- ♦ **Macintosh:** If you are a Macintosh user, log in as `root` and do the following on the Macintosh workstation:

1. Enter the following command to stop the SSL VPN services:

```
/System/Library/StartupItems/novell-sslvpn-service/novell-sslvpn-service stop
```

2. Enter the following command to remove all the contents of the package:

```
rm -rf /System/Library/StartupItems/novell-sslvpn-service
rm -rf /Library/Receipts/novl-sslvpn-service.pkg
rm -f /usr/sbin/novl-sslvpn-service
rm -f /usr/sbin/novl-sslvpn-service-upgrade
rm -f /etc/novell-sslvpn-serv.conf
```

NOTE: If you are an administrator or a `root` user of the machine, you cannot switch from Enterprise mode to Kiosk mode unless your system administrator has configured you to connect only in Kiosk mode.

A.5.2 SSL VPN Health Status Is Yellow after an Upgrade

If the status of SSL VPN server installed with Linux Access Gateway is yellow and the *Health* tab displays the following message:

```
The HTTP Reverse Proxy service "soapbc" is functioning properly. The HTTP Reverse Proxy service <reverse proxy> might not be functioning properly. Few of the webserver being accelerated are unreachable <Webserver IP>:8080.
```

Modify the existing path-based service accelerating SSL VPN server and configure the loopback IP 127.0.0.1 as the Web server IP. For more information, see [“Configuration Changes to the SSL VPN Server Installed with the Access Gateway Appliance”](#) on page 110.

A.6 Troubleshooting the Access Gateway Import

When you install the Access Gateway, it should automatically be imported into the Administration Console you specified during installation. If the Access Gateway does not appear in the server list, you need to repair the import.

If the repair option does not correct the problem, the following sections explain what should happen and how you can discover what went wrong. This information can be used to accurately report the problem to Novell Support.

- ♦ [Section A.6.1, “Repairing an Import,”](#) on page 211
- ♦ [Section A.6.2, “Triggering an Import Retry,”](#) on page 212
- ♦ [Section A.6.3, “Fixing Potential Configuration Errors on the Access Gateway Appliance,”](#) on page 213
- ♦ [Section A.6.4, “Troubleshooting the Import Process,”](#) on page 214

A.6.1 Repairing an Import

If the Access Gateway does not appear in the Administration Console within ten minutes of installing an Access Gateway, complete the following steps:

- 1** If a firewall separates the Administration Console and the Access Gateway, make sure the correct ports are opened. See [“When a Firewall Separates the Administration Console from a Component”](#) in the *Novell Access Manager 3.1 SP2 Setup Guide*.
- 2** In the Administration Console, click *Devices > Access Gateways*.
- 3** Wait a few minutes, then click *Refresh*.
- 4** Look for a failed import message.

If the device starts an import but fails to finish, a message similar to the following appears at the bottom of the table:

```
Server gateway-<name> is currently importing. If it has been several
minutes after installation, click repair import to fix it.
```

- 5** Click *repair import*.
- 6** If the device still does not appear or you do not receive a repair import message, continue with [Section A.6.2, “Triggering an Import Retry,”](#) on page 212.
- 7** If triggering an import retry does not solve the problem, reinstall the device.
- 8** If reinstalling the device does not correct the problem, continue with [“Understanding the Import Process”](#) on page 214 and report the problem to Novell Support.

A.6.2 Triggering an Import Retry

If the import process failed to start (see [Step 3 on page 216](#)), you can manually trigger the import process. These steps explain how to set the IP address of the Administration Console to an incorrect address and then back to the correct address, which triggers the import process.

- ♦ [“Reimporting the Linux Access Gateway Appliance” on page 212](#)
- ♦ [“Reimporting the Access Gateway Service” on page 213](#)

Reimporting the Linux Access Gateway Appliance

- 1 Verify that the Administration Console is up by logging into the Administration Console from a Web browser.
- 2 Verify that you can communicate with the Administration Console. From the command line of the Access Gateway machine, enter a `ping` command with the IP address of the Administration Console.

If the `ping` command is unsuccessful, fix the network communication problem before continuing.

- 3 Log in as `root`.
- 4 Enter the following command:

```
/chroot/lag/opt/novell/bin/lagconfigure.sh
```
- 5 Specify the IP address of the Administration Console.
- 6 Specify the username of the Access Manager administrator.
- 7 Specify the password of the Access Manager administrator.
- 8 Specify the password of the Access Manager again to reconfirm.
You are prompted to specify if you want to retain the current configuration or return to the initial configuration.
- 9 Type `I` if you want to restore the initial values configured during the installation.
or
Type `C` if you want to restore the current configuration of the Access Gateway.
- 10 Press Enter.
- 11 Wait 30 seconds, then log in to the Administration Console.
- 12 If these steps do not work, reinstall the device.

NOTE: If you are re-importing the Access Gateway, you must also do the following:

- ♦ Re-establish the trust between the Embedded Service Provider and the Identity Server. For more information, see [“Managing Reverse Proxies and Authentication”](#) in the *Novell Access Manager 3.1 SP2 Access Gateway Guide*.
 - ♦ If the Access Gateway was part of a cluster, add it to the cluster. For more information, see [“Configuring a Cluster”](#) in the *Novell Access Manager 3.1 SP2 Setup Guide*.
 - ♦ Configure the certificate for SSL listener. For more information, see [“Configuring the Access Gateway for SSL”](#) in the *Novell Access Manager 3.1 SP2 Setup Guide*.
-

Reimporting the Access Gateway Service

- 1 Verify that the Administration Console is up by logging into the Administration Console from a Web browser.
- 2 Verify that you have a configured Identity Server.
Reimport fails in Access Manager 3.1 SP2 if you do not have a configured Identity Server.
- 3 Verify that you can communicate with the Administration Console. From the command line of the Access Gateway machine, enter a `ping` command with the IP address of the Administration Console.
If the `ping` command is unsuccessful, fix the network communication problem before continuing.
- 4 In the Administration Console, delete the Access Gateway Service.
- 5 On the Access Gateway machine, change to the `jcc` directory.
Linux: `/opt/novell/devman/jcc`
Windows: `\Program Files\Novell\devman\jcc`
- 6 Run the reimport script for `jcc`:
Linux: `./conf/reimport_ags.sh jcc`
Windows: `conf\reimport_ags.bat jcc`
- 7 Run the reimport script for the Access Gateway:
Linux: `./conf/reimport_ags.sh agm`
Windows: `conf\reimport_ags.bat agm <admin>`
Replace `<admin>` with the name of your administrator for the Administration Console.
- 8 If these steps do not work, reinstall the device.

NOTE: If you are re-importing the Access Gateway, you must also do the following:

- ♦ Re-establish the trust between the Embedded Service Provider and the Identity Server. For more information, see “[Managing Reverse Proxies and Authentication](#)” in the *Novell Access Manager 3.1 SP2 Access Gateway Guide*.
 - ♦ If the Access Gateway was part of a cluster, add it to the cluster. For more information, see “[Configuring a Cluster](#)” in the *Novell Access Manager 3.1 SP2 Setup Guide*.
 - ♦ Configure the certificate for the SSL listener. For more information, see “[Configuring the Access Gateway for SSL](#)” in the *Novell Access Manager 3.1 SP2 Setup Guide*.
-

A.6.3 Fixing Potential Configuration Errors on the Access Gateway Appliance

Auto-import fails when the hostname is not configured properly or is not resolvable. To fix these potential problems, see the following sections:

- ♦ “[Hostname Is Not Configured Properly](#)” on page 214
- ♦ “[Hostname Is Not Resolvable](#)” on page 214

Hostname Is Not Configured Properly

If you have not configured the hostname properly, the following error messages are displayed:

- ◆ Hostname is not set. Please set the hostname in nash and run `/chroot/lag/opt/novell/bin/lagconfigure.sh` to trigger the configuration steps again.
- ◆ Default Hostname set. Please set the hostname in nash and run `/chroot/lag/opt/novell/bin/lagconfigure.sh` to trigger the configuration steps again.

