

Novell Access Manager 3.1 SP3 IR1 Readme

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Novell®

This Readme describes the Novell Access Manager 3.1 SP3 IR1 release.

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1 Documentation

The following sources provide information about Novell Access Manager:

- ♦ Documentation Web Site (<http://www.novell.com/documentation/novellaccessmanager31/index.html>).
- ♦ Access Manager Support (<http://www.novell.com/support/microsites/microsite.do>). For TIDs and Cool Solutions articles, select *Access Manager* for the *Product* and *Articles / Tips* in the *Advanced Search* options.
- ♦ Novell Access Manager Product Site (<http://www.novell.com/products/accessmanager/>).

2 Upgrading to Access Manager 3.1 SP3 IR1

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2.1 Upgrading the Purchased Product

After you have obtained Access Manager 3.1 SP3 IR1 or a previous release of Access Manager, 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.

The following files are available:

Filename	Description
AM_31_SP3_IR1_IdentityServer_Linux32.tar.gz	Contains the Linux Identity Server, the Linux Administration Console, the ESP-enabled SSL VPN Server, and the Traditional SSL VPN Server.
AM_31_SP3_IR1_IdentityServer_Win32.exe	

Filename	Description
	Contains the Windows Identity Server and Windows Administration Console for Windows Server 2003.
AM_31_SP3_IR1_IdentityServer_Win64.exe	
	Contains the Windows Identity Server and Windows Administration Console for Windows Server 2008.
AM_31_SP3_IR1_AccessGatewayAppliance_Linux_SLES11.tar.gz	
	Contains the upgrade RPMs for SLES 11 version of the Access Gateway Appliance and the Traditional SSL VPN server.
AM_31_SP3_IR1_AccessGatewayService_Win64.exe	
	Contains the Access Gateway Service for Windows Server 2008 R2 with a 64-bit operating system.
AM_31_SP3_IR1_AccessGatewayService_Linux64.bin	
	Contains the Access Gateway Service for SLES 11 with a 64-bit operating system.
AM_31_SP3_IR1_ApplicationServerAgents_AIX.bin	
	Contains the Agents service for AIX platform.
AM_31_SP3_IR1_ApplicationServerAgents_Linux.bin	
	Contains the Agents service for Linux platform.
AM_31_SP3_IR1_ApplicationServerAgents_Solaris.bin	
	Contains the Agents service for Solaris platform.
AM_31_SP3_IR1_ApplicationServerAgents_Windows.exe	
	Contains the Agents service for Windows platform.

For upgrade and installation information:

- ◆ [“Upgrade Instructions” on page 2](#)
- ◆ [“Installation Instructions” on page 3](#)
- ◆ [“Verifying Version Numbers Before Upgrading” on page 3](#)
- ◆ [“Verifying Version Numbers After Upgrading” on page 3](#)

2.1.1 Upgrade Instructions

For instructions on upgrading from 3.1 SP2 IR3a (or 3.1 SP2 IR2), 3.1 SP3 to 3.1 SP3 IR1, see [“Upgrading Access Manager Components”](http://www.novell.com/documentation/novellaccessmanager31/installation/data/bg5gcwy.html) (<http://www.novell.com/documentation/novellaccessmanager31/installation/data/bg5gcwy.html>) in the *Novell Access Manager Installation Guide* (<http://www.novell.com/documentation/novellaccessmanager31/installation/data/bookinfo.html>). To verify that your components are running 3.1 SP2 (or 3.1 SP2 IR3a), 3.1 SP3 see [“Verifying Version Numbers Before Upgrading” on page 3](#).

Any Access Manager version prior to 3.1 SP2 IR2 should be first upgraded to 3.1 SP3. For more information on upgrading to 3.1 SP3, see [“Upgrading from Access Manager 3.1 SP2 or 3.1 SP2 IR3 to 3.1 SP3”](#)

IMPORTANT: 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 (Linux) or 1.2 GB (Windows) of memory, the upgrade to SP3 fails. The installation script checks for available memory and exits the upgrade if the machine does not have the minimum required memory.

2.1.2 Installation Instructions

For installation instructions for the Access Manager Administration Console, the Identity Server, the Access Gateway Appliance, the Access Gateway Service, and the SSL VPN server, see the *Novell Access Manager Installation Guide* (<http://www.novell.com/documentation/novellaccessmanager31/installation/?page=/documentation/novellaccessmanager31/installation/data/bookinfo.html>).

2.1.3 Verifying Version Numbers Before Upgrading

If you are upgrading from Access Manager 3.0, all components must be first upgraded to Access Manager 3.1 SP3 before upgrading to Access Manager 3.1 SP3 IR1.

