# **OpenAM 10.0.0 Release Notes**

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#### **Abstract**

Notes covering OpenAM prerequisites, fixes, known issues. OpenAM provides open source Authentication, Authorization, Entitlement and Federation software.



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### **Table of Contents**

1. What's New in OpenAM 10.0.0	1
2. Before You Install OpenAM Software	
3. OpenAM Changes & Deprecated Functionality	11
4. OpenAM Fixes, Limitations, & Known Issues	13
5. How to Report Problems & Provide Feedback	37
6. Support	39

# Chapter 1. What's New in OpenAM 10.0.0

OpenAM 10.0.0 fixes a number of issues, and provides the following additional features.

#### **Major New Features**

• OpenIG, the ForgeRock Identity Gateway<sup>1</sup>, is a high-performance reverse proxy server with specialized session management and credential replay functionality. OpenIG integrates well with OpenAM, and there is no need to modify the target application or the container in which it runs.

OpenIG also includes the Federation Gateway, which enables federation capabilities for applications that cannot be modified to use the Fedlet and SAML 2.0.

OpenAM now uses OpenDJ 2.4.5 as the embedded data store (OPE-NAM-960<sup>2</sup>).

OpenAM now also uses the OpenDJ LDAP SDK.<sup>3</sup>

- OpenAM now provides JSON output through the identity services REST interface (OPENAM-940<sup>4</sup>).
- OpenAM now supports adaptive risk authentication (OPENAM-846<sup>5</sup>). You configure the adaptive risk authentication module to assess risks, and then you add the module into an authentication chain. The module determines whether to require further authentication processing based on assessment of the risk involved during authentication. Adaptive risk authentication lets you require more from users when they login from an unfamiliar location, from a new device, after a long period during which the account remained idle, and so forth.
- OpenAM supports a new SAML 2.0 IdP Adapter plug-in for additional flexibility. The adapter lets the system handle situations that arise when the identity provider needs to perform additional processing before releasing the assertion, or when interaction with the user is needed before releasing it. The IdP Adapter class implementing the plugin can be configured through the console (OPENAM-700<sup>6</sup>).

https://bugster.forgerock.org/jira/browse/OPENAM-960

http://openig.forgerock.org/

<sup>&</sup>lt;sup>3</sup>The Java EE deployment container in which OpenAM runs can potentially expose leaks in OpenDJ LDAP SDK (OPENDI-388)

https://bugster.forgerock.org/jira/browse/OPENAM-940

https://bugster.forgerock.org/jira/browse/OPENAM-846

<sup>6</sup> https://bugster.forgerock.org/jira/browse/OPENAM-700

- OpenAM now provides an OAuth 2.0 Client authentication module (OPE- $NAM-679^{7}$ ).
- Multiple improvements in the OpenAM upgrade process streamline the move to the new version (OPENAM-626<sup>8</sup>).
- OpenAM now supports interoperability with LDAP servers that implement the (Behera) Internet-Draft, Password Policy for LDAP Directories (OPE-NAM- $613^{10}$ ).

#### Additional New Features

- Setup wizards make it easier to use OpenDJ as the identity repository.
- OpenAM now allows you to differentiate Login UI buttons using CSS (OPE-NAM-977<sup>11</sup>).
- OpenAM now allows authentication modules to be installed as a single .jar file (OPENAM- $916^{12}$ ).
- OpenAM has improved console configuration for handling services such as Authentication Core Settings and Identity Repositories (OPENAM-887<sup>13</sup>).
- The **ssoadm** command now provides subcommands to manage entitlement application types: **create-appl-type**, **delete-appl-types**, **list-appl-types** (OPE-NAM-872<sup>14</sup>).
- OpenAM console now includes many more helpful hints and built-in documentation (OPENAM-805<sup>15</sup>).
- OpenAM now lets you fetch maximum session time, time remaining, and idle time when querying attributes over the REST interface (OPE-NAM-801<sup>16</sup>).
- OpenAM now supports a refresh parameter to reset session idle time to 0 when guerving attributes over the REST interface (OPENAM-800<sup>17</sup>).
- OpenAM now supports time zone policy settings using the RFC 822 format, +/-0000 (OPENAM-791<sup>18</sup>).

https://bugster.forgerock.org/jira/browse/OPENAM-679

https://bugster.forgerock.org/jira/browse/OPENAM-626

http://tools.ietf.org/html/draft-behera-ldap-password-policy-09

https://bugster.forgerock.org/jira/browse/OPENAM-613

<sup>11</sup> https://bugster.forgerock.org/jira/browse/OPENAM-977

https://bugster.forgerock.org/jira/browse/OPENAM-916

https://bugster.forgerock.org/jira/browse/OPENAM-887

https://bugster.forgerock.org/jira/browse/OPENAM-872

https://bugster.forgerock.org/jira/browse/OPENAM-805

https://bugster.forgerock.org/jira/browse/OPENAM-801

https://bugster.forgerock.org/jira/browse/OPENAM-800

https://bugster.forgerock.org/jira/browse/OPENAM-791

- · OpenAM session service now lets you set the maximum session time, maximum idle time, and maximum caching time when assigning service to the user through the console (OPENAM-785<sup>19</sup>).
- OpenAM now returns a load balancer cookie, if configured, to an authentication request over the REST interface (OPENAM-766<sup>20</sup>).
- OpenAM ClusterStateService works with HTTPS end- $(OPENAM-759^{21}).$ When using points HTTPS endpoints, set com.sun.identity.urlchecker.doreguest=false.
- OpenAM now bundles click-nodeps.jar (OPENAM-646<sup>22</sup>).
- OpenAM now provides additional statistics related to session failover (OPE-NAM-641<sup>23</sup>)
- The OpenAM amsfo script now starts the session database only after the message gueue is up and running (OPENAM-624<sup>24</sup>).
- OpenAM .NET fedlets now support encrypted assertions (OPENAM-604<sup>25</sup>).
- The Administration Tools setup script now has better default settings (OPE-NAM-577<sup>26</sup>).
- The OpenAM console configuration wizard now suggests better values for cookie domains (OPENAM-576<sup>27</sup>).
- OpenAM .jar files now contain standard MANIFEST entries (OPE- $NAM-570^{28}$ ).
- The **ssoadm** can now decode an encrypted password stored in the password file (OPENAM- $569^{29}$ ).
- · You can now configure the HOTP authentication module email from address using OpenAM console (OPENAM-513<sup>30</sup>).
- The OpenAM console page Debug.jsp (such http:// openam.example.com:8080/openam/Debug.jsp) now can set the log level for

<sup>19</sup> https://bugster.forgerock.org/jira/browse/OPENAM-785

https://bugster.forgerock.org/jira/browse/OPENAM-766

https://bugster.forgerock.org/jira/browse/OPENAM-759

https://bugster.forgerock.org/jira/browse/OPENAM-646

https://bugster.forgerock.org/jira/browse/OPENAM-641

https://bugster.forgerock.org/jira/browse/OPENAM-624

https://bugster.forgerock.org/jira/browse/OPENAM-604

https://bugster.forgerock.org/jira/browse/OPENAM-577

https://bugster.forgerock.org/jira/browse/OPENAM-576

https://bugster.forgerock.org/jira/browse/OPENAM-570

https://bugster.forgerock.org/jira/browse/OPENAM-569

https://bugster.forgerock.org/jira/browse/OPENAM-513

any debug instance (OPENAM- $511^{31}$ ). See the Debug instances drop-down list at the top of the page.

- OpenAM now provides a property, openam.authentication.ignore\_goto\_during\_logout, to set whether to ignore logout goto URLs, and instead display the Logout page (OPE-NAM-494<sup>32</sup>).
- OpenAM now provides support for multiple failover servers in the RADIUS authentication module (OPENAM-477<sup>33</sup>).
- OpenAM now provides a mechanism to control which session properties are copied during session upgrade (OPENAM-462<sup>34</sup>).
- OpenAM now provides session timeout notification (OPENAM-457<sup>35</sup>). The improvement implements a hook for timeout into the session service on the server side. It listens for timeouts on all sessions.
- The OpenAM authentication service now can map HTTP headers when forwarding requests (OPENAM-453<sup>36</sup>). This applies both to the distributed and centralized authentication services. See configuration properties openam.retained.http.headers and openam.forbidden.to.copy.headers.
- The OpenAM session service now lets you extend quota exhaustion actions with a plugin (OPENAM-433<sup>37</sup>).

