Access Manager 4.0 Hotfix 3 and 4.0 SP1 support Transport Layer Security (TLS) version 1.1 and 1.2. Installing either of these Access Manager versions ensures that TLS 1.1 and TLS 1.2 are enabled for all Access Manager components. This ensures privacy of information communicated over the Internet.

NOTE: Access Manager 4.0 SP1 supports enabling TLS on SUSE and RHEL platforms. In 4.0 Hotfix 3, it is supported only on the SUSE platform.

This document explains how to install and configure Transport Layer Security (TLS) between different Access Manager components.

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1 Prerequisite

Ensure that you are currently on Access Manager 4.0 Hotfix 3 or 4.0 SP1.

For information about installing Access Manager, see NetIQ Access Manager 4.0 SP1 Installation Guide.

For more information about upgrading to Hotfix 3, see Upgrading to Access Manager 4.0 Hotfix 3.

2 Enabling Access Gateway for TLS 1.1 and TLS 1.2

The Access Gateway internally uses mod_ssl module and OpenSSL for SSL support.

Access Manager includes a package that contains an updated version of the Access Gateway that is capable of communicating by using TLS 1.1 and TLS 1.2. With this new package, the Access Gateway supports all SSL and TLS versions. This ranges from SSL 2.0 to TLS 1.2.
Install and configure the new package to enable support for TLS 1.1 and TLS 1.2. The Access Gateway install scripts simplify installation of the package.

1. Open a terminal window as a root user.
2. If you are on Access Manager 4.0 Hotfix 3:
   2a. Go to the /opt/novell/nam/mag/AdditionalFiles folder and locate the ag_install_scripts.tar.gz file.
   Extract the files by using `tar -zxvf ag_install_scripts.tar.gz` command.
   2b. From the file contents, locate the install_AG_Openssl101.sh file.
   2c. Run the script by using the following command:
       `sh install_AG_Openssl101.sh`
3. If you are on Access Manager 4.0 SP1:
   3a. Go to the /opt/novell/nam/mag/AdditionalFiles folder and locate install_AG_Openssl101.sh.
   3b. Run the script by using the following command:
       `sh install_AG_Openssl101.sh`
       It will install required rpms.
4. After the new package is installed, the Access Gateway can accept connections from clients by using any SSL or TLS versions ranging from SSL 2.0, SSL 3.0, TLS 1.0, TLS 1.1, to TLS 1.2.
   If you want the Access Gateway to accept connection over a specific TLS version, then specify the TLS version by using an advanced option.
   If you do not specify the protocol version in the advanced options, the Access Gateway accepts connections by using SSL 2.0, SSL 3.0, TLS 1.0, TLS 1.1 and TLS1.2.
   For example, to accept connections over only TLS 1.1, specify it as `SSLProtocol TLSv1.1`.
   If you want to enable support for multiple TLS versions, indicate the versions in the SSL directive separated by a plus (+) sign.
   For example: If you want to enable support for TLS 1.1 and TLS 1.2, specify it in the following manner:
   `SSLProtocol TLSv1.1 +TLSv1.2`
   For more information about SSLProtocol directives, see Apache Module `mod_ssl` documentation.
   For general information about how to set an advanced option in the Access Gateway, see Configuring the Global Advanced Options.

3. Configuring TLS 1.1 and TLS 1.2 for Incoming Connections to the Identity Server

   The Identity Server uses JSSE (Java Secure Socket Extension) for SSL support.
   
   After installing Access Manager 4.0 Hotfix 3 or 4.0 SP1, by default, the Identity Server accepts connections from clients by using SSL 2.0, SSL 3.0 and TLS 1.0. If you want to use TLS 1.1 and TLS 1.2, then edit the `server.xml` file and add an SSLProtocol directive.
   
   Use the following procedure to configure TLS on the Identity Server:

   1. Open a terminal window as a root user
3 Traverse to the 8443 Connector configuration and add a SSLProtocol directive to the connector as sslProtocol="TLSv1.1"

For example:

```
<Connector NIDP_Name="connector" SSLEnabled="true" URIEncoding="utf-8"
acceptCount="100" address="192.168.0.0"
ciphers="SSL_RSA_WITH_RC4_128_MD5, SSL_RSA_WITH_RC4_128_SHA,
TLS_RSA_WITH_AES_128_CBC_SHA, "TLS_DHE_RSA_WITH_AES_128_CBC_SHA,
TLS_DHE_RSA_WITH_3DES_EDE_CBC_SHA,
SSL_DHE_RSA_WITH_3DES_EDE_CBC_SHA,
SSL_RSA_WITH_3DES_EDE_CBC_SHA,
SSL_RSA_WITH_AES_128_CBC_SHA,
TLS_RSA_WITH_AES_128_CBC_SHA,
TLS_KRB5_WITH_3DES_EDE_CBC_SHA,
TLS_KRB5_WITH_RC4_128_SHA"
clientAuth="false" disableUploadTimeout="true" enableLookups="false"
keystoreFile="/opt/novell/devman/jcc/certs/idp/connector.keystore"
keystorePass="XBPO9YO1I9RSjtZ" maxThreads="600" minSpareThreads="5"
port="8443" scheme="https" secure="true"
sslImplementationName="com.novell.nidp.common.util.net.server.NIDPSSLImplementation"
sslProtocol="TLSv1.1" />
```

Setting SSLProtocol to the string TLSv1.1 allows the Identity Server to accept connections from clients using SSL 2.0, SSL 3.0, TLS 1.0, TLS 1.1 and TLS 1.2.

If the client or Web browser does not support TLS 1.1, communication is done by using TLS 1.0.