To resolve the problem, manually configure the hostname. See [Section A.3.6, “Manually Configuring the Hostname, Domain Name, and DNS Server,”](#) on page 207.

Hostname Is Not Resolvable

When hostname is not resolvable, the following error message is displayed:

```
Hostname cannot be resolved. Please set host entry in nash and run /chroot/lag/opt/novell/bin/lagconfigure.sh to trigger the configuration steps again.
```

To resolve the problem, manually configure the hostname. See [Section A.3.6, “Manually Configuring the Hostname, Domain Name, and DNS Server,”](#) on page 207.

A.6.4 Troubleshooting the Import Process

If a step in the import process does not complete successfully, the device does not show up in the Access Gateway list. The sections below describe the import process, where to find the log files, and how to use them to determine where the failure occurred so you can accurately report the problem.

- ◆ [“Understanding the Import Process”](#) on page 214
- ◆ [“Locating the Log Files”](#) on page 215
- ◆ [“Determining Where the Error Occurred on the Access Gateway Appliance”](#) on page 215

Understanding the Import Process

The following operations are performed during the import process:

1. A user specifies the IP address for the Administration Console during installation.
2. A Java process called “JCC” (Java Communication Channel) detects that the Administration Console IP address/port has changed between its own configuration and the CLI-updated settings.
3. An import message is sent to Administration Console, notifying it of the IP, port, and ID of the Access Gateway device.
4. The Administration Console then connects to the Access Gateway device, asking for its configuration and version information. The Access Gateway portion of the import process is now complete.
5. As a separate asynchronous operation, the Embedded Service Provider (ESP) of the Access Gateway connects and registers itself with the JCC.
6. When the ESP connects to the JCC, a similar import message is sent to the Administration Console notifying it to import into the system.

7. The Administration Console connects to the JCC, asking for the ESP configuration and version information. On the Administration Console, an LDIF (Lightweight Directory Interchange Format) file containing the default configuration for the ESP is applied on the local eDirectory™ configuration store.
8. The Administration Console then makes a link between the ESP and its configuration.
9. If the entire process completed properly, the Access Gateway device appears in the list of Access Gateways in the Administration Console.

Locating the Log Files

Various Access Manager components produce log files. You use the following logs on either the Administration Console or the Access Gateway.

- ♦ Administration Console log:

Linux: /opt/novell/devman/share/logs/app_sc.0.log

Windows Server 2003: \Program Files\Novell\log\app_sc.0.log

Windows Server 2008: \Program Files (x86)\Novell\log\app_sc.0.log

- ♦ Tomcat Log on the Administration Console:

Linux: /var/opt/novell/tomcat5/logs/catalina.out

Windows Server 2003: \Program Files\Novell\Tomcat\logs\stdout.log

Windows Server 2008: \Program Files (x86)\Novell\Tomcat\logs\stdout.log

- ♦ JCC log on the Access Gateway:

Linux Appliance or Service: /opt/novell/devman/jcc/logs/

Windows Service: \Program Files\Novell\devman\jcc\logs

Determining Where the Error Occurred on the Access Gateway Appliance

If the device does not show up in the list of Access Gateways in the UI after about 30 seconds, you can look for the following entries, determine which ones are not successful, and put the unsuccessful event messages in any bugs submitted.

- 1 From the Access Gateway console, verify the IP addresses:
 - 1a Log in as root.
 - 1b Start nash.
 - 1c Enter the following command:


```
show deviceManager
```
 - 1d Verify that the *bind-address* field is set to a bound address on the server.
 - 1e Verify that the *server-address* field is set to the correct address of the Administration Console.
- 2 Verify that the configuration file contains the correct information:
 - 2a Verify that the /var/novell/cfgdb/.current/config.xml file contains the correct information set from the CLI.
 - 2b Open the /opt/novell/devman/jcc/conf/lag-settings.properties file and verify that the information matches that in the config.xml file.

- 3** In the JCC log, an entry for a successful Access Gateway import should look similar to the following:

```
Jan 30, 2010 3:19:34 PM com.novell.jcc.server.JCCServerImpl
    register
INFO: Registering Proxy client "ag-AEF62A32"
    com.novell.jcc.proxy.AGProxy$AGJCCClient@19113f8
Jan 30, 2010 3:19:34 PM com.novell.jcc.server.ClientRegistry
    register
INFO: registering ag-AEF62A32 in client registry
Jan 30, 2010 3:19:34 PM com.novell.jcc.server.JCCServerImpl
    processRegisterAlerts
INFO: Sending new device alert to Device Manager for ag-AEF62A32
Jan 30, 2010 3:19:34 PM com.novell.jcc.client.AlertDispatcher
    sendAlert
INFO: alerts in send queue: 1
INFO: alert sent successfully
```

Look for an error message such as `sendAlert: IOException connection timed out`. This means the Access Gateway device could not connect to the Admin server. The operation will retry until it is successful. To trigger a retry, see [Section A.6.2, "Triggering an Import Retry,"](#) on page 212.

- 4** In the JCC log, an entry for a successful Access Gateway configuration import should look similar to the following:

```
Jan 30, 2010 3:21:34 PM com.novell.jcc.handler.ProxyHandler
    handleRequest
INFO: This is a request from Device Manager.
Jan 30, 2010 3:21:34 PM com.novell.jcc.handler.ProxyHandler
    proxyURLConnection
INFO: Setting request method: GET for http://127.0.0.1:101
    /Ex?Config:/appliance?Config:/appliance
Jan 30, 2010 3:21:34 PM com.novell.jcc.handler.ProxyHandler
    proxyURLConnection
INFO: Adding request headers:
X-Roma-Username: config.ics.ics_tree
X-Roma-Password:
X-Roma-Frequency: 0
X-Roma-Schedule-Id: 248237e8e9bc131da1bf7b23a1091ce91d43aa7c4a
X-Roma-Appliance-Id: ag-AEF62A32
Host: 10.155.164.14
X-Roma-Xml-Length: 0
Content-Length: 0
Pragma: no-cache
Cache-Control: max-age=0
X-Roma-Version: 1.0
User-Agent: Java1.3.0
Accept: text/html, text/plain, image/*, */*
Content-Type: text/plain
Connection: close
Jan 30, 2010 3:21:34 PM com.novell.jcc.handler.ProxyHandler
    proxyURLConnection
INFO: Connecting to http://127.0.0.1:101/Ex?Config:/appliance
    method GET
Jan 30, 2010 3:21:34 PM com.novell.jcc.handler.ProxyHandler
    proxyURLConnection
```

```
INFO: Response code: 200 OK
Jan 30, 2010 3:21:34 PM com.novell.jcc.handler.ProxyHandler
    proxyURLConnection
INFO: response body size: 5958 bytes
Jan 30, 2010 3:21:34 PM com.novell.jcc.handler.ProxyHandler
    proxyURLConnection
INFO: disconnecting client.
```

