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ArcSight SmartConnectors

Software Version: CE 24.4

SmartConnector Release Notes

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Documentation Updates

The title page of this document 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 Highlights

The SmartConnector CE 24.4 (8.4.7) release represents some significant enhancements to our connectors. The most requested improvements are centered around:

- Certified parser for Amazon S3 Cisco Umbrella Proxy V8 logs
- Certified version 8.10 and 9.4 for Rocky Linux as the installation platform
- Certified version 9.4 for RHEL as the installation platform
- Support for the following Trellix Endpoint Security (ENS) modules:
 - Policy Auditor 6.5
 - Rogue System Detection 5.0
- Upgrade of Tomcat version to 9.0.90
- Upgrade of third-party Java Service Wrapper to 3.5.59
- Upgrade of third-party Apache CXF Core jar to cxf-core-3.5.9.jar

For detailed information, see "What's New" on the next page.

The Connector Team has worked tirelessly, and in a few cases, have enjoyed the benefits of partnering with some of our customers to overcome some of the issues. The extra effort from the customer success and support teams, and especially customers, in helping the team understand and reproduce some difficult situations in order to improve the SmartConnectors is duly appreciated.

Additionally, the ArcSight Idea Exchange portal, will be updated with affected entries and monitored to help, prioritize, and plan new features for next release.

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What's New

SmartConnector CE 24.4 (8.4.7) incorporates the following SmartConnector and content and categorization updates:

- New SmartConnectors and Modules
- Cloud Updates
- Security Updates
- Version Updates
- Platform Support
- SmartConnector Enhancements
- Software Fixes
- Event Categorization Updates

New SmartConnectors and Modules

New SmartConnectors/Application Module	Description
Trellix ePolicy Orchestrator DB	Added support for the following Trellix Endpoint Security (ENS) modules:
	Policy Auditor 6.5
	Rogue System Detection 5.0

Cloud Updates

No updates at this time.

Security Updates

SmartConnector Security Updates Application Module	Description
All SmartConnectors and Load Balancer	Upgraded Tomcat version to 9.0.90.
All SmartConnectors and Load Balancer	Upgraded third-party Java Service Wrapper to 3.5.59.
All SmartConnectors	Upgraded third-party Apache CXF Core jar to cxf-core-3.5.9.jar.

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Version Updates

Application Module Version Updates	Description
Amazon S3	Certified parser for Amazon S3 Cisco Umbrella Proxy V8 logs.

Platform Support

Application Module Platform Support	Description
All SmartConnectors and Load Balancer	Added platform support for RHEL 9.4
	 Added support for Rocky Linux 8.10 and 9.4

For details about hardware, software or platform, and SmartConnector requirements, see Compatibility Matrix of SmartConnector section in the Technical Requirements for SmartConnectors guide.

SmartConnector Enhancements

No updates at this time.

Software Fixes

The following issues have been fixed in the CE 24.4 release:

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Application Modules Software Fixes	Number	Description
Amazon S3	OCTCR33I886007	Encountered the following fatal exception after upgrading to 8.4.4: [processLine] [java.lang.Exception: Incorrect format, expected [23] tokens, found [24] Fix: Modified the existing parser to resolve the fatal exception.
Cisco ISE Syslog	NA	Cisco ISE version 3.1 TACACS Accounting types of events did not have all the fields mapped to the ArcSight event fields. Fix: Added new conditional mappings to handle the parsing issue of the event values that were not mapped to the ArcSight event fields.
Cisco NX-OS Syslog	OCTCR33I918044	The Cisco NX-OS Syslog SmartConnector was unable to parse events containing the following message: "File does not exist" Fix: Modified the parser to handle the unparsed events.
Cisco PIX/ ASA Syslog	OCTCR33I906171	The Cisco PIX/ ASA Syslog SmartConnector was unable to parse events containing the following message IDs: 430002 and 430003 Fix: Added support for the Cisco ASA FTD mappings for these message IDs: 430002 and 430003.
Cisco PIX/ ASA Syslog	NA	The Cisco PIX/ ASA Syslog SmartConnector was unable to parse events containing the following message IDs: 317078, 317077, and 105053 Fix: Added support for the Cisco ASA mappings for these message IDs: 317078, 317077, and 105053

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Application Modules Software Fixes	Number	Description
F5 BIG-IP Syslog	OCTCR33I904209	The events for F5 Big IP logs for module httpd were not getting parsed.
		Fix: Modified the base regex and added new submessages to handle the parsing issue.
F5 BIG-IP Syslog	OCTCR33I906171	The Device Severity field was being incorrectly parsed for some of the F5 events.
		Fix: The hard-coded values have been removed to fix the parsing issue of the Device Severity field.
GitHub Enterprise Audit Log	NA	The Connector was receiving a bad request error from GitHub.
		Fix: This issue has been fixed.
		Also, added a new property named github_per_page_count to the agent.properties file for controlling the pagination event count.
		Changed the default value of this property from 1000 to 100. You can modify this value in the agent.properties file.
Kafka FlexConnector	OCTCR33I943094	The Kafka Flex Connector consumer client was unable to read logs from the LZ4-compressed topics on a Kafka server.
		Fix : Added support for the LZ4 compression in the Kafka flex connector.

