

# MobileIron Standalone Sentry 9.12.0 Release and Upgrade Notes

for MobileIron Core and MobileIron Cloud

Revised: February 11, 2021

For complete product documentation see: MobileIron Sentry Product Documentation

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# **Revision history**

TABLE 1. REVISION HISTORY

Date	Revision
February 11, 2021	Added AL-15059 and AL-15114 to Limitations for Standalone Sentry.



## **About Standalone Sentry**

MobileIron Sentry is a part of a MobileIron deployment that interacts with your company ActiveSync server, such as a Microsoft Exchange Server, or with a backend resource such as a SharePoint server. Sentry, with input from the MobileIron Enterprise Mobility Management (EMM) platform, does the following:

- Standalone Sentry configured for ActiveSync protects the ActiveSync server from wrongful access from devices.
- Standalone Sentry configured for AppTunnel provides authenticated apps secure access to the backend resource.

The MobileIron EMM platform is either MobileIron Core or MobileIron Cloud.

For complete product documentation, see MobileIron Sentry Product Documentation

# Standalone Sentry new features

For new features provided in previous releases, see MobileIron Sentry Product Documentation for that release.

## Standalone Sentry features common to MobileIron UEM platforms

The following new Standalone Sentry features and enhancements are available for the MobileIron UEM platforms:

- Support for VMware ESXi 6.7.0: VMware EXSi 6.7.0 is now supported for Sentry 9.12.0.
- Support for CentOS 7 upgrades: MobileIron Sentry now supports CentOS 7 for upgrades.

### Standalone Sentry features for MobileIron Core

The following new Standalone Sentry feature and enhancement is available for MobileIron Core only.

 Support for OAuth: OAuth is now supported on Standalone Sentry 9.12.0 and later versions. For more information, see "OAuth for Sentry in MobileIron Core" on Sentry in the MobileIron Sentry Guide.



## Standalone Sentry features for MobileIron Cloud

The following new Standalone Sentry feature and enhancement is available for MobileIron Cloud only.

 Support for OAuth: OAuth is now supported on Standalone Sentry 9.12.0 and later versions. For more information, see "OAuth for Sentry in MobileIron Cloud" on Sentry in the MobileIron Sentry Guide.

# Support and compatibility for Standalone Sentry

The information in this section includes the components MobileIron supports with this product.

NOTE: This information is current at the time of this release. For Mobilelron product versions released after this release, see that product version's release notes for the most current support and compatibility information.

This section contains the following information:

- Support policy
- MobileIron end of sale and support policy
- Supported MobileIron platforms for Standalone Sentry
- Supported ActiveSync servers for Standalone Sentry
- · Supported browsers for Standalone Sentry
- Supported protocols for Standalone Sentry
- Supported content repositories for Standalone Sentry
- Supported Microsoft Azure Resource Manager CLI version

## Support policy

MobileIron defines supported and compatible as follows:



TABLE 2. SUPPORTED AND COMPATIBLE DEFINITIONS

Term	Definition
Supported product versions	The functionality of the product and version with currently supported releases was systematically tested as part of the current release and, therefore, will be supported.
Compatible product versions	The functionality of the product and version with currently supported releases has not been systematically tested as part of the current release, and therefore not supported. Based on previous testing (if applicable), the product and version is expected to function with currently supported releases.

## MobileIron end of sale and support policy

See the MobileIron End of Sale and Support Policy.

## Supported MobileIron platforms for Standalone Sentry

The following table provides the supported MobileIron UEM and MobileIron Access versions for Standalone Sentry for this release. See also the MobileIron Cloud or MobileIron Core Release Notes for the supported Standalone Sentry version.

TABLE 3. SUPPORTED MOBILEIRON UEM AND ACCESS VERSIONS

Product	Supported	Compatible
MobileIron Core	11.0.0.0, 11.0.0.1	10.8.0.0, 10.7.0.0, 10.6.0.1, 10.5.2.1
MobileIron Cloud	R75 through the most recently released version as supported by MobileIron	Not applicable Only the latest version is available to all customers.
MobileIron Access	R44 through the most recently released version as supported by MobileIron	Not applicable Only the latest version is available to all customers.

# Supported ActiveSync servers for Standalone Sentry

The following table provides the supported ActiveSync server versions for Standalone Sentry for this release.