- 5** In the JCC log, a log entry for a successful ESP connection to the ESP should look similar to the following:

```
Jan 30, 2010 1:54:46 PM com.novell.jcc.client.JCCClientImpl <init>
INFO: Starting client esp-AEF62A32 of type idp
Jan 30, 2010 1:54:46 PM com.novell.jcc.sockets.CipherSocketUtils
    getKey
INFO: loading the secret key from /jcc/conf/jcc.keystore
Jan 30, 2010 1:54:47 PM com.novell.jcc.client.JCCClientImpl$
    ServerConnectionThread run
INFO: server connection thread started
Jan 30, 2010 1:54:47 PM com.novell.jcc.client.JCCClientImpl$
    ServerConnectionThread establishServerConnection
INFO: attempting to contact RMI server on 127.0.0.1:1197
INFO: Registering RMI client "idp-esp-AEF62A32" com.novell.jcc.
    client.JCCClientImpl$JCCRMIClient_Stub[RemoteStub [ref:
    [endpoint:[10.155.164.14:1029,com.novell.jcc.sockets.
    CipherSocketFactory@6a3960]remote),objID:[134ce4a:1091d189f37
    :-8000, 1]]]
Jan 30, 2010 3:19:37 PM com.novell.jcc.server.ClientRegistry
    register
INFO: registering idp-esp-AEF62A32 in client registry
Jan 30, 2010 3:19:37 PM com.novell.jcc.server.JCCServerImpl
    processRegisterAlerts
INFO: Sending new device alert to Device Manager for
    idp-esp-AEF62A32
Jan 30, 2010 3:21:34 PM com.novell.jcc.client.AlertDispatcher$
    AlertQueueThreads
    endAlert
INFO: alert sent successfully
```

- 6** In the JCC log, a successful logging of events for the ESP import should look similar to the following:

```
INFO: Sending new device alert to Device Manager for
    idp-esp-AEF62A32
Jan 30, 2010 3:21:34 PM com.novell.jcc.client.AlertDispatcher
    $AlertQueueThread sendAlert
INFO: alert sent successfully
Jan 30, 2010 3:21:34 PM com.novell.jcc.client.AlertDispatcher
    sendAlert
INFO: alerts in send queue: 2INFO: Received GET: /Ex?Config:
    /appliance from 10.155.165.108:33812
Jan 30, 2010 3:21:34 PM com.novell.jcc.servlet.DispatchServlet
    dispatchHandler
INFO: looking up handler: Config
Jan 30, 2010 3:21:34 PM com.novell.jcc.handler.HandlerUtils
    verifyCredentials
```

```
INFO: login successful
Jan 30, 2010 3:21:34 PM com.novell.jcc.handler.ConfigHandler
    handleRequest
INFO: <romaIDPConfiguration/>
Jan 30, 2010 3:21:34 PM com.novell.jcc.server.ClientRegistry
    setClientImported
INFO: setting client idp-esp-AEF62A32 as imported: true
```

- 7** When the LDIF file is successfully imported, the `app_sc.0.log` file contains an entry similar to the following. The example below contains an add entry for one schema definition; the ellipsis (...) indicates that the other definitions have not been included.

```
528 (D) Mon Jan 30 15:21:37 MST 2010 (L) application.sc.alert (T) 43
    (C) com.volera.vcdn.application.sc.alert.AlertCommandHandler$
    CommandThread (M) importDevice (Msg) Creating matching IDP server
    object for idp-esp-AEF62A32
529 (D) Mon Jan 30 15:21:37 MST 2010 (L) application.sc.alert (T) 43
    (C) com.volera.vcdn.application.sc.alert.AlertCommandHandler$
    CommandThread (M) importDevice (Msg) Successfully created
    cn=idp-esp-AEF62A32, cn=server, cn=nids,
    ou=accessManagerContainer, o=novell
530 (D) Mon Jan 30 15:21:37 MST 2010 (L) application.sc.alert (T) 43
    (C) com.volera.vcdn.application.sc.alert.AlertCommandHandler
    $CommandThread (M) importDevice (Msg)
    dn: cn=SCCAEF62A32, cn=cluster, cn=nids,
    ou=accessManagerContainer, o=novell
    changetype: add
    nidsSignAuthnRequests: TRUE
    nidsIsConsumer: TRUE
    nidsSessionTimeout: 900
    nidsServerType: 3
    objectClass: nidsServerClusterConfiguration
    objectClass: Top
    nidsDisplayName: 10.155.164.14
    nidsServerConfigModified: FALSE
    nidsBaseURL: http://10.155.164.14/nidp
    nidsAssertionTimeToLive: 0
    cn: SCCAEF62A32
    nidsIsProvider: TRUE
```

[...]

```
531 (D) Mon Jan 30 15:21:37 MST 2010 (L) application.sc.alert (T) 43
    (C) com.volera.vcdn.application.sc.alert.AlertCommandHandler
    (M) execute (Msg) Executing opt/novell/eDirectory/bin/ice
532 (D) Mon Jan 30 15:21:37 MST 2010 (L) System Controller (T) 33
    (C) com.volera.vcdn.application.sc.core.DeviceManager
    (M) setHealthCheck (Msg) Setting the health attributes for nids
    to: 1
533 (D) Mon Jan 30 15:21:37 MST 2010 (L) application.sc.alert (T) 43
    (C) com.volera.vcdn.application.sc.alert.AlertCommandHandler
    (M) execute (Msg) Success, return code: 0
```

8 In the `app_sc.0.log` file, the record of a successful linking of the LDIF configuration to the ESP looks similar to the following:

```
534 (D) Mon Jan 30 15:21:37 MST 2010 (L) application.sc.alert (T) 43
(C) com.volera.vcdn.application.sc.alert.AlertCommandHandler
$CommandThread (M) importDevice (Msg) S Searching for AEF62A32 in
cn=cluster, cn=nids, ou=accessManagerContainer, o=novell
535 (D) Mon Jan 30 15:21:37 MST 2010 (L) application.sc.alert (T) 43 (
(C) com.volera.vcdn.application.sc.alert.AlertCommandHandler
$CommandThread (M) importDevice (Msg) Checking configuration:
cn=SCCAEF62A32, cn=cluster, cn=nids,
ou=accessManagerContainer, o=novell with AEF62A32
536 (D) Mon Jan 30 15:21:37 MST 2010 (L) application.sc.alert (T) 43
(C) com.volera.vcdn.application.sc.alert.AlertCommandHandler
$CommandThread (M) importDevice (Msg) Linking esp config to
cn=SCCAEF62A32, cn=cluster, cn=nids,
ou=accessManagerContainer, o=novell
```

A.7 Troubleshooting an Access Gateway Appliance Upgrade

- ♦ [Section A.7.1, “After You Migrate from SLES 9 to SLES 11, the Health Status Indicates That the Embedded Service Provider Cannot Find the Keystores,” on page 219](#)
- ♦ [Section A.7.2, “Embedded Service Provider Issues After Upgrading,” on page 220](#)
- ♦ [Section A.7.3, “Proxy Stops Responding after Trying to Upgrade with the Wrong Upgrade RPM,” on page 221](#)
- ♦ [Section A.7.4, “Pending Commands After an Upgrade,” on page 221](#)
- ♦ [Section A.7.5, “After You Upgrade to Version 3.1, the New Alerts for Auditing Do Not Appear,” on page 221](#)
- ♦ [Section A.7.6, “After Upgrading, the Access Gateway Health Status Indicates That It Is Waiting for a Policy Response,” on page 222](#)
- ♦ [Section A.7.7, “Upgrading the Access Gateway Appliance Randomly Stops the Embedded Service Provider,” on page 222](#)

A.7.1 After You Migrate from SLES 9 to SLES 11, the Health Status Indicates That the Embedded Service Provider Cannot Find the Keystores

If you failed to run the keystore cleanup script before migrating an Access Gateway Appliance from SLES 9 to SLES 11, the Embedded Service Provider of the Access Gateway cannot find its keystores. If you check the health status, the Embedded Service Provider displays a red status with the message that begins with the following:

```
The following error occurred during the embedded service provider
configuration. Unable to read keystore: /opt/novell/devman/jcc/certs/esp/
signing.keystore.
```

This message is followed by an exception.