To add a new plugin, update the amSession.properties files with the appropriate internationalization keys, and place your plugin class either in WEB-INF/classes or WEB-INF/lib where you deployed OpenAM. Next, add your implementation using the **ssoadm** command.

```
$ ssoadm
set-attr-choicevals
--servicename iPlanetAMSessionService
--schematype Global
--attributename iplanet-am-session-constraint-handler
--adminid amadmin
--password-file .pass
--add
--choicevalues mykey=demo.Clazz
```

Here, *mykey* is the internationalization key you added to amSession.properties files, and *demo.Clazz* is the fully qualified class name for your plugin class.

<sup>31</sup> https://bugster.forgerock.org/jira/browse/OPENAM-511

https://bugster.forgerock.org/jira/browse/OPENAM-494

https://bugster.forgerock.org/jira/browse/OPENAM-477

https://bugster.forgerock.org/jira/browse/OPENAM-462

https://bugster.forgerock.org/jira/browse/OPENAM-457

https://bugster.forgerock.org/jira/browse/OPENAM-457 https://bugster.forgerock.org/jira/browse/OPENAM-453

https://bugster.forgerock.org/jira/browse/OPENAM-433

You can remove the plugin using the **ssoadm remove-attr-choicevals** command, and list quota exhaustion actions using the **ssoadm get-attr-choicevals** command.

- OpenAM now tracks monitoring information for LDAP connection pools (OPENAM-410<sup>38</sup>). OpenAM monitoring exposes the minimum size of the pool, the maximum size of the pool, the high water mark of the pool, the current size of the pool, the number of connections retrieved, the number of connections created, and the number of connections destroyed.
- OpenAM Windows Desktop SSO now provides a mechanism to fail attempted authentication when Kerberos-authenticated user has no profile in the OpenAM data store (OPENAM-403<sup>39</sup>).
- $\bullet$  OpenAM now handles Active Directory password expiration responses properly (OPENAM-258  $^{40}\xspace$  ).
- OpenAM password reset now uses realm aliases to find realms for end users, eliminating the need to add a realm parameter to the URL (OPE-NAM-192<sup>41</sup>).
- OpenAM now allows time-based rotation, and also file name prefixes and suffixes for regular and debug logs. (OPENAM-41<sup>42</sup>, OPENAM-42<sup>43</sup>)
- For cross domain single sign on and SAML 2.0 authentication, users were presented with a blank login page during authentication, in fact a page containing forms with hidden fields used to process authentication. OpenAM now provides templates so you can show users something besides than blank pages, such as for example a page with an animated .gif progress bar (OPENAM-9<sup>44</sup>).

For cross domain single sign on, edit a copy of the file config/federation/default/cdclogin.jsp where you unpacked the OpenAM web application (for example /path/to/tomcat/webapps/openam/config/federation/default/cdclogin.jsp). You can change the presentation as appropriate for your deployment. Make sure you retain the form and JavaScript to ensure requests are processed properly. Then replace config/federation/default/cdclogin.jsp with your version.

https://bugster.forgerock.org/jira/browse/OPENAM-410

https://bugster.forgerock.org/jira/browse/OPENAM-403

https://bugster.forgerock.org/jira/browse/OPENAM-258

https://bugster.forgerock.org/jira/browse/OPENAM-192

https://bugster.forgerock.org/jira/browse/OPENAM-41

https://bugster.forgerock.org/jira/browse/OPENAM-42

<sup>44</sup> https://bugster.forgerock.org/jira/browse/OPENAM-9

For SAML 2.0, modify the templates saml2login.template  $^{45}$  and saml2loginwithrelay.template  $^{46}$  to change the presentation, retaining the form and JavaScript. Then copy your templates under the WEB-INF/classes/directory where you unpacked the OpenAM web application (for example /path/to/tomcat/webapps/openam/WEB-INF/classes/).

 $<sup>^{45}</sup> http://sources.forgerock.org/browse/openam/trunk/opensso/products/federation/library/resources/saml2login.template?r=HEAD$ 

 $<sup>{}^{46} {\</sup>rm http://sources.forgerock.org/browse/openam/trunk/opensso/products/federation/library/resources/saml2loginwithrelay.template?r=HEAD$ 

# Chapter 2. Before You Install OpenAM Software

This chapter covers software and hardware prerequisites for installing and running OpenAM software. If you have a special request to support a component or combination not listed here, contact ForgeRock at info@forgerock.com<sup>1</sup>.

## 2.1. Java Requirements

This release of OpenAM requires Java Development Kit 1.6, at least 1.6.0\_10. ForgeRock recommends that you use at least version 1.6.0\_27 due to security fixes.

ForgeRock has tested this release of OpenAM primarily with Oracle Java SE JDK.

OpenAM Java SDK requires Java Development Kit 1.5 or 1.6.

### 2.2. Web Application Container Requirements

This release of OpenAM runs in the following web application containers.

- Apache Tomcat 6.0.x, 7.0.x
- GlassFish v2
- JBoss Enterprise Application Platform 4.x, 5.x

JBoss Application Server 7.x

- Iettv 7
- Oracle WebLogic Server 11g

Oracle WebLogic Server 12c

If running as a non-root user, the web application container must be able to write to its own home directory, where OpenAM stores configuration files.

#### 2.3. Data Store Requirements

This release of OpenAM works with the following configuration data stores.

• Embedded (using ForgeRock OpenDJ 2.4.5 for the data store)

When using the embedded configuration store, you must deploy OpenAM on a local file system and not on an NFS-mounted file system.

<sup>&</sup>lt;sup>1</sup> mailto:info@forgerock.com

- External ForgeRock OpenDJ data store
- · External Sun OpenDS data store
- External Oracle Directory Server Enterprise Edition data store

This release of OpenAM works with the following user profile data stores.

- ForgeRock OpenDJ
- Microsoft Active Directory
- IBM Tivoli Directory Server
- OpenDS
- Oracle Directory Server Enterprise Edition

OpenAM also works with OpenLDAP and other LDAPv3 compliant directory servers. Some features of OpenAM depend on features supported by your directory service, such as the following:

- Extensible LDAP schema, required to extend the schema for OpenAM. First, install OpenAM to use a fresh instance of OpenDJ, such as the embedded OpenDJ server. After installation, study the custom schema definitions from the OpenDJ file, config/schema/99-user.ldif, to see what schema definitions you must add to your directory. You might need to adapt the schema definition format before adding the definitions to your directory.
- The persistent search request control (OID: 2.16.840.1.113730.3.4.3).
- The Behera Internet-Draft Password Policy for LDAP Directories <sup>2</sup> (for OpenAM password reset, for example)

If you plan to deploy with OpenLDAP or other LDAPv3 directory for user data, make sure you test your solution before you deploy to ensure all OpenAM features that you use work as expected.

#### 2.4. Browsers Tested

ForgeRock has tested many browsers with OpenAM console and end user pages, including the following browsers.

- Chrome and Chromium 16 and later
- · Firefox 3.6 and later
- Internet Explorer 7 and later

http://tools.ietf.org/html/draft-behera-ldap-password-policy-09

• Safari 5 and later

# 2.5. Platform Requirements

ForgeRock has tested this release of OpenAM on the following platforms.

- Linux 2.6, 3.0
- Microsoft Windows Server 2003, 2008
- Oracle Solaris 10

#### 2.6. Hardware Requirements

You can deploy OpenAM on any hardware supported for the combination of software required. Deploying OpenAM requires a minimum of 1 GB free RAM over and above the RAM used by all other software on the system.

ForgeRock has tested this release of OpenAM primarily on x86 and x64 based systems.

# Chapter 3. OpenAM Changes & Deprecated Functionality

This chapter covers both major changes to existing functionality, and also deprecated and removed functionality.

## 3.1. Major Changes to Existing Functionality

- The following web policy agents are compatible with OpenAM 10.0.0.
  - · Apache 2.0
  - Apache 2.2
  - · Microsoft IIS 6
  - · Microsoft IIS 7

The following J2EE policy agents are compatible with OpenAM 10.0.0.

- GlassFish v2 & v3
- JBoss v4.2 & v5.x
- Jetty v6.1 & v7
- Tomcat v6
- WebSphere v6.1
- WebLogic v10
- Prior to OpenAM 9.5.2, trailing slashes (/) were ignored when matching resource names in policy evaluation. Therefore, /-\*- matched /secret, but also /secret/, short for /secret/index.html on most web servers.

Now, /-\*- matches /secret, but not /secret/.

 Since OpenAM 9.5.3, application shutdown hooks are no longer registered by default. This change only has an effect on standalone and web applications that use the OpenAM Client SDK. The changes do not affect OpenAM, distributed authentication services, or the Java EE policy agents.

