

# GA Release Notes AADS - 10.1.1.1

## Avaya Aura® Device Services 10.1.1.1.19 Release Notes

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### Introduction

This document provides late-breaking information to supplement the Avaya Aura® Device Services 10.1.1.1 software and documentation.

### Product compatibility

For the latest and most accurate compatibility information go to <https://support.avaya.com/CompatibilityMatrix/Index.aspx>.

### Support Documents

	URL
Avaya Aura Device Services 10.1.1.1 Deployment Guide	<a href="https://download.avaya.com/css/public/documents/101083589">https://download.avaya.com/css/public/documents/101083589</a>
Avaya Aura Device Services 10.1.1.1 Administering Guide	<a href="https://download.avaya.com/css/public/documents/101084568">https://download.avaya.com/css/public/documents/101084568</a>

### Deployment Considerations

#### Note:

- **AADS 10.1.0.0 does not support ESXi 6.5.**

#### IMPORTANT:

It would be recommended to take a snapshot of existing load before the upgrade.

### Upgrade from 10.1.1.0.192 to 10.1.1.1.19

- Upgrade SMGR to the latest 8.1/10.1 GA load if needed
  - Upgrade SM(s) to the latest 8.1/10.1 GA load if needed
  - Update to new SSP3
    - Download SSP3 to admin user's home directory.
    - `svc aads stop`
    - `av-update-os AV-AADS10.1-RHEL8.4-SSP-003-02.tar.bz2`
    - SSP3 installation reboots the server at the end. After reboot, verify Security Service Pack 3 version
      - `av-version`
      - It shows the output as below
- ```
-----  
OS_VERSION: Red Hat Enterprise Linux release 8.4 (Ootpa)  
AV_SSP_VERSION: 003  
AV_BUILD_NUMBER: 02  
-----
```

#### Note:

- If cluster setup, please update SSP3 on all nodes before running "app upgrade"

- `svc aads start`
- Download AADS 10.1.1.1.19 binary to admin user's home directory
- Set executable permissions to AADS 10.1.1.1.19 binary

```
chmod 750 /home/admin/aads-10.1.1.1.19.bin
```

- Remove inactive versions(if any) using command `app removeinactive`
- Install AADS 10.1.1.1.19 binary

```
app upgrade /home/admin/aads-10.1.1.1.19.bin
```

- Note:** If cluster setup, please install "aads-10.1.1.1.19.bin" first on seed node, later repeat this step for backup node
- Once installation/upgrade is done with all nodes, restart AADS services on seed node first, later on other nodes in cluster.
  - **Important Note:** If AADS OAuth service is enabled/used and OAuth client ID mapping is added on AADS ADMIN UI prior to upgrade,
    - Navigate to AADS ADMIN UI's Security Settings -> Client Id Mapping page
    - Click on sync button for each client id mapping.

## Software only deployment: Upgrade from 10.1.1.0.192 to 10.1.1.1.19

- Upgrade SMGR to the latest 8.1/10.1 GA load if needed
- Upgrade SM(s) to the latest 8.1/10.1 GA load if needed
- Download AADS 10.1.1.1.19 binary to admin user's home directory
- Set executable permissions to AADS 10.1.1.1.19 binary

```
chmod 750 /home/admin/aads-10.1.1.1.19.bin
```

- Install AADS 10.1.1.1.19 binary

```
app upgrade /home/admin/aads-10.1.1.1.19.bin
```

- Note:** If cluster setup, please install "aads-10.1.1.1.19.bin" first on seed node, later repeat this step for backup node
- Once installation/upgrade is done with all nodes, restart AADS services on seed node first, later on other nodes in cluster.
  - **Important Note:** If AADS OAuth service is enabled/used and OAuth client ID mapping is added on AADS ADMIN UI prior to upgrade,
    - **Navigate to AADS ADMIN UI's Security Settings -> Client Id Mapping page**
    - **Click on sync button for each client id mapping.**

## Automatic Backup

- AADS 8.1.3 onwards we support automatic backup of existing data and configuration files. Administrators can configure this using AADS admin interface.
- "Default backup file password is "RAPtor@WELcome" . Admin can update it from GUI anytime we want to.

### IPv6

- Google Chrome is recommended to login to Admin GUI using Ipv6 address. Mozilla Firefox asks for authentication credentials again for some pages.
- IPv6 is not supported for AWS deployments.
- NTP ,DNS and onboard openLDAP in IPv6 mode only is not supported from AADS 8.0.1

## Utility Server Application Instructions

**Note:** In cluster setup, cluster configuration must be done before utility server configuration

### • New Virtual IP for Utility Server Services

From 7.1.3.2 release we support port 443 for Utility services.  
A new Virtual IP is needed, and would be adding during installation and upgrade process.