The location of the keystores on the Administration Console for the Embedded Service Provider of the Access Gateway Appliance changed in Access Manager 3.0.1. The SLES 9 Access Gateway Appliance works with the keystores in either the old or the new location. However, the SLES 11 Access Gateway Appliance works only with the new location.

To run a script that moves the keystores to the new location:

- 1** Back up your system.
For instructions, see “[Backing Up the Access Manager Configuration](#)” in the *Novell Access Manager 3.1 SP2 Administration Console Guide*.
- 2** Discover the device ID for the Embedded Service Provider of the Access Gateway Appliance.
 - 2a** In the Administration Console, click *Auditing > General Logging*.
 - 2b** In the Access Gateways section, view the IP address, then the ID number. The device ID for the Embedded Service Provider of Access Gateway begins with an `idp-esp-` prefix.
 - 2c** Record all the device IDs for your Access Gateways.
- 3** Log in to the primary Administration Console as `root`.
- 4** Download the `AM_31_SP2_LAG300_keystorePathScript.sh` script from [Novell Downloads](http://download.novell.com/index.jsp) (<http://download.novell.com/index.jsp>).
- 5** Enter the following command:

```
AM_31_SP2_LAG300_keystorePathScript.sh
```
- 6** Enter the IP address of your Administration Console machine.
- 7** Enter the name of the Access Manager administrator.
- 8** Enter the password for the administrator.
- 9** Type the entry number for the device ID, then press Enter.
The device ID is displayed with the name of the Access Gateway in parentheses.
- 10** In the Administration Console, restart the Embedded Service Provider:
 - 10a** Click *Devices > Access Gateways*.
 - 10b** Select the Access Gateway.
 - 10c** Click *Actions > Service Provider > Restart Service Provider*.
- 11** Repeat [Step 5 on page 220](#) through [Step 11 on page 220](#) for each Access Gateway in the cluster that was first installed with Access Manager 3.0.

A.7.2 Embedded Service Provider Issues After Upgrading

After you upgrade to Access Manager 3.1 SP2, the health status might display *ESP Halted* or *Server Not Responding* errors. This issue might occur because both Tomcat 4 and Tomcat 5 RPMs are present in the system. To verify which versions are present, run the following command:

```
rpm -a | grep tomcat
```

If both the versions of Tomcat are found, then you need to kill the `tomcat4` process manually:

- 1** Log in as `root`.
- 2** Specify the following command to stop JCC:

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

3 Specify the following command to stop Tomcat 4:

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

4 Specify the following command to stop Tomcat 5:

```
/etc/init.d/novell-tomcat5 stop
```

5 Specify the following command to kill the Tomcat 4 process:

```
rpm -e novell-tomcat4 --nodeps --noscripts
```

6 Specify the following command to start Tomcat 5:

```
/etc/init.d/novell-tomcat5 start
```

7 Specify the following command to start JCC:

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

NOTE: You can verify that Tomcat 4 is removed by executing the following command:

```
rpm -a | grep tomcat
```

A.7.3 Proxy Stops Responding after Trying to Upgrade with the Wrong Upgrade RPM

If you try to upgrade a SUSE Linux Enterprise Server (SLES) 9 Access Gateway Appliance with the SLES 11 RPMs, or a SLES 11 Access Gateway Appliance with the SLES 9 RPMs, the upgrade fails with an RPM level error. The error messages are logged in the `/var/log/laguprade.log` file. The Access Gateway Appliance goes into a non-responsive mode after the failed upgrade.

If this issue occurs, restart the machine and use the appropriate RPMs to upgrade your Access Gateway Appliance.

A.7.4 Pending Commands After an Upgrade

Occasionally during an upgrade, the response to an upgrade command is lost, even though the command succeeds. This results in a pending status for the command, and this status is never updated to success.

To clear a pending command:

- 1** In the Administration Console, click *Access Manager > Access Gateway*.
- 2** Click the *Commands* link.
- 3** Select the pending command, then click *Delete*.
- 4** Click *Close*.

A.7.5 After You Upgrade to Version 3.1, the New Alerts for Auditing Do Not Appear

If you upgrade your Linux Access Gateways from 3.0 SP4 to 3.1, the three new alerts for auditing (*Failure in Audit*, *Stopping Services*, *Failure in Audit*, *Will lose events, but continuing services*, and *Failure in Audit*, *Server is offline*) are not available. This issue is resolved in version 3.1 IR1 and later.

To solve this problem when the Access Gateway is not a member of a cluster, you need to trigger a reimport. For instructions on triggering the reimport, see “Triggering an Import Retry” (<http://www.novell.com/documentation/novellaccessmanager31/installation/data/b5wvz2g.html#b3ez46v>).

If the Access Gateway is a member of a cluster, complete the following steps:

- 1 Remove a member from the cluster.
- 2 Verify whether the Access Gateway has the new alerts.
In the Administration Console, click *Devices > Access Gateways > Edit > Alerts > default*.
- 3 (Conditional) If the Access Gateway has the new alerts, add it to the cluster, then assign it to be the primary cluster member.
- 4 (Conditional) If the Access Gateway does not have the new alerts, delete the Access Gateway from the Administration Console, reinstall the Access Gateway, add it to the cluster, then assign it to be the primary cluster member.

A.7.6 After Upgrading, the Access Gateway Health Status Indicates That It Is Waiting for a Policy Response

After upgrading to 3.1.2, you might see that the Linux Access Gateway health status is red and the following error message is displayed:

```
X Policy configure requests awaiting response
```

This indicates that the Embedded Service Provider (ESP) is waiting for the new timeout values from the Identity Server. To work around this issue, change a few configuration values for the Identity Server, apply the changes, then restart the server.

A.7.7 Upgrading the Access Gateway Appliance Randomly Stops the Embedded Service Provider

After upgrading, the Embedded Service Provider sometimes stops at the end of the upgrade process. When this happens, restart the Access Gateway. In the Administration Console, click *Devices > Access Gateways*, select the Access Gateway, then click *Restart*.

A.8 Troubleshooting a Linux Administration Console Upgrade

- ♦ [Section A.8.1, “After You Upgrade from SLES 9 to SLES 10, Access Manager 3.1 SP2 Fails to Install,” on page 223](#)
- ♦ [Section A.8.2, “Upgrade Hangs,” on page 223](#)
- ♦ [Section A.8.3, “Multiple IP Addresses,” on page 224](#)
- ♦ [Section A.8.4, “Certificate Command Failure,” on page 224](#)

A.8.1 After You Upgrade from SLES 9 to SLES 10, Access Manager 3.1 SP2 Fails to Install

If you perform an operating system upgrade rather than a fresh install of the operating system, you need to verify the UID of the D-BUS (messagebus) user on your secondary Administration Consoles. The SLES upgrade creates this user with the same ID as the novlwww user. You need to change this ID before continuing with the upgrade process.

IMPORTANT: If the IDs are the same, Access Manager 3.1 SP2 fails to install.

