
Micro Focus Security

ArcSight ESM

Software Version: 7.0 Patch 1

ESM 7.0 Patch 1 Release Notes

Document Release Date: August 16, 2018

Software Release Date: August 16, 2018



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Support

Contact Information

Phone	A list of phone numbers is available on the Technical Support Page: https://softwaresupport.softwaregrp.com/support-contact-information
Support Web Site	https://softwaresupport.softwaregrp.com/
ArcSight Product Documentation	https://community.softwaregrp.com/t5/ArcSight-Product-Documentation/ct-p/productdocs

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Welcome to ESM 7.0 Patch 1

ArcSight Enterprise Security Management (ESM) is a comprehensive software solution that combines traditional security event monitoring with network intelligence, context correlation, anomaly detection, historical analysis tools, and automated remediation. ESM is a multi-level solution that provides tools for network security analysts, system administrators, and business users.

ESM includes the Correlation Optimized Retention and Retrieval (CORR) Engine, a proprietary data storage and retrieval framework that receives and processes events at high rates, and performs high-speed searches.

What's New in This Release

This topic describes the new features and enhancements added in ESM 7.0 and ESM 7.0 Patch 1.

Note: Due to contractual product rebranding obligations associated with Micro Focus' acquisition of HPE Software, a release of ESM 7.0 Patch 1 was required that does not follow typical patching practices for ArcSight ESM. ESM 7.0 Patch 1 includes updated branding, as well as a number of other performance, stability, and customer issue fixes. Read the following information carefully to ensure, given your particular circumstances, you know how best to proceed.

The method for installing this patch is necessarily different from the standard patching mechanism:

- If you plan to upgrade from ESM 6.11, use the ESM 7.0 Patch 1 release instead of ESM 7.0 GA.
- If you already have ESM 7.0 installed in any capacity, you cannot apply this "Patch" as typical inline patch. Your options are to either follow normal backup, uninstall, reinstall, restore procedures and install ESM 7.0 Patch 1, or wait for the release of ESM 7.0.Patch 2. ESM 7.0 Patch 2 is targeted for November 2018 and can be applied to ESM 7.0 GA.
- If you are performing a new ArcSight installation, ensure you have downloaded ESM 7.0 Patch 1, and proceed with the ESM 7.0 Patch 1 installation following the using standard new installation procedures.

This release **does not install using the patch installer:**

- If you are installing ESM 7.0 Patch 1 for the first time, use the regular installation procedures described in the *ESM Installation Guide, Software Version 7.0 Patch 1*.
- If you are upgrading from ESM 6.11.0, please follow the upgrade procedures described in the *ESM Upgrade Guide, Software Version 7.0 Patch 1*.

Updated guides for ESM 7.0 Patch 1 are available from the Micro Focus Community website.

ArcSight Command Center Enhancements

Security Operation Center (SOC) Manager

The SOC Manager enables an administrative user to see case metric data details.

See the topic "Using the Security Operation Center (SOC) Manager" in the *Arcsight Command Center User's Guide* for details.

Security Operation Center (SOC) Dashboard

The SOC Dashboard enables an administrative user to see the sources and distribution of events. It includes a geographic map visualization of the top source addresses and top destination addresses of events, with details on events, rules, and assets.

See the topic "Using the Security Operation Center (SOC) Dashboard" in the *Arcsight Command Center User's Guide* for details.

Cluster View Dashboard

For distributed correlation mode, the Cluster View Dashboard displays a cluster and its component nodes. This dashboard is view-only, and enables you to get a quick look at the health of your cluster. The Cluster View Dashboard includes details on cluster instances of correlators, aggregators, distributed cache (outside of the persistor), information repository, message bus control, and message bus data. It also has a backpressure feature, to allow you to throttle event flow and control event lag.

See the topic "Using the Cluster View Dashboard" in the *Arcsight Command Center User's Guide* for details.

Case History for Viewing Updates and Notes

The Case History pop-up lists updates related to a case, filtered by date or user who modified, in descending order.

See the topic "Viewing Updates and Notes in Case History" in the *Arcsight Command Center User's Guide* for details.

Assign Cases to a User Group

In addition to individual users as case owners, you can now assign user groups as case owners. A new field, Owner Groups, is added to the Assign section of the Attributes subtab of the Case Editor Initial tab.

See the topic "Creating or Editing a Case" in the *Arcsight Command Center User's Guide* for details.

Dark Theme Support in Entire ArcSight Command Center

Changes the Command Center display from the default light to dark theme. The dark theme reduces glare from the screen, providing visual comfort in dark room environments. It is now supported throughout the entire ArcSight Command Center.

See the topic "Basic Navigation" in the *ArcSight Command Center User's Guide* for details.

Session Timeout Can Be Disabled

A Session Timeout button has been added to the user information. The default is **On**; click the button to turn session timeout off.

See the topic "Basic Navigation" in the *ArcSight Command Center User's Guide* for details on these fields.

Case Management Fields in the ArcSight Command Center

The fields Reason for Closure and Category of Situation are now on the Ticket section of the Attributes subtab of the Case Editor Initial Tab.

See the topic "Entering Case Attributes" in the *ArcSight Console Guide* for details on these fields.

Enhanced Geo Map

The Geo Map has been enhanced and is fully supported in both default and dark themes.

Text entry for multiple-field searches for ArcSight Investigate searches

From an event list, you can select **ArcSight Investigate Multiple Fields**. You can now enter the field's name in the **Search Fields** field. If present, the matching field is selected for you, which you then add to your list of fields to search.

See the topic, "Accessing ArcSight Investigate or ArcSight Investigate Search from an Event List" in the *ArcSight Command Center User's Guide*.

Alert user that archive exceeds 12TB limit

The ArcSight Command Center now alerts you if an online archive exceeds 12TB limit.

See the topic, "Administration Configuration, Making an Offline Archive Searchable or Unsearchable" in the *ArcSight Command Center User's Guide*.

Display events added to a case

Now, display events added to a case.

See the topic, "Cases, Case Navigation and Features and Viewing Case Details" in the *ArcSight Command Center User's Guide*.

Add events listed in search results for a case

Now, you can add events listed in search results to a case.

See the topic, "Cases, Adding Search Results to a Case", in the *ArcSight Command Center User's Guide*.

Last N Events Data Monitor Event Details

Last N Events data monitor event details can be viewed.

See the topic, "Viewing System Information, Viewing Details for Events in a Last N Events Data Monitor" in the *ArcSight Command Center User's Guide*.

ArcSight Console Enhancements

Create an active channel of correlation events

If you right-click a standard rule, you can select **Create channel with filter**. This option creates a temporary channel populated with correlation events generated by that rule.

Read the topic, "Viewing Rules and their Correlation Events" in the *ArcSight Console User's Guide*.

Visually Enhanced Charts and Graphs

The pie and bar charts, and geo and event graphs, have been visually enhanced.

Cluster View icon on the Console toolbar

The Console toolbar contains the Cluster View icon to show the health of your distributed correlation cluster, based on icon color. It provides the link to the Cluster View dashboard on the ArcSight Command Center.

Refer to the topic, "Checking the Status of the Distributed Correlation Cluster" in the *ArcSight Console User's Guide*. See also the topic "Using the Distributed Correlation Dashboard" in the *ArcSight Command Center User's Guide*.

Text entry for ArcSight Investigate multiple-field searches

From an active channel or event details panel, you can select **ArcSight Investigate Multiple Fields**. You can now enter the field's name in the **Search Fields** field. If present, the matching field is selected for you, which you then add to your list of fields to search.

