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ArcSight ThreatHub

Software Version: CE 24.3.1

Release Notes for ArcSight ThreatHub

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The title page of this document home page of this Help contains the following identifying information:

- Software Version number
- · Document Release Date, which changes each time the document is updated
- · Software Release Date, which indicates the release date of this version of the software

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Release Notes for ArcSight ThreatHub CE 24.3.1

This release notes provides information about the changes and enhancements to ArcSight ThreatHub CE 24.3.1.

Additional Documentation

You can access the additional documents from the ThreatHub documentation site.

Contact Information

We want to hear your comments and suggestions about this book and the other documentation included with this product. You can use the Add comment... button at the bottom of each page of the online documentation, or send an email to MFI-Documentation-Feedback@opentext.com.

For specific product issues, contact Open Text Support for Micro Focus products.

What's New

- Bug fixes and improvements.
- Updates to libraries and the ThreatHub Feed server.
- The connector is upgraded to CE 24.3.1 (v8.4.6 P1). For more information, see Release Highlights.

Installing and Upgrading Default Packages

For a fresh installation of Content Package 4.5, see Installing Default Content Package.

If you already have 3.x version of default content, you cannot directly upgrade the package to 4.x. For more information, see Upgrading Default Content Package from Version 3.x to Version 4.x.

You can however, upgrade from 4.4 to 4.5.

Installing and Upgrading the ThreatHub Feed Connector

Downloading the ThreatHub Feed Connector Installation Package

You can download the ThreatHub Feed Connector installation package for your platform from the Software Licenses and Downloads (SLD) portal. The installation package includes the signature file for validating that the downloaded software is authentic and has not been tampered with by a third party.

Signature Verification Procedure

To download and verify the signature of your downloaded files:

- 1. Log in to the host where you want to begin the installation process.
- 2. Change to the directory where you want to download the installer files.
- 3. Download all the necessary product installer files from the OpenText Downloads website along with their associated signature files (*.sig).



Evolving security needs imply the renewal of certificates for the signature verification procedure. To ensure a successful verification of your product signature, download the latest public keys file before proceeding with the verification process (step 1 of the Get the Public Keys procedure).

OpenText provides a digital public key that is used to verify that the software you downloaded from the OpenText software entitlement site is indeed from OpenText and has not been tampered with by a third party. For more information and instructions on validating the downloaded software, visit the OpenText Code Signing site. If you discover a file does not match its corresponding signature (.sig), attempt the download again in case there was a file transfer error. If the problem persists, please contact OpenText Customer Support.

4. Begin the installation.

Installing the ThreatHub Feed Connector

For detailed instructions about installing the connector, see the Installing and Configuring the ThreatHub Feed Connector.

Upgrading the ThreatHub Feed Connector

For detailed instructions about upgrading the connector, see the Upgrading the ThreatHub Feed Connector.

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If you have comments about this document, you can contact the documentation team by email. If an email client is configured on this computer, click the link above and an email window opens with the following information in the subject line:

Feedback on Release Notes for ArcSight ThreatHub (ThreatHub CE 24.3.1)

Just add your feedback to the email and click send.

If no email client is available, copy the information above to a new message in a web mail client, and send your feedback to MFI-Documentation-Feedback@opentext.com.

We appreciate your feedback!