TABLE 4. ACTIVES YNC SERVER SUPPORT FOR STANDALONE SENTRY

ActiveSync Server	Supported Versions	Compatible Versions
Microsoft Exchange Server	2019 CU8	2019 CU1
		2019 CU2
	2016 CU19	2019 CU3
		2019 CU4
	2013 CU23	2019 CU5
		2019 CU6
	2010 SP3 RU30	2019 CU7
		2016 CU8
		2016 CU9
		2016 CU10
		2016 CU11
		2016 CU12
		2016 CU13
		2016 CU14
		2016 CU17
		2016 CU18
		2013 CU19
		2013 CU20
		2013 CU21
		2010
		2010 SP1
		2010 SP2
		2010 SP3 RU21
		2010 SP3 RU24
		2010 SP3 RU26
		2010 SP3 RU29
Microsoft Office 365	Current version of Office 365	Not Applicable
		(All listed versions are tested and supported)
IBM Lotus Notes Traveler	10.0.1.1	10.0.0.0
		9.0
		9.0 (9.00.12342)
		9.0.1
		9.0.0.1
		9.0.1.3
		9.0.1.7
I		
		9.0.1.8



TABLE 4. ACTIVES YNC SERVER SUPPORT FOR STANDALONE SENTRY (CONT.)

ActiveSync Server	Supported Versions	Compatible Versions
		9.0.1.14
		9.0.1.15
		9.0.1.17
		9.0.1.18
		9.0.1.20
		9.0.1.21
		8.5.3 UP 1
		8.5.3 UP 2
		8.5.3
		8.5.2.1
		8.5.2 UP 2
		8.5.2
Gmail	Current cloud version of Gmail	Not applicable since only the latest version is available to customers
GroupWise	18.1	GroupWise Mobility Service (GMS) 2.1.0 14.0.2, 14.2.2
		GroupWise Mobility Service 18

#### Note The Following:

- To use IBM Lotus Domino with Standalone Sentry, install IBM Lotus Notes Traveler software on the Lotus Domino server. Lotus Traveler provides ActiveSync services for Lotus Domino.
- When you use Standalone Sentry with Gmail, end-users may attempt to configure their email clients to bypass Standalone Sentry by manually configuring an ActiveSync server of m.google.com. Google provides capabilities to set up IP access lists for ActiveSync traffic, which can be used to circumvent this.
- ActiveSync management (Wipe, Assign Policy, and Revert Policy in the ActiveSync page) is not supported with Gmail.
- If you are using Lotus Notes Traveler with Standalone Sentry, only the IBM Android client is recommended on Android devices.
- After upgrading Exchange 2010 from SP2 to SP3, Integrated Sentry stops syncing.
   Workaround: See <a href="http://support.microsoft.com/kb/2859999/en-us">http://support.microsoft.com/kb/2859999/en-us</a>. The article on the Microsoft support site explains the problem and discusses a workaround.
- Microsoft only supports Standalone Sentry with dedicated Office 365 instances. Microsoft does not
  recommend Standalone Sentry with regular multi-tenant instances of Office 365. However, MobileIron
  supports the deployment of Standalone Sentry with dedicated or multi-tenant instances of Office 365, and
  strongly recommends deploying Standalone Sentry if you are supporting more than 5000 devices with
  Office 365.
- ActiveSync policies and adding multiple ActiveSync accounts are not supported with GroupWise.



## Supported browsers for Standalone Sentry

The following table provides the supported browser versions for the Standalone Sentry system manager for this release.

TABLE 5. BROWSER SUPPORT FOR THE STANDALONE SENTRY WEB PORTAL (SYSTEM MANAGER)

Browser	Supported	Compatible
Internet Explorer	11	9, 10
Chrome	84	74, 78
Firefox	79	67, 70
Safari	13.1	12.1.2

## Supported protocols for Standalone Sentry

Standalone Sentry supports only HTTP 1.1 to communicate with devices and backend resources.

Exchange ActiveSync, also known as ActiveSync, is the protocol that the ActiveSync server uses to communicate over HTTP or HTTPS with devices. Standalone Sentry supports up to ActiveSync protocol version 16.1 for its communication with the ActiveSync server and with ActiveSync devices.