- 1 In the Administration Console, click *Access Manager > Auditing > Troubleshooting > Version*.
- 2 Examine the value of the *Version* field. Following table indicates the versions that are eligible for upgrading to 3.1 SP3 IR1.

Component	3.1 SP2 IR2	3.1 SP2 IR3a	3.1 SP3
Administration Console	3.1.2.328	3.1.2.347	3.1.3.247
Identity Server	3.1.2.328	3.1.2.347	3.1.3.247
Linux Access Gateway	3.1.2.328	3.1.2.347	3.1.3.247
Access Gateway Services	3.1.2.328	3.1.2.347	3.1.3.247
SSL VPN	3.1.2.328	3.1.2.347	3.1.3.247

2.1.4 Verifying Version Numbers After Upgrading

When you have finished upgrading your Access Manager components, verify that they have all been upgraded.

- 1 In the Administration Console, click *Access Manager > Auditing > Troubleshooting > Version*.
- 2 Examine the value of the *Version* field to verify that the component has been upgraded 3.1 SP3 IR1.

Component	3.1 SP3 IR1
Administration Console	3.1.3.273
Identity Server	3.1.3.273
Linux Access Gateway	3.1.3.273
Access Gateway Services	3.1.3.273
SSL VPN	3.1.3.273

2.2 Installing the High-Bandwidth SSL VPN Server

The key for the high-bandwidth SSL VPN server does not ship with the product because of export laws and restrictions. The high-bandwidth version does not have the connection and performance restrictions that are part of the version that ships with the product. Your regular Novell sales channel can determine if the export law allows you to order the high-bandwidth version at no extra cost.

After you have obtained authorization for the high-bandwidth version, 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 high-bandwidth key.

3 Bugs Fixed in Access Manager 3.1 SP3 IR1

- ♦ [Section 3.1, “Administration Console,” on page 4](#)
- ♦ [Section 3.2, “Identity Server,” on page 4](#)
- ♦ [Section 3.3, “Linux Access Gateway Appliance,” on page 5](#)
- ♦ [Section 3.4, “Access Gateway Service,” on page 5](#)
- ♦ [Section 3.5, “SSL VPN,” on page 5](#)

3.1 Administration Console

Fixed a PasswordMush exception issue while accessing the local identity provider in the user store.

3.2 Identity Server

Fixed an issue when a user is not redirected to the password management servlet after authenticating to the identity provider server in an active directory environment.

Fixed an issue where intruder lockouts occur in a multiple replica environment when a user grace login count is less than the number of LDAP replicas configured.

Fixed an issue with the SAML 1.1 post profile to include the assertion consumer URL within the “Recipient” tag.

Fixed an issue where “There are no login connections available. Please try again later.” message is returned to the user after entering incorrect credentials.

Fixed an issue where the users could not access SAML Intersite transfer URL target parameter after upgrading to 3.1 SP3.

Fixed an issue where the debug logs were being printed without enabling logging into the identity provider server.

Fixed an “Array Index Out of Bounds” exception which occurred while accessing an Access Gateway appliance protected resource after removing an IDP server from a 2- node cluster and applying update.

Fixed an issue where 300101032 error generated processing a SAML assertion when the “Assertion Validity Window” parameter is configured.

Fixed a potential security vulnerability issue on the identity provider login page with the localized help file frames.

Fixed an issue where the Tomcat version was displayed on the error pages.

Fixed an issue where the login page did not pre-populate the username in the user name field after an initial login request failed.

Fixed an issue associated with SP Brokering where a null pointer exception is generated when logging out from the target service provider.

Fixed a 302 redirect issue in the “Relay State” which was URL encoded after consuming a SAML response.

3.3 Linux Access Gateway Appliance

Fixed a potential ics_dyn gateway process restart issue, which occurred when the system configuration was applied.

Fixed a cross site scripting issue with the embedded service provider.

Fixed an Access Gateway appliance crash after applying the configuration changes immediately after a purge cache when the high availability feature is enabled.

Fixed an issue with the Access Gateway appliance prompting for reauthentication when the password management touch file was enabled, despite the user running a valid session.

Fixed an issue where the SAML authorization response did not include the authorization request when authentication to the identity server fails.

Fixed a random Access Gateway appliance crash that caused while updating the configuration with a new protected resource when upgrading from 3.1.2 IR2 to 3.1.2 IR3.

Fixed an issue associated with the Access Gateway Appliance crashing in the rewriter by changing the configuration. The rewriter configuration now works as expected with vmc restarts that are related to the Purge Cache command.