- 1 Access the control center, then click *User Management*.
- 2 Set the filter to *System Users*.
- 3 Select the messagebus (User for D-BUS) user.
- 4 Click *Edit*.
- 5 Click the *Details* tab.
- 6 Change the UID to another ID that is unique.
- 7 Click *Accept*.
- 8 Click *Finish*.
- 9 To continue the upgrade process, see [Section 9.6.1, “Upgrading the Linux Administration Console,” on page 126](#).

A.8.2 Upgrade Hangs

If the upgrade program encounters an error while installing a component or encounters an unexpected condition that requires user input, the installation appears to hang.

- 1 View the installation screen and determine which component is being upgraded.
- 2 Change to the `/tmp/novell_access_gateway` directory.
- 3 View the log file of the component that is being upgraded.
Solve the problem described in the log file before continuing with the upgrade.
For example, if the eDirectory health check fails, the `edir` log file indicates that the upgrade program is waiting for a response on whether the upgrade should continue. You should abort the upgrade, run `ndsrepair` to repair the configurations store, then restart with the upgrade process.
- 4 If the log file of the current component does not contain any errors, use the time stamps of the log files to determine which component just finished its upgrade and check it for errors.

If you cannot determine which component is causing the problem:

4a Abort the upgrade.

4b Enter the following command:

```
tail -f /tmp/novell_access_gateway
```

This command tails all the files created in the specified directory.

4c Restart the upgrade.

A.8.3 Multiple IP Addresses

If your server has multiple IP addresses, you might see the following error message during a Linux Administration Console upgrade:

```
Failed to load any MDB driver - Error: Could not load driver /usr/lib/mdb/mdbfile.so, error 9 - /usr/lib/mdb/mdbfile.so: cannot open shared object file: No such file or directory
```

The error occurs when running Novell Audit on servers with more than one IP address. It occurs when the system attempts to upgrade the audit server. Systems with more than one IP address have problems running Novell Audit because the multiple directory database (MDB) driver does not know which IP address to use with eDirectory. You can point Novell Audit to a specific IP address by creating an MDB configuration file.

The required filename and path for the MDB configuration file is as follows:

```
/etc/mdb.conf
```

To point Novell Audit to a specific IP address for eDirectory, the MDB configuration file must store the following parameters:

```
driver=mdbds referral=eDirectory_IP_Address.
```

For example:

```
driver=mdbds referral=10.10.123.45.
```

You might only have one IP address, but your server might have two network adapters. If you create the `/etc/mdb.conf` file and specify your IP address, you do not encounter this error message when you upgrade.

A.8.4 Certificate Command Failure

Certificate commands are generated when you upgrade the Administration Console, and you should ensure that they have completed successfully. In the Administration Console, click *Security > Command Status*.

If a certificate command fails, note the store, then click *Auditing > Troubleshooting > Certificates*. Select the store, then click *Re-push certificates* to push the certificates to the store.

A.9 Troubleshooting the Uninstall of the Access Gateway Service

When you uninstall an Access Gateway, the uninstall program prompts you for the credentials of the admin user for the Administration Console. If the primary Administration Console is not available for the authentication request, the uninstall fails.

To force the uninstall program to skip the authentication request, enter the following command:

Linux Access Gateway Service

```
/opt/novell/accessgateway/removeAccessGateway -DAM_INSTALL_AUTH_BYPASS=true
```

Windows Access Gateway Service:

```
\Program Files\Novell\UninstallData\remove_AccessGateway.exe -  
DAM_INSTALL_AUTH_  
BYPASS=true
```

A.10 Troubleshooting the Uninstall of the Windows Identity Server

When you uninstall a Windows Identity Server, the uninstall program prompts you for the credentials of the admin user for the Administration Console. If the primary Administration Console is not available for the authentication request, the uninstall fails.

To force the uninstall program to skip the authentication request, enter the following command:

```
\Program  
Files\Novell\Uninstall_AccessManagerServer\UninstallAccessManagerServer.  
exe -DAM_INSTALL_AUTH_BYPASS=true
```


Modifications Required for a 3.0 Login Page

B

- ♦ [Section B.1, “Modifying the File,” on page 227](#)
- ♦ [Section B.2, “Sample Modified File,” on page 231](#)

B.1 Modifying the File

The following 3.0 `login.jsp` file has been modified to display line numbers. The lines that require modifications have been highlighted, and a few extra spaces have been added to allow for a better display of the text. For a description of the modifications that need to be made, see [Section 9.2.4, “Modifying 3.0 Login Pages for 3.1 SP2,” on page 105](#).

```
1. <%@ page language="java" %>
2. <%@ page pageEncoding="UTF-8" contentType="text/html; charset=UTF-8"%>
3. <%@ page import="com.novell.nidp.common.provider.*" %>
4. <%@ page import="java.util.*" %>
5. <%@ page import="java.net.*" %>
6. <%@ page import="com.novell.nidp.*" %>
7. <%@ page import="com.novell.nidp.servlets.*" %>
8. <%@ page import="com.novell.nidp.resource.*" %>
9. <%@ page import="com.novell.nidp.resource.jsp.*" %>
10. <%@ page import="com.novell.nidp.common.xml.w3c.*" %>
11. <%
12.     response.setHeader("Pragma", "No-cache");
13.     response.setHeader("Cache-Control", "no-cache");
14.
15.     Locale locale = request.getLocale();
16.     String strLanguageCode = locale.getLanguage();
17.     String strImageDirectory = NIDPResourceManager.getInstance().getImage
Directory(locale);
18.     NIDPResource resource = NIDPResourceManager.getInstance().get
(JSPResDesc.getInstance(), locale);
19. %>
20.
21. <!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01 Transitional//<%=strLanguage
Code%>">
22. <html lang="<%=strLanguageCode%>">
23.     <head>
24.         <link rel="stylesheet" href="<%= request.getContextPath() %>/images/
hf_style.css" type="text/css">
25.         <style type="text/css" media="screen"><!--
26.             #headimage { position: relative; top: 0px; left: 0px; z-index: 1}
27.             #title { position: relative; top: 40px; left: 5px; color: white; z-
index: 4}
28.             #locallabel { position: relative; top: 78px; left: 10px; z-index:
4}
29.             #login { text-align: center }
30.         --></style>
```

```

31.     <META HTTP-EQUIV="Content-Language" CONTENT="<%=strLanguageCode%>">
32.     <title><%=resource.getString0(JSPResDesc.LOGIN_TITLE)%></title>
33.     <meta http-equiv="content-type" content="text/html; charset=utf-8">
34.     <script type="text/javascript" src="<%= request.getContextPath() %>/
images/showhide_2.js"></script>
35.     <script language="JavaScript">
36.
37.         var i = 0;
38.         function imageSubmit()
39.         {
40.             if (i == 0)
41.             {
42.                 i = 1;
43.                 document.IDPLogin.submit();
44.             }
45.
46.             return false;
47.         }
48.     </script>
49.     </head>
50.     <body marginwidth="0" marginheight="0" leftmargin="0" topmargin="0"
rightmargin="0" onLoad="document.IDPLogin.Ecom_User_ID.focus();" >
51.         <form name="IDPLogin" enctype="application/x-www-form-urlencoded"
method="POST" action="<%= (String) request.getAttribute("url") %>"
AUTOCOMPLETE="off">
52.             <table style="margin-top: 6em" width="100%" border="0"
cellspacing="0" cellpadding="0">
53.                 <tr>
54.                     <td width="50%" height="80 px">&nbsp;</td>
55.                     <td colspan="2">
56.                         <div id="title"><b><%=resource.getString0(JSPResDesc.
LOGIN_TITLE)%></b></div>
57.                         <div id="locallabel"><b><%=resource.getString0(JSPResDesc.
LOCAL_LOGIN)%></b></div>
58.                         <div id="headimage"></div>
59.                             </td>
60.                     <td width="100%">&nbsp;</td>
61.                 </tr>
62.                 <tr>
63.                     <td width="50%">&nbsp;</td>
64.                     <td style="background-color: #efeee9; padding: 10px" colspan="2">
65.<%
66.     String err = (String) request.getAttribute(NIDPConstants.ATTR
_LOGIN_ERROR);
67.     if (err != null)
68.     {
69. %>
70.         <div><label><%=err%></label></div>
71. <% }
72.
73.     // Determine if this login page is being used for account identification
74.     // purposes
75.     String id = (String) request.getAttribute("identify");
76.     if (id != null && id.equals("true"))
77.     {
78. %>
79.         <div><%=resource.getString0(JSPResDesc.IDENTIFY)%></div>