See topic, "Running ArcSight Investigate Searches" in the *ArcSight Console User's Guide*.

matchesfilter operation displays full filter condition

You can display the full filter condition for a `matchesfilter` operation for easy debugging of the filter.

See the topic, "Filtering Events, Creating and Editing a Filter" in the *ArcSight Console User's Guide*.

Change active channel time window

Now, you can change an active channel's time window without having to edit the channel.

See the topic, "Viewing Active Channels" in the *ArcSight Console User's Guide*.

Add a vulnerability to asset

You can now add a vulnerability to an asset from a vulnerabilities channel.

See the topic, "Viewing Active Channels" in the *ArcSight Console User's Guide*.

New time parameter - Default to 'Evaluate Once' time parameter for new Active Channels

There is a new time parameter to set time evaluation, **Default to 'Evaluate once' time parameter for new Active Channels** (either as once or continuous).

See the topic, "Working in the Console, Setting Grid Options for the Viewer Panel" in the *ArcSight Console User's Guide*.

Track history of condition updates in filter notes

You can now track history of condition updates in filter notes.

See the topic, "Filtering Events, Creating and Editing an Inline Filter" in the *ArcSight Console User's Guide*.

Track history of enabling or disabling rules

You can now track history of enabling or disabling rules in rules notes.

See the topic, "Rules Authoring, Enabling and Disabling Rules" in the *ArcSight Console User's Guide*.

Copied rules disabled by default

Copied rules are now disabled by default.

See the topic, "Rules Authoring, Moving or Copying Rules" in the *ArcSight Console User's Guide*.

Drag and drop to apply filters in the channel viewer

You can now drag and drop to apply filters in the channel viewer.

See the topic, "Filtering Events, Applying Filters" in the *ArcSight Console User's Guide*.

marksimilar audit events

ESM now generates audit events for the creation or deletion of marksimilar configurations.

See the topic, "Reference, Audit Events, marksimilar Audit Events" in the *ArcSight Console User's Guide*.

backpressure audit events

ESM now generates events for backpressure.

See the topic, "Reference, Audit Events, Backpressure Audit Events" in the *ArcSight Console User's Guide*.

Default changed for Entry Expiration Time field

For the field Entry Expiration Time, the default is changed from 0 second(s) to unlimited.

See the topic, "List Authoring, Creating or Editing a Session List" in the *ArcSight Console User's Guide*.

Administration Enhancements

Custom images for ArcSight Command Center login page and navigation bar

Now you can customize the images on the ArcSight Command Center login page and navigation bar.

See the topic, "Basic Configuration Tasks, Customizing Product Image on Login Screen and Navigation Bar" in the *ESM Administrator's Guide*.

Distributed Correlation - Update IP settings

You can update IP settings in distributed correlation ESM.

See the topic, "Configuring and Managing Distributed Correlation, Changing Hostnames or IP Addresses in a Cluster" in the *ESM Administrator's Guide*.

Change FIPS password using Keytool GUI

You can use Keytool GUI commands to change a FIPS password.

See the topic, "Configuration Changes Related to FIPS, Changing Keystore/Truststore Passwords in FIPS Mode" in the *ESM Administrator's Guide*.

sendlogs update

The sendlogs utility has been updated. In distributed mode, sendlogs runs from the command line from Persistor node. Sendlogs's local log collects all logs of the cluster when running on persistor node, not include logs (and/or configuration files) for DBMS(CORR-Engine), Connector, and Analytic files(eg. threadsdump).

Sendlogs's local log collects the ArcSight Console's log files. Also, the sendlogs command does not support log retrieval from Oracle DBMS implementations, or log collection from the Connector Appliance.

See the topic, "Administration Commands, sendlogs" in the *ESM Administrator's Guide*.

New rules.action.capacity property

New property rules.action.capacity allows you to increase the rules action limit and prevent the creation of new cases from stopping.

See the topic, "Basic Tasks, Rule Action Queue Full - Set rules.action.capacity Property" in the *ESM Administrator's Guide*.

Distributed Correlation

ESM now supports distributed correlation, a mode in which you deploy multiple instances of correlators and aggregators to increase processing speed and provide failover processing. These instances reside in a grouping (a cluster) on one or more machines (nodes in the cluster).

You set up distributed correlation during installation and configuration. There is a new installation procedure specifically for distributed correlation. See "Using the Configuration Wizard - Distributed Correlation Mode", in the *ESM Installation Guide*.

Note: The default mode of ESM is now known as compact mode, to distinguish it from the new distributed correlation mode. Distributed correlation mode is not available on the appliance.

See "[Distributed Correlation Mode](#)" on page 20 under Usage Notes.

Refer to the topic "Distributed Correlation in ESM" in *ESM 101* for concepts and background information on distributed correlation.

Read the chapter "Installing and Configuring Distributed Correlation Mode for ESM" in the *ESM Installation Guide* for details on installing and setting up a distributed correlation cluster.

See the topics "Managing Distributed Correlation" and "Configuring Distributed Correlation" in the *ESM Administrator's Guide* for details on distributed correlation cluster management and configuration.

ESM Event Data Transfer Tool Now Provided with ESM

The ESM Event Data Transfer Tool is now provided as part of the ESM installation. It is no longer available as a separate software download.

There are changes to tool setup and memory recommendations. Otherwise, the tool functions exactly as it did when it was an separate software application.

The documentation for the tool now resides in the *ESM Administrator's Guide*. The text in the *ESM Administrator's Guide* supersedes the entire *ESM Event Data Transfer Tool User's Guide*.

See "Event Data Transfer Tool" in Appendix C in the *ESM Administrator's Guide*.

Cases

Enhanced Case Editor UI

The Case Editor user interface on the ArcSight Console was redesigned for ease of use. Only the basic options for attribute setting are exposed up front, and optional attributes are available through the More Options widget. A button bar with icons has replaced the old tabs/subtabs design. Refer to the topic, "Case Management and Queries," in the *ArcSight Console Guide*.

Any previous customizations on the Case Editor UI will migrate smoothly. Restoring customizations is a post-upgrade task. If you made changes to the UI, refer to the topic, "Restore Cases User Interface Customization" in the *ESM Upgrade Guide* to ensure that your changes are properly integrated with ESM 7.0.

Case Ownership by User Group

In addition to individual users as case owners, you can now assign user groups as case owners. A new field, Owner Groups, is added to the Attributes panel of the Case Editor UI.

Attaching dashboard, data monitor, or query viewer image to the case

Previously, you had to save the image to a file and then attach the file to the case - a two-step process. In this release, you can add the resource directly to the case.

See the topic, "Attaching a Data Monitor, Dashboard, or Query Viewer to a Case" in the *ArcSight Console User's Guide*.

Integration with ServiceNow® IT Service Management (ITSM)

You can now export ESM cases to ServiceNow® ITSM from ServiceNow, Inc. Enter integration parameters during ESM installation or run Manager setup after initial install. Export case data from the ArcSight Console.

Refer to the topic, "Using External Case Management Systems" in the *ArcSight Console User's Guide*.

Forwarding Connector Enhancement

The Forwarding Connector now supports the Event Broker as a destination.

See the *ArcSight Forwarding Connector Configuration Guide* for details.

Verifying the Downloaded Installation Software

After you download the software, contact support to verify that the signed software you received is indeed from Micro Focus and has not been manipulated by a third party.

Upgrade Support

Direct upgrade to ESM 7.0 Patch 1 is supported from patched and unpatched versions of ESM 6.11.0. Upgrade to the latest supported patch before upgrading to ESM 7.0 Patch 1. Refer to the *ESM Upgrade Guide* for more details.