Note The Following:

- For devices that are already registered, you have to push the Exchange profile to the device to force the device to use the new protocol version. If the protocol version is limited to 14.0 or 14.1, devices will use the selected version to communicate with the ActiveSync server. Alternately, device users can go to iOS device Settings > Mail > Accounts, select the enterprise mail account, and toggle to disable and reenable the mail account.
- EAS 16.0, 16.1 are only supported on the following:
  - iOS native client on iOS 10 through the latest version as supported by MobileIron.
  - Windows 10 devices through the latest version as supported by MobileIron.
- Exchange ActiveSync (EAS) version 16.1, provides a policy to 'Exchange Account Remote Wipe.' For the policy to be applied to the device, the **Default ActiveSync Policy behavior** for Standalone Sentry in MobileIron Core must be set to Apply AS Server Policy. For registered devices, the default on MobileIron Core is set to Remove AS Server policy. If the Default ActiveSync Policy behavior is set to Remove AS Server policy, the policy from the EAS server is not applied. This causes the device and the EAS server to be out of sync. The status on the device remains as 'Access Granted.' However, the status for the device on the server is 'Account Only Remote Wipe.'

NOTE: If the Default ActiveSync Policy behavior is set as **Apply AS Server Policy**, the EAS server's policy is applied rather than the policies configured in MobileIron Core.



- Integrated Sentry does not use the ActiveSync protocol to communicate with the Microsoft Exchange Server. Also, the Microsoft Exchange Server, not the Integrated Sentry, communicates with the ActiveSync devices. Therefore, ActiveSync protocol version support is not applicable to Integrated Sentry.
- Exchange 2010 SP2 reports the MS-Server-ActiveSync version as 14.2. This refers to the Exchange 2010 server version and not the ActiveSync protocol version.

## Supported content repositories for Standalone Sentry

The following table provides the supported content repositories for Standalone Sentry for this release.

TABLE 6. SUPPORTED CONTENT REPOSITORIES

Content Repository	Supported	Compatible
SharePoint	<ul> <li>Microsoft SharePoint 2007</li> <li>Microsoft SharePoint 2010</li> <li>Microsoft SharePoint 2013</li> <li>Microsoft SharePoint Office 365</li> <li>OneDrive for Business Only OneDrive for Business (with SharePoint and Office 365) is supported. OneDrive (personal online storage for consumers) is not supported.</li> <li>NOTE: Users on SharePoint must have at least Contribute</li> </ul>	Not applicable since all versions are supported.
Network Drive	<ul> <li>CIFS Windows 2012 R2</li> <li>CIFS Windows 2008 R2 SP1</li> <li>CIFS Samba CentOS 6.2</li> <li>NetApp 8.3 RC2</li> <li>WebDAV</li> <li>Apache-based WebDAV content repositories</li> <li>IIS-based WebDAV content repositories</li> <li>SMB 2.0, 2.1 only</li> <li>DFS</li> </ul>	Not applicable since all versions are supported.

## Supported Microsoft Azure Resource Manager CLI version

Azure CLI 2.7.

# Resolved issues for Standalone Sentry

For resolved issues provided in previous releases, see MobileIron Sentry Product Documentation for that release.



## General resolved issues for Standalone Sentry 9.12.0

There are no new resolved issues found in this release.

#### Standalone Sentry resolved issues for MobileIron Access

There are no new resolved issues found in this release.

#### Standalone Sentry resolved issues for MobileIron Core

There are no new resolved issues found in this release.

#### Standalone Sentry resolved issues for MobileIron Cloud

There are no new resolved issues found in this release.

## **Known issues for Standalone Sentry**

For known issues found in previous releases, see MobileIron Sentry Product Documentation for that release.

The following known issues are found in this release:

- AL-15120: A performance degradation on M2600 physical appliance is observed in FIPS mode after a multi-level upgrade such as 9.8.1 > 9.9.0 > 9.12.
- AL-15138: In MobileIron Sentry 9.12.0, Basic Auth is always enabled while OAuth is disabled by default.
- AL-15155: OAuth for iOS or Android Email+ with Sentry fails without errors when using ID Cert with pass through.
- AL-15157: After upgrading to Sentry 9.12.0, the authorization bearer (token) in the request is not available and does not get redirected to MS Online when mailbox sync occurs.
- AL-15169: When you upgrade from CentOS 6 to CentOS 7 in FIPS mode, there is a 50% increase in CPU utilization with M2250 hardware.
- AL-15200: Sometimes, for IpTunnel, Sentry has a maximum HTTP header size of 8192. This value is not configurable.