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Application Modules Software Fixes	Number	Description
Microsoft Office 365 Management Activity	OCTCR33I918020	The values of Role.DisplayName NewValue and Role.DisplayName OldValue were not appearing in their respective ESM fields, DestinationUserPrivileges and SourceUserPrivileges.
		Fix: Modified the regular expression to correctly parse the values of Role.DisplayName NewValue and Role.DisplayName OldValue and mapped them to their respective ESM fields, DestinationUserPrivileges and SourceUserPrivileges.
Syslog NG Daemon	OCTCR33I904092	The syslog parser file was incorrectly parsing the UNIX events as F5 Big IP syslog device. Fix: Modified the base regex for F5 Big IP and added new submessages to handle the parsing issue of the syslog parser file.
UNIX OS Syslog	NA	In the earlier versions, UNIX events of the sshd module were getting parsed successfully with the device vendor as "UNIX". However, in the SmartConnector release CE 24.2 (8.4.5), these events were labeled with the product "IBM" and device vendor as "AIX Audit." This resulted in the categorization fields being parsed as empty. Fix: Modified a submessage to handle the parsing issue of the sshd logs generated by the Syslog connector.

Event Categorization Updates

The following Data Sources with New Signatures and Categorizations are included in the CE 24.4 (8.4.7) release:



Note: From May 2024 onwards, a new Category named **DDoS** has been introduced under Techniques.

SmartConnector Release Notes What's New

- Bricata Alert
- Juniper IDP Content Version 3736
- Palo Alto Networks PAN-OS 10.0.8
- Snort 3.0
- Sourcefire SEU 31470
- Symantec Network Security 7100 1924
- TippingPoint SMS IPS DV9940
- Trellix Rogue System Detection 5.0.7

For more information, see Event Content-Categorization updates September 2024 in the Release Notes for ArcSight Content AUP - Categorization Updates 2024.

SmartConnector Parser Support Policy

Inline with the documents ArcSight Customer Support - Help with SmartConnector and Parser Updates, Technical Requirements for SmartConnectors, the note at the top of the SmartConnector Grand List (A-Z) documentation page, we would like to take this opportunity to clarify what is meant by Connector Support.

As mentioned in the note on the SmartConnector Grand List (A-Z) documentation page:

The device versions currently documented as **certified** are versions that have been tested by ArcSight Quality Assurance. For device releases that fall in between certified major versions, it has been our experience that vendors typically do not make significant changes to the event generation mechanism.

Oftentimes, there are few, if any, significant changes even between major versions to the event logs. Therefore, we consider all device releases to be supported, with the understanding that major version releases may not work as expected, depending on the types of changes made to that major version.

Where possible, minor adjustments can be accommodated by parser overrides as needed. For example, Extreme Networks Dragon Export Tool versions 7.4 and 8.2 have been certified; Dragon Export Tool version 7.5 is also supported, as well as versions 8.3 or 9.0 should they be released.

In other words, if we have a SmartConnector with any certified version of a device, that device is supported regardless of version as long as the version in question is supported by the vendor.

In the situations where parser overrides cannot provide adequate functionality to support a new major or minor version of a device release, the Support Team will elevate the issue to the appropriate development teams.

Please be aware that the development team may not have immediate access to the updated device and logs. Support will request that you attach the unparsed or improperly parsed logs to your support ticket.

Please also note that we have a log anonymization/sanitization tool that you can use to remove sensitive information from logs we would need you to submit.

We may also request a conference call with you to help clarify or expedite any issues, especially if the device's connection and logging methods have changed.

For details as to the need to collect logs or possible vendor changes to devices, please see ArcSight Customer Support - Help with SmartConnector and Parser Updates.

Installing SmartConnectors

For information about installing SmartConnector, see the Installing SmartConnectors section in Installation Guide for ArcSight SmartConnectors.

System Requirements

For details about hardware, software or platform, and SmartConnector requirements, refer to Technical Requirements for SmartConnectors.