For details on supported platforms, refer to the [ESM Support Matrix](#).

Geographical Information Update

This version of ESM includes an update to the geographical information used in graphic displays. The version is GeoLite2-City_20180701.

Vulnerability Updates

This release includes recent vulnerability mappings from the July 2018 Context Update.

Device	Vulnerability Updates
Snort / Sourcefire SEU 2983	updated Faultline, Bugtraq, CVE, Nessus
Enterasys Dragon IDS	updated CVE
Cisco Secure IDS S1020	updated CVE
Juniper IDP update 3083	updated Bugtraq, CVE
McAfee HIPS 7.0	updated CVE

Supported Versions for Distributed Searches

Distributed searches are supported only on ESM peers of the same version.

The only version that supports IPv6 connectivity and IPv6 data search is ESM 6.11.0 and above.

For more information about distributed searches, look at the *ArcSight Command Center User's Guide* topic "Searching Peers (Distributed Search)."

Supported Platforms

See the ESM Support Matrix document available on Protect 724 ([ESM Support Matrix](#)) for details on ESM 7.0 Patch 1 platform and browser support.

Supported Languages

These languages are supported by ESM:

- English
- French
- Japanese
- Simplified Chinese
- Traditional Chinese
- Korean
- Russian

Support for ActivClient Issues

This information is provided as a courtesy to customers who are also using ActivClient and CAC cards for ESM authentication purposes. Problems may arise from multiple versions of ActivClient and CAC

cards that have not been tested by Micro Focus.

ActivClient releases are typically more frequent than ESM releases. In case of ActivClient issues, contact the ActivClient vendor for resolution. If you would like Micro Focus ArcSight support to assist with monitoring the resolution; or have Micro Focus ArcSight Support assist with opening a ticket with ActivClient Support, ActivClient will require us to have documentation from you that you are providing permission to ArcSight Support to assist with monitoring the ActivClient case. Send the permission to us through email.

To the best of our knowledge, below is the information for logging a ticket with ActivClient Support. Note that the information may not be updated. Always check with your vendor for the latest information.

- For US Government customers, you can open a new ticket by sending an email to support-usa@actividentity.com.
- For other customers, you can open a new ticket by sending an email to support@actividentity.com

The following are typically required when you open a ticket with ActivClient Support:

1. Attach the ActivClient logs and diagnostics in the AI incident for review. The AI team will then send these logs to their Engineering team located in France. They need permission to view the log files (as per CFIUS requirements).
2. Collect any error messages displayed, as well as a Java console capture.
3. Provide findings from Advanced Diagnostics:
 - a. Insert the SmartCard.
 - b. Right-click the **ActivClient** icon in the lower right system tray.
 - c. Select **Advanced Diagnostics**.
 - d. Click **Diagnose** while the SmartCard inserted. Wait for the diagnostics to complete.
 - e. Select **File > Save As** to save the information to a file.
 - f. Send this file along with your ActivClient support request.
4. Provide information from ActiveClient logs:
 - a. Open the ActivClient Console.
 - b. Select **Tools > Advanced > Enable Logging**.
 - c. Note the location of the log files. These are typically in C:\Program Files\Common Files\ActivIdentity\Logs or C:\Program Files (x86)\Common Files\ActivIdentity\Logs
 - d. Restart the computer.
 - e. Reproduce the issue.
 - f. Provide all files generated in the logging directory along with your ActivClient support request.

Important:

As claimed by the vendor, all generated log files you provide to ActivClient Support to diagnose issues do not contain personally identifiable information that is considered sensitive. You are advised to check with the vendor about the specifics, to ensure that the content being transmitted does not include private information. For example, you should know what types of information are considered sensitive, and therefore not traced.

Section 508 Compliance

ArcSight recognizes the importance of accessibility as a product initiative. To that end, ArcSight continues to make advances in the area of accessibility in its product lines.

Usage Notes

ArcSight Command Center

Event search on FireFox ESR 52.9.0 using dark theme

If you are using the FireFox ESR 52.6.0 browser to do event searches on the ArcSight Command Center, note that with the dark theme, some drop-down menus are shown in daylight theme. The options, however, are readable even in dark theme.

Scroll Bar Issues with Google Chrome and Apple Safari

When using the Chrome or Safari browser to use the ArcSight Command Center, scroll bars may appear inside the data grid on the Storage Mapping tab when the page is loaded for the first time. Adding another row eliminates the scroll bars. Subsequently, adding or deleting rows works as expected.

To avoid this issue, use either Internet Explorer or Firefox.

Viewing Secure Operations Center Dashboard Using Edge Browser on Windows 10

If you observe that the SOC dashboard on Windows 10 does not display correctly in Edge (especially on high EPS systems), use IE 11, Chrome, or Firefox instead.

Using IE Browser on Windows 2016

Following are problems seen on the Command Center in this environment:

- Active channels and some options in the Administration menu will not load if you are using IE on Windows 2016.
- Fonts are showing as Times New Roman with IE 11.

Make sure that you use these browser settings:

- Enable cookies, and
- *Do not set* Internet Zone Security setting to High. Set it to Medium using your standard IE settings menu. If IE does not allow you to do it, use the Custom level option. Also add the ACC's URL to the list of trusted sites.

Refer to your browser documentation for instructions.

ArcSight Console

ArcSight Console Dark Theme

On the ArcSight Console, you can switch from the default daylight theme to dark theme. The dark theme is to reduce glare if you are using the Console in a dark room environment.

The following views are problematic on the dark theme in all operating systems:

Viewer Type	
Charts in Geo and Political views	When viewed in the dark theme, fonts on the charts are not visible.
Hierarchy maps	The Up and Down buttons are hard to see.

For the above, use the daylight theme instead.

Events from Event Broker

If you are viewing events on an active channel, you can double-click a specific event to get more event details from the Event Inspector.

One of the details you can select on Event Inspector is Agent ID. If you click Agent ID, you may get the following message:

Unable to load resource as this event was likely consumed via Event Broker

This is expected behavior. There is no associated resource for events consumed from Event Broker.

Using Windows 10

The ArcSight Console for ESM 7.0 Patch 1 is supported on Windows 10.

- The recommended processors for Windows 10 are either Intel Xeon x5670 or Intel Core i7.
- Use Internet Explorer as your preferred browser. This preference is set during Console installation time; or after Console installation using the User Preferences setting for Program Preferences.
See also ["Using the Edge Browser" on page 23](#) for related information.
- In ESM distributed mode, FIPS is not supported for use with ArcSight Console.

Oversized Pie Charts on Dashboards

On the Console, depending on the number of pie charts displayed on the dashboard, the charts may be cut off due to the window size or charts appear too small to read. Try changing the dashboard layout to Tab view, to view Data Monitor or Query Viewer stats.

ArcSight Console in FIPS Mode

You cannot use ArcSight Console in FIPS mode on Windows 10 or on a Mac.

Limit on Dashboards Being Viewed

The ArcSight Console may run out of Java memory if you are viewing dashboards above the limit, which is 15 dashboards. For Windows 10 in particular, limit from 7 to 10 dashboards. If you must view dashboards over the limit, try switching to classic charts in the Console's Preferences menu, under Global Options.

The number of dashboards you can view on the Console is directly proportional to the memory for the Console system.

