

Access Manager Appliance 4.2 Release Notes

November 2015



Access Manager Appliance 4.2 includes new features, enhancements, improves usability, and resolves several previous issues.

Many of these improvements are made in direct response to suggestions from our customers. We thank you for your time and valuable input. We hope you continue to help us ensure our products meet all your needs. You can post feedback in the [Access Manager forum](#) on our community website that also includes product notifications, blogs, and product user groups.

For information about the previous release, see [Access Manager Appliance 4.1 SP1 Hotfix 1 Release Notes](#).

For more information about this release and for the latest release notes, see the [Documentation](#) page. To download this product, see the [Product Upgrade](#) page.

- ♦ [Section 1, "What's New?," on page 1](#)
- ♦ [Section 2, "Installing or Upgrading," on page 9](#)
- ♦ [Section 3, "Supported Upgrade Paths," on page 9](#)
- ♦ [Section 4, "Verifying Version Number After Upgrading to 4.2," on page 10](#)
- ♦ [Section 5, "Known Issues," on page 10](#)
- ♦ [Section 6, "Contact Information," on page 12](#)
- ♦ [Section 7, "Legal Notice," on page 13](#)

1 What's New?

Access Manager Appliance 4.2 provides the following key features, enhancements, and fixes in this release:

- ♦ [Section 1.1, "New Features," on page 1](#)
- ♦ [Section 1.2, "Updates for Dependent Components," on page 6](#)
- ♦ [Section 1.3, "Fixed Issues," on page 6](#)

NOTE: Platform Agent and Novell Audit are no longer supported. A new Access Manager 4.2 installation no longer installs Platform Agent and Novell Audit for auditing. If you upgrade from an older version of Access Manager to 4.2, Platform Agent is still available. It is recommended to use syslog for auditing.

1.1 New Features

This release introduces the following new features and enhancements:

- ♦ [Section 1.1.1, "Administration Console Dashboard," on page 2](#)
- ♦ [Section 1.1.2, "Mobile and Web Access," on page 2](#)

- ♦ [Section 1.1.3, “New User Portal Page,” on page 3](#)
- ♦ [Section 1.1.4, “Mobile Authentication SDK for iOS,” on page 3](#)
- ♦ [Section 1.1.5, “Administration REST APIs,” on page 3](#)
- ♦ [Section 1.1.6, “Risk-based Authentication Enhancements,” on page 4](#)
- ♦ [Section 1.1.7, “New Report on Risk Based Authentication,” on page 5](#)
- ♦ [Section 1.1.8, “Attribute Retrieval and Transformation,” on page 5](#)
- ♦ [Section 1.1.9, “Wizard-Based Configuration for Amazon Web Services,” on page 5](#)
- ♦ [Section 1.1.10, “Syslog Support and Audit Changes,” on page 5](#)
- ♦ [Section 1.1.11, “User Interface for Configuring SAML Options,” on page 5](#)
- ♦ [Section 1.1.12, “User Interface for Configuring Identity Server Global Options,” on page 5](#)
- ♦ [Section 1.1.13, “User Interface for Configuring ESP Global Options,” on page 6](#)
- ♦ [Section 1.1.14, “User Interface for Configuring an Authentication Contract’s Options,” on page 6](#)

1.1.1 Administration Console Dashboard

The Access Manager 4.2 release contains a redesigned Administration Console Dashboard. The Administration Console Dashboard retains the toolbar, so you can perform tasks as in previous versions of Access Manager. The new Administration Console Dashboard has the following advantages:

- ♦ You can view the health of various Access Manager components in the dashboard. If the component is healthy, the icons are green. If the component is not healthy, the icons are yellow or red.
- ♦ You can access common tasks easily through the dashboard. For example, you can quickly access:
 - ♦ Auditing
 - ♦ Certificates
 - ♦ Troubleshooting
 - ♦ Alerts
- ♦ You can expand and collapse the containers to view as much or as little as you want. For example, you can view the containers for the policies or you can view the containers and all of the policies in the container.
- ♦ The Access Manager components are displayed in a single view. You can expand the view and click any displayed component to launch the configuration page related to that component.