Fixed an issue associated with the Access Gateway appliance that occurred when sending duplicate range requests to the backend server.

Fixed an issue where the Access Gateway appliance did not do a complete TLS handshake during the health check to the backend server.

3.4 Access Gateway Service

Fixed an issue that caused the parent process to crash whenever one of the child processes crashed in the Windows platform.

3.5 SSL VPN

Fixed an issue with the MAC OS java process hitting 100% CPU utilisation immediately after connecting to the SSL VPN.

Fixed a DNS update issue with MAC Leopard, when the IP address configuration along with the DNS server entries are obtained from the DHCP server.

Fixed an issue where users could not connect to the OpenVPN service when 60 static route entries were present on the SSL VPN server.

4 Known Issues in Access Manager 3.1 SP3 IR1

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- ◆ Section 4.2, “Service Unavailability Caused by a SLES 11 Issue,” on page 7
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4.1 Vulnerability Issues in JRE Security

To workaroud the JRE security vulnerability issue, see *Access Manager Security Vulnerability* (http://www.novell.com/support/php/search.do?cmd=displayKC&docType=kc&externalId=7008129&sliceId=1&docTypeID=DT_TID_1_1&dialogID=216290409&stateId=0%200%20216288812) in the TID.

4.2 Service Unavailability Caused by a SLES 11 Issue

Because of an issue, the operating system returns the 27.0.0.2 entry when the hostname is resolved. This causes the 127.0.0.2 to be the default address of the listener when the device is added to the cluster.

To work around this issue:

- 1 Go to the proxy service page. Change the listening IP address to the other cluster member, then select the correct IP address again.
- 2 Click *Update* to save the changes.
- 3 Verify the correct address and add the device to the cluster.

IMPORTANT: Do not refer to the deployment scenarios in the context sensitive help available with the Access Manager 3.1.3 build. Refer to this information in the Identity Server Guide.

4.3 J2EE Agents Deny New Authentication Because of Low System Memory

New authentications are denied because of low system memory.

To work around this issue, add memory to the machine or click the Update from server option for the respective agent until the threshold value reaches zero.

4.4 Error while Upgrading the Administration Console from Accss Manager 3.1.2 IR3 to 3.1.3

The Administration Console upgrade is successful, but an error message is logged in the `upgr_edir.log` file.

It is safe to ignore the error message.

4.5 Access Manager Identity Server Installation Issues on Windows 2003 R2 32-Bit Enterprise Edition French OS

The installation completes successfully without errors. When you restart the system, the Tomcat service fails to start. If only the Administration Console is installed, no logs are generated. If the Identity Server is installed, the `jakarta_service_aaamdd.log` file reports errors.

To work around this issue,

- 1 Start Tomcat in both the Administration Console and the Identity Server installation.
- 2 Use `regedit` to go to the following keys:
`\HKEY_LOCAL_MACHINE\SOFTWARE\Apache Software Foundation\Procrun 2.0\Tomcat5\Parameters\Java\JvmMs`
`\HKEY_LOCAL_MACHINE\SOFTWARE\Apache Software Foundation\Procrun 2.0\Tomcat5\Parameters\Java\JvmMx`
- 3 Change the decimal value of the keys to 512 from 1024. This allows the Tomcat service to successfully start.

- 4 Reduce the amount of RAM below 4 GB, then restart the server.

This allows JCC to start successfully. If Tomcat is already started, the registration process automatically displays the Identity Servers in the Admin Console.

4.6 The SSL VPN Causes a Windows Explorer Crash in Kiosk Mode

On Windows XP, the SSL VPN client works properly in Enterprise mode, but crashes Windows Explorer using ActiveX.

If you restore/downgrade the Windows XP client to Windows XP SP3, the SSL VPN client works properly in Kiosk mode.

This issue is not observed with Firefox using Java.

4.7 Error while Downloading Logs through the Administration Console on Windows

Downloading logs through the Administration Console displays the following error message:

```
"There were logs that failed to download."
```

To work around this issue, specify the correct log file name from the UI, then download it from the Administration Console.

4.8 The Access Gateway Service Performance Drops by 90% When the Audit Server Is Not Reachable

In the Access Gateway service, caching is disabled by default. When the Sentinel Log Manager is down, the logging API tries to connect to it for each request.

To work around this issue, do one of the following:

- ◆ Enable the Access Gateway service caching by changing the `<param name="EnableCaching" value="false"/>` to `<param name="EnableCaching" value="true"/>` in the `/etc/opt/novell/amlogging/config/log4j.xml` file.
- ◆ Force the Sentinel Log Manager audit server to cache all events by setting the `LogForceCaching=Y` in the `/etc/logevent.conf` file.