If you want to view more dashboards than the limit:

1. Increase the memory size.
2. In the Console's installation directory, modify `/current/config/console.properties` by adding this property:

```
console.ui.maxDashBoard=<new limit>
```

Follow instructions in the topic, "Managing and Changing Properties File Settings" in the *ESM Administrator's Guide*.

Distributed Correlation Mode

Configuration Changes Require Restart of All Services

After making any configuration changes in distributed mode, such as adding a node to a cluster, stop then start all services.

Active List Updates in Distributed Correlation

If you encounter a rule that is triggering excessively, where the rule's conditions include a NOT In `ActiveList` condition, especially if one or more of the rule's actions adds the relevant data to the active list that is being checked, you may need to consider other options for this condition. For example, try using the `OnFirstEvent` instead of `OnEveryEvent` trigger.

Similarly, if you have a pair of rules: the first rule populates a list, and the second rule depends on data being on that list, and both rules are expected to operate on the same event, the list may not be updated by the first rule in time for the second rule to trigger as expected.

Note that the order of rule processing is not guaranteed, so this scenario is not guaranteed to work in Compact Mode, either. If both rules are not expected to operate on the same event, but the events

arrive too closely together, the second rule may still not trigger due to the active list not having yet been updated.

Services are not Started During an ESM Distributed Correlation Installation

Services do not automatically start during an ESM installation in distributed correlation mode, and the `setup_services.sh` command does not start services either. In that context, `setup_services.sh` performs set up of the services only. In this case, start services using `/etc/init.d/arcsight_services start` on the persistor node after configuring all services. Services are started as a part of installation in compact mode. See the *ESM Installation Guide* for details.

Stop and Start All Services if a Major Service is Stopped

In distributed mode, if a major service is stopped, stop all other services (`/etc/init.d/arcsight_services stop all`) and start them again (`/etc/init.d/arcsight_services start all`) as the user **arcsight** from the persistor node.

Major services include:

- aggregator
- correlator
- dcache
- manager
- mbus_control
- mbus_data
- repo

Otherwise you may see reduction in event processing speed.

Major services typically stop in these cases:

- Node reboots, or High Availability Failovers
- When you bring down one of the above services for administrative purposes.

If the ESM Console or Control Center cannot connect to ESM, you can confirm that a stopping and starting all services is necessary by running

```
/etc/init.d/arcsight_services status manager
```

If this command reports that Manager is unavailable or initializing, you should stop and start all processes.

Stopping Message Bus Services

Unlike other services, message bus control services can be stopped **only** from the persistor node. Also, when you run `/etc/init.d/arcsight_services stop mbus_control<#>` from the persistor, it will stop all instances of message bus data.

Hierarchy Map Data Monitor in Distributed Correlation - Not Recommended

The Hierarchy Map data monitor is performance intensive, therefore it is not recommended in distributed mode.

Converting IPv4 to IPv6 in Distributed Correlation Mode - Consult Professional Services

If you decide to convert your machine from IPv4 to IPv6, and your system is in distributed correlation mode, you must consult professional services. It is not recommended that you attempt this conversion yourself.

Distributed Cache Inconsistency

In some cases, distributed cache nodes may lose contact with each other. This can occur due to network interruptions or as the result of a heavily-loaded system. If this happens, not all data is shared between correlators, aggregators, and the persistor. As a result, some data monitors and dashboards will show no data, and there may be a possible drop in EPS.

To fix this, you must identify the distributed cache (dcache) instance(s) that are causing the problem and need to be restarted. Note that if the distributed cache becomes inconsistent, you will see **Connection to DC** in the right upper corner of the ArcSight Command Center Cluster View dashboard shown in red.

To restore the state of distributed cache cluster:

1. Go to the ArcSight Command Center and navigate to the Cluster View Dashboard.
2. Check the audit events on the dashboard, and look for the service name **DCache connection is down**. There will be an associated service message, **"Hazelcast cluster inconsistency . . . "**.
3. Hover your mouse pointer over the **"Hazelcast cluster inconsistency . . . "** service message, and you will see the identity of the service that is causing the issue. For example:

Hazelcast cluster inconsistency. Some DCache instances are not accessible. Restart them if they are running (split-brain), otherwise clear their

```
runtime records in repo using command "dcache-repo-records". Troubled instances: dcache2@host3
```

In this example the name of the distributed cache instance that is causing the issue is *dcache2*. The hostname in this example is *host3*, and is the name of the machine in the cluster on which that particular distributed cache instance resides.

4. Restart the services. For example:

```
/etc/init.d/arcsight_services stop dcache2
```

```
/etc/init.d/arcsight_services start dcache2
```

5. Run this command to remove information repository records from non-responsive distributed cache instances; for example, for the instance *dcache2*:

```
bin/arcsight dcache-repo-records -r dcache2
```

Run this command if a standalone distributed cache instance did not properly shutdown or was abruptly disconnected (for example, due to a network problem) and as a result is still reported as available according to information repository runtime records, but is not accessible from the persistor.

In the above example, the command cleans internal runtime record for *dcache2* in the information repository. The record is automatically reset by the instance, if it becomes available again (for example, after the network connection is restored).

Large Lists Can Take Time to Load on Cluster Startup

In a distributed cluster, when large lists (>1 million) are present, it can take some time, depending on the size of the list, for the lists to load and EPS to ramp up, on startup of the cluster.

Using the Edge Browser

- The ArcSight Console Help does not support Edge as the preferred browser. See also ["Using Windows 10" on page 19](#) for related information.
- The Tools command does not work with the Edge browser due to a certificate issue.
- On the ArcSight Console and ArcSight Command Center, viewing PDF reports on the Edge browser is not supported. Either view the PDF report in Internet Explorer, or output the report in HTML format.

Oversized Event Graphs

In both the ArcSight Console and ArcSight Command Center, if you are viewing the Event Graph dashboard and there are too many events, the graph will be too large to fit the display.

If this happens, reduce the number of events in the data monitor used by the dashboard. You do this by refining the filter used by the data monitor.

Full Text Search

By default, ESM supports full text search. This enables you to search on any word of any text field of any event. Disk space is required for storing events for full text search, approximately 40 to 50% more than if full text search were disabled.

The feature is controlled by the property:

```
fulltext.search.enabled
```

If you want to disable full text search, enter this setting in server.properties:

```
fulltext.search.enabled=false
```

Then restart the Manager. For important details on editing properties files, refer to the topic, "Managing and Changing Properties File Settings" in the *ESM Administrator's Guide*.

Resource Validation

Resource validators for IP and MAC address data have been tightened. After an upgrade from 6.9.1, any resources containing incorrect IP addresses or address ranges will be invalidated. The same goes for non-unique MAC addresses. You need to rebuild the invalidated resource with the correct address formats.

You should also look at ESM packages created in previous releases, which may contain assets with the wrong address formats. Imported assets with the wrong address formats are invalidated. These should be fixed after they are imported.

For information on supported IP address range formats, refer to the *ArcSight Console User's Guide's* topic on "IP Address Ranges."

ESM Peer Certification for Content Synchronization

Peering for ESM content synchronization is automatically mutual, so a group of peers may be enabled from a single Manager. Content Management is certified with up to five subscribers, with one additional Manager as a publisher.

Caution: For ESM content synchronization, only ESM peers of the same version are supported. Application of Service Packs, Patches and Hotfixes alter version numbers. You should carefully consider the impact to synchronization during change management.

For information about content management, refer to the following:

- "Creating or Editing Packages" and "Supported Package Resources for Content Synchronization" in the *ArcSight Console User's Guide*
- "Content Management" and "Configuring Peers" in the *ArcSight Command Center User's Guide*

ESM and Logger Connectivity

ESM in pure IPv6 mode will not connect with Logger 6.3 or earlier releases.