### • Firmware Upload Custom File upload Feature

In clustered environment, Utility Server admin operations like uploading firmware and custom upload files (images, ringtones, Certificates etc.) should be done in all nodes using the admin interface of the node in context

### • Phone Backup Feature

In clustered environment, Phone Backup Feature works only when seed node (first node) is up and running.

### • Utility Server Admin Access

In clustered or stand alone setups, US Admin ui is accessible with this URL `https://<AADS_node_IP_Address>:8543/admin.html` Note that admin operations , should be performed on each node in a clustered environment.

- **Enable HTTP interface for AADS- Utility Services**

After upgrading to 10.1.1.0.192 or installing fresh 10.1.1.0.192 to enable HTTP interface for AADS Utility Server, please run the script /opt/Avaya/DeviceServices/10.1.1.0.192/CAS/10.1.1.0.192/misc

**sudo ./us-http-port.sh --enable**

## What's New in this Release

The following table lists the enhancements in Avaya Aura® Device Services 10.1.1.1

| AADS 10.1.1.1 Release Content |                                                                                    |
|-------------------------------|------------------------------------------------------------------------------------|
| JIRA                          | Description                                                                        |
| ACS-27407                     | J100 AADS SSO support                                                              |
| ACS-28486                     | Technical Debt- 10.1.1.1                                                           |
| ACS-28487                     | AADS 10.1.1.1 - Non-Functional Requirements                                        |
| ACS-28488                     | Support https and http in health check api will be part of what's new or bug fixes |

## Known issues and workarounds

| Key       | Summary                                                                                     | Affects Version/s | Release Note                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|-----------|---------------------------------------------------------------------------------------------|-------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| ACS-28620 | AADS upgrade to AADS 10.1.1.1.19: oAuth login fails                                         | 10.1.1.1          | <p>Workaround</p> <p>If AADS OAuth service is enabled/used and OAuth client ID mapping is added on AADS ADMIN UI prior to upgrade,</p> <p>Navigate to AADS ADMIN UI's Security Settings -&gt; Client Id Mapping page<br/>Click on sync button for each client id mapping.</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| ACS-18780 | Languages in Assign License and LDAP Group Auto Assign pages are full of special characters | 8.1.3             | <p>Workaround</p> <p>in case of language characters are corrupted in 'Assign licesne' page after migration or fresh installation. Run below clitool command with the options provided.</p> <p>sudo ./clitool-acs.sh languageORTimeZoneUpdate &lt;lang properties path&gt; true true</p> <p>&lt;lang properties path&gt; if the path of file having extention as .properties and the entries given below:</p> <p>English=en-US<br/>Deutsch - German=de-DE<br/>español - Spanish=es-LA<br/>français (Canada) - French (Canada)=fr-CA<br/>français (France) - French (France)=fr-FR<br/>italiano - Italian=it-IT<br/>- Japanese=ja<br/>- Korean=ko-KR<br/>português - Portuguese (Brazil)=pt-BR<br/>- Russian=ru<br/>- Chinese (Simplified)=zh-CN<br/>- Chinese (Hong Kong) =zh-HK</p> |
| ACS-15770 | Data encryption instruction missing when deploying on SDM integrated with SMGR 8.0.1        | 8.0.1             | <p>Please check with SDM version 8.1 and onwards to get the complete display of data encryption parameters during OVA deployment using SDM.</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| ACS-11573 | Personal Data Minimization Retention - Log Management-Anonymization                         |                   | <p>When upgrading from 8.0 to 8.0.1 AADS , before executing force ldap sync , run clearPhoneNumberLastSync.sh from misc directory of installation. To makes sure that the all the data is synced again</p> <p>Run the following steps only on seed node,</p> <ol style="list-style-type: none"> <li>1. Login to aads seed node</li> <li>2 run command:- cdto misc</li> <li>3 run command : - sudo ./clearPhoneNumberLastSync.sh</li> </ol>                                                                                                                                                                                                                                                                                                                                          |