4.9 The SP Brokering Functionality Does Not Work with Shibboleth IDP as the Origin IDP

If you try to access the Brokering URL after configuring an SP Brokering group with the Shibboleth Identity Provider, it fails to access the target application.

4.10 Stopping the naudit Service Subsequently Stops JCC and Tomcat Services

Sometimes when the naudit service is stopped by using `/etc/init.d/novell-naudit stop` command, other important services such as Tomcat and JCC also stop, which causes interruption of services.

To work around this issue, manually restart the Tomcat and JCC services.

4.11 Upgrading NTPD Running on SLES 10 and SLES 11

A Nessus scan against Access Manager components installed on SLES 10 and SLES 11 reports that the version of ntpd running on these hosts have a denial of service vulnerability.

To work around this issue, upgrade ntpd to 4.2.4p8 or later.

NOTE: Ntpd version 4.2.0a is used on SLES 10 and ntpd version 4.2.4p6 is used on SLES 11.

4.12 The Brokering OR Condition Rules Are Not Updated

When you initially use the Brokering tab to create rules for role conditions first time, the rules display correctly. However, if you modify the existing role with OR conditions, it is not updated or displayed correctly.

To work around this issue, delete existing role condition and re-create a new role condition.

4.13 Authentication Error If the Overwrite Real User/Overwrite Temporary User Option Is Enabled

If you have two contracts, and the *Overwrite Real User* option is enabled for one of them, the first user authentication does not overwrite the second user authentication. It displays the following error message:

```
"Unable to authenticate. (409-esp-7271673232708786)."
```

This issue is not observed with the Linux Access Gateway.

4.14 The Access Gateway Service Reimport Screen on SLES 11 Displays Only the 127.0.0.2 Address

The `./conf/reimport_ags.sh` script imports the Access Gateway device to the device manager. In this process, the script displays only the 127.0.0.2 IP address instead of displaying the Access Gateway device static IP, so the import of device to device manager fails.

To work around this issue, modify the file `/etc/hosts` to have the host entry with actual IP address come before the entry associated with the IP address 127.0.0.2. This should be done before running the import.

For more information on this Java API error, see (http://bugs.sun.com/bugdatabase/view_bug.do?bug_id=4665037).

4.15 On Windows, openVPN Fails to Download the Traffic Policies to a Destination Having a Subnet Mask

This issue occurs only when a traffic policy has a destination with a subnet mask. If the traffic policy has only one host and no destination with a subnet mask, it works as expected. This issue is not observed with the default policies.

This issue has not been observed while using Java.

4.16 On SLES Platforms, the Administration Console Installation Takes Approximately 45 Minutes to Complete

4.17 Lotus iNotes Issues

- ♦ [“Lotus iNotes Prompts for Authentication” on page 10](#)
- ♦ [“On Linux, Refreshing Lotus iNotes Mail boxes Prompts for Authentication” on page 10](#)
- ♦ [“Error while Accessing Lotus iNotes through Multiple Access Gateways on Linux” on page 10](#)

4.17.1 Lotus iNotes Prompts for Authentication

If you access Lotus iNotes through the Access Gateway service with domain-based multihoming, it prompts for authentication for most operations.

Authentication is not required for these operations in path-based multihoming.

4.17.2 On Linux, Refreshing Lotus iNotes Mail boxes Prompts for Authentication

In Lotus iNotes, if more than one mail boxes is active, every refresh of a mailbox prompts for authentication when path-based multihoming is enabled with the *remove path on fill* option.

Authentication is not required for these operations in domain-based and path-based multihoming.

4.17.3 Error while Accessing Lotus iNotes through Multiple Access Gateways on Linux

You cannot perform any operation on Lotus iNotes through the multiple Access Gateways when path-based multihoming is enabled with the *remove path* option. The following error message is displayed:

```
"A problem has occurred which may have caused the current operation to fail."
```

These operations work properly in domain-based and path-based multihoming.

4.18 DNS Resolution using DNS Servers pushed from SSL VPN fails on Mac Leopard

If the IP address and DNS servers are configured statically on MAC Leopard and a successful SSL VPN connection is established from it, then the DNS resolution fails to use the DNS server IP address pushed from the SSL VPN server.

4.19 On Windows Server 2008, You cannot Uninstall the Administration Console

To workaround this issue, see (http://www.novell.com/documentation/novellaccessmanager31/readme/accessmanager_readme_sp2_ir3.html#br1og3r) in the Novell Access Manager 3.1 SP2 IR3a Readme.

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