```



```

177.         </td>
178.             <td width="100%"></td>
179.         </tr>
180.<%
181.  if (NIDPCripple.isCripple())
182.  {
183.%>
184.         <tr>
185.             <td colspan=4 width="100%" align="center"><%=NIDPCripple.
getCrippleAdvertisement(locale)%></td>
186.         </tr>
187.<%
188.  }
189.%>
190.     </table>
191. </form>
192. </body>
193.</html>

```

B.2 Sample Modified File

The following file shows all the changes that allow 3.0 `login.jsp` to compile on a 3.1 SP2 Identity Server. The deleted lines have been replaced with returns, so you can line this file up with the original to see the modifications.

```

<%@ page language="java" %>
<%@ page pageEncoding="UTF-8" contentType="text/html; charset=UTF-8"%>
<%@ page import="com.novell.nidp.common.provider.*" %>
<%@ page import="java.util.*" %>
<%@ page import="com.novell.nidp.ui.*" %>
<%@ page import="com.novell.nidp.*" %>
<%@ page import="com.novell.nidp.servlets.*" %>
<%@ page import="com.novell.nidp.resource.*" %>
<%@ page import="com.novell.nidp.resource.jsp.*" %>
<%@ page import="com.novell.nidp.common.xml.w3c.*" %>
<%
ContentHandler handler = new ContentHandler(request,response);

%>

<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01 Transitional//
<%=handler.getLanguageCode()%>">
<html lang="<%=handler.getLanguageCode()%>">
  <head>
    <link rel="stylesheet" href="<%= request.getContextPath() %>/images/
hf_style.css" type="text/css">
    <style type="text/css" media="screen"><!--
      #headimage    { position: relative; top: 0px; left: 0px; z-index: 1}
      #title        { position: relative; top: 40px; left: 5px; color: white; z-
index: 4}
      #locallabel   { position: relative; top: 78px; left: 10px; z-index: 4}
      #login        { text-align: center }
    --></style>

```

```

    <META HTTP-EQUIV="Content-Language"
CONTENT="<%=handler.getLanguageCode()%>">
    <title><%=handler.getResource(JSPResDesc.TITLE)%></title>
    <meta http-equiv="content-type" content="text/html; charset=utf-8">
    <script type="text/javascript" src="<%= request.getContextPath() %>/
images/showhide_2.js"></script>
    <script language="JavaScript">

    var i = 0;
    function imageSubmit()
    {
        if (i == 0)
        {
            i = 1;
            document.IDPLogin.submit();
        }

        return false;
    }
</script>
</head>
    <body marginwidth="0" marginheight="0" leftmargin="0" topmargin="0"
rightmargin="0" onLoad="document.IDPLogin.Ecom_User_ID.focus();" >
    <form name="IDPLogin" enctype="application/x-www-form-urlencoded"
method="POST" action="<%= (String) request.getAttribute("url") %>"
AUTOCOMPLETE="off">
        <table style="margin-top: 6em" width="100%" border="0" cellspacing="0"
cellpadding="0">
            <tr>
                <td width="50%" height="80 px">&nbsp;</td>
                <td colspan="2">
                    <div id="title"><b><%=handler.getResource(JSPResDesc.TITLE)%></b></div>
                    <div id="locallabel"><b><%=handler.getResource(JSPResDesc.PRODUCT)%></b></div>
                    <div id="headimage"></div>
                    </td>
                <td width="100%">&nbsp;</td>
            </tr>
            <tr>
                <td width="50%">&nbsp;</td>
                <td style="background-color: #efeee9; padding: 10px" colspan="2">
                    <%
String err = (String)
request.getAttribute(NIDPConstants.ATTR_LOGIN_ERROR);
if (err != null)
{
%>
                    <div><label><%=err%></label></div>
                    <%
}

```



```

        <tr>
            <td width="50%"></td>
            <td style="background-color: #E6D88C; padding-left: 10px"></td>
            <td style="background-color: #E6D88C; padding-right: 10px"
align="right" width="100">

        </td>
        <td width="100%"></td>
    </tr>
<%
    if (NIDPCripple.isCripple())
    {
%>
        <tr>
            <td colspan=4 width="100%"
align="center"><%=NIDPCripple.getCrippleAdvertisement(request.getLocale()) %><
            /td>

```

```
        </tr>
    <%
    }
    %>
    </table>
    </form>
</body>
</html>
```


What's New in Previous Releases

C

- ♦ [Section C.1, “What’s New in Access Manager 3.1,” on page 237](#)
- ♦ [Section C.2, “What’s New in Access Manager 3.1 SP1,” on page 240](#)

C.1 What’s New in Access Manager 3.1

Novell Access Manager 3.1 provides a number of key enhancements to various components. These enhancements extend the product’s federation capabilities, improve management, enhance security, and add cross-platform capabilities to major components. These key features include:

- ♦ Support for WS Federation and Windows CardSpace
- ♦ Windows and Linux versions of the Identity Server and Administration Console
- ♦ Improved administration interface, which includes delegated administration
- ♦ SSL VPN enhancements for configuration and data confidentiality

For component specifics, see the following sections:

- ♦ [Section C.1.1, “Administration Console,” on page 237](#)
- ♦ [Section C.1.2, “Identity Server,” on page 237](#)
- ♦ [Section C.1.3, “Policies,” on page 238](#)
- ♦ [Section C.1.4, “SSL VPN,” on page 238](#)
- ♦ [Section C.1.5, “Access Gateway,” on page 240](#)
- ♦ [Section C.1.6, “J2EE Agents,” on page 240](#)

C.1.1 Administration Console

New administration view: For more information, see [“Configuring the Default View”](#) in the *Novell Access Manager 3.1 SP2 Administration Console Guide*.

Delegated administration: You can now assign rights to users so that they can manage clusters, standalone devices, and the policies in a container. For more information, see [“Managing Delegated Administrators”](#) in the *Novell Access Manager 3.1 SP2 Administration Console Guide*.

Windows version: The Administration Console can now be installed on Windows Server 2003. See [Section 4.1.2, “Installing on Windows,” on page 53](#).

C.1.2 Identity Server

Authentication protocols: CardSpace, WS Federation, and STS are now supported. See [“Configuring CardSpace”](#) and [“Configuring WS Federation”](#) in the *Novell Access Manager 3.1 SP2 Identity Server Guide*.

User session limits: Users can now be limited to one or more sessions. See [“Creating a Cluster Configuration”](#) in the *Novell Access Manager 3.1 SP2 Identity Server Guide*.

Windows version: The Identity Server can now be installed on Windows Server 2003. See [Section 5.3, “Installing on Windows,” on page 63.](#)

Kerberos: You can now configure Kerberos to support multiple user principal names (UPNs) for the same user. See [“Creating the Authentication Class, Method, and Contract”](#) in the *Novell Access Manager 3.1 SP2 Identity Server Guide*.

