Access Manager Appliance 4.3 Service Pack 3 (4.3.3) includes 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 4.3 Service Pack 2 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.

The general support for Access Manager 4.3 ends on 31st May 2018. For more information, see the Product Support Lifecycle page.

- Section 1, “What’s New?,” on page 1
- Section 2, “Installing or Upgrading,” on page 4
- Section 3, “Supported Upgrade Paths,” on page 4
- Section 4, “Verifying Version Number After Upgrading to 4.3.3,” on page 4
- Section 5, “Known Issues,” on page 4
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- Section 7, “Legal Notice,” on page 5

1 What’s New?

Access Manager Appliance 4.3.3 provides the following enhancement and fixes:

- Section 1.1, “Enhancement,” on page 1
- Section 1.2, “Updates for Dependent Components,” on page 2
- Section 1.3, “Fixed Issues,” on page 2

1.1 Enhancement

This release introduces the following enhancement:

1.1.1 Identity Server Login Page Includes Cross-Site Request Forgery Token

A new Identity Server global option, LOGIN CSRF CHECK is added to enable Cross-Site Request Forgery (CSRF) check. For more information about CSRF token, see LOGIN CSRF CHECK in the NetIQ Access Manager Appliance 4.3 Administration Guide.
1.2 Updates for Dependent Components

This release adds support for the following dependent components:

- eDirectory 8.8.8.11
- Java 1.8.0_152
- Apache 2.2.27 (This release includes fixes for CVE-2016-5387, CVE-2017-7679, CVE-2017-7668, CVE-2017-3169, CVE-2017-3167 and CVE-2017-9788)
- Tomcat 8.0.47
- iManager 2.7.7.11

NOTE: Access Manager 4.3.3 by default supports Tomcat 8.0.47 and OpenSSL 1.0.2m, but Administration Console uses Tomcat version 7.0.81 due to dependency on iManager.

1.3 Fixed Issues

This release includes software fixes for the following components:

- Section 1.3.1, "Administration Console," on page 2
- Section 1.3.2, "Identity Server," on page 3
- Section 1.3.3, "Access Gateway," on page 3

1.3.1 Administration Console

The following issues are fixed in Administration Console:

- Reflected Cross Site Scripting Issue in \rom\ URL Parameter (CVE-2017-14800). For More Information about This Issue, See TID 7022356.
- Reflected Cross Site Scripting Issue in \nps URL Parameter (CVE-2017-9276). For More Information about This Issue, See TID 7022359.
- Access Manager Uses an Old Prototype JavaScript Library (CVE-2008-7220).

1.3.1.1 Administration Console Deletes Certificate Trust Store Objects

If the cluster object is not found when a trusted root certificate is added, Administration Console might delete certificate trust store objects. (Bug 1034215)

1.3.1.2 Open Redirection Issue with Access Manager Redirect URL

Added a check to prevent redirection if the URL does not belong to \nps (CVE-2017-14802). For more information about this issue, see TID 7022360.
1.3.2 Identity Server

The following issues are fixed in Identity Server:

- **Section 1.3.2.1, “Cannot Replace Expired Certificates,” on page 3**
- **Section 1.3.2.2, “Kerberos Fall Back Mechanism Does Not Redirect to the Password Reset Page,” on page 3**
- **Section 1.3.2.3, “Login Page Does Not Render Properly After a Kerberos Authentication Method Failure,” on page 3**
- **Section 1.3.2.4, “Passive Mode Authentication Fails When Accessing Office 365 with WS-Fed or WS-Trust,” on page 3**

1.3.2.1 Cannot Replace Expired Certificates

When you enable signing certificate per SAML service provider, expired certificates cannot be replaced. *(Bug 1060784)*

1.3.2.2 Kerberos Fall Back Mechanism Does Not Redirect to the Password Reset Page

Kerberos fall back mechanism does not redirect to the password reset page when an expired password or expiring password is detected. *(Bug 1053242)*

1.3.2.3 Login Page Does Not Render Properly After a Kerberos Authentication Method Failure

**Issue:** The fallback login page is not rendered properly after a Kerberos method authentication failure. *(Bug 1059514)*

**Fix:** The fallback login page now renders properly and retains customization as well. You no longer need to follow the configuration steps mentioned in TID 7015049.