1.1.2 Mobile and Web Access

Access Manager 4.2 enables you to provide web and mobile access to protected applications and resources to your users easily through the MobileAccess feature. MobileAccess provides a configuration option in the Administration Console and an app for mobile devices.

MobileAccess contains appmarks, which are bookmarks for Access Manager resources. After you have configured an Access Manager resource, you configure one or more appmarks to enable users to access the resource in various ways.

Users can access the appmarks through the new user portal page or through the MobileAccess app on mobile devices. For more information, see [Enabling Mobile and Web Access](#) in the [NetIQ Access Manager Appliance 4.2 Administration Guide](#).

1.1.3 New User Portal Page

Access Manager Appliance 4.2 contains a new user portal page. The new user portal page is the default login page for all users. The new page is easier to use and contains all of the same functionality of the old user portal. It also contains the new features in Access Manager Appliance 4.2.

In prior release, you had to build your own portal page for customer to access resources protected by Access Manager. We then released a portal page, but it still required a website administrator knowledge to create it a customize it for your own use. If you do have customized `.jsp` files, we still support that, but it does require additional steps to be perform when upgrading Access Manager. For more information, see [Section 5.2, “Maintaining Customized JSP Files Requires Manual Steps,” on page 10](#).

The new user portal page easily allows you to provide secure access to resources protected by Access Manager. The new user portal page automatically displays all appmarks that you create of your Access Manager resources. The user sees the appmarks that are available for use through Access Manager role assignment.

The new user portal page has the following advantages:

- ♦ Easy to administer and maintain
- ♦ Contains the new appmarks
- ♦ Contains same functionality
- ♦ Easy to change the default branding

For more information, see [Managing Direct Access to the Identity Server](#) in the [NetIQ Access Manager Appliance 4.2 Administration Guide](#).

By default, the old login page does not work. You can manually configure to use the old login page. For more information, see [“Maintaining Customized JSP Files for the Identity Server”](#) in the [NetIQ Access Manager Appliance 4.2 Installation and Upgrade Guide](#).

1.1.4 Mobile Authentication SDK for iOS

To help you create custom iOS app to use with MobileAccess in Access Manager 4.2, NetIQ created a Mobile Authentication SDK for iOS. You can download the SDK from the [NetIQ Access Manager Developer Tools and Examples](#) website.

The SDK contains embedded documentation.

1.1.5 Administration REST APIs

This release provides REST APIs to automate the administration of Access Manager. These APIs are exposed by the Administration Console to allow the following common tasks to be handled automatically:

- ♦ Get the health of Identity Servers and Access Gateways
- ♦ Get the statistics Identity Servers and Access Gateways
- ♦ Refresh the metadata of the SAML2 trusted providers
- ♦ Renew certificates
- ♦ Get the active user sessions and terminate user sessions
- ♦ Purge Access Gateway cache
- ♦ Apply the configuration to the devices

The REST API guide is located on the [NetIQ Access Manager Developer Tools and Examples](#) website. This guide has information about all the REST APIs supported by Access Manager including OAuth APIs and device statistics APIs that were introduced in previous releases.

1.1.6 Risk-based Authentication Enhancements

Access Manager Appliance 4.2 provides the following enhancements in the risk-based authentication feature:

- ♦ **Intuitive Interface:** The new interface enables to configure all related entities such as risk policy, rule, risk levels, and risk-based authentication classes at one place. In Access Manager Appliance 4.2, a rule group is called as a risk policy.
- ♦ **New Approach to Configure Risk-Based Authentication:** In Access Manager Appliance 4.2, you can configure risk-based authentication to assess and mitigate risks before authenticating a login attempt. This option is in addition to the risk-based configuration after authenticating a login attempt.
- ♦ **New Privilege Rules:** In addition to **Allow Access**, Access Manager Appliance 4.2 provides a new privilege rule, **Deny Access**.
- ♦ **Rule Priority:** Rules are executed based on their priority. In Access Manager Appliance 4.2, you can change the priority of a rule by dragging and dropping the rule on the UI. The priority of rules decrease from top to bottom on the UI.
- ♦ **Score Sharing URLs:** Access Manager Appliance 4.2 enables you to send user name, risk score, and risk level of a specific login attempt to an external REST interface.
- ♦ **Enhanced Rule Validation Tool:** The rule validation tool has been enhanced and it now includes a graphical representation also.
- ♦ **Enhancement in the IP Rule:** Now, you can configure to fetch IP addresses by specifying the URL of a service provider.
- ♦ **Using External Parameters in Risk Assessment:** Access Manager Appliance 4.2 provides an option to consider inputs from external providers in evaluating the risk associated with a login attempt.
- ♦ **MS SQL support:** In addition to MySQL and Oracle, Access Manager Appliance 4.2 supports the Microsoft SQL Server database for storing user history.
- ♦ **Cumulative Score:** Access Manager Appliance 4.2 provides an option to enable adding risk scores of the current session while evaluating a contract.
- ♦ **Risk Score Reduction after a Successful Additional Authentication:** Access Manager Appliance 4.2 provides an option to reduce the risk score by a specified value after a successful additional authentication.
- ♦ **Enhancement in Historical Entry Type:** The risk rule now considers user history from the database based on number of days instead of number of entries.
- ♦ **Statistics for Risk-Based Authentication:** The following statistics have been added:
 - ♦ Requests Allowed After Authentication
 - ♦ Requests Denied After Authentication
 - ♦ Requests Allowed Pre-Authentication
 - ♦ Requests Denied Pre-Authentication
 - ♦ Requests for Additional Authentication in Pre-Authentication
 - ♦ Requests for Additional Authentication in Post-Authentication

For more information, see “[Risk-based Authentication](#)” and “[Risk-Based Policies](#)” in the [NetIQ Access Manager Appliance 4.2 Administration Guide](#).

1.1.7 New Report on Risk Based Authentication

A new RBA report is included in Access Manager Reporting Solution Pack. This report provides the access count and details of action taken for risk-based authentication for individual applications.

For a sample report, see “[Application Specific Risk based Authentication Report](#)” in the [NetIQ Access Manager Appliance 4.2 Administration Guide](#).

1.1.8 Attribute Retrieval and Transformation

With this release of Access Manager Appliance, you can retrieve an attribute from an external source and transform it before sending it in an assertion. The user attribute retrieval and transformation feature enables you to retrieve attributes from a data source (any database or LDAP repositories) and transform them. This feature also allows you to transform user’s local attributes (LDAP attributes, Shared Secrets, and various profiles such as Personal Profile and Employee Profile). For more information about user attribute retrieval and transformation, see [User Attribute Retrieval and Transformation](#) in the [NetIQ Access Manager Appliance 4.2 Administration Guide](#).

1.1.9 Wizard-Based Configuration for Amazon Web Services

This release introduces an easy way to establish single-sign on with Amazon Web Services (AWS) on a federated setup. You can access this wizard in SAML 2.0 Service Provider configuration. Integration of AWS is simpler because most of the settings are pre-configured. For more information, see [Integrating Amazon Web Services with Access Manager](#) in the [NetIQ Access Manager Appliance 4.2 Administration Guide](#).

1.1.10 Syslog Support and Audit Changes

Access Manager Appliance 4.2 now supports syslog for auditing. Syslog enables you to log audit events to a Sentinel server, Sentinel Log Manager, or a third party syslog server. For more information, see [Configuring Access Manager Appliance for Auditing](#) in the [NetIQ Access Manager Appliance 4.2 Administration Guide](#).

The syslog events are logged by using the JSON format. For more information, see the [NetIQ Access Manager Appliance 4.2 Administration Guide](#).

This release also introduces request-level audit filtering. For example, an Image filter excludes images from an audit event.

Access Manager no longer supports Platform Agent and Novell Audit for auditing.