Downloading the SmartConnector Installation Packages

You can download the SmartConnector installation packages for your platform from the Software Licenses and Downloads (SLD). The installation packages include their respective signature files 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.

SmartConnector CE 24.4 (8.4.7) Installers

File Name	Description
ARCSIGHT- CONNECTORUNOBFUSCATEDPARSERS- 8.4.7.xxxx.0.ZIP	This contains unobfuscated parser files for various devices.
ArcSight-8.4.7.xxxx.0-Connector-Linux.bin	This is the 32-bit Connector installer containing CheckPoint OpSec device support for Linux.
ArcSight-8.4.7.xxxx.0-Connector-Linux64.bin	This is the 64-bit Connector installer for Linux.
ArcSight-8.4.7.xxxx.0-Connector-Solaris64.bin	This is the 64-bit Connector installer for Solaris.
ArcSight-8.4.7.xxxx.0-Connector-SolarisIA64.bin	This is the 64-bit Connector installer for Solaris Intel Architecture.
ArcSight-8.4.7.xxxx.0-Connector-Win.exe	This is the 32-bit Connector installer containing a CheckPoint OpSec device support for Windows.
ArcSight-8.4.7.xxxx.0-Connector-Win64.exe	This is the 64-bit Connector installer for Windows.
ArcSight-8.4.7.xxxx.0-Connectors.aup	This is used to install or upgrade the Connector through ArcMC or ESM.
ArcSight-8.4.7.xxxx.0-opensource.tgz	This file is needed from compliance perspective.
ArcSight-8.4.7.xxxx.0- LoggerToNNMiConnector-Linux64.bin	This is the installer file for NNMi Connector support for Linux.
ArcSight-8.4.7.xxxx.0-LoggerToOmiConnector-Linux64.bin	This is the installer file for Omi Connector support for Linux.
ArcSight-AWS-CloudWatch-Connector-8.4.7.xxxx.0.zip	This contains the installation files for Amazon CloudWatch Connector.
ArcSight-AWS-SecurityHub-Connector-8.4.7.xxxx.0.zip	This contains the installation files for Amazon SecurityHub Connector.
ArcSight-Azure-Monitor-EventHub-Connector-8.4.7.xxxx.0.zip	This contains the installation files for Microsoft Azure Monitor Event Hub Connector.
ArcSightSmartConnectorLoadBalancer-8.4.7.xxxxx.0.bin	This is the installer file for Load Balancer support for Linux.

SmartConnector Release Notes Installing SmartConnectors

ArcSightSmartConnectorLoadBalancer- opensource-8.4.7.xxxxxx.0.tgz	This file is needed from compliance perspective.
ArcSight-8.4.7.xxxx.0- GalaxyThreatAccelerationConnector- Linux64.bin	This is the installer file for ArcSight Threat Acceleration Program support for Linux.
ArcSight-8.4.7.xxxx.0- GalaxyThreatAccelerationConnector- Win64.exe	This is the installer file for ArcSight Threat Acceleration Program support for Windows.

Upgrading SmartConnectors

Upgrading to CE 24.4 (8.4.7)



Important: If you use any of the SmartConnectors listed in the "Software Fixes" section, note that installing the updated SmartConnector can impact your created content.

Verifying Your Upgrade Files

For information and instructions, see "Signature Verification Procedure" on page 12.

Upgrading SmartConnector to CE 24.4 (8.4.7)

You can upgrade a SmartConnector to implement the newly introduced features, mapping improvements and overall functionality of a SmartConnector. You can upgrade connectors either locally or remotely. Connectors automatically determine their upgrade status when they start.

For information and instructions, see Upgrading SmartConnectors.

Upgrading Load Balancer to CE 24.4 (8.4.7)

For information about upgrading Load Balancer to CE 24.4 (8.4.7), see Upgrading Load Balancer.

Deleting Older Vulnerable Libraries after Upgrading a Connector

When you upgrade a Connector from local, ArcMC, or ESM, it creates a backup of the install directory of the existing connector to facilitate rollback in unforeseen scenarios.

Earlier versions of the connector might have libraries that were vulnerable and were upgraded to non-vulnerable later versions. This might require cleaning all vulnerable libraries from the system manually.



Note: Though the vulnerable libraries are present in the backup folder, the active connector instances do not use these files. Whether you delete the vulnerable libraries or not, these static files will not cause any harm.

Perform the following steps to delete the older vulnerable libraries manually:



Note: This disables the rollback ability. However, you can retain the backup of certain configurations, if required.