1.3.2.4 Passive Mode Authentication Fails When Accessing Office 365 with WS-Fed or WS-Trust

After upgrading Access Manager, when you access Office 365 using Passive Mode Authentication method, the authentication fails. *(Bug 1048641)*

1.3.3 Access Gateway

The following issues are fixed in Access Gateway:

- Requests Sent from ESP can Cause XSS Vulnerability (CVE-2017-14799). For More Information about This Issue, See TID 7022358.
- Mangled Cookie Becomes Invalid When a User Accesses a Protected Resource. For More Information about This Issue, See TID 7022368. *(Bug 1051390)*
- **Section 1.3.3.1, “Clustered Access Gateway Does Not Restore Postparked Data for Web Server After Authentication,” on page 3**

1.3.3.1 Clustered Access Gateway Does Not Restore Postparked Data for Web Server After Authentication

In an Access Gateway cluster, if the data is parked in one of the Access Gateways and ESP requests are sent on another Access Gateway, then after authentication data is not restored. *(Bug 1058334)*
2 Installing or Upgrading

After purchasing Access Manager Appliance 4.3.3, log in to the Customer Centre page to download the software. The following files are available:

<table>
<thead>
<tr>
<th>Table 1  Files Available for Access Manager Appliance 4.3.3</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Filename</strong></td>
</tr>
<tr>
<td>AM_43_SP3_AccessManagerAppliance.iso</td>
</tr>
<tr>
<td>AM_43_SP3_AccessManagerAppliance.tar.gz</td>
</tr>
<tr>
<td>AM_43_SP3_AnalyticsServerAppliance.iso</td>
</tr>
<tr>
<td>AM_43_SP3_AnalyticsServerAppliance.tar.gz</td>
</tr>
</tbody>
</table>

For information about the upgrade paths, see Section 3, “Supported Upgrade Paths,” on page 4. For more information about installing and upgrading, see the NetIQ Access Manager Appliance 4.3 Installation and Upgrade Guide.

3 Supported Upgrade Paths

To upgrade to Access Manager 4.3.3, you need to be on one of the following versions of Access Manager:

- 4.2 Service Pack 5
- 4.3 Service Pack 1
- 4.3 Service Pack 1 Hotfix 1
- 4.3 Service Pack 2

For more information about upgrading Access Manager Appliance, see “Upgrading Access Manager Appliance” in the NetIQ Access Manager Appliance 4.3 Installation and Upgrade Guide.

4 Verifying Version Number After Upgrading to 4.3.3

After upgrading to Access Manager 4.3.3, verify that the version number of the component is indicated as 4.3.3.0-24. To verify the version number, perform the following steps:

1. In Administration Console Dashboard, click Troubleshooting > Version.
2. Verify that the Version field lists 4.3.3.0-24.

See TID 7004764 to view the list of Access Manager release versions.

5 Known Issues

NetIQ Corporation strives to ensure our products provide quality solutions for your enterprise software needs. There are no new issues other than the issues mentioned in Access Manager Appliance 4.3 Service Pack 2 Release Notes. If you need further assistance with any issue, please contact Technical Support.
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. We value your input and look forward to hearing from you.

For detailed contact information, see the Support Contact Information Web site (http://www.netiq.com/support/process.asp#phone).

For general corporate and product information, see the NetIQ Corporate Web site (http://www.netiq.com/).

For interactive conversations with your peers and NetIQ experts, become an active member of Qmunity (http://community.netiq.com/), our community Web site that offers product forums, product notifications, blogs, and product user groups.

7 Legal Notice

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