



MobileIron Assemble 47.5 Release Notes

July 7, 2020

For complete product documentation, see:
[MobileIron Assemble Product Documentation](#)

Copyright © 2009 - 2020 MobileIron, Inc. All Rights Reserved.

Any reproduction or redistribution of part or all of these materials is strictly prohibited. Information in this publication is subject to change without notice. MobileIron, Inc. does not warrant the use of this publication. For some phone images, a third-party database and image library, Copyright © 2007-2009 Aeleeeta's Art and Design Studio, is used. This database and image library cannot be distributed separate from the MobileIron product.

“MobileIron,” the MobileIron logos and other trade names, trademarks or service marks of MobileIron, Inc. appearing in this documentation are the property of MobileIron, Inc. This documentation contains additional trade names, trademarks and service marks of others, which are the property of their respective owners. We do not intend our use or display of other companies' trade names, trademarks or service marks to imply a relationship with, or endorsement or sponsorship of us by, these other companies.



Contents

- About MobileIron Assemble** 1
 - End of 32-bit support 1
- New features summary** 1
- Support and compatibility** 1
 - Support policy 1
 - MobileIron Assemble supported and compatible table 2
- Resolved issues** 2
- Known issues** 2
- Limitations** 3
- Documentation resources** 3



About MobileIron Assemble

MobileIron Assemble is a tool that enables administrators to create rules with multiple decision elements that inspect mobile device details and take automated actions. Each rule has an action and up to five elements that contain triggers. The elements are combined using Boolean logic. If the combined elements match, the rule action is taken. MobileIron stores many device details that administrators can add as rule element triggers such as serial number, device id and location. In addition, other factors such as time and day can also be used as rule element triggers.

End of 32-bit support

The Assemble 47.5 release is available as 64-bit only. MobileIron no longer offers 32-bit versions of MobileIron Assemble from this release forward.

New features summary

This release does not include new features or enhancements. For new features introduced in previous releases, see [MobileIron Assemble Product Documentation](#) for that release.

Support and compatibility

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 MobileIron product versions released after this release, see that product version's release notes for the most current support and compatibility information.

Support policy

MobileIron defines supported and compatible as follows:



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 Assemble supported and compatible table

This version of MobileIron Assemble is supported and compatible with the following product version:

Product	Supported	Compatible
MobileIron Core	10.6.0.0, 10.6.0.1, 10.7.0.0	10.4.0.4, 10.5.1.1, 10.5.2.1

Resolved issues

This release includes the following resolved issues. For resolved issues identified in previous releases, see [MobileIron Assemble Product Documentation](#) for that release.

- **ASMBL-89:** Rules issued with the wget=yes key no longer fail.
- **ASMBL-87:** Assemble no longer incorrectly creates a blank CSV file in the root folder.
- **ASMBL-59:** Script execution no longer fails when executing a rule against a label to which no devices apply. Instead, MobileIron Assemble gracefully returns a message that there are no devices associated with the label.

Known issues

This release contains the following new known issues. For known issues identified in previous releases, see [MobileIron Assemble Product Documentation](#) for that release.

- **ASMBL-100:** Assemble rule execution fails when fetching certificate logs.
- **ASMBL-96:** Assemble rule execution fails when fetching ActiveSyncReport.



Limitations

This release includes the following new limitation. For limitations identified in previous releases, see [MobileIron Assemble Product Documentation](#) for that release.

ASMBL-78: Assemble label rule execution fails or produces a blank report if the label name to which the rule refers, or that label's related entities' names, contains a pipe symbol. The pipe symbol is |.

Documentation resources

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