Option 1 – Delete only the vulnerable libraries

For Linux:

1. Run the following command: cd \$Arcsight Home

The following folders will be displayed:

- **current** (upgraded version of the connector)
- **Xxxxx** (xxxx refers to the build number of connector before upgrade, for example: X8444)
- 2. Run the following command: cd Xxxxx/lib/agent
- 3. Run the following command to remove the log4j libraries: rm -rf *log4j*
- Run the following command: cd Xxxxx/system/agent/web/webapps/axis/WEB-INF/lib/
- 5. Run the following command to remove the log4j libraries: rm -rf *log4j*
- 6. Run the following command: cd Xxxxx/lib/agent/axis
- 7. Run the following command to remove the log4j libraries: rm -rf *log4j*

For Windows:

Go to \$Arcsight_Home.

The following folders will be displayed:

- **current** (upgraded version of the connector)
- Xxxxx (xxxx refers to the build number of connector before upgrade, for example: X8444)
- 2. Open the Xxxxx\lib\agent folder.
- 3. Search for log4j and delete all the entries.
- 4. Open the Xxxxx\system\agent\web\webapps\axis\WEB-INF\lib\ folder.
- 5. Search for **log4j** and delete all the entries.
- 6. Open the Xxxxx\lib\agent\axis folder.
- 7. Search for **log4j** and delete all the entries.

Option 2 - Delete the complete backup folder of the existing connector

For Linux:

Run the following command: cd \$Arcsight_Home

The following folders will be displayed:

- **current** (upgraded version of the connector)
- **Xxxxx** (xxxx refers to the build number of connector before upgrade, for example: X8444)
- 2. Run the following command to delete the backed up folder: rm -rf Xxxxx (for example: rm-rf X8444)

For Windows:

Go to \$Arcsight_Home.

The following folders will be displayed:

- **current** (upgraded version of the connector)
- **XXXXX** (xxxx refers to the build number of connector before upgrade, for example: X8444)
- 2. Delete the **Xxxxx** folder manually.

Known Issues

This section includes legacy issues from the ArcSight Installer.

Application Module	Description		
All SmartConne ctors	When upgrading the SmartConnector from version 24.2 (8.4.5) or earlier to version 24.3 (8.4.6) or later, any custom keystore or truststore passwords for remote management are lost when you start the SmartConnector after the upgrade. This issue occurs because the custom passwords that are set in plain text are deleted and replaced with the obfuscated version of the default password.		
	Workaround:		
	After upgrading the SmartConnector, do the following to reset the custom password:		
	1. Open the agent.properties file.		
	2. Do one of the following:		
	 If you have started the SmartConnector after the upgrade, stop the connector, and then edit the file to replace the obfuscated default password with your custom password in plain text that will further be encrypted. For example: 		
	Change:		
	remote.management.ssl.key.password.encrypted=OBFUSCATE.4.9.0\:1qCPcLBfJN/VxyAZbkMm1tebkwXzzlVNrzTpqjJdunckBO23		
	to		
	<pre>remote.management.ssl.key.password.encrypted=<custom clear="" in="" password="" text=""></custom></pre>		
	 If you have not started the SmartConnector after the upgrade, then edit the file to encrypt the plain text custom password. For example: 		
	Change:		
	remote.management.ssl.key.password= <custom clear="" in="" password="" text=""></custom>		
	to		
	<pre>remote.management.ssl.key.password.encrypted=<custom clear="" in="" password="" text=""></custom></pre>		
	3. Start the SmartConnector.		
	After starting, the custom password in plain text will be replaced with its encrypted version.		
	Note : After applying the workaround, the encrypted custom password will be retained for future upgrades.		

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Microsoft Azure Monitor Event Hub

The certs folder does not get created after deploying the Azure Monitor Event Hub connector

After a new deployment of the Azure Monitor Event Hub, the certs folder is not created in the following location:

Storage accounts > <Storage account name> > Data Storage > File shares > <function app name> > <function app name>.

Workaround

To fix this issue:

- 1. After the deployment of the new connector, go to the newly created storage account.
- 2. In the navigation pane, click **Settings > Configuration**.
- 3. In the Allow Blob anonymous access option, click Enabled and then click Save.
- 4. Run the DeployFunction.ps1 file again.
- 5. At the command prompt, "The deployment already exists. Do you want the installation to verify and update the resources? Y/N," enter Y and press ENTER.

After the deployment process is completed, the certs folder will be created.

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All SmartConne ctors

SmartConnector Services are not restarting automatically when the server is restarted

When the SmartConnector is installed as a service and the sever is restarted, the SmartConnector service does not start automatically even though the **Start the service automatically** option is set to **Yes**. This issue is reproducible in RHEL 9.x and Rocky Linux 9.x.