The Active Directory user account for the Identity Server is no longer restricted to using DES encryption. If you change the account to use a higher encryption, make sure you create a new keytab file that supports the changed encryption.

Multiple authentication contracts: The login page now supports multiple local authentication contracts. See [“Logging In to the User Portal”](#) in the *Novell Access Manager 3.1 SP2 Identity Server Guide*.

Customizing error strings: You can now create custom properties files to customize error strings. See [“Customizing Messages”](#) in the *Novell Access Manager 3.1 SP2 Identity Server Guide*.

C.1.3 Policies

Policy extension API: This allows you to write custom extensions for conditions, data elements, and actions. See [Novell Access Manager Developer Tools and Examples \(http://developer.novell.com/wiki/index.php/Novell_Access_Manager_Developer_Tools_and_Examples\)](http://developer.novell.com/wiki/index.php/Novell_Access_Manager_Developer_Tools_and_Examples).

Force read option: You can select this for LDAP attributes so that the current value is retrieved from the LDAP server rather than from cache. See [“Using the Refresh Data Option”](#) in the *Novell Access Manager 3.1 SP2 Policy Guide*.

Roles from external sources: You can now activate roles that were assigned to the user from an external source. See [“Activating Roles from External Sources”](#) in the *Novell Access Manager 3.1 SP2 Policy Guide*.

Copy options: You can now copy conditions, condition groups, actions, and rules.

C.1.4 SSL VPN

New Implementation Method for High Bandwidth RPMs: With this release, customers who are eligible to install the high bandwidth SSL VPN must install the key high bandwidth SSL VPN RPM, after they get the export clearance. This key RPM is installed only once. There is no need to upgrade the key RPM every time the servlet and the server RPMs for SSL VPN are upgraded. In the previous releases, the high bandwidth RPM needed to be upgraded every time the SSL VPN server and servlet RPMs were upgraded.

ESP-Enabled Version of SSL VPN: You can now install the ESP-enabled version of SSL VPN. When SSL VPN is installed in the ESP-enabled mode, it is installed along with the Identity Server and Administration Console, and without the Access Gateway. This version comes with all the features that are available in the traditional SSL VPN, which is protected by the Access Gateway. For more information on installing the ESP-enabled version of SSL VPN, see [Section 8.1, “Installing the ESP-Enabled SSL VPN,” on page 83.](#)

New End User Interface for SSL VPN: With this release, the SSL VPN client is available to you in a new user-friendly interface. For more information, see the *Novell Access Manager 3.1 SP2 SSL VPN User Guide*.

SSL VPN Clustering: The SSL VPN servers can now be clustered to provide failover and load balancing. To configure a cluster, all SSL VPN servers must be upgraded to the high bandwidth version. You can create a cluster of either the traditional SSL VPNs or the ESP-enabled SSL VPNs. For more information, see “[Clustering the High-Bandwidth SSL VPN Servers](#)” in the *Novell Access Manager 3.1 SP2 SSL VPN Server Guide*.

Ability to Configure Client Connection Mode at the Server: The administrator can now configure the mode of SSL VPN a client should use. The administrator can decide if users should be allowed to connect in a Kiosk mode or Enterprise mode or leave the choice to the users. For more information, see “[Configuring How Users Connect to SSL VPN](#)” in the *Novell Access Manager 3.1 SP2 SSL VPN Server Guide*.

Configure Security Levels for a Client: You can now configure different security levels for a client based on the integrity of the client machine. The users are then provided access to resources based on the security level to which a client belongs. For more information, see “[Configuring Client Security Levels](#)” in the *Novell Access Manager 3.1 SP2 SSL VPN Server Guide*.

Role Selection: You can now configure roles for different users. These rules can then be managed in the SSL VPN server. For more information, see “[Configuring Traffic Policies](#)” in the *Novell Access Manager 3.1 SP2 SSL VPN Server Guide*.

Rule Ordering: If you have configured more than one rule for a user’s role, the rule that is placed first is applied first. You can now change the order of rules by dragging and dropping them, based on their priority. For more information, see “[Ordering Traffic Policies](#)” in the *Novell Access Manager 3.1 SP2 SSL VPN Server Guide*.

Define Port Ranges: You can now define a range of ports in the SSL VPN gateway configuration page. For more information, see “[Configuring the IP Address, Port, and Network Address Translation \(NAT\)](#)” in the *Novell Access Manager 3.1 SP2 SSL VPN Server Guide*.

Export and Import of Configuration: You can import the SSL VPN configuration into an XML file through the Administration Console. This configuration can be reimported later. For more information, see “[Exporting and Importing Traffic Policies](#)” in the *Novell Access Manager 3.1 SP2 SSL VPN Server Guide*.

Log Filtering: The SSL VPN client now allows you to view logs that are applicable to a particular component. For example, you can check the logs only for the client Integrity check or only for the installation of components. For more information, see “[Viewing SSL VPN Logs](#)” in the *Novell Access Manager 3.1 SP2 SSL VPN User Guide*.

SSL VPN Is Accessible on Internet Explorer 7 Protected Mode: The SSL VPN client component installation now works when the Enable Protected Mode option of Windows Vista is selected in the Internet Explorer 7. When the User Account Control feature of Windows Vista is enabled, the Enable Protected Mode feature of Internet Explorer is selected by default.

SSL VPN Connection Works on Windows Vista with User Account Control: The Enterprise mode as well as the Kiosk mode of SSL VPN works when the User Account Control (UAC) feature of Windows Vista is enabled. The UAC feature is enabled by default for all Windows Vista users.

Sandbox Feature: The SSL VPN client now comes with the sandbox feature. When this feature is enabled, a folder named VPN-SANDBOX is created on the user’s desktop after the SSL VPN connection is established. Users can copy or download all information into that folder. This folder is deleted when the SSL VPN connection is terminated. For more information, see “[Using the Sandbox Feature](#)” in the *Novell Access Manager 3.1 SP2 SSL VPN User Guide*.

C.1.5 Access Gateway

NetWare Access Gateway: The NetWare Access Gateway is not supported in Novell Access Manager 3.1. You cannot make any configuration changes to the gateway. You can only export its configuration and migrate it to a Linux Access Gateway. See [Section 9.11, “Converting a NetWare Access Gateway,”](#) on page 150.

Protected Resource Feature: You can now specify a query string in the URL path of a resource protected on the Linux Access Gateway. For more information, see “[Using a Query String in the URL Path](#)” in the *Novell Access Manager 3.1 SP2 Access Gateway Guide*.

Securing Cookies: If you configure SSL between the browsers and the Linux Access Gateway, you can configure the Embedded Service Provider so that it always sends secure cookies. You can also configure the Access Gateway session cookie to be secure. See “[Enabling Secure Cookies](#)” in the *Novell Access Manager 3.1 SP2 Access Gateway Guide*.

C.1.6 J2EE Agents

New Installer: The J2EE Agents can now be installed with the help of new multi-platform installer. You can use these installers to install Agents on JBoss, WebSphere, and WebLogic application servers. For more information on how to install the J2EE agents with the help of the installer, see “[Installing the J2EE Agents](#)” in the *Novell Access Manager 3.1 SP2 J2EE Agent Guide*.

Support on AIX: The J2EE Agent for WebSphere can now be installed on the AIX platform. For more information see “[Installing the J2EE Agent on WebSphere](#)” in the *Novell Access Manager 3.1 SP2 J2EE Agent Guide*.