1.1.11 User Interface for Configuring SAML Options

In addition to the UI support of some SAML options in the 4.1 release, this release enables you to configure all SAML options in the Administration Console. Configuring these options by using files is deprecated. For more information, see the [NetIQ Access Manager Appliance 4.2 Administration Guide](#).

1.1.12 User Interface for Configuring Identity Server Global Options

This release introduces a new UI for configuring Identity Server global options. Configuring these options by using files is deprecated. For more information about these properties, see the [NetIQ Access Manager Appliance 4.2 Administration Guide](#).

1.1.13 User Interface for Configuring ESP Global Options

This release introduces a new UI for configuring ESP global options. Configuring these options by using files is deprecated. For more information about these properties, see [Configuring ESP Global Options](#) in the [NetIQ Access Manager Appliance 4.2 Administration Guide](#).

1.1.14 User Interface for Configuring an Authentication Contract's Options

You can configure an authentication contract to perform the following actions:

- ♦ To redirect a user trying to log in to the authentication contract with an expired password to the password management URI.
- ♦ To hide contracts with equal levels.

For more information, see [Configuring Options for an Authentication Contract](#) in the [NetIQ Access Manager Appliance 4.2 Administration Guide](#).

1.2 Updates for Dependent Components

This release adds support for the following dependent components:

- ♦ eDirectory 8.8.8.6
- ♦ Java 1.8.0_66
- ♦ Apache 2.2.27 (This release includes fixes for [CVE-2014-0231](#), [CVE-2014-0226](#), [CVE-2013-5704](#), and [CVE-2015-3183](#))
- ♦ OpenSSL 1.0.1p
- ♦ Tomcat 8.0.24
- ♦ iManager 2.7.7.5

NOTE:

Access Manager 4.2 by default supports Tomcat 8.0.24 and OpenSSL 1.0.1p but the Administration Console uses Tomcat version 7.0.56 due to dependency on iManager.

1.3 Fixed Issues

This release includes software fixes for the following components:

- ♦ [Section 1.3.1, "Identity Server," on page 6](#)
- ♦ [Section 1.3.2, "Access Gateway," on page 8](#)

1.3.1 Identity Server

The following issues are fixed in the Identity Server component:

- ♦ [Section 1.3.1.1, "Re-authentication Required During a ssend Request When Contract Contains the Equal or higher level Flag," on page 7](#)
- ♦ [Section 1.3.1.2, "Only One Value of a Multi-Valued LDAP Attribute Is Available in User Claims," on page 7](#)
- ♦ [Section 1.3.1.3, "The User Profile Risk Rule Fails When the Selected Attribute of an LDAP User Is Multi-Valued," on page 7](#)

- ♦ [Section 1.3.1.4, “The User Profile Risk Rule Fails When the LDAP User Attribute Is Case-Sensitive,” on page 7](#)
- ♦ [Section 1.3.1.5, “Attributes are Unavailable for an Embedded Service Provider in Transient Federation,” on page 7](#)
- ♦ [Section 1.3.1.6, “Identity Provider Allows Unvalidated Redirects and Forwards,” on page 7](#)

1.3.1.1 Re-authentication Required During a spsend Request When Contract Contains the Equal or higher level Flag

Issue: When a user is authenticated and step up authentication with **Equal or higher level** flag is executed, the Identity server prompts for re-authentication. This happens when a user is already authenticated with same level contract and if spSend step-up contract contains the **Equal or higher level** flag. [Bug 945227]

Fix: This issue is fixed. During step-up authentication, if the user is already authenticated with same level contract, re-authentication is not required.

1.3.1.2 Only One Value of a Multi-Valued LDAP Attribute Is Available in User Claims

Issue: In **User Claims**, the Identity Server displays only one value instead of displaying the multi-valued LDAP attribute. [Bug 947305]

Fix: This issue is resolved for custom claims. For example, you can add additional email field in **Custom claims** if multiple email is required. This is not applicable for openid connect standard predefined claims.

1.3.1.3 The User Profile Risk Rule Fails When the Selected Attribute of an LDAP User Is Multi-Valued

Issue: In a User Profile Risk rule, the rule evaluation fails when the selected LDAP user attribute is a multi-valued LDAP attribute such as, **memberof**, and **sn**.