Workaround

To keep the SmartConnector service running automatically after the server is restarted:

 Install the chkconfig package as a root user: yum install chkconfig



Note: You might encounter the error "unpacking rpm package error" when installing the **chkconfig** package. For more information, see Issue while installing the chkconfig package. Make sure that you read through it all before installing **chkconfig**.

- 2. Install the SmartConnector as a root user. Ensure that you have set the **Start the service automatically** option to **Yes**.
- 3. Run the following command:

chcon system_u:object_r:bin_t:s0 /etc/init.d/service_name

This command changes the security context of the **/etc/init.d/service_name** file to **system_u:object_r:bin_t:s0**.

The **chcon** command is used to change the SELinux security context of a file.

Issue while installing the chkconfig package

When the **chkconfig** package is installed, it fails with the following error message: "Error unpacking rpm package"

Root Cause

- The /etc/init.d directory was created in system during the installation of some third-party applications.
- Later on, when you install the chkconfig package, the system attempts to create a symbolic link /etc/init.d and point to /etc/rc.d/init.d.
- Because the /etc/init.d/ directory already exists , the installation of the chkconfig package fails because the system is unable to create the symbolic link for the installation.

Workaround

Remove the **/etc/init.d** directory or any other **'/etc/rc*'** directories (except **rc.d**) or move it to the other location by running either of the following commands:

- # rm -rf /etc/init.d/
- # mv /etc/init.d /tmp/init.d.bk

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Note: An error occurs if the cleanup is not appropriate. Therefore, the **chkconfig** package might end up creating a file with the wrong name instead of **init.d**:

```
[root@rhel92 ~]# ls -l /etc/ | grep init.d

drwxr-xr-x. 2 root root 6 Apr 5 12:42 init.d

lrwxrwxrwx. 1 root root 11 May 23 2023 init.d;660f733f -> rc.d/init.d <==
In such cases, remove the file manually:
# rm init.d\;660f733f</pre>
```

Diagnostic Steps

Check if the content of chkconfig RPM already exists as directories. The links appear as follows:
 # 11 /etc/rc*

```
lrwxrwxrwx. 1 root root 10 May 23 2023 /etc/rc0.d -> rc.d/rc0.d
lrwxrwxrwx. 1 root root 10 May 23 2023 /etc/rc1.d -> rc.d/rc1.d
lrwxrwxrwx. 1 root root 10 May 23 2023 /etc/rc2.d -> rc.d/rc2.d
lrwxrwxrwx. 1 root root 10 May 23 2023 /etc/rc3.d -> rc.d/rc3.d
lrwxrwxrwx. 1 root root 10 May 23 2023 /etc/rc4.d -> rc.d/rc4.d
lrwxrwxrwx. 1 root root 10 May 23 2023 /etc/rc5.d -> rc.d/rc5.d
lrwxrwxrwx. 1 root root 10 May 23 2023 /etc/rc6.d -> rc.d/rc6.d
lrwxrwxrwx. 1 root root 13 Aug 22 2023 /etc/rc.local -> rc.d/rc.local
# 11 /etc/init.d
lrwxrwxrwx. 1 root root 11 May 23 2023 /etc/init.d -> rc.d/init.d
```

Get a strace of the yum command and analyze the strace output:

```
strace -fttTvyy -s 1024 -o /tmp/yum_install_chkconfig.out yum install
chkconfig -y
```

From the **strace** output, the following error can be found because the **/etc/init.d** directory already existed and the system was unable to create the symbolic link for the installation:

error: unpacking of archive failed on file /etc/init.d: cpio: File from package already exists as a directory in system

Amazon S3

Connector displays an error while processing digest files in the Amazon S3 bucket

While processing the CloudTrail events, if digest files are present in the S3 bucket, the connector displays a fatal exception stating, **Not a CloudTrail log**.

Workaround:

Disable the digest events from the S3 bucket where the CloudTrail events are streamed, and delete the existing digest events folder.

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All SmartConne ctors

SmartConnector remote connections fail due to low entropy

Note: The CTH is supported in this release and are deprecated as of 8.4. CTH functionality will be removed in an upcoming release, by March 31, 2024

All SmartConnectors remote connections go through SSL and they depend on the Operating System random number pool (entropy pool) to generate private keys for secure communication. When the entropy pool is less than the ideal lower limit of 1000, the keys are not generated, communication cannot be established and the SmartConnector does not start. In cloud hosted Linux instances, the entropy pool value can be less than **1000**.