## **Limitations for Standalone Sentry**

For limitations found in previous releases, see MobileIron Sentry Product Documentation for that release.

The following limitations are found in this release:



- AL-15059: AMI Sentry is not reachable after upgrading to Sentry 9.12.0.
- AL-15114: The AWS platform upgrade to Sentry 9.12.0 is not available in this release.
- AL-15139: In Sentry 9.12.0, OAuth enabled ActiveSync log in pop-up is enabled twice and the password must be entered manually again.
- AL-15149: On MobileIron Cloud, an option for OAuth with IDCert for creating Sentry Profile is unavailable.
- AL-15194: OAuth Sentry cannot be used for App Tunnel.
- AL-15208: Sometimes, after upgrading to 9.12.0, the iptables are displayed empty. Workaround: Run the following command in the CLI for service iptables to display correct results: service iptables restart.

## Upgrade information for Standalone Sentry

This section provides the upgrade information for this release and contains the following sections:

- Before you upgrade Standalone Sentry
- Supported upgrades paths for Standalone Sentry
- Upgrade URL for CLI upgrades for Standalone Sentry
- TLS compliance utility
- Upgrade notes for Standalone Sentry
- Upgrade steps for Standalone Sentry

## Before you upgrade Standalone Sentry

- Ensure that the Standalone Sentry System Manager (MICS) portal certificate has not expired. AL-12204: If the Standalone Sentry portal certificate has expired prior to a software upgrade, Standalone Sentry generates a new self-signed certificate after the upgrade and does not initialize correctly. As a result, the Standalone Sentry System Manager (MICS) on port 8443 and the Standalone Sentry server on port 443 will not be accessible. The "show log message" CLI displays the following error: "portal-ca-setup: /mi/portalCA/ca-cert.pem not valid for /mi/portalCA/server-cert.pem".
- Plan for 5 to 20 minutes downtime. Email and app tunnel traffic will be down during the upgrade.
- If you have multiple Standalone Sentry in your our installation, allow for a rolling upgrade to minimize downtime. Do not upgrade all Sentry instances at the same time.
- Ensure that MobileIron Core is running and reachable to allow Standalone Sentry to upgrade successfully.
- Verify that your current environment meets the requirements as listed in the Support and compatibility for Standalone Sentry of this document.
- Check disk space availability. At least 5 GB of disk space must be available in the / (root) directory for an upgrade to be successful.



- Back up the Standalone Sentry installation configuration.
- Test your connection to support.mobileiron.com. You can use the following command: telnet support.mobileiron.com 443.
- Ensure that supportedn.mobileiron.com is reachable.
- For improved security, MobileIron recommends that TLS v1.2 is used and TLS v1.0 and v1.1 are disabled. Run the TLS compliance utility to check the TLS compliance for the servers connecting to Standalone Sentry. See TLS compliance utility.
- See also Upgrade notes for Standalone Sentry.

## Supported upgrades paths for Standalone Sentry

The following table provides the supported upgrade paths for Standalone Sentry for this release.

NOTE: AMI Sentry upgrades are not supported with Sentry 9.12.0.

TABLE 7. SUPPORTED PATHS FOR UPGRADE

Current Standalone Sentry version	Upgrade path to 9.12.0
9.8.1	9.8.1 > 9.9.0 > 9.12.0
	9.8.1 > 9.12.0
9.9.0	9.9.0 > 9.10.0 > 9.12.0
	9.9.0 > 9.12.0
9.10.0	9.10.0 > 9.12.0

## Upgrade URL for CLI upgrades for Standalone Sentry

Use the following URL if you are upgrading using the CLI upgrade method:

https://support.mobileiron.com/mi/sentry/9.12.0/

## TLS compliance utility

MobileIron provides an utility that checks if Sentry can successfully connect with the server on TLS v1.2.

NOTE: You must have Sentry 9.6.0 or later as a minimum version of TLS compliance utility.

From the Standalone Sentry command line interface, enter the following command in EXEC PRIVILEGED mode to run the utility:

#install rpm url https://support.mobileiron.com/tlscheck/mobileiron-sentry-tlscheck-1.0.0-1.noarch.rpm



The command executes a script that checks the servers that Sentry connects with and returns an OK or FAILED value for each server it checks. The script uninstalls after each run.