Fix: This issue is now resolved. A User Profile Risk rule does not fail when the selected attribute of an LDAP user is multi-valued.

1.3.1.4 The User Profile Risk Rule Fails When the LDAP User Attribute Is Case-Sensitive

Issue: In a User profile Risk rule, the rule evaluation fails when the selected LDAP user attribute is case-sensitive. [Bug 938385]

Fix: This issue is resolved and the User Profile Risk rule does not fail when the LDAP user attribute is case-sensitive.

1.3.1.5 Attributes are Unavailable for an Embedded Service Provider in Transient Federation

Issue: In a transient federation, when an Embedded Service Provider (ESP) requests an attribute from the local identity provider over SAML federation, the attribute value is not retrieved from the remote identity provider. [Bug 938531]

Fix: This issue is resolved. In a transient federation, attribute cache initialization is performed during pre-authentication instead of post-authentication. Hence, the requested attribute is available for ESP.

1.3.1.6 Identity Provider Allows Unvalidated Redirects and Forwards

Issue: Identity Provider allows users to redirect to any set target without any validation of the URL that is set in the request. [Bug 923078]

Fix: This issue is resolved. The user interface is enhanced to define the valid whitelist application.

1.3.2 Access Gateway

The following issues are fixed in the Access Gateway:

- ♦ [Section 1.3.2.1, "OAuth Claims Are Unavailable in an Identity Injection Policy," on page 8](#)
- ♦ [Section 1.3.2.2, "The Access Gateway Statistics Report Incorrect Number of Connections to Origin Server," on page 8](#)
- ♦ [Section 1.3.2.3, "Form Fill Corrupts Application Cookie When Cookie Mangling Is Enabled," on page 8](#)
- ♦ [Section 1.3.2.4, "Host HTTP Header Attack," on page 8](#)
- ♦ [Section 1.3.2.5, "Issue in Rewriting Location Header with the URL in the Query," on page 8](#)
- ♦ [Section 1.3.2.6, "The Session Cache for POST Data Is Not Posted After Authentication or Re-authentication," on page 8](#)

1.3.2.1 OAuth Claims Are Unavailable in an Identity Injection Policy

Issue: In an Identity Injection policy, the Policy page does not display all OAuth claims configured in the resource server. [Bug 947315]

Fix: This issue is resolved and the Policy page displays all the available OAuth claims.

1.3.2.2 The Access Gateway Statistics Report Incorrect Number of Connections to Origin Server

Issue: When monitoring the Access Gateway statistics, the reports display incorrect value for number of connections to Origin Server. [Bug 873699]

Fix: This issue is fixed and the correct number of connections to Origin Server is displayed.

1.3.2.3 Form Fill Corrupts Application Cookie When Cookie Mangling Is Enabled

Issue: When cookie mangling is enabled, processing the Form Fill policy corrupts the application cookie. [Bug 929810]

Fix: This issue is fixed and application cookie does not get corrupt due to Form Fill when cookie mangling is enabled.

1.3.2.4 Host HTTP Header Attack

Issue: In the Access Gateway, a Host HTTP Header attack exists. An additional HTTP header is added with the original header. This header redirects you to a malicious URL. [Bug 905262]

Fix: This issue is resolved now as the Access Gateway is no longer susceptible to the host HTTP Header attack.

1.3.2.5 Issue in Rewriting Location Header with the URL in the Query

Issue: The Rewriter rewrites the location header with the URL in the query string automatically. There is no option to enable or disable rewriting the location header. [Bug 915839]

Fix: This issue is now resolved and the Rewriter rewrites the location header with the URL in the query string only when you enable the **RWOutboundHeaderQueryString** advance option. For more information about this option see [Advanced Access Gateway Options](#) in the [NetIQ Access Manager Appliance 4.2 Administration Guide](#).

1.3.2.6 The Session Cache for POST Data Is Not Posted After Authentication or Re-authentication

Issue: During authentication or re-authentication, a new session cache is created without restoring the POST data and the data is lost.

