Release Notes for Advanced Malware Detection On-Premises v1.2.0

Release Notes | AMD OP | v1.2.0 |

Use this Release Notes to learn what's new and improved in this Advanced Malware Detection On-Premises v1.2.0 release.

For more information, see:

- New in this version, page 2
- Resolved and known issues, page 3

For installation instructions, see:

- Advanced Malware Detection On-Premises Manager Installation Guide
- Advanced Malware Detection On-Premises Engine Installation Guide

New in this version

Release Notes | AMD OP | v1.2.0 |

This release of Advanced Malware Detection On-Premises contains the following new features.

Operating system update for the AMD manager to CentOS 7.9

The AMD Manager has been upgraded to CentOS 7.9. This upgrade offers a more secure solution from previous versions.

Updated manager and sandbox images

Advanced Malware Detection On-Premises v1.2.0 contains an updated version of the Lastline Manager (v1140) and updated sandbox images from Lastline for new deployments.



Note

Customers wishing to migrate an existing installation from Advanced Malware Detection On-Premises Manager 1.1.1 or earlier to 1.2.0, require a fresh installation from 1.2.0 Manager ISO. Appliance must be re-registered during the installation process. If your manager license is not accepted during registration, it needs to be re-enabled by contacting Technical Support.

Customers running AMD Manager v1.1.1 with a field upgrade to Lastline Bionic v1140 do not need to upgrade to this version.

New hardware support

Advanced Malware Detection On-Premises v1.2.0 now supports Dell PERC H750 RAID card.

Resolved and known issues

Release Notes | AMD OP | v1.2.0 |

To see the list of resolved and known issues for Advanced Malware Detection On-Premises v1.2.0, <u>click here</u> in the Forcepoint Knowledge Base.

You must log on to the <u>Customer Hub</u> to view the list.

© 2023 Forcepoint. Forcepoint and the FORCEPOINT logo are trademarks of Forcepoint. All other trademarks used in this document are the property of their respective owners.