For Java EE applications, ensure the OpenAM client SDK shuts down successfully by including the following context listener in your application's web.xml file.

stener>

```
com.sun.identity.common.ShutdownServletContextListener
</listener-class>
</listener>
```

For standalone applications, set the following JVM property.

-Dopenam.runtime.shutdown.hook.enabled=true

#### 3.2. Deprecated Functionality

The following functionality is deprecated in OpenAM 10.0.0.

- The Netscape LDAP API is to be removed from OpenAM, with OpenAM using the OpenDJ LDAP SDK instead. This affects all classes in com.sun.identity.shared.ldap.\* packages.
- Support for Liberty Identity Web Services Framework (ID-WSF) is deprecated. The functionality is likely to be removed in a future release.
- OpenAM currently uses Sun Java System Application Framework (JATO). JATO is deprecated and is likely to be replaced in a future release.

## 3.3. Removed Functionality

OpenAM 10.0.0 does not include the amtune command.

OpenAM console only mode is no longer supported. Console only mode is likely to be replaced with a different solution in a future release.

The Test Beta Console has been removed. Its functionality is currently available through the **ssoadm** command.

OpenAM no longer includes the SafeWord and Unix authentication modules.

# Chapter 4. OpenAM Fixes, Limitations, & Known Issues

OpenAM issues are tracked at https://bugster.forgerock.org/jira/browse/OPENAM. This chapter covers the status of key issues and limitations at release 10.0.0.

#### **Note**

This release contains fixes that resolve security issues within OpenAM. Older versions of OpenAM contain these security issues. It is recommended that you upgrade to this release to resolve these security issues. ForgeRock customers can contact support for details on the security issues.

#### **4.1. Fixes**

The following issues were fixed in release 10.0.0.

- OPENAM-1238<sup>1</sup>: inline help in auth modules is broken after upgrade
- OPENAM-1235<sup>2</sup>: Merged debug log doesn't rotate
- OPENAM-1215<sup>3</sup>: DAS forgets original login URL with multi-step modules
- OPENAM-1210<sup>4</sup>: amsessiondb sets OS\_ARCH twice, ignoring customization to the first property
- OPENAM-1209<sup>5</sup>: DNS lookups in DNOrIPAddressListTokenRestriction should be truely optional
- OPENAM-1177<sup>6</sup>: NullPointerException within FAMSTSImpl
- OPENAM-1172<sup>7</sup>: Can't config User Status Active Value and User Status Inactive Value for Active Directory data store
- OPENAM-1135<sup>8</sup>: The IdP does not sign the SAML2 Logout Response when using HTTP-POST binding when the SP has asked to sign them

https://bugster.forgerock.org/jira/browse/OPENAM-1238

https://bugster.forgerock.org/jira/browse/OPENAM-1235

https://bugster.forgerock.org/jira/browse/OPENAM-1215

<sup>4</sup> https://bugster.forgerock.org/jira/browse/OPENAM-1210

https://bugster.forgerock.org/jira/browse/OPENAM-1209

https://bugster.forgerock.org/jira/browse/OPENAM-1177

https://bugster.forgerock.org/jira/browse/OPENAM-1172

<sup>8</sup> https://bugster.forgerock.org/jira/browse/OPENAM-1135

- OPENAM-1132<sup>9</sup>: Extensive logging in IdentityServicesImpl
- OPENAM-1125<sup>10</sup>: Request serialization does not work in subrealm with
- OPENAM-1123<sup>11</sup>: LDAPException with -1 resultCode can cause MissingResourceException
- OPENAM-1121<sup>12</sup>: Problem when a SAML2 Single Logout Request lands in the OpenAM that did not issue the original assertion
- OPENAM-1104<sup>13</sup>: CDCServlet doesn't work if custom authentication was used
- OPENAM-1103<sup>14</sup>: Client IP validation does not work with Federation
- OPENAM-1100<sup>15</sup>: OAuth provider does not work with subrealms
- OPENAM-1086<sup>16</sup>: The SAML2 IdP Adapter does not get called when using **IdP Initiated SSO**
- $\bullet$  OPENAM-1083 $^{17}$ : Using Federation redirects with the valid goto URL whitelist causes problems
- OPENAM-1071<sup>18</sup>: amadmin can't login when AM SDK cache is disabled
- OPENAM-1069<sup>19</sup>: createSSOToken(request) does not honor client IP header settings
- OPENAM-1064<sup>20</sup>: NPE when SDK cache is disabled
- OPENAM-1061<sup>21</sup>: Deadlock in LDAPv3Repo
- OPENAM-1057<sup>22</sup>: OpenAM Upgrade decision based on build date
- OPENAM-1049<sup>23</sup>: Exceptions in IdRepo debug log after upgrade to OpenAM 10

https://bugster.forgerock.org/jira/browse/OPENAM-1132

https://bugster.forgerock.org/jira/browse/OPENAM-1125

<sup>11</sup> https://bugster.forgerock.org/jira/browse/OPENAM-1123

<sup>12</sup> https://bugster.forgerock.org/jira/browse/OPENAM-1121

https://bugster.forgerock.org/jira/browse/OPENAM-1104

https://bugster.forgerock.org/jira/browse/OPENAM-1103

https://bugster.forgerock.org/jira/browse/OPENAM-1100

https://bugster.forgerock.org/jira/browse/OPENAM-1086

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https://bugster.forgerock.org/jira/browse/OPENAM-1049

- OPENAM-1047<sup>24</sup>: isSessionQuotaReached does not work correctly if users session quota > 1
- OPENAM-1044<sup>25</sup>: Collection of bugs related to Upgrade in OpenAM 10
- OPENAM-1043<sup>26</sup>: Identity web-services update call always removes group memberships
- OPENAM-1041<sup>27</sup>: Destroy Oldest Session action should actually destroy the oldest session
- OPENAM-1029<sup>28</sup>: 3 small fixes for OAuth module
- OPENAM-1028<sup>29</sup>: ArrayIndexOutOfBoundsException in debug log message in AMLoginContext
- OPENAM-1018<sup>30</sup>: Mixed up property names on console SDK page
- OPENAM-1006<sup>31</sup>: Wildcards in referrals can be ignored due to invalid search filter
- OPENAM-1002<sup>32</sup>: persistent cookie doesn't work for subrealm with different datastore than default realm
- OPENAM-999<sup>33</sup>: Error Configuring Directory Server in enable replication during multi-server site deployment
- OPENAM-997<sup>34</sup>: openam console front page has references that need to be changed or updated
- OPENAM-989<sup>35</sup>: Create IDBC Datastore throws uncaught exception
- OPENAM-987<sup>36</sup>: special character used in membership search filter should be escaped (rfc2254)
- OPENAM-985<sup>37</sup>: LDAPv3Repo and associated classes can cause leak in the shutdown manager due to LDAP exceptions

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https://bugster.forgerock.org/jira/browse/OPENAM-987

https://bugster.forgerock.org/jira/browse/OPENAM-985

- OPENAM-979<sup>38</sup>: behera password policy displays wrong message for password-history-count check
- OPENAM-975<sup>39</sup>: RuntimeException in Sufficient module breaks the chain
- OPENAM-971<sup>40</sup>: behera password policy displays wrong message for maxpassword-length check
- OPENAM-961<sup>41</sup>: Ensure that the FQDN is used when interacting with OpenDI in order to ensure that certificate owner/issuer names are correct
- OPENAM-952<sup>42</sup>: OpenAM Role Subject type does not work in console-only deployment
- OPENAM-941<sup>43</sup>: behera password policy Change Password screen allows to grace logins to be 0
- OPENAM-933<sup>44</sup>: Fedlet encounters error processing LogoutRequest as / saml2loginwithrelay.template is missing from the classpath
- OPENAM-923<sup>45</sup>: IdRepo log is spammed with agent attributes
- OPENAM-922<sup>46</sup>: Unable to set Active/Inactive userstatus values for several datastores
- OPENAM-917<sup>47</sup>: When using Console only deployment, checking policies in a sub-realm throws a "java.lang.UnsupportedOperationException: Not supported" exception.
- OPENAM-906<sup>48</sup>: ServiceTypeManager can return invalid tokens
- OPENAM-903<sup>49</sup>: IdRepoListener missing from Iavadoc
- OPENAM-897<sup>50</sup>: NPE managing LDAP subject users
- OPENAM-896<sup>51</sup>: Javascript and CSS bugs on userstore wizard screen

<sup>38</sup> https://bugster.forgerock.org/jira/browse/OPENAM-979

<sup>39</sup> https://bugster.forgerock.org/jira/browse/OPENAM-975

https://bugster.forgerock.org/jira/browse/OPENAM-971

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<sup>47</sup> https://bugster.forgerock.org/jira/browse/OPENAM-917
48 https://bugster.forgerock.org/jira/browse/OPENAM-906