Fix: This issue is fixed and now data is not lost and gets posted from the session cache after authentication or re-authentication.

2 Installing or Upgrading

After purchasing Access Manager Appliance 4.2, log in to the [NetIQ Downloads](#) page and follow the link that allows you to download the software. The following files are available:

Table 1 Files Available for Access Manager Appliance 4.2

Filename	Description
AM_42_AccessManagerAppliance.iso	Contains the Access Manager Appliance iso.
AM_42_AccessManagerAppliance.tar.gz	Contains the Access Manager Appliance tar file.

For information on the upgrade paths, see [Section 3, “Supported Upgrade Paths,” on page 9](#). For more information about installing and upgrading, see the [NetIQ Access Manager Appliance 4.2 Installation and Upgrade Guide](#).

3 Supported Upgrade Paths

To upgrade to Access Manager 4.2, you need to be on one of the following versions of Access Manager:

- ♦ 3.2.x
 - ♦ 3.2 Service Pack 3
 - ♦ 3.2 Service Pack 3 Hotfix 1
- ♦ 4.0.x
 - ♦ 4.0
 - ♦ 4.0 Hotfix 1
 - ♦ 4.0 Hotfix 2
 - ♦ 4.0 Hotfix 3
 - ♦ 4.0 Service Pack 2
 - ♦ 4.0 Service Pack 2 Hotfix1
- ♦ 4.1.x
 - ♦ 4.1
 - ♦ 4.1 Service Pack 1
 - ♦ 4.1 Service Pack 1 Hotfix 1

For more information about upgrading Access Manager Appliance, see “[Upgrading Access Manager Appliance](#)” in the [NetIQ Access Manager Appliance 4.2 Installation and Upgrade Guide](#).

4 Verifying Version Number After Upgrading to 4.2

After upgrading to Access Manager 4.2, verify that the version number of the component is indicated as **4.2.0.0-221**. To verify the version number, perform the following steps:

- 1 In the Administration Console, click **Troubleshooting > Version**.
- 2 Verify that the **Version** field lists **4.2.0.0-221**.

5 Known Issues

NetIQ Corporation strives to ensure our products provide quality solutions for your enterprise software needs. The following issues are currently being researched. If you need further assistance with any issue, please contact [Technical Support](#).

- [Section 5.1, “Issue with Uninstalling the Secondary Administration Console,” on page 10](#)
- [Section 5.2, “Maintaining Customized JSP Files Requires Manual Steps,” on page 10](#)
- [Section 5.3, “Delegated Administrators Cannot Access the New Panels of the Administration Console,” on page 11](#)
- [Section 5.4, “MobileAccess App to an External Browser Can Time-out,” on page 11](#)
- [Section 5.5, “The Administration Console Displays Deleted Devices,” on page 11](#)
- [Section 5.6, “The User Portal Does Not Display Configuration Changes for Branding,” on page 11](#)
- [Section 5.7, “Access Manager Appliance 4.2 Displays an Internal Error During Logout Request,” on page 11](#)
- [Section 5.8, “The x509 Authentication Fails with Online Certificate Status Protocol Method of Verification,” on page 12](#)
- [Section 5.9, “Incorrect Reference to User Store When a Contract Uses the Same Class with Different Methods and LDAP Store,” on page 12](#)
- [Section 5.10, “The Rewriter Does Not Exclude DNS Names Specified in Exclude DNS Name List,” on page 12](#)
- [Section 5.11, “The Host Header Does Not Match with the Published DNS Name,” on page 12](#)
- [Section 5.12, “MobileAccess App Does Not Support Risk-based Authentication,” on page 12](#)

5.1 Issue with Uninstalling the Secondary Administration Console

Issue: After the uninstallation of the secondary administration console fails, a message indicating that the process was successful is displayed. [Bug 952073]

Workaround: You must manually remove the information for the Administration Console. For more information, see the **Other Known Device Manager Servers** option under [Checking for Potential Configuration Problems](#) in the [NetIQ Access Manager Appliance 4.2 Administration Guide](#).

