

Release Notes

Model Import Connector for RepSM 1.01
5.2.7.6581.0

March 5, 2013



Copyright © 2013 Hewlett-Packard Development Company, L.P.

Confidential computer software. Valid license from HP required for possession, use or copying. Consistent with FAR 12.211 and 12.212, Commercial Computer Software, Computer Software Documentation, and Technical Data for Commercial Items are licensed to the U.S. Government under vendor's standard commercial license.

The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

Follow this link to see a complete statement of copyrights and acknowledgements:

<http://www.hpenterprisesecurity.com/copyright>

The network information used in the examples in this document (including IP addresses and hostnames) is for illustration purposes only.

This document is confidential.

Contact Information

Phone	A list of phone numbers is available on the HP ArcSight Technical Support page: http://www8.hp.com/us/en/software-solutions/software.html?compURI=1345981#.URitMaVwpWl .
Support Web Site	http://support.openview.hp.com
Protect 724 Community	https://protect724.arcsight.com

Release Notes for Model Import Connector for RepSM

Product Overview

The HP Reputation Security Monitor (RepSM) solution uses internet reputation data to detect Advance Persistent Threats and zero day attacks as well as provide context to security events. The Model Import Connector for RepSM is a component of RepSM which retrieves reputation data from the RepSM threat intelligence service (powered by HP DVLabs), processes this data, and forwards it to ArcSight ESM or ArcSight Express. This guide hereafter mentions “ESM” throughout; this refers to both ArcSight ESM and ArcSight Express, in terms of functionality.

The threat intelligence includes reputation information about internet nodes which are known to exhibit bad behavior. The ill reputed nodes are identified by their network address or Domain Name System (DNS) name. This data is used by the accompanying RepSM content package to detect malware infected machines, zero day attacks, and dangerous browsing. The user can also use the data to implement custom ESM solutions. For further details on this solution, see the *HP Reputation Security Monitor Solution Guide*.

What's New in the Model Import Connector for RepSM

- Added full 64-bit JVM package support including wrapper libraries to enable the connector to run on the ArcSight Express appliance.
- Updated the installation wizard steps to display only **ArcSight Manager (Encrypted)** as a selectable destination.
- Removed the manual installation step to modify the `maxeventsbeforebuild` property.

Supported Platforms

For details on ESM version support, see the *HP Reputation Security Monitor Solution Release Notes*.

The connector supports the following platforms:

- Microsoft Windows Server 2003 R2 (SP2), 64-bit
- Microsoft Windows Server 2008 R2, 64-bit
- Red Hat Enterprise Linux (RHEL) 5.5, 5.7, 6.1, 64-bit

Release Contents

The files related to the Model Import Connector in the RepSM 1.01 release are:

File name	Description
RepSMModelImportConn_RelNotes_5.2.7.6581.0.pdf	Product descriptions and open issues (this document).
RepSMModelImportConn_ConfigGuide_5.2.7.6581.0.pdf	<i>HP Configuration Guide for Model Import Connector for RepSM</i> —Provides instructions on how to install the connector for RepSM Model Import and configure the connector.
ArcSight-5.2.7.6581.0-RepSMModelConnector-Linux64.bin	Installation executables for the connector.
ArcSight-5.2.7.6581.0-RepSMModelConnector-Win64.exe	

Installing the Model Import Connector for RepSM

The Model Import Connector for RepSM is supported for installation on Windows and Linux platforms. For detailed instructions about installing the connector, see the *HP Configuration Guide for Model Import Connector for RepSM*. You can download the installation executable and guide using the link provided in the e-mail sent to you by HP.

For ArcSight Express installations, see the *ArcSight Express Configuration Guide*, chapter “Configuring the ArcSight Express Appliance”, section “Post Configuration Steps”, for the location of the Model Import Connector for RepSM installation executable.