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https://bugster.forgerock.org/jira/browse/OPENAM-896

- OPENAM-895<sup>52</sup>: Access to root realm after console deploy timeout occurs
- OPENAM-893<sup>53</sup>: REST logout does not perform actual logout on auth con-
- OPENAM-891<sup>54</sup>: Relative (goto) redirects don't work with proxied requests
- OPENAM-888<sup>55</sup>: SAML2 Authentication Authority entity bindings are verified as if they were in an SAML2 IDP entity, this causes an NPE
- OPENAM-886<sup>56</sup>: Memory leak in REST API (RegExResourceName)
- OPENAM-885<sup>57</sup>: After restoring backup OpenAM fails to load configuration
- OPENAM-883<sup>58</sup>: PagePropertiesCallback ignores attribute and require
- OPENAM-881<sup>59</sup>: empty passwords cause backup to fail during upgrade
- OPENAM-878<sup>60</sup>: new org.jsp doesn't work, when the second auth request contains extra parameters
- OPENAM-871<sup>61</sup>: Configurator User Data Store selection not retrieving i18n values
- OPENAM-870<sup>62</sup>: OpenAM Console Session list throwing an exception
- OPENAM-866<sup>63</sup>: Upgrade fails to connect to external configuration store
- OPENAM-864<sup>64</sup>: Upgrade on Windows fails to delete services fully
- OPENAM-863<sup>65</sup>: A second GUI Configurator Exists
- OPENAM-862<sup>66</sup>: Upgrading from 9.5.3 cause a NPE in generateShortReport
- OPENAM-861<sup>67</sup>: Typo in Restart Instruction after Upgrade

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<sup>60</sup> https://bugster.forgerock.org/jira/browse/OPENAM-878

<sup>61</sup> https://bugster.forgerock.org/jira/browse/OPENAM-871

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<sup>63</sup> https://bugster.forgerock.org/jira/browse/OPENAM-866

<sup>64</sup> https://bugster.forgerock.org/jira/browse/OPENAM-864

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<sup>66</sup> https://bugster.forgerock.org/jira/browse/OPENAM-862

https://bugster.forgerock.org/jira/browse/OPENAM-861

- OPENAM-860<sup>68</sup>: Upgrade possible to initialise on up-to-date server
- OPENAM-856<sup>69</sup>: CLI Upgrade Causes issues in Authentication Module List
- OPENAM-848<sup>70</sup>: Update references in OpenAM Configurator for Config/User Store to OpenDI
- OPENAM-847<sup>71</sup>: i18n Values for sunAMAuthHOTPSMTPFromAddress not present in resource files
- OPENAM-843<sup>72</sup>: Exception handling in the REST interface
- OPENAM-841<sup>73</sup>: Inconsistent formatting on OpenDS page.
- OPENAM-839<sup>74</sup>: LDAP Auth Module doesn't remove terminated LDAP connection from pool and returns 401 error via REST interface
- OPENAM-833<sup>75</sup>: Regression: Datastore auth with external directory doesn't work
- OPENAM-832<sup>76</sup>: Character encoding problem on the password reset page
- OPENAM-831<sup>77</sup>: OA Test Suite not providing useful results
- OPENAM-828<sup>78</sup>: L10NMessageImpl can lose initCause
- OPENAM-827<sup>79</sup>: Creating a Identity Membership Condition in a sub-realm does not use the correct Datastore
- OPENAM-825<sup>80</sup>: Multiprotocol federation sample application failure
- OPENAM-824<sup>81</sup>: LoginViewBean UI does not implement new org.jsp functionality
- OPENAM-818<sup>82</sup>: SFO scripts don't work on Debian GNU/Linux, because of /bin/awk path

<sup>68</sup> https://bugster.forgerock.org/jira/browse/OPENAM-860 https://bugster.forgerock.org/jira/browse/OPENAM-856

<sup>70</sup> https://bugster.forgerock.org/jira/browse/OPENAM-848

<sup>71</sup> https://bugster.forgerock.org/jira/browse/OPENAM-847

<sup>72</sup> https://bugster.forgerock.org/jira/browse/OPENAM-843

<sup>73</sup> https://bugster.forgerock.org/jira/browse/OPENAM-841

<sup>74</sup> https://bugster.forgerock.org/jira/browse/OPENAM-839

<sup>75</sup> https://bugster.forgerock.org/jira/browse/OPENAM-833

<sup>&</sup>lt;sup>76</sup> https://bugster.forgerock.org/jira/browse/OPENAM-832

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https://bugster.forgerock.org/jira/browse/OPENAM-818

- $\bullet$  OPENAM-817  $^{83}$  : Shutdown Manager gets stuck in waiting state causing the server to be unavailable
- OPENAM-814<sup>84</sup>: Setup progress page is never closing the stream
- OPENAM-813<sup>85</sup>: Session timeout branding is not working
- OPENAM-812<sup>86</sup>: LDAPFilterCondition will try to bind using LDAPv2 even with LDAPv3 only servers
- OPENAM-811<sup>87</sup>: AMIdentityMembershipCondition is missing information about who the user is which is required to make the decision
- OPENAM-807<sup>88</sup>: In case of session upgrade requesting the page again can cause Session Timeout errors
- OPENAM-794<sup>89</sup>: Successful access to LoginViewBean still creates a new session
- OPENAM-792<sup>90</sup>: SAML2 Metadata for a remote service provider with Extensions breaks the console and Entity Providers no longer list under Federation
- OPENAM-790<sup>91</sup>: LDAPFilter conditions are not using the correct Policy config when used in a sub-realm policy definition.
- OPENAM-789<sup>92</sup>: amverifyarchive throws an NPE
- OPENAM-788<sup>93</sup>: Combination of referral policy, self evaluation and super resource match fails to follow referral
- OPENAM-787<sup>94</sup>: amtune fails to interpret ls -l output
- $\bullet \ \ OPENAM-784^{95} : AMSetupServlet::getRemoteServerInfo\ fails\ if\ the\ first\ instruction of the first instructi$ stance SSL certificate is invalid
- OPENAM-780<sup>96</sup>: Config Wizard does not validate server URL successfully

<sup>83</sup> https://bugster.forgerock.org/jira/browse/OPENAM-817

https://bugster.forgerock.org/jira/browse/OPENAM-814

https://bugster.forgerock.org/jira/browse/OPENAM-813

https://bugster.forgerock.org/jira/browse/OPENAM-812

<sup>&</sup>lt;sup>87</sup> https://bugster.forgerock.org/jira/browse/OPENAM-811

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https://bugster.forgerock.org/jira/browse/OPENAM-792

<sup>91</sup> https://bugster.forgerock.org/jira/browse/OPENAM-790

<sup>92</sup> https://bugster.forgerock.org/jira/browse/OPENAM-789

<sup>93</sup> https://bugster.forgerock.org/jira/browse/OPENAM-788

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https://bugster.forgerock.org/jira/browse/OPENAM-784

https://bugster.forgerock.org/jira/browse/OPENAM-780

- OPENAM-778<sup>97</sup>: Config Wizard ignores server URL
- OPENAM-775<sup>98</sup>: When a SAML2 Request does not contain an Authentication Context, the Default Authentication Context mapper maps a level=0
- OPENAM-767<sup>99</sup>: Radius auth module typo (wrong server configuration check)
- OPENAM-743<sup>100</sup>: Misspelling of Minimum in resource files
- OPENAM-738<sup>101</sup>: Endless recursion in CachedRemoteServicesImpl
- OPENAM-734<sup>102</sup>: AuthenticationFailureCount and AuthenticationFailureRate do not Update Correctly
- OPENAM-733<sup>103</sup>: IDBC authentication module fails to initialize in JNDI
- OPENAM-730<sup>104</sup>: LDAPConnectionPool has risk of dead lock
- OPENAM-726<sup>105</sup>: Multi-threaded entitlement evaluation gives wrong result
- OPENAM-716<sup>106</sup>: Shutting down DS when "sun-idrepo-ldapy3-config-idletimeout" is other than 0 (zero) can result in loop
- OPENAM-688<sup>107</sup>: REOPEN -LDAP Error 80 can result in build up of LDAPv3EventService::RetryTask objects
- OPENAM-684<sup>108</sup>: LDAPv3EventServicePolling can enter RetryTask loop if LDAP encounters a problem at the same time as the persistent searches are restarted
- OPENAM-675<sup>109</sup>: updateSiteNameToIDMappings will leave siteName-ToIdTable null if sites are not configured
- OPENAM-673<sup>110</sup>: CachedSubEntries::getSubEntries returns the actual reference to the cache entry