Workaround:

To ensure that the entropy value is at the desired level:

- Install the rng-tools package: sudo yum install -y rng-tools
- Add the following line to the /etc/sysconfig/rngd file:

EXTRAOPTIONS="-r /dev/urandom"

- Check the entropy availability in the system: cat /proc/sys/kernel/random/entropy_avail
- 4. Start the rngd package as a root user:

service rngd start

- 5. Enable the rngd service to start at the system start-up: systemctl enable rngd.service systemctl start rngd.service
- 6. Ensure that the rngd package is always running (even after a reboot) as root user: chkconfig --level 345 rngd on
- Check the entropy availability in the system, after starting the rngd service: cat /proc/sys/kernel/random/entropy avail

Unable to install connector because of missing packages

Workaround:

Ensure that the following packages are installed:

- 1. yum install -y unzip
- 2. yum install -y fontconfig \ dejavu-sans-fonts

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All SmartConne ctors installed on Solaris

When upgrading SmartConnectors on Solaris, a timeout error is displayed

Workaround:

- If the Solaris connector is already installed as a standalone, locally upgrade to 8.2.0.
- If the Solaris Connector is installed as a service:
 - a. Stop the service.
 - b. Go to HOME/current/bin and execute ./runagentsetup.
 - c. Uninstall the service in **Global Parameters** and exit the wizard.
 - d. Perform a local upgrade to 8.2.0.
 - e. Install the Connector as a service and exit the wizard.
 - f. Start the service.

Connector logs show Fatal Exception error: Unable to find requested property 'transport.cefkafka.extra.prod.props'

This message does not impact the performance or the functionality of the Connector.

Workaround:

If you are using a map file with an expression set in the <connector_install_location> \counterintelligence location and the connector runs out of memory, add the following property to agent.properties as a workaround: parser.operation.result.cache.enabled=false

If this problem happens with Windows Event Log Native, and the above workaround does not completely solve the problem, reduce the value of the **eventprocessorthreadcount** Native connector parameter. You can try to reduce it successively, down to a minimum value of **1**, to see which value works best for your environment. Example:

 ${\tt agents[0].eventprocessorthread count=5} \ \ or \ \ {\tt agents[0].eventprocessorthread count=1,} \\ {\tt etc..}$

where 0 is the index of the Microsoft Windows Event Log - Native connector in the container.

All File SmartConne ctors

When adding a log into a log file using the vi text editor, events are not sent to ESM

Arcsight file connectors do not read events if the files are edited using the vi editor on Linux platforms.

Workaround:

Use the cat command to append data:

Syntax:

```
cat >> log_file_name [ Enter ]
"your logs"
ctlr+c
```

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Google Cloud SmartConne ctor

The Google SmartConnector cannot authenticate tokens with Google API

The following error is displayed when the connector is used from ArcMc with the One-Click feature:

 $\{$ "error" : "invalid_grant", "error_description" : "Invalid JWT: Token mustbe a short-lived token (60 minutes) and in a reasonable timeframe. Check youriat and exp values in the JWT claim." $\}$

Workaround:

The common cause is that the clock in the machine from which you are executing your task is not in sync with the Network Time Protocol (NTP). Match the connector time with the current time.

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ArcMC Managed SmartConne ctors

SmartConnectors cannot be bulk-upgraded on a Linux server

Workaround:

Before performing a SmartConnector bulk upgrade from ArcMC on any Linux server including an ArcMC appliance, install the rng-tools on the corresponding Linux OS.

Note: This procedure is not required if the connector is upgraded on a Windows server or if only one connector is upgraded per Linux server.

To install and configure the rng-tools package after a fresh install, follow the steps mentioned for SmartConnector remote connections fail due to low entropy.

One-Click installation fails on several versions of Linux distributions

The following are the Linux distributions where the one-click installation fails through ArcMC 2.9.4:

- · RHEL 8.1 or later
- · CentOS 8.1 or later
- SUSE 15 or later

However, this issue is not detected in RHEL 9.4, Rocky Linux 9.4, and Rocky Linux 8.10.

Workaround:

Pre-requisites for instant connector deployment:

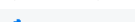
- Python2
- Libselinux-python

Note: If the SmartConnector Linux machine does not have Python pre-installed, proceed with manual installation.