The results are also recorded into a log file /var/log/TLSTrafficTool-timestamp.log. The log file is included in ShowTech-All. In case of failure, additional error message content as provided by OpenSSL displays and is recorded in the log file. MobileIron recommends upgrading the failed servers to support TLS v1.2.

After upgrading to 9.7.0, use the tlscheck command from the Standalone Sentry command line interface (CLI) to check TSL compliance. See "Using CLI command to check TLS compliance" in the MobileIron Sentry Guide.

## Upgrade notes for Standalone Sentry

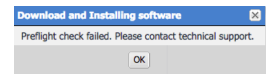
Before you upgrade, read the following upgrade notes:

**Telnet** Support for SMB Supported upgrade versions for Standalone Sentry **IBM Lotus Notes Traveler** Missing command outputs in archived showtech.txt file

#### **Telnet**

Telnet server capability is not supported from Standalone Sentry 9.5.0 onwards. Disable Telnet before upgrading to 9.7.0. Upgrade fails if Telnet is not disabled. You will see the following Preflight check failed error message if Telnet is enabled.

FIGURE 1. PREFLIGHT CHECK FAILED ERROR MESSAGE



Click **OK**, then disable Telnet. To disable Telnet, in Standalone Sentry system manager, go to **Settings > CLI**.

NOTE: You will also see the following log message in **Monitoring > Alert Viewer**:

Upgrade failure: Telnet server is not supported anymore. You must first disable telnet before upgrade. The system will continue to run as Current Sentry Version.

#### Support for SMB

MobileIron dropped support for SMB 1.0 CIFS servers and added support for SMB 2.0 and 2.1. If you were accessing an SMB 1.0 CIFS server through Standalone Sentry, upgrading to Standalone Sentry 9.4.1 through the



latest version as supported by MobileIron results in users not being able to authenticate and therefore access the CIFS server.

Workaround: MobileIron recommends updating the file server to SMB 2.0 or 2.1 before upgrading to Standalone Sentry 9.4.1 through the latest version as supported by MobileIron.

#### Supported upgrade versions for Standalone Sentry

If you are upgrading from a version not listed in Supported upgrades paths for Standalone Sentry, then you need to complete one or more previous upgrades first. See the release notes for the version to which you will upgrade.

#### **IBM Lotus Notes Traveler**

If you are using IBM Lotus Notes Traveler, SSLv3 protocol is disabled by default. This may impact device connectivity if you are using older versions of IBM Lotus Notes Traveler. Some older versions of Lotus Notes Traveler have not implemented TLS 1.0, resulting in the failure to negotiate a connection after the upgrade. IBM has released an interim fix to address this issue. For more information on how this upgrade may impact your environment see the <u>Sentry 7.0 and Traveler Environments</u> Knowledge Base article in the MobileIron support community at <a href="https://help.mobileiron.com">https://help.mobileiron.com</a>.

#### Missing command outputs in archived showtech.txt file

AL-9823: The *version*-showtech-*date*.txt files in the upgrades directory in showtech.zip are different from the showtech.txt in the zip file. The *version*-showtech-*date*.txt files are created soon after the system reboots and before the installation of any packages starts. Since there is no system service running at that time, some of the commands, which require system service running, have the empty outputs. This is seen in the following upgrade paths: 8.0.1 > 8.5.0 and 8.0.1 > 9.0.0.

## Upgrade steps for Standalone Sentry

For upgrade instructions, see the following sections in the MobileIron Sentry Guide for the release:

- For upgrade instructions using the Standalone Sentry System Manager UI, see "Standalone Sentry software updates."
- For upgrade instructions using the Standalone Sentry command line interface (CLI), see "Upgrading using CLI."
- For multiple Sentry upgrade instructions using the Standalone Sentry CLI, see "Upgrading multiple Standalone Sentry."

#### **Documentation resources**

MobileIron product documentation is available at https://help.mobileiron.com/s/mil-productdocumentation.



The MobileIron Cloud Administrator Guide is also available from your instance of MobileIron Cloud by clicking on the **Help** link in the user interface.

MobileIron Support credentials are required to access documentation in the Support Community.