<sup>97</sup> https://bugster.forgerock.org/jira/browse/OPENAM-778

<sup>98</sup> https://bugster.forgerock.org/jira/browse/OPENAM-775

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https://bugster.forgerock.org/jira/browse/OPENAM-675

https://bugster.forgerock.org/jira/browse/OPENAM-673

- OPENAM-668<sup>111</sup>: AuthClientUtils::sendAuthRequestToOrigServer does not handle server errors
- OPENAM-667<sup>112</sup>: Persistent Cookie should only be set on success and not on AMAuthCookie
- OPENAM-664<sup>113</sup>: OpenAM complains about invalid character when the FedCOTMemberName has '=' in it.
- OPENAM-656<sup>114</sup>: jaxrpc xml parser can introduce corruption in the output when parsing
- OPENAM-652<sup>115</sup>: amsessiondb should run with tx no sync in bdb
- OPENAM-644<sup>116</sup>: amsessiondb error messages are going to System.err and are getting lost
- OPENAM-643<sup>117</sup>: amsessiondb does not shutdown properly if the DB/MQ is broken
- OPENAM-642<sup>118</sup>: amsessiondb does not recover from db errors and can break the MO
- OPENAM-639<sup>119</sup>: DAUI shutdown is not releasing resources correctly
- OPENAM-633<sup>120</sup>: Infinite loop in LoginViewBean during login using Membership login module
- OPENAM-622<sup>121</sup>: changing the debug level from message to error is ignored by the entitlements engine
- OPENAM-616<sup>122</sup>: Error while trying to import service configuration into OpenDI
- OPENAM-615<sup>123</sup>: Session upgrade does not work if the second login is on a different server

<sup>111</sup> https://bugster.forgerock.org/jira/browse/OPENAM-668

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https://bugster.forgerock.org/jira/browse/OPENAM-616

https://bugster.forgerock.org/jira/browse/OPENAM-615

- OPENAM-612<sup>124</sup>: LoginState looks up LDAP profile attributes for the session service when it doesn't need to.
- OPENAM-608<sup>125</sup>: javax.servlet.ServletException: missing jspFile on start
- OPENAM-586<sup>126</sup>: Certificate module has a problem with OCSP validation if ICE is used
- OPENAM-584<sup>127</sup>: rest authentication interface does not differentiate between inactive and locked accounts
- OPENAM-583<sup>128</sup>: maximum session limit during rest authentication results in 200 and null return
- OPENAM-581<sup>129</sup>: Debug error log gets "unable to locate message ID object for FSAssertionManager" when using CDSSO
- OPENAM-580<sup>130</sup>: GOT ALL HOSTED ENTITIES audit log is erroneusly logged
- OPENAM-529<sup>131</sup>: SecurID Authentication in New PIN mode and Change PIN mode fails in English locale
- OPENAM-528<sup>132</sup>: OpenAM distribution includes unittest JSPs and libary
- OPENAM-527<sup>133</sup>: OpenAM console is displaying a Sun-branded favicon
- OPENAM-523<sup>134</sup>: HOTP authentication module: If sms and/or email could not be sent no error is shown for the user
- OPENAM-521<sup>135</sup>: HOTP authentication module: Missing properties in resource bundle leads to internal authentication error
- OPENAM-520<sup>136</sup>: When a SAML2 Authentication Request is sent to an IdP with the IsPassive flag set to true and no valid session is present, the RelavState is dropped by the IdP

https://bugster.forgerock.org/jira/browse/OPENAM-612

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https://bugster.forgerock.org/jira/browse/OPENAM-520

- OPENAM-519<sup>137</sup>: SecurID authentication exception: Logindisplay:Null
- OPENAM-518<sup>138</sup>: DAS configurator does not store OpenAM deployment URI
- OPENAM-509<sup>139</sup>: AuthUtils.isLocalServer method gets confused with the server URI when used on the DAS
- OPENAM-508<sup>140</sup>: lb cookie set on the DAS is used incorrectly in the PLL-
- OPENAM-506<sup>141</sup>: Not every admin tool ignores version check by default
- OPENAM-491<sup>142</sup>: Running in non c66encode mode can lead to dual URL decoding issue in the CDCClientServlet to CDCServlet communications
- OPENAM-489<sup>143</sup>: Multiple windows during SAML2 sign-on can lead to NPE
- OPENAM-488<sup>144</sup>: Multiple browser access can cause invalid redirects during SAML2 sign-on
- OPENAM-487<sup>145</sup>: In case of zero page session upgrade DAS does not set session cookie expiration
- OPENAM-486<sup>146</sup>: amMasterSessionTableStats can be negative in some
- OPENAM-485<sup>147</sup>: SAML validator.jsp breaks with NPE if it was unable to create ValidateSAML2
- OPENAM-482<sup>148</sup>: create-server command returns success state when invalid properties were supplied
- OPENAM-478<sup>149</sup>: AuthClientUtils should forward requests with the same method in case of failover
- OPENAM-475 150: SAML2 HTTPPOST Profil: Assertion not signed when response is signed

<sup>137</sup> https://bugster.forgerock.org/jira/browse/OPENAM-519

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https://bugster.forgerock.org/jira/browse/OPENAM-478

https://bugster.forgerock.org/jira/browse/OPENAM-475

- OPENAM-473<sup>151</sup>: Build can't handle spaces in directory names
- OPENAM-470<sup>152</sup>: DAS LogoutViewBean should not accept invalid gotoURL's
- OPENAM-468<sup>153</sup>: HttpURLConnectionManager should set a connect timeout for the provided connections
- OPENAM-459<sup>154</sup>: Log file "amAuthentication.error" is not created
- OPENAM-446<sup>155</sup>: When changing the DNS alias in a realm, the Realm Alias Referrals are not updated until restart when using external configuration store
- OPENAM-440<sup>156</sup>: Agent inheriting Location of Agent Configuration Repository from Agent Group causes error
- OPENAM-407<sup>157</sup>: Missing files while creating console/noconsole wars
- OPENAM-398<sup>158</sup>: OpenAM's servlet API version does not officially support the included ISTL 1.1
- OPENAM-393<sup>159</sup>: If the Session DB offline. is AMLoginModule::isSessionQuotaReached malfunctions
- OPENAM-370<sup>160</sup>: LoginViewBean NPE
- OPENAM-333<sup>161</sup>: Custom Response Providers are ignored by the Entitlements Framework
- OPENAM-318<sup>162</sup>: It is not possible to assign a Post Authentication Class plugin to a service chain with the ssoadm
- OPENAM-312<sup>163</sup>: OpenAM LDAP schema should conform to the expected structural objectclass usage
- OPENAM-298<sup>164</sup>: Distributed authentication UI not able to do resource based authentication

<sup>151</sup> https://bugster.forgerock.org/jira/browse/OPENAM-473

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https://bugster.forgerock.org/jira/browse/OPENAM-298

- OPENAM-269<sup>165</sup>: Blank in form can break fedlet creation
- OPENAM-261 166: SAML2.0 is Passive attribute in the AuthnRequest is ignored by the IdP
- OPENAM-247<sup>167</sup>: Distributed Authenticaion UI Login URL not accepted
- OPENAM-191<sup>168</sup>: Remote SessionRequest.setProperty causes HTTP 500 for null property/value
- OPENAM-188<sup>169</sup>: SetupDistAuthWAR does not support the ability to set the lb value
- OPENAM-171<sup>170</sup>: "Authentication by Module Chain" fails when used in a
- OPENAM-109<sup>171</sup>: updating service to include new PluginSchems, ssoadm command is counterintuitive
- OPENAM-107<sup>172</sup>: j2eeagents README is out of date for WebLogic v10.3
- OPENAM-90<sup>173</sup>: Default top-level realm privileges block SMS access to policv agents
- OPENAM-87<sup>174</sup>: SessionCount.getDeploymentMode uses site rather than server count to determine multi server mode
- $\bullet$  OPENAM-77  $^{175}$ : SAML2 service provider initiated SSO does not check that the realm of the authenticated user matches the realm of the COT
- OPENAM-74<sup>176</sup>: RuntimeException does not updates the failureModuleSet in LoginState
- OPENAM-34<sup>177</sup>: Naming of Nightly Bild Files
- OPENAM-28<sup>178</sup>: No way of configuring CDC and federated authentication without writing custom code

