ZAMS Release Notes
ZAMS Release 23.3.1, September 26, 2023

Contents

Introduction .......................................................................................................................... 2
Version scheme .................................................................................................................. 3
Target Environments ......................................................................................................... 3
1  Change Highlights (Release 23.3.1) .............................................................................. 4
   1.1  Bug Fixes .................................................................................................................. 4
2  Known Constraints and Workarounds ............................................................................ 5
3  Important Links .............................................................................................................. 6
Introduction

This document outlines the new features and changes since the last release of Zebra Access Management System (ZAMS) software.

ZAMS software comprises 3 elements recommended to be installed at the same time. Although various combinations of the software elements may work without issue, release validation and support are limited to the underlying version configurations noted.

ZAMS Software elements contain:

1. **Mobile Device application and services**: Provides the lock screen UI and services for the android based mobile devices.

2. **Kiosk application and services**: Provides on-site device management, UI and provides information to cloud based console. The Kiosk application is designed for Zebra’s CC6000/ET40 devices.

3. **Cloud resident console**: Web portal that provides various administration level tasks and reports. The server access location is [https://zams.zebra.com/](https://zams.zebra.com/)

The following is an explanation of the files distributed in this release.

**ZAMS SW release components**

<table>
<thead>
<tr>
<th>Item</th>
<th>Area</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMS Server (URL) &lt;br/&gt;<a href="https://zams.zebra.com">https://zams.zebra.com</a></td>
<td>Portal</td>
<td>ZAMS (cloud) Portal</td>
</tr>
<tr>
<td>AMS Core APK</td>
<td>Kiosk</td>
<td>Core services APK for CC6000/ET40 to operate AMS</td>
</tr>
<tr>
<td>AMS UI APK</td>
<td>Kiosk</td>
<td>UI APK for CC6000/ET40 user interface</td>
</tr>
<tr>
<td>AMS Device APK</td>
<td>Mobile Device</td>
<td>APK for mobile devices in AMS application</td>
</tr>
<tr>
<td>dwprofile_AmsDevice.db (part of auto install content)</td>
<td>Mobile Device</td>
<td>DataWedge profile for AMS application device registration</td>
</tr>
<tr>
<td>dwprofile_amsPin.db (part of auto install content)</td>
<td>Mobile Device</td>
<td>DataWedge profile for AMS application PIN scanning</td>
</tr>
<tr>
<td>Zebra Technologies</td>
<td>3</td>
<td></td>
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<tr>
<td>-------------------</td>
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<td></td>
</tr>
<tr>
<td>dwprofile_code128_barcode_profile.db  (part of auto install content)</td>
<td>Mobile Device</td>
<td>DataWedge profile for AMS application code128 barcode scanning</td>
</tr>
<tr>
<td>dwprofile_nmc.db  (part of auto install content)</td>
<td>Kiosk</td>
<td>DataWedge profile for AMS application to scan barcodes for non-mobile devices</td>
</tr>
<tr>
<td>ZamsAutoInstall files and directory structure.  (See install doc for details)</td>
<td>Kiosk and Mobile Device</td>
<td>Supporting files and documentation used to automate installation or deploy via EMM or stage Now and set permissions that may not exposed via the OS UI.</td>
</tr>
</tbody>
</table>

**Version scheme**

As a part of continual development and maintenance, it is highly recommended scheduled installation updates are planned for. Currently AMS releases major updates on a quarterly basis.

The versioning scheme for ZAMS software documentation is as follows:

<yy>.<pi>.<rel#> <suffixes> where

- <yy> is the 2-digit year of release.
- <pi> is the major product increment number of the release. Typically, there are 4 major incremental releases to correspond to 4 quarterly scheduled releases.
- <rel#> is the incremental release number since last product increment. This number is updated to note a change to collection of release elements.
- <suffixes> are optional text characters used to denote a branched set of changes from a baseline release. It is typically used to denote hot fixes or custom changes of a release.

**Target Environments**

ZAMS supports the following target environments.

- All Zebra GMS and Non-GMS Android M devices and later
- Non-Zebra Android devices support for Android M and later but does not include Zebra Value Add (ZVA) compatibility such as MX, DataWedge, StageNow, etc. This generally means the following may not be supported if the desired ZVA equivalent feature is not specifically integrated into the ZAMS application on a case-by-case basis.
  - Vendor specific scanning or API support
  - OEM specific OS restrictions (e.g., serial number and permissions setting access)
- Exceptions
  - Mobile devices with external power packs. Support on a case-by-case basis.
Kiosk

- CC6000 (Android O+)
- ET40 (Android 11+)

Portal UI

- Chrome desktop version 9 or later

1 Change Highlights (Release 23.3.1)

This is a Minor release.

Updates in this release

- AMS Server (v3.3.2)
- Kiosk AMS (Core v1.5.2 and UI v1.4.2)
- Device AMS (v2.5.2)

1.1 Bug Fixes

1. Issues in fetching Historical Reports.
   Resolved issues with Historical Reports by fixing report queries and increasing the portal request time out values.

2. Issue with ZAMS Auto Install package.
   Resolved the “zip folder inside zip folder” issue. Fixed StageNow profile import issues.

   Fixed security bugs on Portal, Kiosk and Device.
2 Known Constraints and Workarounds

1. BT proximity range could be seen as inconsistent due to several factors including device limitations, BLE poll rates and RF environmental influences. Devices need to be placed within environment specific acceptable ranges to obtain consistency. It is recommended to verify proximity consistency during installation.

2. A new security certificate was released at the end of June. This resulted in a mandatory update of all ZAMS installs to v22.1 or later. Any legacy DW profiles also need to be updated. Otherwise, some scanning functions will not work.

3. It is recommended that setting “App Login on Reboot” should be turned off while using Imprivata APP.

4. It is recommended to turn off BLE proximity Imprivata while using Imprivata.

5. A Random behavior has been reported in Android 8 (Oreo) devices that Sometimes A 8 device takes long time to connect to the wifi and toast (wifi not connected) appears.

6. Bug – Scheduled Email Configuration – After the daylight-saving time came into effect There was one-hour time difference delay in the delivery of the email reported by Zebra. The workaround to resolve this issue at present is just to change the scheduled time of the Configuration by signing into the ZAMS Portal if the delivery of the Scheduled Email has been disturbed.

7. After a factory reset on the CC6000, the offline cabinet files may fail to be processed the first time if placed on the device by Stage Now. It may begin working with
   a. Retry
   b. Retry of the profile after uninstalling the applications or relaunching them the apps after clearing from the Recent apps.

8. ZAMS SSO intent known issues:
   a. Login status may not update on portal when Special character is used in the username field while logging in.
   b. When device is AVAILABLE, if a user log in intent is sent, the AVAILABLE status is lost and may not be recoverable. The intent must only be sent when the device is outside of the charger.
   c. When using the intent, the ZAMS client should be configured (via the portal) so PIN UI is not shown. In this case, if “send alarm” is sent via the port UI, there is not UI prompt so the device will alarm until the unit is placed back into the cradle.

9. Username disappearing when new Other Asset is checkout (Random Bug)
10. Based on quality of network performance and/or wifi coverage. Server updates from the kiosk may take up to a few minutes.
11. Stagenow profiles in the installation admin sub-folder doesn’t contain latest APK. APK files in each profile need to be updated by the Stagenow administrator prior to use.
3 Important Links

- Zebra Techdocs - Zebra community support
- Developer Tools - Zebra Developer support
- Partner Portal – Zebra Partner news and other support
- Intelligent Cabinet Support and downloads – Zebra support and downloads