|                                       |                                                                                                   |                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|---------------------------------------|---------------------------------------------------------------------------------------------------|-----------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| A<br>C<br>S<br>-<br>1<br>1<br>4<br>74 | Unable to login US admin or AADS Admin GUI after applying STIG                                    | 8.0<br>.<br>0.1 | <p>Cannot log into admin GUI using Linux credentials . Once STIG is enabled this is the expected behavior.</p> <p>Solution</p> <ul style="list-style-type: none"> <li>- Login in using LDAP credentials belonging to the AADS Administrator Role.</li> <li>- If the Administrator Role is not properly configured and admin cannot login using LDAP credentials, then configure it by running "app configure" from the Linux command line and navigating to "LDAP Configuration". From there configure the "Administrator Role" as described in the "LDAP configuration" section of the <b>Deploying the Avaya Aura® Device Services</b> document.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                           |
| A<br>C<br>S<br>-<br>1<br>1<br>1<br>22 | Import IDP.xml: Some special chars incorrect mapping between installation bluetooth and admin GUI | 8.0<br>.1       | Workaround is to continue using the Keycloak admin UI on browser to enter any complicated Admin/User roles.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| A<br>C<br>S<br>-<br>1<br>0<br>6<br>07 | Issues (certificates) in configuring secure onboard OpenLDAP                                      | 8               | <p>Problem: if secure OpenLDAP connection fails due to "java.security.cert.CertificateException: No subject alternative DNS name matching localhost.localdomain found"</p> <p>Solution: Re generate certificates using "app configure"</p> <ol style="list-style-type: none"> <li>1. Run command "app configure"</li> <li>2. Select "Front-end host, System Manager and Certificate Configuration"</li> <li>3. Provide "System Manager Enrollment Password" and "Keystore password"</li> <li>4. Select "Apply" and continue further to restart AADS service</li> </ol>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| A<br>C<br>S<br>-<br>1<br>0<br>5<br>83 | Adding keycloak user / group DN with space causes installer to think field is blank               | 8               | <p>Issue :</p> <p>While configuring Keycloak When prompted to enter the DN for the admin or user role, enter a DN that contains special characters (like / \, and space etc).The installer does not proceed and displays an error "The value cannot be blank"</p> <p>Solution :</p> <p>Can remove all special characters and then log into the Keycloak admin UI afterwards to re-enter the special characters</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| A<br>C<br>S<br>-<br>1<br>0<br>5<br>37 | [IPv6] Admin UI: Authentication Required on Dynamic Configuration page                            | 8               | Google Chrome is recommended to login to Admin GUI using Ipv6 address. Mozilla Firefox asks for authentication credentials again for some pages.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| A<br>C<br>S<br>-<br>7<br>2<br>69      | Dynamic config group search fails if any LDAP is down in multi-LDAP setup                         | 7.1<br>.5       | <p>Description</p> <p>In multi-LDAP setup, when searching for groups in Dynamic Configuration, if one of the LDAP is down, the group search stops and fails even if the LDAP containing the group is up.</p> <p>In particular, if the onboard openLDAP is enabled but slapd is down, then ALL remaining LDAP will never be searched.</p> <p>Steps to reproduce</p> <p>Enable the onboard OpenLDAP during installation of AADS 7.1.5.0.78</p> <p>Add two or more LDAPS to AADS</p> <p>Shutdown the slapd process on AADS (onboard OpenLDAP)</p> <p>Go to the Dynamic Configuration screen, publish screen</p> <p>Select group and start typing in a group you know exists in one of the LDAP</p> <p>Result:</p> <p>The search fails to find any groups at all. The search seems to fail on the first LDAP that is down (onboard OpenLDAP) and then skips searching all the remaining LDAP.</p> <p>Workarounds:</p> <p>Need to ensure all the LDAP managed on AADS are up and do not return any exceptions while being searched by the Dynamic Configuration service.</p> |
| A<br>C<br>S<br>-<br>6<br>1<br>84      | 1543 port shouldn't work in Utility Server on 7.1.3.2.xx load                                     | 7.1<br>.<br>3.2 | <p>Issue :</p> <p>In addition to 443 port , 1543 port remains open for Utility Services .</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |

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|---------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------|-----------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| A<br>C<br>S<br>-<br>5<br>8<br>85      | Child Domain users fail to authenticate when Multiple AUTH Domains configured                                                                    | 7.1<br>.3 | <p>Prior to adding a second domain, if the base context being used is high in the directory tree (e.g. a top-level domain), and there are subdomains:<br/> - The high-level base context DN must be replaced with multiple base context DNs - one for each subdomain<br/> E.g. If the base context DN is: DC=avaya,DC=com and there are users in subdomains such as DC=global, DC=avaya,DC=com, DC=west,DC=avaya,DC=com and DC=east,DC=avaya,DC=com.<br/> Then the single base context DN DC=avaya,DC=com must be replaced with 3 base context DNs:<br/> DC=global,DC=avaya,DC=com<br/> DC=west,DC=avaya,DC=com<br/> DC=east,DC=avaya,DC=com<br/> Otherwise, a user in one of the subdomains that was previously able to authenticate prior to adding the additional domain will no longer be able to authenticate.</p> <p>The reason is that once multiple domains are introduced, the authenticator tries to find the correct directory to send an authentication request to based on an exact match of the user's domain with the configured base context DNs.</p> <p>This will be fixed in a later release such that the code will recognize that subdomains are part of the higher-level domain.</p> <p>Note: The administration UI prevents adding subdomain base contexts. The above procedure must be used if multiple base contexts are subdomains.</p> |
| A<br>C<br>S<br>-<br>5<br>7<br>35      | Inclusion the T attribute in the Subject CN of the CA in SMGR CA , causes AADS installation to fail                                              | 7.1<br>.3 | <p>Issue :<br/> Inclusion the T attribute in the Subject CN of the CA in SMGR CA , causes AADS installation to fail</p> <p>Solution:<br/> Modify the CA to remove the T attribute. All previously generated certificates using this CA will need to be regenerated.</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| A<br>C<br>S<br>-<br>2<br>4<br>2<br>03 | Test button on Client Id Mapping page to test oAuth flow fails with an exception                                                                 | 8.1<br>.5 | <p>Solution:<br/> Workplace client can be used to test the oAuth login.</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| A<br>C<br>S<br>-<br>2<br>4<br>5<br>20 | LDAP partition Quick Search feature is not working after upgrading from 8.1.4.0                                                                  | 8.1<br>.5 | <p>Issue :<br/> LDAP partition Quick search (Quick search within same OU) is not working after upgrade from 8.1.4.0 to 8.1.5.0</p> <p>Solution:<br/> Run the following steps only on seed node,<br/> 1. Login to aads seed node<br/> 2. run command:- cdto misc<br/> 3. run command : - sudo ./clearPhoneNumberLastSync.sh<br/> 4. Login to AADS Admin UI Navigate to Server Connections page Force Ldap sync</p> <p>Note:<br/> Those steps are not required if the system is upgraded from 8.1.4.1 to 8.1.5.0</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| A<br>C<br>S<br>-<br>2<br>5<br>4<br>64 | system layer upgrade from 4.0.0.0.3 to 4.0.0.0.4 got stuck at 240 seconds when stating service. httpd, Keycloak and symmetric ds are not come up | 10.1      | <p>Issue: All AADS service are not up and running on reboot of system after applying system layer patch 4.0.0.0.4</p> <p>Solution:<br/> If AADS services are not within 5 minutes of system reboot, start AADS services manually using "svc aads start" command.</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |

## Contact Support Checklist

If you are having trouble with an Equinox Client, you should:

1. Set log level to debug.
2. Retry the action. Carefully follow the instructions in written or online documentation.
3. Check the documentation that came with your hardware for maintenance or hardware-related problems.
4. Note the sequence of events that led to the problem and the exact messages displayed. Have the Avaya documentation available.

If you continue to have a problem, contact Avaya Technical Support:

1. Log in to the Avaya Technical Support Web site <https://support.avaya.com>.
2. Contact Avaya Technical Support at one of the telephone numbers in the Support Directory listings on the Avaya support Web site.

Avaya Global Services Escalation Management provides the means to escalate urgent service issues. For more information, see the Escalation Contacts listings on the Avaya Web site.

## Contact Support Tasks

You may be asked to email one or more files to Technical Support for analysis of your application and its environment.

## Acronyms

| Acronym | Definition                                     |
|---------|------------------------------------------------|
| 3PCC    | Third Party Call Control                       |
| AAC     | Avaya Aura® Conferencing                       |
| AADS    | Avaya Aura® Device Services                    |
| AAWG    | Avaya Aura® Web Gateway                        |
| AEMO    | Avaya Equinox® Meetings Online                 |
| AMM     | Avaya Multimedia Messaging                     |
| ASBCE   | Avaya Session Border Controller for Enterprise |
| BLA     | Bridged Line Appearance                        |
| CM      | Avaya Aura® Communication Manager              |
| FP      | Feature Pack                                   |
| MDA     | Multiple Device Access                         |
| MSS     | Multi-Stream Switching                         |
| OTT     | Over The Top                                   |
| POM     | Presentation Only Mode                         |
| PS      | Avaya Aura® Presence Services                  |
| SM      | Avaya Aura® Session Manager                    |
| SMGR    | Avaya Aura® System Manager                     |
| SP      | Service Pack                                   |
| SRTP    | Secure Real-Time Transport Protocol            |
| TOM     | Top of Mind                                    |
| TLS     | Transport Layer Security                       |
| UC      | Unified Communication                          |