<sup>165</sup> https://bugster.forgerock.org/jira/browse/OPENAM-269

https://bugster.forgerock.org/jira/browse/OPENAM-261

https://bugster.forgerock.org/jira/browse/OPENAM-247

https://bugster.forgerock.org/jira/browse/OPENAM-191

https://bugster.forgerock.org/jira/browse/OPENAM-188

https://bugster.forgerock.org/jira/browse/OPENAM-171

https://bugster.forgerock.org/jira/browse/OPENAM-109

https://bugster.forgerock.org/jira/browse/OPENAM-107

https://bugster.forgerock.org/jira/browse/OPENAM-90

https://bugster.forgerock.org/jira/browse/OPENAM-87

https://bugster.forgerock.org/jira/browse/OPENAM-77

https://bugster.forgerock.org/jira/browse/OPENAM-74

https://bugster.forgerock.org/jira/browse/OPENAM-34

https://bugster.forgerock.org/jira/browse/OPENAM-28

- OPENAM-25<sup>179</sup>: Some classes of Policy Changes are not propagating to the agent
- OPENAM-20<sup>180</sup>: ssoadm versioncheck fails with encoded contents
- OPENAM-16<sup>181</sup>: Deadlock when making Entitlements REST requests

#### 4.2. Limitations

ForgeRock supports the stable software releases that you can download from ForgeRock, not nightly builds or pre-release software. ForgeRock OpenAM downloads do not include OpenAM extensions. Therefore, Forge-Rock does not support OpenAM extensions. If you have a special request for capabilities not currently in a software release, contact ForgeRock at info@forgerock.com<sup>182</sup>.

Do not run different versions of OpenAM together in the same OpenAM site.

Not all features of OpenAM work with IPv6.

The Database Repository type of data store is experimental and not supported for production use.

default OpenAM does not enforce session quotas when running Site mode without session failover. work To around behavior. set the server configuration openam.session.useLocalSessionsInMultiServerMode=true. You can set this property in OpenAM console under Configuration > Servers and Sites > Servers > Server Name > Advanced.

#### 4.3. Known Issues

The following important known issues remained open at the time release 10.0.0 became available.

- OPENAM-1253<sup>183</sup>: Multi-server OpenAM instances fail to connect after configuration
- OPENAM-1252<sup>184</sup>: ssoadm loses exception causes
- OPENAM-1250<sup>185</sup>: Installation failing on Websphere 8

https://bugster.forgerock.org/jira/browse/OPENAM-25

https://bugster.forgerock.org/jira/browse/OPENAM-20

https://bugster.forgerock.org/jira/browse/OPENAM-16

mailto:info@forgerock.com

https://bugster.forgerock.org/jira/browse/OPENAM-1253

https://bugster.forgerock.org/jira/browse/OPENAM-1252

https://bugster.forgerock.org/jira/browse/OPENAM-1250

- OPENAM-1247<sup>186</sup>: Password Reset service does not work in server-only deployment
- OPENAM-1246<sup>187</sup>: More than 5 referral policies under a realm would hang PrivilegeEvaluator
- OPENAM-1245<sup>188</sup>: Configuring datastore for failover with persistent search enabled causes exception logging loop
- OPENAM-1243<sup>189</sup>: OpenAM fails to start on JBoss AS 7.1.1 (see link to workaround in bug report)
- OPENAM-1242<sup>190</sup>: OpenAM default configuration fails on Jetty 7 (Mac OS X)
- OPENAM-1241<sup>191</sup>: Upgrade fails due to ArrayOutOfBoundsException (Mac
- OPENAM-1240<sup>192</sup>: Attributes referred by SAML service are not part of the LDAP schema
- OPENAM-1234<sup>193</sup>: ssoadm embedded-status can't connect to the embedded config store when SSL is enabled in Tomcat
- OPENAM-1226<sup>194</sup>: JAX RPC calls generating java.lang.InternalError: fillbuf: errors in OpenAM container log
- OPENAM-1219<sup>195</sup>: SAML 2 metadata parsing breaks in glassfish 3.1.2
- OPENAM-1214<sup>196</sup>: Session timeout in Membership module can result in invalid login URL
- OPENAM-1211<sup>197</sup>: Agent profile attribute description for override properties are insufficient on the console
- OPENAM-1204<sup>198</sup>: Creation of xamcl policy (entitlement) with cli ssoadm tool fails when using Secure Logging

<sup>186</sup> https://bugster.forgerock.org/jira/browse/OPENAM-1247

https://bugster.forgerock.org/jira/browse/OPENAM-1246

https://bugster.forgerock.org/jira/browse/OPENAM-1245

https://bugster.forgerock.org/jira/browse/OPENAM-1243

https://bugster.forgerock.org/jira/browse/OPENAM-1242

https://bugster.forgerock.org/jira/browse/OPENAM-1241

https://bugster.forgerock.org/jira/browse/OPENAM-1240

https://bugster.forgerock.org/jira/browse/OPENAM-1234

https://bugster.forgerock.org/jira/browse/OPENAM-1226

https://bugster.forgerock.org/jira/browse/OPENAM-1219

https://bugster.forgerock.org/jira/browse/OPENAM-1214

https://bugster.forgerock.org/jira/browse/OPENAM-1211

https://bugster.forgerock.org/jira/browse/OPENAM-1204

- OPENAM-1194<sup>199</sup>: Unable to get AuthnRequest error in multiserver setup
- OPENAM-1185<sup>200</sup>: amadmin unable to log in if global session quota reached
- OPENAM-1181<sup>201</sup>: Improperly defined applications cause the policy framework to throw NPE
- OPENAM-1180<sup>202</sup>: Login URL problems when using Federation
- OPENAM-1133<sup>203</sup>: SAML2 Entity import does not support EntityDescriptor elements contained in an EntitiesDescriptor element
- OPENAM-1119<sup>204</sup>: no way to specify namespace for DigitalSignature ele-
- OPENAM-1114<sup>205</sup>: Meta-bug for issues relating to Login UI update
- OPENAM-1111<sup>206</sup>: Persistent search in LDAPv3EventService should be turned off if caching is disabled
- OPENAM-1110<sup>207</sup>: ssoadm fails with NullPointerException and does not terminate
- OPENAM-1109<sup>208</sup>: AdminTokenAction doesn't clear invalid SSOToken
- OPENAM-1108<sup>209</sup>: DAUI does not get client IP address when behind proxving load balancers
- OPENAM-1107<sup>210</sup>: LDAPv3Repo: isExists() call returns false although uses exists in the datastore
- OPENAM-1105<sup>211</sup>: Init properties sometimes don't honor final settings
- OPENAM-1094<sup>212</sup>: Edit User page in console throws misleading exception if some attributes can not be retrieved from data store

<sup>199</sup> https://bugster.forgerock.org/jira/browse/OPENAM-1194

https://bugster.forgerock.org/jira/browse/OPENAM-1185

https://bugster.forgerock.org/jira/browse/OPENAM-1181

https://bugster.forgerock.org/jira/browse/OPENAM-1180

https://bugster.forgerock.org/jira/browse/OPENAM-1133

https://bugster.forgerock.org/jira/browse/OPENAM-1119

https://bugster.forgerock.org/jira/browse/OPENAM-1114

https://bugster.forgerock.org/jira/browse/OPENAM-1111 https://bugster.forgerock.org/jira/browse/OPENAM-1110

https://bugster.forgerock.org/jira/browse/OPENAM-1109

https://bugster.forgerock.org/jira/browse/OPENAM-1108

https://bugster.forgerock.org/jira/browse/OPENAM-1107

https://bugster.forgerock.org/jira/browse/OPENAM-1105

https://bugster.forgerock.org/jira/browse/OPENAM-1094

- OPENAM-1093<sup>213</sup>: Authentication fails if session-service attributes are not stored in user entry in Active Directory
- OPENAM-1073<sup>214</sup>: OpenAM deployment in Oracle 11g has some webservices libraries conflicts
- OPENAM-1072<sup>215</sup>: OpenAM crashes when using log rotation
- OPENAM-1068<sup>216</sup>: In case of session upgrade the SAML IDPCache can lose the ssotoken sessionindex mapping
- OPENAM-1062<sup>217</sup>: VERSION button in iboss 7.0.2 results in uncaught exception page
- OPENAM-1059<sup>218</sup>: Support multiple "signing" certificates in idp.xml
- OPENAM-1054<sup>219</sup>: MySOL (IDBC) IdRepo shares configurations in all realms in the wrong
- OPENAM-1053<sup>220</sup>: ISON string is not properly transformed to PolicyDeci-
- OPENAM-1051<sup>221</sup>: SessionActiveCount also count agent user sessions
- OPENAM-1038<sup>222</sup>: openfedlib: Missing properties for libSAML2, libSAML2Meta...
- OPENAM-1026<sup>223</sup>: Goto parameter is missing when using loadbalancing and ws-federation
- OPENAM-1023<sup>224</sup>: Erroneous XACML policy decision unless actions saved using standard console
- OPENAM-1016<sup>225</sup>: XACML policy obligation expressions are silently discarded on import
- OPENAM-1013<sup>226</sup>: Privileged Sub-Realms Admin Users fail to retrieve user information using Identity Services