Actor Model Import Connector

The Actor Model Import Connector for Microsoft Active Directory allows you to develop a model import connector to import actor model data. This connector can be configured in a dual stack or pure IPv6 environment. Refer to the *Actor Model Import Connector for Microsoft Active Directory Configuration Guide*. The Actor Model Import Connector for Microsoft Active Directory to install for ESM 7.0 Patch 1 is version 7.9.0.8085.0.

See the [ESM Support Matrix](#) document available on the Protect 724 site for details on ESM 7.0 Patch 1 supported platforms.

Caution: Install and use the Actor Model Import Connector for Microsoft Active Directory that is provided with the ESM 7.0 Patch 1 release. That is the version of the connector that is tested and certified to work with ESM 7.0 Patch 1. Do not use previously-supplied versions of the Actor Model Import Connector for Microsoft Active Directory with ESM 7.0 Patch 1.

Asset Model Import FlexConnector

The Asset Model Import FlexConnector supports the ability to create and manage the Asset Model within ESM. The Asset Model Import FlexConnector allows you to develop a model import connector to import asset model data from a file. This enables you to create and maintain ESM Network Model data and keep the data in sync with the data in your Asset Management system. This connector can be configured in a dual stack or pure IPv6 environment. Refer to the *Asset Model Import FlexConnector Developer's Guide*. The Asset Model Import FlexConnector to install for ESM 7.0 Patch1 is version 7.9.0.8086.0.

Earlier Asset Model Import Connector versions enabled the creation of IPv4 assets. This new version enables the creation of both IPv4 and IPv6 assets.

See the [ESM Support Matrix](#) document available on the Protect 724 site for details on 7.0 Patch 1 supported platforms.

Caution: Install and use the Asset Model Import FlexConnector that is provided with the ESM 7.0 Patch 1 release. That is the version of the connector that is tested and certified to work with ESM

7.0 Patch 1. Do not use previously-supplied versions of the Asset Model Import FlexConnector with ESM 7.0 Patch 1.

Forwarding Connector

The ArcSight Forwarding Connector can receive events from a source Manager and then send them to a secondary destination Manager, an ArcSight Logger, or a non-ESM destination. Only the Linux executable applies to ESM 7.0 Patch 1.

The Forwarding Connector is capable of forwarding events with IPv4 or IPv6 addresses. If the destination ESM supports both IPv4 and IPv6 addresses, then the address fields like Attacker, Source, Target, and so on, will be used. If the destination does not support IPv6 addresses, then the deviceCustomIPv6Address fields 1-4 will be used.

See the [ESM Support Matrix](#) document for Forwarding Connector version on ESM 7.0 Patch 1.

90Meter Cards and Firefox Browser

If you are using Firefox 45.1.1 with 90Meter cards for authentication, you may encounter an error stating that x86\l1tpkcs11.dll is not supported. If this occurs, contact the 90Meter vendor's support for additional assistance in configuring Firefox to resolve this issue.

Caution: Do not use Firefox 45 and later with Windows 8.1 Enterprise. Use Firefox v38.0.1 ESR instead.

For information on 90Meter cards supported in ESM releases, refer to the [ESM Support Matrix](#).

Running ArcSight Investigate Searches

ESM has a set of supported browsers in the [ESM Support Matrix](#). These refer only to browsers for use with the ArcSight Command Center. If you are running ArcSight Investigate searches, use only the browsers mentioned in the section "ESM Support of Other ArcSight Products/Components" in the ESM Support Matrix. Locate the line item for ArcSight Investigate.

General search instructions

- If the search query is on an empty field that is an Integer or Number data type, the query should be of the format

```
<FieldName> = '',Null
```

For example

```
sourcePort = '',Null
```

- When launching ArcSight Investigate integration command, use the default port 443, unless the port is configured differently.
- If you are a non-administrator user in ArcSight Investigate, you may not be authorized to view certain field values. If you are searching such fields, you will see an Unknown column error. If you are a non-administrator user in ArcSight Investigate and you are not authorized to execute a search query, you will see an error that says you are not authorized.
- If you open multiple browser sessions for ArcSight Investigate searches, you will eventually observe slowness in browser response. The threshold is from 5 to 6 sessions. If you open more than that, you should close some browsers.
- ArcSight Investigate search results are case-insensitive. That is by design.

Searching for Attacker Address and Target Address Based on Originator

This information applies to ArcSight Investigate searches executed from the ArcSight Console and from the ArcSight Command Center. The ESM derived fields Attacker Address and Target Address are not found in ArcSight Investigate. Instead, ArcSight Investigate uses the primary fields Source Address and Destination Address.

Assume these values for the following fields:

Attacker Address = 1.1.1.1

Target Address = 2.2.2.2

Source Address = 1.1.1.1

Destination Address = 2.2.2.2

If the Originator is	And you are searching	ArcSight Investigate returns
Source	Attacker Address 1.1.1.1	sourceAddress = 1.1.1.1
Source	Target Address 2.2.2.2	destinationAddress = 2.2.2.2
Destination	Attacker Address 2.2.2.2	destinationAddress = 2.2.2.2
Destination	Target Address 1.1.1.1	sourceAddress = 1.1.1.1

Searching for empty fields

This information applies to ArcSight Investigate searches executed from the ArcSight Console and from the ArcSight Command Center.

If the empty field type in ESM is	Example	Use this search syntax in ArcSight Investigate
String	Name	Name= ' ', Null Note: Use two single quotes without spaces after the equal sign.
Integer or Number	SourcePort	SourcePort= ' ', Null

Permission for searches

- If you are a non-administrator user in ArcSight Investigate, you may not be authorized to view certain field values. If you are searching such fields, you will see an Unknown column error.
- If you are a non-administrator user in ArcSight Investigate and you are not authorized to execute a search query, you will see an error that says you are not authorized.

For more information, refer to the *ArcSight Investigate Administrator's Guide*.

Search error due to complex characters

Some field values with complex characters may instruct you to fix the query manually.

When invoking ArcSight Investigate searches from ESM with values that contain both single and double quotes, truncate the value in the ArcSight Investigate Search Input after the second quote symbol. For example, if you ESM value of the Name field is:

```
my_esm_value'with"single'and"double_quotes
```

and it got inserted into Investigate as:

```
Name = 'my_esm_value'with"single'and"double_quotes
```

then truncate it after the single quote:

```
Name= 'my_esm_value'
```

and replace = with starts with:

```
Name starts with 'my_esm_value'
```

Supported ESM fields

Below is a list of ESM fields that are supported in ArcSight Investigate searches. For ESM fields that are not on this list, the right-click Investigate options are disabled.