Clustering: The J2EE Agents installed on different machines can now be clustered. For more information on clustering J2EE agents, see “[Clustering J2EE Agents](#)” in the *Novell Access Manager 3.1 SP2 J2EE Agent Guide*.

C.2 What’s New in Access Manager 3.1 SP1

Novell Access Manager 3.1 SP1 provides a number of key enhancements to various components. These enhancements improve management, enhance security, and add cross-platform capabilities to major components. These key features include:

- ♦ [Section C.2.1, “Identity Server Enhancements,”](#) on page 240
- ♦ [Section C.2.2, “Access Gateway Enhancements,”](#) on page 241
- ♦ [Section C.2.3, “SSL VPN Enhancements,”](#) on page 242
- ♦ [Section C.2.4, “J2EE Agent Enhancements,”](#) on page 242

C.2.1 Identity Server Enhancements

- ♦ **Session Failover:** If you have a cluster of two or more Identity Servers, you can configure the Identity Servers so that the user experiences no interruption of services when the Identity Server that created the user’s session goes offline. For configuration information, see “[Configuring Session Failover](#)” in the *Novell Access Manager 3.1 SP2 Identity Server Guide*.

- ♦ **Session-Based Logging:** This feature allows the administrator to enable file logging for an individual user. All of the user's interaction with the Identity Server and the embedded service provider are logged to a single file, which can be used to analyze the cause of the user's problem. For configuration information, see "[Configuring Session-Based Logging](#)" in the *Novell Access Manager 3.1 SP2 Identity Server Guide*.
- ♦ **ORing of Contacts:** You can now let the user select an authentication method from a list of methods. You do this by ORing two or three contracts together. You can OR the name/password, X.509, and RADIUS contracts together. For configuration information, see "[Creating an ORed Credential Class](#)" in the *Novell Access Manager 3.1 SP2 Identity Server Guide*.
- ♦ **Non-Redirected Login:** For applications that use basic authentication to reauthenticate users before they can access specific resources or for their own session timeouts, you can configure the Identity Server to verify this type of authentication without using a redirect (which is unsupported by these types of applications). This allows for better integration with Microsoft SharePoint and Microsoft Outlook Web Access. For configuration information, see "[Configuring an Authentication Procedure for Non-Redirected Login](#)" in the *Novell Access Manager 3.1 SP2 Access Gateway Guide*.
- ♦ **Security Configuration for 128-bit Authentication:** You can now force all client communication to use 128-bit encryption when communicating with the Identity Server. For configuration information, see "[Forcing 128-Bit Encryption](#)" in the *Novell Access Manager 3.1 SP2 Identity Server Guide*.
- ♦ **Reusing Modified 3.0 Login JSP Pages:** Changes were made in Access Manager 3.1 to simplify the JSPs that need to be created by authentication class developers. These changes have made JSPs used in version 3.0 incompatible with version 3.1. Additional changes have been made so that modified 3.0 JSP pages can be manually converted so that they work with Access Manager 3.1 SP1. For information about the modifications you need to make, see "[Customizing the Identity Server Login Page](#)" in the *Novell Access Manager 3.1 SP2 Identity Server Guide*.
- ♦ **Active Directory Account Checks:** The Identity Server now checks for user account errors from Active Directory user stores and can display appropriate messages for wrong username or password, expired passwords, intruder lockout, and account disabled.

C.2.2 Access Gateway Enhancements

- ♦ **Support for Novell Teaming and Conferencing:** The Linux Access Gateway can now accelerate Novell Teaming and Conferencing servers. For more information, see "[Configuring a Protected Resource for a Novell Teaming 2.0 Server](#)" in the *Novell Access Manager 3.1 SP2 Access Gateway Guide*.
- ♦ **Better Integration with Microsoft SharePoint Servers and Outlook Web Access:** The Linux Access Gateway now comes with better integration with Microsoft SharePoint Server and Outlook Web Access. For more information, see "[Configuring the Access Gateway to Protect Web Resources](#)" in the *Novell Access Manager 3.1 SP2 Access Gateway Guide*.
- ♦ **Faster File Uploads:** The file uploads are two times faster than the previous releases of the Linux Access Gateway.
- ♦ **Support for iChain Cookie:** The Linux Access Gateway now provides support for iChain cookies with the help of a touch file. This touch file forwards a proxy session cookie to a back-end application. For more information, see "[Using Log Files and Touch Files to Troubleshoot the Access Gateway Appliance](#)" in the *Novell Access Manager 3.1 SP2 Access Gateway Guide*.

- ♦ **Disable Caching Option:** This option allows you to globally disable caching so that the Access Gateway also retrieves fresh content from the Web server. For configuration information, see “[Configuring Caching Options](#)” in the *Novell Access Manager 3.1 SP2 Access Gateway Guide*.
- ♦ **Proxy Settings:** These options for secure cookies and the Via header, which were formerly available as touch files, can now be configured from the Administration Console for all Access Gateways. See “[Managing Reverse Proxies and Authentication](#)” in the *Novell Access Manager 3.1 SP2 Access Gateway Guide*.

C.2.3 SSL VPN Enhancements

- ♦ **Enable Full Tunneling:** With this release, SSL VPN supports full tunneling of traffic in both Enterprise as well as Kiosk mode running on Windows and Linux platforms. When you configure SSL VPN for full tunneling, all traffic to the protected network as well as the public network passes through the tunnel, thereby making the SSL VPN connection more secure. But any session management information between the client and the Identity Server or the Linux Access Gateway (in the case of traditional SSL VPN) and the SSL VPN server is exchanged outside the SSL VPN tunnel. You can configure full tunneling for both Kiosk mode and Enterprise mode SSL VPN. For more information, see, “[Configuring Full Tunneling](#)” in the *Novell Access Manager 3.1 SP2 SSL VPN Server Guide*.
- ♦ **Disconnecting Active SSL VPN Connections:** The Administration Console now contains options that allow you to disconnect SSL VPN users. You can either disconnect one user at a time or select and delete multiple users. For more information, see “[Disconnecting Active SSL VPN Connections](#)” in the *Novell Access Manager 3.1 SP2 SSL VPN Server Guide*.
- ♦ **UI Option to Configure SNAT Entry:** You can now configure the source NAT (SNAT) entries through the Administration Console to change the dynamically assigned client addresses to the address of the SSL VPN server before sending them to the application server. For more information, see “[Configuring SNAT for Enterprise Mode](#)” in the *Novell Access Manager 3.1 SP2 SSL VPN Server Guide*.
- ♦ **Configuration File to Add Additional Enterprise Mode Configurations:** SSL VPN has many extended configuration options for both the SSL VPN Enterprise client and the Enterprise server that can be saved and executed from a configuration file. For more information, see “[Creating a Configuration File to Add Additional Configuration Changes](#)” in the *Novell Access Manager 3.1 SP2 SSL VPN Server Guide*.

C.2.4 J2EE Agent Enhancements

- ♦ **Cluster Support on All Application Servers:** With this release, you can cluster the WebLogic J2EE agent, thus providing the ability to cluster J2EE agents on the JBoss, WebSphere, and WebLogic Application servers. You can also cluster multiple instances of J2EE agents residing on a single WebSphere server.
- ♦ **Authentication Contract per Resource:** The Novell J2EE Agent now comes with the ability to configure different authentication contracts to protect different applications that reside on the same application server instance. You can also configure additional authentication contracts for applications that require them. For more information, see “[Configuring Authentication Contracts](#)” in the *Novell Access Manager 3.1 SP2 J2EE Agent Guide*.