To manually install Python:

Apply these changes to the target Linux host (the VM where the connector will be deployed):

- 1. Install python2 by the following command:
 - sudo yum install -y python2
- 2. Create a symlink by the following command:
 - sudo ln -s /usr/bin/python2 /usr/bin/python
- 3. Install the libselinux-python package by the following command: sudo yum install -y libselinux-python



Note: If the **yum** command fails when installing **libselinux-python**, the **rpm** can be downloaded from:

http://mirror.centos.org/centos/8/AppStream/x86_ 64/os/Packages/libselinux-python-2.8-6.module_ el8.0.0+111+16bc5e61.x86_64.rpm

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CyberArk Privileged Access Security

Issues are encountered when parsing the CyberArk logs in Common Event Format (CEF)

The issue occurs because the CyberArk logs do not contain a pipe symbol ('|') in the header section, after the **name** field. This results in mapping discrepancies across all the fields in some cases or issues in the **event.name** field in other cases. This parsing anomaly hinders the accurate extraction and representation of information from the logs.

Workaround

To address this issue, request modifications to the log format as described in the ArcSight Common Event Format (CEF) Implementation Standard document, to ensure that the header section contains the pipe symbol ('|') after the **name** field.

IBM Big Fix REST API

Connector installation fails when the client properties file is auto populated incorrectly

While installing the IBM Big Fix API connector through ArcMC, it populates the following incorrect path on the client properties file:

"E:\depot\candidate\connector\GA\main\system\agent\config\bigfix_ api\relevancequeryfile.properties". When the client properties file is auto populated incorrectly, the connector installation fails.

Workaround:

Set the following path manually:

\$ARCSIGHT_HOME/current/system/agent/config/bigfix_api/relevancequeryfile.properties

Microsoft 365 Defender

Command Line installation of the Microsoft 365 Defender SmartConnector mandates 'Certificate Path' value for the 'Shared Secret' authentication method

While installing the Microsoft 365 Defender SmartConnector from the command line, if the authentication method selected is **Shared Secret**, the connector installation script treats the optional **Certificate Path** parameter as mandatory, and therefore does not proceed with the installation if the parameter has no value.

Workaround:

Install the Microsoft 365 Defender SmartConnector by using the installation wizard.

OR

You can enter any sample value for the Certificate Path parameter to proceed with the installation.

Microsoft Message Trace REST API

Issues with ArcMC upgrade behaviour in the Message Trace REST API connector

Unable to upgrade the Message Trace Rest API Connector through ArcMC.

Workaround:

You can upgrade the Message Trace REST API Connector either using ESM or locally.

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Microsoft Windows Event Log (WiSC)

WiSC SmartConnector issues

WiSC is a special SmartConnector that can be deployed on supported Linux operating systems. it has the following issues:

- Issue #1: High CPU utilization on the monitored Windows host (log endpoint)

 High CPU utilization is detected on the monitored Windows hosts (log endpoints) as a result of the WinRM process taking up to 50% to 70% (on average).
- Issue #2: WinRM inherent EPS limitations

WinRM has an event rate limit of around 140 EPS (sustained). Therefore, it is not recommended to use the WiSC SmartConnector to collect logs from Windows endpoints as they generate higher EPS rates.

Workaround:

To mitigate these issues, use the Microsoft Windows Event Log - Native. For more information, see the Technical Note on WinRM-related Issues.

Microsoft Windows Event log -Native

The Microsoft Windows Event Log - Native SmartConnector 8.4 is unable to receive events on Windows Server 2012 R2

The communication between winc-agent (.NET component) and the SmartConnector (Java component) does not support TLS.

Workaround:

Because of the cipher suite support limitations in Microsoft Windows, the SmartConnectors 8.4 running on Window Server 2012 R2 must use 'Raw TCP' instead of the TLS protocol.

To use 'Raw TCP', perform the following steps after installing the SmartConnector:

- 1. Open the <ARCSIGHT HOME>/current/user/agent/agent.properties file.
- Change the parameter value from agents[0].communicationprotocol=TLS to agents [0].communicationprotocol=Raw TCP
- 3. Restart the SmartConnector.

Microsoft Azure Monitor Event Hub

Azure Event Hub debug mode issue

Enable the Azure Event Hub Debug Mode for function apps for support purposes. Enabling it for normal operation can cause parsing and mapping errors.

Workaround:

To configure the debug mode:

- 1. Go to Azure portal > Function app > Configuration.
- 2. Set the **DebugMode** application value to **False**.
- 3. Restart the Function App.

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Load Balancer

Load Balancer arc_connlb service does not start and displays an error message

When you upgrade Load Balancer while the services are still running, after the successful upgrade, the Load Balancer arc_connlb service does not start and displays an error message in the lb.out.wrapper.log even after you start the arc_connlb service manually.

Workaround: When you upgrade Load Balancer while the services are still running, the system displays a notification message to stop all the programs before continuing with the upgrade. However, it does not mention the specific services you need to stop.