List of ESM Fields Supported in ArcSight Investigate Searches

ESM Fieldname
agentAddress
agentDnsDomain
agentHostName
agentMacAddress
agentTranslatedAddress
agentType
agentVersion

List of ESM Fields Supported in ArcSight Investigate Searches, continued

ESM Fieldname
applicationProtocol
bytesIn
bytesOut
categoryDeviceGroup
categoryDeviceType
categoryObject
categoryOutcome
categorySignificance
categoryTechnique
destinationAddress
destinationDnsDomain
destinationHostName
destinationMacAddress
destinationNtDomain
destinationPort
destinationProcessId
destinationProcessName
destinationServiceName
destinationTranslatedAddress
destinationTranslatedPort
destinationUserId
destinationUserName
destinationUserPrivileges
deviceAction
deviceAddress
deviceCustomFloatingPoint1
deviceCustomFloatingPoint2
deviceCustomFloatingPoint3
deviceCustomFloatingPoint4
deviceCustomIPv6Address1

List of ESM Fields Supported in ArcSight Investigate Searches, continued

ESM Fieldname
deviceCustomIPv6Address2
deviceCustomIPv6Address3
deviceCustomIPv6Address4
deviceCustomNumber1
deviceCustomNumber2
deviceCustomNumber3
deviceCustomString1
deviceCustomString2
deviceCustomString3
deviceCustomString4
deviceCustomString5
deviceCustomString6
deviceDnsDomain
deviceDomain
deviceEventCategory
deviceEventClassId
deviceExternalId
deviceFacility
deviceHostName
deviceInboundInterface
deviceMacAddress
deviceNtDomain
deviceOutboundInterface
deviceProcessId
deviceProcessName
deviceProduct
deviceSeverity
deviceTranslatedAddress
deviceVendor
deviceVersion

List of ESM Fields Supported in ArcSight Investigate Searches, continued

ESM Fieldname
eventOutcome
fileHash
fileId
fileName
filePath
filePermission
fileSize
fileType
flexNumber1
flexNumber2
flexString1
flexString2
name
oldFileHash
oldFileId
oldFileName
oldFilePath
oldFilePermission
oldFileSize
oldFileType
requestClientApplication
requestMethod
requestUrl
sourceAddress
sourceDnsDomain
sourceHostName
sourceMacAddress
sourceNtDomain
sourcePort
sourceProcessId

List of ESM Fields Supported in ArcSight Investigate Searches, continued

ESM Fieldname
sourceProcessName
sourceServiceName
sourceTranslatedAddress
sourceTranslatedPort
sourceUserId
sourceUserName
sourceUserPrivileges
transportProtocol

SSL Configuration Properties Moved to esm.properties

SSL configuration properties have been moved from `$ARCSIGHT_HOME/config/server.properties` to `$ARCSIGHT_HOME/config/esm.properties`.

ESM Log Files Moved to /opt/arcsight/var/logs

ESM log files have moved from `/opt/arcsight/manager/logs` to `/opt/arcsight/var/logs`.

Post Upgrade - Install ArcSight SocView and ClusterView Packages

The content packages are installed automatically when you perform a new ESM installation (ClusterView content package is installed if you are using ESM in distributed mode). However, when you upgrade your ESM system, the content packages are not installed automatically. You can install these packages from the ArcSight Console any time after the upgrade.

For instructions on installing ESM packages, refer to the topic "Installing or Uninstalling Packages" in the *ArcSight Console User's Guide*.

High Availability - Spectre and Meltdown Patches Required for RHEL 6.9 and CentOS 6.9

For HA, you must have the Spectre and Meltdown patches installed on RHEL 6.9 or on CentOS 6.9.

To check for these patches:

To verify that you have the patches on RHEL and CentOS 6.9, check the kernel version:

```
# uname -r  
2.6.32-696.20.1.el6.x86_64
```

This kernel version or greater indicates you have the Spectre and Meltdown patches.

arcsight_services restart No Longer Supported

The command:

```
/etc/init.d/arcsight_services restart <service>
```

is no longer supported.

To start services, use a combination of stopping the individual service, and then start all services. For example, to restart the Manager, you must stop the Manager, and then start all services.

In this example, the commands are:

1. Stop the Manager:

```
/etc/init.d/arcsight_services stop manager
```

2. Start all services:

```
/etc/init.d/arcsight_services start all
```

Rule Recovery Timeout Possible During High EPS

Checkpoint rule recovery can timeout if high EPS occurs. To attempt to prevent this timeout, set the `rules.recovery.time-limit` property in `server.properties` to a higher recovery time limit. This will enable the server to continue to load events from the database for checkpoint. The default value for the `rules.recovery.time-limit` property is 120 seconds (two minutes).

Note that the timeout can still occur after increase the value of the `rules.recovery.time-limit` property, due to overall system load, high EPS, or a large number of rules. Also, the Manager will take longer to start up if the recovery time limit is increased.

For details on editing the `server.properties` file, see the "Editing Properties Files" topic in the ESM Administrator's Guide.

Audit Events Now Generated by Creation or Deletion of Mark Similar Configurations

The creation or deletion of mark similar configurations now generates audit events. You can add filters to view the audit events:

ID	Message	Priority
marksimilar:102	Mark similar configuration is created	Low
marksimilar:100	Mark similar configuration removed due to time window expiry	Low
marksimilar:100	Mark similar - all have been removed	Medium
marksimilar:100	Mark similar configuration removed due to error. Check server.log	High

Reference to SmartConnectors Not Updated (Customer URI)

When the customer object is renamed on the ArcSight Console, the associated reference to SmartConnectors (the Customer URI) is not updated with the new name. The Customer URI on the connector retains the old name. This is expected behavior and not an issue.

SSL Client Authentication Not Available After Adding 7.0 Patch 1

After applying 7.0 Patch 1, the ArcSight Console in the Default-SSL console client does not connect to the Manager. The issue is that the Manager certificate is not in the client ArcSight Console truststore.

Workaround:

```
Copy jre.pre6.11.0.2\lib\security\cacerts jre\lib\security\cacerts
```

Silent Install Not Supported in Dark Theme

When in silent mode, the ESM Console installer does not trigger the `consolesetup` step at the end of the install. As a result, a default `console.properties` file is not generated during the installation. Dark theme requires access to this properties file.

Workaround:

1. Run the `consolesetup` wizard in first in recording mode to capture a silent response file. For example:

```
arcsight consolesetup -i recorderui -f console_silent.out
```

2. Use the response file `console_silent.out` to run `consolesetup` in silent mode. For example:

```
arcsight consolesetup -i silent -f <full path to console_silent.out>
```

This results in a `config/console.properties` file in the ESM Console installation.

3. Now use the dark theme.

Syntax:

Note that the `consolesetup` command supports the following parameters:

```
consolesetup [-i <mode>] [-f <file>] [-g]
```

Parameters :

-i <mode> (modes are: console, silent, recorderui, swing)

-f <file> Log file name (properties file in -i silent mode)

-g (generate sample properties file for -i silent mode)

See the *ESM Administrator's Guide*, Appendix A: Administrative Commands for details on commands and parameters.

New Default Setting for Session List Entry Expiration Time

The default value for the session list Entry Expiration Time was **0 second(s)**. In this case, *0 seconds* actually means *unlimited*. Now the default value for the session list Entry Expiration Time has been changed to read as **Unlimited**. See List Authoring, Creating or Editing a Session List, in the *ArcSight Console User Guide*, for details.

Deprecated - Optimize Data Feature for Active Lists

The **Optimize Data** feature for active lists is deprecated and may be removed in a future release.

Important Prerequisite: Must Have Spectre and Meltdown Patches Applied

As a prerequisite to installing ESM 7.0 Patch 1, you must have the patches for the Spectre and Meltdown vulnerabilities applied to your operating system.

Unsupported Features in This Release

This information applies to ESM Software and ESM Express with ESM 7.0 Patch 1.

The following features are not available in this release:

- Conversion from default (non-FIPS) to FIPS SuiteB mode is *not* supported in compact or distributed ESM.
 - A FIPS-140 setup *can* be upgraded to compact ESM, and from there, conversion to distributed ESM is supported.
 - Conversion from default (non-FIPS) to FIPS 140 mode *is* supported only in compact ESM.
 - Conversion from default (non-FIPS) distributed ESM to FIPS 140 distributed ESM is *not* supported.
- Pattern Discovery is not supported in distributed ESM.
- Hierarchy Map data monitor is not supported in distributed ESM

The following features are not supported in this release and are no longer available.