<sup>213</sup> https://bugster.forgerock.org/jira/browse/OPENAM-1093

https://bugster.forgerock.org/jira/browse/OPENAM-1073

https://bugster.forgerock.org/jira/browse/OPENAM-1072

https://bugster.forgerock.org/jira/browse/OPENAM-1068

https://bugster.forgerock.org/jira/browse/OPENAM-1062

https://bugster.forgerock.org/jira/browse/OPENAM-1059

https://bugster.forgerock.org/jira/browse/OPENAM-1054

https://bugster.forgerock.org/jira/browse/OPENAM-1053

https://bugster.forgerock.org/jira/browse/OPENAM-1051

https://bugster.forgerock.org/jira/browse/OPENAM-1038

https://bugster.forgerock.org/jira/browse/OPENAM-1026

https://bugster.forgerock.org/jira/browse/OPENAM-1023

https://bugster.forgerock.org/jira/browse/OPENAM-1016

https://bugster.forgerock.org/jira/browse/OPENAM-1013

- OPENAM-1008<sup>227</sup>: Unable to authorize user using x500Name due to Null-PointerException
- OPENAM-1007<sup>228</sup>: Memory Leak in SMSNotificationManager when Idap error occurs
- OPENAM-995<sup>229</sup>: using UTF-8 characters in policy names breaks the policy
- OPENAM-986<sup>230</sup>: LDAP Auth failover not switching to secondary ldap serv-
- OPENAM-983<sup>231</sup>: ssoConfigurator leaks connections
- OPENAM-982<sup>232</sup>: ssoadm cli tool chokes on many policies
- OPENAM-976<sup>233</sup>: NPE in Datastore module
- OPENAM-974<sup>234</sup>: Custom schema attribute validators are not invoked
- OPENAM-973<sup>235</sup>: LDAPConnectionPool.decreaseCurrentConnection() could throw ArrayIndexOutOfBound exception
- OPENAM-972<sup>236</sup>: Remote Session accumulates via CDCServlet
- OPENAM-955<sup>237</sup>: Persistence cookie with TTL does not work on UI Login-ViewBean
- OPENAM-953<sup>238</sup>: Call PostProcessing classes for REST auth
- OPENAM-951<sup>239</sup>: IP address doesn't work on Agent URL
- OPENAM-944<sup>240</sup>: Missing amUtilMsgs en.properties prevents fedlet from starting up.
- OPENAM-943<sup>241</sup>: Default attributeMap of \*=\* prevents AttributeOuerv from working.

https://bugster.forgerock.org/jira/browse/OPENAM-1008

https://bugster.forgerock.org/jira/browse/OPENAM-1007

https://bugster.forgerock.org/jira/browse/OPENAM-995

https://bugster.forgerock.org/jira/browse/OPENAM-986

https://bugster.forgerock.org/jira/browse/OPENAM-983

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https://bugster.forgerock.org/jira/browse/OPENAM-953

https://bugster.forgerock.org/jira/browse/OPENAM-951

https://bugster.forgerock.org/jira/browse/OPENAM-944

https://bugster.forgerock.org/jira/browse/OPENAM-943

- $\bullet$  OPENAM-921 $^{242}$ : Monitoring tries to export SAML entries with the same id sometimes
- OPENAM-920<sup>243</sup>: Monitoring fails to handle secondary site IDs
- $\bullet$  OPENAM-919  $^{244}$  : LoginState fails to initialize AuthenticationPrincipal-DataRetriever
- OPENAM-844<sup>245</sup>: If Directory Server is started after OpenAM, LDAPv3Repo will never recover
- OPENAM-836<sup>246</sup>: Unable to get account linking to work between two OpenAM instances
- OPENAM-808<sup>247</sup>: OpenAM instances hung when starting at the same time.
- $\bullet$  OPENAM-799 $^{248}$ : problem with embedded opends replication for openam clustering
- $\bullet$  OPENAM-776  $^{249}:$  Character "\" in UID not processed correctly, two differend UIDs stored in DS entery.
- OPENAM-774<sup>250</sup>: Invalid characters check not performed.
- $\bullet$  OPENAM-753  $^{251}$  : OpenAM Fedlet HTTP Artifact binding not working wioth HTTPS
- $\bullet$  OPENAM-752  $^{252}$  : Agents Repo.getAttributes fails to get agent information occasionally leading to server restart
- $\bullet$  OPENAM-751  $^{253}:$  It should be possible to disable 'X-DSAMEVersion' http-header
- $\bullet$  OPENAM-744  $^{254}$ : /ssoadm.jsp?cmd=delete-policies execution time grows linearly with the number of submitted delete-policies calls
- OPENAM-742<sup>255</sup>: Policy Evaluation Issue

<sup>242</sup> https://bugster.forgerock.org/jira/browse/OPENAM-921

https://bugster.forgerock.org/jira/browse/OPENAM-920

https://bugster.forgerock.org/jira/browse/OPENAM-919

https://bugster.forgerock.org/jira/browse/OPENAM-844

https://bugster.forgerock.org/jira/browse/OPENAM-836

https://bugster.forgerock.org/jira/browse/OPENAM-808

https://bugster.forgerock.org/jira/browse/OPENAM-799

https://bugster.forgerock.org/jira/browse/OPENAM-776

https://bugster.forgerock.org/jira/browse/OPENAM-774

https://bugster.forgerock.org/jira/browse/OPENAM-7/4
https://bugster.forgerock.org/jira/browse/OPENAM-753

https://bugster.forgerock.org/jira/browse/OPENAM-752

https://bugster.forgerock.org/jira/browse/OPENAM-751

https://bugster.forgerock.org/jira/browse/OPENAM-751 https://bugster.forgerock.org/jira/browse/OPENAM-744

https://bugster.forgerock.org/jira/browse/OPENAM-742

- OPENAM-740<sup>256</sup>: During Agent authentication agent profile is searched in all configured datastores
- OPENAM-732<sup>257</sup>: encode issue in CDCServlet if url contains blank
- OPENAM-710<sup>258</sup>: AttributeOuery signature is optional
- OPENAM-698<sup>259</sup>: Upgrade the RSA Authentication API
- OPENAM-681<sup>260</sup>: STS WSDL at http://localhost:8080/opensso/sts?wsdl failing to update security mechanism changes
- OPENAM-670<sup>261</sup>: Entitlement evaluation throws org.json.JSONException when evaluating entitlements with resource attributes
- OPENAM-651<sup>262</sup>: internalsession object can grow in size leading to nonlinear scaling in the session failover db
- OPENAM-645<sup>263</sup>: EmbeddedOpenDS with bootstrap.properties
- OPENAM-640<sup>264</sup>: Iava Fedlet can not handle errors when SAML artifact cannot be retrieved
- OPENAM-637<sup>265</sup>: Submitted namecallback values disappear from UI after errorhandling during rendering the previous page
- OPENAM-611<sup>266</sup>: Java Fedlet AuthnRequest always specifies SPNameQualifier
- OPENAM-609<sup>267</sup>: An empty attributestatement in a saml2 assertion generates an error on post
- OPENAM-587<sup>268</sup>: Null Pointer Exception when setting up monitoring authentication file (configuring with OpenDJ 2.4.1)
- OPENAM-522<sup>269</sup>: Password Reset Options -> Force Change Password on Next Login does not work