Perform the following steps to fix this issue:

1. After you install Load Balancer as a service, before you upgrade, stop the arc_connlb service by using the following command:

```
# /etc/init.d/arc_connlb stop
or
service arc_connlb stop
```

After Load Balancer is successfully upgraded, start the arc_connlb service by using the following command:

```
# /etc/init.d/arc_connlb start
or
service arc_connlb start
```

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Trellix ePolicy Orchestrato r DB

Reregistration of the Trellix Orchestrator DB type connector fails with ESM as the destination

When you re-register the Trellix Orchestrator DB type connector with ESM as the destination, the reregistration fails and the connector displays an error (null) message,

Workaround:

Perform the following steps for re-registering the connector on ESM using ArcMC:

- 1. Enable the remote management mode in the connector using runagent setup script, with port range of 9001-9010.
- 2. Navigate to Node Management > View all nodes in ArcMC.
- 3. Enter the Location and provide a name for the location, and then click Next.
- 4. Specify the location of your computer as the **host**, and then click **Add**.
- 5. Enter the **Type** of the SmartConnector.
- 6. Enter the user and password as **User:connector_user** and **Password:change_me** and click **Add** and **Import certificate**.
- 7. Navigate to **Node management > View all nodes**.
- 8. Click Connectors > Connector > Destinations.
- 9. Click Next > Re-register destination.
- 10. Click Failed destination.
- 11. Enter the user and password for ESM and click Next.
- 12. Click Yes > Done.

The connector is now linked to ESM with a new name.

Error is displayed while importing the parameters of the Trellix Orchestrator DB type connector

While installing the Trellix Orchestrator DB type connector, if you import its parameters instead of manually specifying them on the screen, an error message is displayed and the installation is terminated.

Workaround:

While installing the connector, manually specify the parameters instead of importing them.

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Connector End-of-Life Notices



Note: For information about connector end-of-life status, refer to Connector End-of-Life Notices on the ArcSight SmartConnector 24.4 Documentation page.

Starting in ArcSight SmartConnectors version 24.4.0, the 32-bit version of SmartConnectors are no longer Generally Available through the SLD portal and will be deprecated as of October 31, 2024, as there are very few customers who use the 32-bit version.

OpenText will continue to support the 32-bit version of SmartConnectors as part of the regular Product Support Lifecycle in future SmartConnectors releases until OpenText determines that there are no existing customers using it. If you have the need to download the 32-bit SmartConnectors, you can request the Support Team for the binaries.



Note: There will be a change in the file name of 32-bit SmartConnectors to make the "32-bit" identifier more prominent. This is done to ensure that someone does not accidentally download the 32-bit version instead of the 64-bit version.

SmartConnector End of Support Announcements

SmartConnector	End of Support Date	Details
Connectors in Transformation Hub (CTH) and Collectors	01/2027	The CTH and Collectors were deprecated with the SmartConnector release of 8.4. Deployment of CTH and Collectors is now removed in CE 24.2. CTH and Collectors will have limited support for customers already using these components until the end of support date for the ArcSight Connector CE 24.1 release, which is Jan 31, 2027.

Microsoft Azure Monitor Event Hub	01/2027	The Microsoft Azure Monitor Event Hub connector has been replaced by the Microsoft Azure Event Hub SmartConnector. The Microsoft Azure Monitor Event Hub connector will not be shipped after January 2025. Therefore, it is highly recommended to switch to the Microsoft Azure Event Hub SmartConnector before January 2025.
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SmartConnectors No Longer Supported

SmartConnector	End of Support Date	Details
Model Import Connector for Malware Information Sharing Platform (MISP)	06/2023	Replaced by the new SmartConnector named - ArcSight Threat Acceleration Program (ATAP), which has enhanced threat intelligence capabilities.
Model Import Connector for Micro Focus Security ArcSight Reputation Security Monitor Plus (RepSM Plus)	10/2022	Replaced by the new SmartConnector named - ArcSight Threat Acceleration Program (ATAP), which has enhanced threat intelligence capabilities.
Microsoft Windows Event Log – Unified Connector (WUC)	12/2021	Lack of customer demand.
Microsoft Forefront Threat Management Gateway (TMG) 2010	04/2020	End of support by vendor.
Windows Server 2008 R2	01/2020	End of support by vendor.
Checkpoint Syslog	12/2019	The vendor no longer supports version R77.30. Therefore, we offer limited support. Fixes and improvements are no longer provided for this version.
Solsoft Policy Serve	11/2019	Lack of customer demand.
Oracle Audit DB version 9	08/2019	End of support by vendor.
Symantec Endpoint Protection DB – SEP version 1	02/2018	End of support by vendor.
Solaris 10 Premier support	01/2018	End of support by vendor.

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