- Event Reconciliation and Session Reconciliation data monitors are deprecated and removed from ArcSight Console. They are listed in the Console after ESM upgrade but these data monitors are no longer available.
- Superindexes
- TRM integration commands from the ArcSight Console
- The NSP device listener as a Destination option in the Forwarding Connector
- The Java Authentication and Authorization Service (JAAS) external authentication mechanism
- ArcSight IdentityView Solution
- Integration with HPE OM and HPE OMi is no longer supported. The rule action to send commands to HP Openview Operations is no longer supported. The related audit event, `rule: 314`, has been removed. HPE OM and HPE OMi are no longer supported as destinations for the Forwarding Connector.
- The `sendlogs` command does not support log retrieval from Oracle DBMS implementations.
- The `sendlogs` command does not support log collection from Connector Appliance.

The following are not supported in this release:

- SUSE Linux
- ESM 6.x Migration Tool, G7 to G9 ESM Express appliance
- ESM 6.x Migration Tool, G8 to G9 ESM Express appliance
- Resource Migration from ESM 5.x

- Hadoop Connector
- ArcSight Risk Insight
- Reputation Security Monitor (RepSM) 1.5x Solution, including use of RepSM Model Import Connector 7.1.7.7607.0
- Integration with Service Manager, including use of the ArcSM connector
- Threat Central Solution, including use of Threat Central Model Import Connector
- Integration with Remedy ticketing software
- Large Partially Cached Active Lists are not supported.
- Logs sent with `sendLogs` from ArcSight Command Center do not include logs from a distributed ESM
- Multi-mapped active Lists with over 10,000 entries per key are not supported in distributed mode

Using external authenticators in pure IPv6 environment is not supported

If Active Directory, LDAP, or RADIUS is installed in a pure IPv6 environment, communications are *not* supported with ESM in pure IPv6 or dual stack environment.

However, if Active Directory, LDAP, or Radius is installed in dual stack, communications *are* supported with ESM in pure IPv6 or dual stack environment.

The following integrations are not supported in a pure IPv6 environment:

- External links to Console Help
- ArcSight Investigate 2.10 and Event Broker 2.20 do not support being deployed in an IPv6 only environment. These products support event data that contains IPv6 addresses, however.

ESM Integrations:

The following ESM integrations are not supported. If you are using any of the following, *do not upgrade* to ESM 7.0 Patch 1:

- Integration with iDefense. Do not run the `idefensesetup` command to launch the iDefense wizard.
- Integration with BMC Remedy, including use of the ArcRemedyClient connector
- Integration with Risk Insight

ESM Service Layer APIs:

The following deprecated methods have been removed from the ESM Service Layer APIs:

- `public List insertResources(List resources, int relationshipType, R parent)` throws `ServiceException`;
- `public List findAll()` throws `ServiceException`; `public boolean containsDirectMemberByName1(String groupId, String targetId, String name)` throws `ServiceException`;

- public boolean containsDirectMemberByNameOrAlias1(String groupId, String targetId, String alias, String name) throws ServiceException;
- public boolean containsDirectMemberByName(String groupId, String targetId) throws ServiceException;

Fixed Issues

The following issues are fixed in this release.

- [Analytics](#) 40
- [ArcSight Console](#) 41
- [ArcSight Manager](#) 43
- [CORR-Engine](#) 45
- [Command Center](#) 46
- [Connectors](#) 46
- [Installation and Upgrade](#) 47

Analytics

Issue	Description
NGS-27842	<p>A new property is used in distributed mode: rules.min.enable.delay.distributed=300 (5 minutes, default)</p> <p>Compact mode still uses an existing property: rules.min.enable.delay=60</p> <p>If you want to change the delay to 4 minutes in distributed mode, change the value in server.properties: rules.min.enable.delay.distributed=240</p> <p>A rule disabled by the system that can be enabled will be reenabled in the time specified by rules.min.enable.delay.distributed.</p>
NGS-27703	<p>Inconsistency in targetusername in audit events:</p> <ol style="list-style-type: none">1. Audit events generated by the rules engine in the correlator/aggregator has the targetusername field set to arcsightclusteruser.2. Audit events generated by the rules engine in the persistor in compact mode have no value set in the targetusername field. <p>This is expected behavior.</p>
NGS-27117	<p>In distributed mode join rules may fire multiple times even though the trigger is set for taking action at the first threshold.</p> <p>This issue has been fixed.</p>
NGS-27069	<p>In ESM distributed mode, the event annotation fields did not display in data monitors. Also, such fields could not be used in standard and joined Rules.</p> <p>This issue has been fixed.</p>

Issue	Description
NGS-26376	<p>In some cases, a rule action that creates a new case can fail to append a note to the new case. If this happens, an audit event (Device Event Class ID = rule:306) states incorrectly that creating a case failed. Actually, the case is successfully created; however, it will not have a Note appended to it.</p> <p>This issue has been fixed.</p>
NGS-24187	<p>After the total match count of a join rule reached the value specified in the property rules.max.partial.matches, the rule will be deactivated each time if there is a match.</p> <p>This issue has been fixed.</p> <p>A rule will be deactivated by system if its partial match has reached to the max partial match count per minute</p> <p>join rule: rules.max.partial.matches default to 20000</p> <p>filter rule: rules.filter.max.matches default to 50000</p>
NGS-22829	<p>Error messages related to inconsistencies with buckets have been changed to [INFO].</p>
NGS-19673	<p>Active channels using filters or field sets that had a local variable with the function Get active list value were not populating this variable correctly. This issue has now been fixed and GetActiveListValue works as expected.</p>

ArcSight Console

Issue	Description
NGS-27754	<p>The default value for session list expiration is now displayed as Unlimited.</p>
NGS-27605	<p>The display of full logic for a matched filter does not display the sub-filter of the matched filter. Currently, the full condition displayed for matched filter is supported to one level.</p>
NGS-27231	<p>The property console.ui.channel.disable.sorting has been extended to prevent sorting Active Channels on any fields other than End Time or Manager Receipt Time, by hot key combination of CTRL+CLICK on the column headers.</p> <p>Note that on the MacOS, the CTRL+CLICK operation triggers the same context menu as a RIGHT-CLICK operation. This specific MacOS behavior will not be affected and the CTRL+CLICK on the table header will still present the header item's context menu.</p>
NGS-27229	<p>Mark similar was creating a configuration instance for each event selected when annotating.</p> <p>Now, the system removes the duplicate configuration.</p>
NGS-27211	<p>When the customer object is renamed on the ArcSight Console, the associated reference to SmartConnectors (the Customer URI) is not updated with the new name. The Customer URI on the connector retains the old name. This is expected behavior and not an issue.</p>
NGS-27187	<p>Sometimes the notifications view may not render properly.</p> <p>Workaround: Close and then reopen the notifications view.</p>