<sup>256</sup> https://bugster.forgerock.org/jira/browse/OPENAM-740

https://bugster.forgerock.org/jira/browse/OPENAM-732

https://bugster.forgerock.org/jira/browse/OPENAM-710

https://bugster.forgerock.org/jira/browse/OPENAM-698

https://bugster.forgerock.org/jira/browse/OPENAM-681

https://bugster.forgerock.org/jira/browse/OPENAM-670

https://bugster.forgerock.org/jira/browse/OPENAM-651

https://bugster.forgerock.org/jira/browse/OPENAM-645

https://bugster.forgerock.org/jira/browse/OPENAM-640

https://bugster.forgerock.org/jira/browse/OPENAM-637

https://bugster.forgerock.org/jira/browse/OPENAM-611

https://bugster.forgerock.org/jira/browse/OPENAM-609

https://bugster.forgerock.org/jira/browse/OPENAM-587

https://bugster.forgerock.org/jira/browse/OPENAM-522

- OPENAM-507<sup>270</sup>: Adding to existing deployment fails for non-default Org. Auth. configuration
- OPENAM-504<sup>271</sup>: No method to turn off the RelayState being sent in a SAML 2.0 assertion POST
- OPENAM-500<sup>272</sup>: XML FactoryClass newInstance() methods must need to be cached
- OPENAM-436<sup>273</sup>: spring2provider extension policy evaluation excludes port resolution when incoming request is port 80
- OPENAM-434<sup>274</sup>: The SAML 2.0 profile support of XACML 2.0 is outdated
- OPENAM-417<sup>275</sup>: J2EE agents build script does not recompile sources included in openssoclientsdk.jar
- OPENAM-401<sup>276</sup>: Missing response attribute on first logon after OpenAM restart
- OPENAM-392<sup>277</sup>: STS request with no AppliesTo should use default Web Service Provider agent - wsp
- OPENAM-385<sup>278</sup>: OpenAM 9.5 STS SAMLV2 wsp not retrieving membership data.
- OPENAM-352<sup>279</sup>: Configuration fails if plugin config can not be read on Sun Directory Server Identity Repository
- OPENAM-343<sup>280</sup>: OpenAM Session Service should be able to cope if the JMQ session failover system is down
- OPENAM-340<sup>281</sup>: Failed to create new Authentication Context error when zero page login fails on DAS
- OPENAM-334<sup>282</sup>: STS requires a nonce for UsernamePassword authentication, but this is optional

<sup>270</sup> https://bugster.forgerock.org/jira/browse/OPENAM-507

https://bugster.forgerock.org/jira/browse/OPENAM-504

https://bugster.forgerock.org/jira/browse/OPENAM-500

https://bugster.forgerock.org/jira/browse/OPENAM-436

https://bugster.forgerock.org/jira/browse/OPENAM-434

https://bugster.forgerock.org/jira/browse/OPENAM-417

https://bugster.forgerock.org/jira/browse/OPENAM-401

https://bugster.forgerock.org/jira/browse/OPENAM-392

https://bugster.forgerock.org/jira/browse/OPENAM-385

https://bugster.forgerock.org/jira/browse/OPENAM-352

https://bugster.forgerock.org/jira/browse/OPENAM-343

https://bugster.forgerock.org/jira/browse/OPENAM-340

https://bugster.forgerock.org/jira/browse/OPENAM-334

- OPENAM-327<sup>283</sup>: User attribute mapping to Session attribute functionality goes to LDAP for every attributes
- OPENAM-306<sup>284</sup>: STS WSDL can not be used with JAX WS wsimport tool
- OPENAM-299<sup>285</sup>: LDAPv3Repo tries to guery attributes for non-existing users too
- OPENAM-291<sup>286</sup>: SelfWrite permissions are denied to sub realms
- OPENAM-290<sup>287</sup>: IdRepo tries to write back empty attributes rather than removing the attribute
- OPENAM-281<sup>288</sup>: OpenAM STS Endpoint does not look up users by X.509 Subject Name when X509Token is used as Security Mechanism
- OPENAM-280<sup>289</sup>: OpenAM STS fails to create AttributeStatement
- OPENAM-279<sup>290</sup>: Oracle DB as DataStore create user error
- OPENAM-273<sup>291</sup>: com.sun.identity.policy.PolicyManager, when used in client API, does not work across multiple SSO sessions in a single IVM in-
- OPENAM-272<sup>292</sup>: Unable to edit a policy in the realm Policies tab when policy name contains a colon
- OPENAM-268<sup>293</sup>: OpenSSO Web Service Security not working
- OPENAM-236<sup>294</sup>: SharePoint 2010 Integration Fails
- OPENAM-224<sup>295</sup>: OpenAM not returning LDAP error message after password update failure
- OPENAM-174<sup>296</sup>: OpenAM fails to connect to an SSL directory server when installing on Glassfish 2.1.1p6 with NSS security

<sup>283</sup> https://bugster.forgerock.org/jira/browse/OPENAM-327

https://bugster.forgerock.org/jira/browse/OPENAM-306

https://bugster.forgerock.org/jira/browse/OPENAM-299

https://bugster.forgerock.org/jira/browse/OPENAM-291

https://bugster.forgerock.org/jira/browse/OPENAM-290

https://bugster.forgerock.org/jira/browse/OPENAM-281

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https://bugster.forgerock.org/jira/browse/OPENAM-236

https://bugster.forgerock.org/jira/browse/OPENAM-224

https://bugster.forgerock.org/jira/browse/OPENAM-174

- OPENAM-149<sup>297</sup>: Allow signing ArtifactResponse's "Response" element instead of Assertion
- OPENAM-139<sup>298</sup>: Retrieving binary attributes via AMIdentity.getBinaryAttributes() in OpenAM is broken
- OPENAM-130<sup>299</sup>: random 'No plug-ins configured for this operation' error when using ssoadm to update iplanet-am-auth-login-success-url
- OPENAM-123<sup>300</sup>: SAML SSO federation failure to check URL policy during federated SSO post initial authentication.
- OPENAM-120<sup>301</sup>: NPE in IdRepoJAXRPCObjectImpl if caching is disabled
- OPENAM-119<sup>302</sup>: Concurrent access of non-thread safe objects possible in IdRepoJAXRPCObjectImpl
- OPENAM-115<sup>303</sup>: Provide 'read only' privilage for Identity Services
- OPENAM-112<sup>304</sup>: SMS event mechanism copes with schema update notifications, but service configuration updates are missed
- OPENAM-111<sup>305</sup>: LDAPv3 fetches the schema multiple times for LDAPModifications
- OPENAM-105<sup>306</sup>: Restricted tokens cause PA logout to fail.
- OPENAM-103<sup>307</sup>: incomplete information about sessions in SNMP
- OPENAM-84<sup>308</sup>: Unable to save state to multiple choice attribute with ChoiceValue
- OPENAM-71<sup>309</sup>: SAML2 error handling in HTTP POST and Redirect bindings
- OPENAM-61<sup>310</sup>: SAML2 appliesTo not being HTML character-encoded

<sup>297</sup> https://bugster.forgerock.org/jira/browse/OPENAM-149

https://bugster.forgerock.org/jira/browse/OPENAM-139

https://bugster.forgerock.org/jira/browse/OPENAM-130

https://bugster.forgerock.org/jira/browse/OPENAM-123

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https://bugster.forgerock.org/jira/browse/OPENAM-71

https://bugster.forgerock.org/jira/browse/OPENAM-61

- OPENAM-43<sup>311</sup>: Embedded datastore disables event service
- OPENAM-37<sup>312</sup>: Realm names in referrals written inconsistently by the two graphical user interfaces.
- OPENAM-36<sup>313</sup>: Policy created with JATO IDE is incompatible with entitlements managed by JSF IDE.
- OPENAM-33<sup>314</sup>: Startup Errors on GlassFish V3, Conflict Metro RmAssertionCreator.class with RxAssertionCreator.class
- OPENAM-24<sup>315</sup>: Identity Changes not propagating to policy decisions
- OPENAM-6<sup>316</sup>: wantLogoutResponseSigned incorrectly evaluated

<sup>311</sup> https://bugster.forgerock.org/jira/browse/OPENAM-43 312 https://bugster.forgerock.org/jira/browse/OPENAM-37 313 https://bugster.forgerock.org/jira/browse/OPENAM-36 314 https://bugster.forgerock.org/jira/browse/OPENAM-33

https://bugster.forgerock.org/jira/browse/OPENAM-24

https://bugster.forgerock.org/jira/browse/OPENAM-6

# **Chapter 5. How to Report Problems & Provide Feedback**

If you have questions regarding OpenAM which are not answered by the documentation, there is a mailing list which can be found at https://lists.forgerock.org/mailman/listinfo/openam where you are likely to find an answer.

If you have found issues or reproducible bugs within OpenAM 10.0.0, report them in https://bugster.forgerock.org.

When requesting help with a problem, include the following information:

- Description of the problem, including when the problem occurs and its impact on your operation
- Machine type, operating system version, web container and version, Java version, and OpenAM release version, including any patches or other software that might be affecting the problem
- · Steps to reproduce the problem
- Any relevant access and error logs, stack traces, or core dumps

# **Chapter 6. Support**

You can purchase OpenAM support subscriptions and training courses from ForgeRock and from consulting partners around the world and in your area. To contact ForgeRock, send mail to  $info@forgerock.com^1$ . To find a partner in your area, see http://www.forgerock.com/partners.html.

<sup>&</sup>lt;sup>1</sup> mailto:info@forgerock.com