4 Restart the Identity server by using the /etc/init.d/novell-idp restart command.

For more information about SSLProtocol configurable parameters, see Tomcat 7 configurable parameters.

If you have configured the Identity Server to accept incoming connections in TLS 1.1 and TLS 1.2, you must configure the Embedded Service Provider (ESP) of Access Gateway to send outgoing connections to the Identity Server over the same TLS version.

Use the following procedure to configure TLS for ESP:

1 On each Access Gateway server, open the nidpconfig.properties located at /opt/novell/nesp/lib/webapp/WEB-INF/classes/.

2 Add the following text to the nidpconfig.properties file:

```
# Define the default TLS version that is used for outgoing connections from the ESP
# Possible values are TLS, TLSv1, TLSv1.1, TLSv1.2. Only a single TLS version
# can be specified
DEFAULT_TLS_VERSION = TLSv1.1

# Define the fallback TLS version to use if the TLS version defined above fails. This should be used only for cases where the default value above has been changed, and is set to something other than "TLS".
# Most commonly used when the default has been changed to a higher version like TLSv1.1 or TLSv1.2. With the higher protocol setting, connection to a server may fail because the server may not support the new TLS version. When that occurs, the ESP will use the TLS version defined below to retry the connection
FALLBACK_TLS_VERSION = TLS
```

3 Restart ESP by using the /etc/init.d/novell-mag restart command.

**NOTE:** To use TLSv1.2, specify the value of the DEFAULT_TLS_VERSION as TLSv1.2.
4 Configuring TLS 1.1 and TLS 1.2 for Outgoing Connections from the Identity Server

After installing Access Manager 4.0 Hotfix 3 or 4.0 SP1, by default, the Identity Server sends connections by using SSL 2.0, SSL 3.0 or TLS 1.0. For example, while communicating with other service providers.

You can configure the Identity Server to use TLS 1.1 and TLS 1.2 for outgoing connections. Verify that the service provider is capable of accepting connections over the specified TLS version.

**IMPORTANT:** If you have configured the Access Gateway to accept connections only over TLS 1.1 or TLS 1.2, you must also configure the Identity Server to use the corresponding TLS version for outgoing connections.

If the TLS versions do not match, it can result in failures in user authentication.

Configuring TLS 1.1 and TLS 1.2 on the Identity Server:

1. On the Identity Server machine, open the nidpconfig.properties file located at /opt/novell/nids/lib/webapp/WEB-INF/classes/

2. Add the following text to the nidpconfig.properties file:

   ```
   #Define the default TLS version that is used for outgoing connections from IDP
   #Possible values are TLS, TLSv1, TLSv1.1, TLSv1.2. Only a single TLS version
   #can be specified. If you do not specify a TLS version using the directive
   #below, the default version is TLS
   DEFAULT_TLS_VERSION = TLSv1.1

   # Define the fallback TLS version to use if the TLS version defined above
   # fails.  # This should be used only for cases where the default above has been changed,
   # and is set to something other than "TLS". Most commonly used when the default
   # has been changed to a higher version like TLSv1.1 or TLSv1.2. With the higher
   # protocol setting, connection to a server may fail because the server may not
   # support the new TLS version.
   # When that occurs, the Identity server will use the TLS version
   # defined below to retry the connection
   FALLBACK_TLS_VERSION = TLS
   ```

3. Restart the Identity Server by using the /etc/init.d/novell-idp restart command.

**NOTE:** To use TLS 1.2, specify the value DEFAULT_TLS_VERSION as TLSv1.2.

5 Configuring SSL Communication Between the Access Gateway Service and Web Servers

After installing Access Manager 4.0 Hotfix 3 or 4.0 SP1, if you have enabled SSL communication between the Access Gateway and the Web server, the Access Gateway uses the highest version of the TLS that the Web server supports. For example, if you have configured the Web server to use TLS 1.1 or TLS 1.2, the Access Gateway sends requests to the Web server by using the specified TLS version.
NOTE: If you are configuring the Web server to use TLS 1.2 on a domain-based multi homing environment, ensure that you enable the **Enforce 128-Bit Encryption between Browser and Access Gateway** option in Access Gateway. For more information about this option, see Configuring TCP Listen Options for Clients.

For general information about enabling SSL between the Access Gateway and the Web server, see “Configuring the Access Gateway for SSL and Other Security Features”.

6 **RollBack Apache Gateway from TLS 1.1 or 1.2 in Access Manager 4.0 Hotfix 3 or 4.0 SP1**

**IMPORTANT:** Ensure that before performing the rollback, all SSLProtocol directives defined as advanced options in the Access Gateway are removed.

The following procedure allows you to roll back to the default version of the Apache Gateway that is included with Access Manager 4.0 Hotfix 3 and 4.0 SP1. The Access Gateway rollback scripts simplify rollback of the Apache Gateway.

1. Open a terminal window as a root user.
2. Traverse to the `/opt/novell/nam/mag/AdditionalFiles` folder, locate `uninstall_AG_Openssl101.sh` and run this script by using the following command:
   ```bash
   sh uninstall_AG_Openssl101.sh
   ```
   You can safely ignore any warnings displayed during the rollback process.

7 **Upgrading Access Manager 4.0 Hotfix 3 to 4.0 SP1**

If you have configured Access Manager 4.0 Hotfix 3 for TLS 1.1 or 1.2 and then you upgrade it to 4.0 SP1, you require to repeat the steps for enabling TLS. After upgrading Access Manager from Hotfix 3 to 4.0 SP1, the TLS configuration gets disabled.

**IMPORTANT:** Ensure that before upgrading Access Manager from 4.0 Hotfix 3 to 4.0 SP1, all SSLProtocol directives defined as advanced options in the Access Gateway are removed.

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