5.2 Maintaining Customized JSP Files Requires Manual Steps

Issue: The upgrade process overwrites any customized `.jsp` files and the Access Manager Appliance 4.2 release requires manual steps to use any customized `.jsp` files.

Solution: You must perform manual steps for the NIDP and Access Gateway to maintain your customized `.jsp` files and have the new functionality in Access Manager Appliance. For more information, see [Maintaining Customized JSP Files for the Identity Server](#) and [Maintaining Customized JSP Files for the Access Gateway](#) in the [NetIQ Access Manager Appliance 4.2 Installation and Upgrade Guide](#).

5.3 Delegated Administrators Cannot Access the New Panels of the Administration Console

Issue: The underlying architecture of Access Manager Appliance has changed in the Access Manager Appliance 4.2 release. These changes do not allow delegated administrators to access the new panels of the Administration Console. [Bug 948692]

Workaround: Delegated administrators can access resources through the toolbar.

5.4 MobileAccess App to an External Browser Can Time-out

Issue: If the users perform a service provider (SP)-initiated login from the MobileAccess app to an external browser, the session times out after 60 minutes. If the user is still using the application, the browser redirects them to the login screen.

Workaround: The user must login in again after the time-out has occurred.

5.5 The Administration Console Displays Deleted Devices

Issue: An administrator is using Internet Explorer or Edge to manage Access Manager Appliance. The administrator deletes a registered device through the MobileAccess feature. After deleting the device, the administrator access the dashboard and returns to view all registered devices. The Administration Console still lists the device as registered. [Bug 952867]

Workaround: Clear the cache on the Internet Explorer or Edge browser. You can also use a different browser.

5.6 The User Portal Does Not Display Configuration Changes for Branding

Issue: An administrator logs in to the secondary Administration Console and creates a new appmark or modifies the branding information. After clicking **Save**, the User Portal page does not display the new appmark or modified branding. [Bug 947198]

Solution: Ensure that you are connected to the primary Administration Console when creating appmarks or making any branding changes. Otherwise, make another change on the primary Administration Console or restart the IDPs.

5.7 Access Manager Appliance 4.2 Displays an Internal Error During Logout Request

Issue: When logout request is executed in a heavy load testing, Access Manager Appliance 4.2 displays 500 internal error message on the server. [Bug 929920]

Workaround: There is no workaround.

5.8 The x509 Authentication Fails with Online Certificate Status Protocol Method of Verification

Issue: When the Content Length header is not set, or set to none in Online Certificate Status Protocol (OCSP) response, the x509 certificate based authentication fails. [Bug 947182]

Workaround: There is no workaround.

5.9 Incorrect Reference to User Store When a Contract Uses the Same Class with Different Methods and LDAP Store

Issue: When two Kerberos contracts that use different methods and LDAP store, but use same class, the Identity Provider queries and fetches attributes from an incorrect user-store. [Bug 951372]

Workaround: There is no workaround.

5.10 The Rewriter Does Not Exclude DNS Names Specified in Exclude DNS Name List

Issue: The URL references containing excluded DNS names are rewritten even when the DNS names are specified in the **Exclude DNS Name List** option. [Bug 927855]

Fix: There is no workaround.

5.11 The Host Header Does Not Match with the Published DNS Name

Issue: When host header containing IP address does not match published DNS name or IP address and when the **Error on DNS mismatch** option is disabled, the request does not match with the parent proxy instead it matches with a different proxy.

Workaround: There is no workaround.

5.12 MobileAccess App Does Not Support Risk-based Authentication

Issue: When Risk-based authentication is configured, the mobile app does not evaluate the risk during registration. [Bug 954489]

Workaround: No workaround. However, MobileAccess allows you to specify which contract to use for authentication. You can choose a multi-factor authentication mechanism supported on a mobile (such as OTP and SMS).

6 Contact Information

Our goal is to provide documentation that meets your needs. If you have suggestions for improvements, please email Documentation-Feedback@netiq.com (<mailto:Documentation-Feedback@netiq.com>). We value your input and look forward to hearing from you.

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