Issue	Description
NGS-26834	An active list import did not to upload documents with more than 512 characters; the length max is now 999 characters, enabling long string import.
NGS-26696	Annotating events with Mark Similar does not enforce required fields like User and Comment. If User and Comment are enforced after Mark as Similar set, then the Mark As Similar Config will be removed since the User and Comment fields are now enforced. If the Mark as Similar is set after User and Comment are set required on stage, then the Mark As Similar dialog will force user to set the User and Comment fields.
NGS-26644	When editing stages, the mark similar stage option could only be edited when the mark similar flag was checked. Now, the mark similar stage is editable if the mark similar flag is not checked..
NGS-26639	The change of the Field Set used by a Rule Action has caused the loss of previous event values. This issue has been fixed.
NGS-26431	The static banner background color at the top of the console was not displaying properly. This issue has been fixed.
NGS-25617	<p>There is an issue with the ESM Console installer when run in silent mode. In this case, the installer does not trigger the consolesetup step at the end of the install. The result of this skipped step is that a default console.properties file is not generated during the installation. The missing console.properties causes the issue when attempting to apply the dark theme, which requires access to this properties file.</p> <p>Workaround:</p> <p>Run the consolesetup wizard in silent mode, which is supported and documented in the ESM Administrator's Guide, Appendix A: Administrative Commands. Run consolesetup first in recording mode to capture a silent response file. For example:</p> <pre>arcsight consolesetup -i recorderui -f console_silent.out</pre> <p>Then, use this response file to run consolesetup in silent mode. For example:</p> <pre>arcsight consolesetup -i silent -f <full path to console_silent.out></pre> <p>This should result in a config/console.properties' file in the ESM Console installation.</p> <p>The consolesetup command supports the following parameters:</p> <p>Syntax consolesetup [-i <mode>] [-f <file>] [-g]</p> <p>Parameters -i <mode> Mode: console, silent, recorderui, swing -f <file> Log file name (properties file in -i silent mode) -g Generate sample properties file for -i silent mode</p>
NGS-25006	With existing entry console.ui.imageEditor=true in admin.ast, the "Image Editor" menu entry appeared in the View Menu of the console. But it was not possible to open or edit content in the image editor.
NGS-24923	While performing Arcsight investigate, pause channel and then launch the Investigate command so the selection of event during loading is avoided.
NGS-24664	Previously, ESM had a restriction on ArcSight Console logins from hosts with certain fully qualified domain names. That restriction has been removed.

Issue	Description
NGS-24488	The Agent ID column displays the same value as Agent Name column for dashboards and query viewers. To show the correct Agent ID, add this parameter in the console.properties file: console.ui.showAgentID.insteadof.agentName=true.
NGS-22284	The action Move to another network resulted in a popup for each zone processed. The behavior has been changed so that all zones are processed and then a single result message displays, with additional details available in the console.log if needed.
NGS-10348	The new boolean property query.dateformat.iso8601 was added to server.properties. Set it to true to retrieve week values in an ISO 8601 compliant format for queries and reports.

ArcSight Manager

Issue	Description
NGS-27811	SNMPv1 traps were missing required header information. A new SNMP library is now called to add the required header information. Note that this issue affects effects SNMPv1 traps only; SNMPv3 are not affected.
NGS-27628	The sendlogs utility has been updated: <ul style="list-style-type: none"> * Log retrieval support is for the Corr-Engine only (no longer for Oracle DBMS) * No longer supports log collection from Connector Appliance * For distributed mode only, sendlogs runs from the command line from the persistor node. * For distributed mode only, the local log collects all cluster logs when running on persistor node, not including logs (and/or configuration files) for the CORR-Engine, connectors, and analytic files (for example, threaddump) * Local log collects ArcSight Console log files.
NGS-27223	After applying 6.11.0 patch2, the ArcSight Console in the Default-SSL console, client does not connect to Manager. The issue is Manager certificate-related. Workaround: Copy jre.pre6.11.0.2\lib\security\cacerts jre\lib\security\cacerts
NGS-27140	New stages cannot mark similar and existing stages, and so could have the wrong mark on a similar stage even if require mark similar is checked. This can cause the wrong stage to be set on mark similar for subsequent events. Workaround: To fix any stage with this issue, save the stage again in the ArcSight Console.
NGS-27082	Mark similar stage changes could produce errors that break channel event flow due to stages having incompatible flags. Mark similar configuration that produce errors are now removed to avoid breaking the event flow. A channel to monitor mark similar configurations can be created with the filter: name StartsWith "Mark similar".

Issue	Description
NGS-27052	If cases are not generated because the limit has been reached and you see log error messages for many pending actions, you can set the <code>rules.action.capacity</code> property to increase the size limit. Edit the <code>server.properties</code> file. See the ESM Administrator's Guide for details on editing properties files.
NGS-26944	<p>If you run the <code>sendlogs</code> command from command line or from the ArcSight Console when you log in as a user with administrative privileges, you can find the Local logs option at the second panel after choosing the option Change/Review setting (before gathering logs). You only have this choice if you log in as a user with administrative privileges.</p> <p>Note: as a non-admin user, you can only choose the sanitizer mode, which has three choices: NO-sanitizer, IP-only sanitizer, full sanitizer including IP, hostname, and email address.</p>
NGS-26934	In distributed mode, when you choose the 'Remove IP' or 'Remove Hostname and IP' option while running <code>sendlogs</code> , in the resulting zipped file, instead of using the hostname as the name for the directory under which all the logs files from that host is placed, the string 'sanitized.host.name' followed by a number corresponding to the host in the information repository is used.
NGS-26900	<p>Bad custom mark similar filters could break the event due to parsing errors.</p> <p>Mark similar configurations with bad filters are now removed, and an error displays, indicating the filter should be corrected.</p>
NGS-26472	<p>The Manager does not display or store custom zones correctly when aggregation is enabled.</p> <p>This issue has been fixed. Now as long as the Preserve Common Fields is set to yes, the aggregated events will have custom zone information.</p>
NGS-26452	A rule will be reactivated by system after being deactivated even the aggregator or correlator where the rule is deactivated is stopped.
NGS-26267	<p>Upgrade to RADIUS third party library broke capability to fail over to secondary server.</p> <p>This issue has been fixed.</p>
NGS-25443	The Rest API call, <code>findByUUID</code> , was failing. This issue has been fixed, and the REST API behavior should now be consistent with earlier ESM versions.
NGS-25388	<p>Rule parsing exceptions could occur due to update of velocity libraries, preventing the Manager from starting.</p> <p>This issue has been fixed.</p>
NGS-24963	<p>Asset auto-creation did not work due to a mismatch in default URIs.</p> <p>This issue has been fixed.</p>
NGS-24944	Log messages related to Logger and not related to an event searcher are now at the debug level. To reenable them, set the Logger property <code>log.global.debug</code> in the <code>logger_server.properties</code> file to true.
NGS-24912	The Rest API call <code>getResourceById</code> was failing. This issue has been fixed and the REST API behavior should now be consistent with earlier ESM versions.
NGS-24848	<p>The log file <code>velocity.log</code> is missing in ESM 6.11 due to an update in the third party Velocity library. The velocity logging was updated to work with the new library.</p> <p>Workaround:</p> <p>For logging similar to previous ESM versions, log level must be set to to debug in the <code>velocity.properties</code> file.</p>

Issue	Description
NGS-24651	An exception occurred when a user tried to delete 50 assets or more. This issue has been fixed.
NGS-24631	The field Request URL Filename was sometimes blank in reports. This issue has been fixed.
NGS-22565	There were problems with logout tracking for user sessions that were created with a REST API. This issue has been fixed.
NGS-22441	Java sort comparison contract changed, causing the following errors appearing in logs when a data structure violated it: java.lang.IllegalArgumentException: Comparison method violates its general contract This issue has been fixed.
NGS-21625	The property console.ui.channel.disable.sorting has now been added to prevent the sorting of active channels on any fields other than End Time or Manager Receipt Time. By default, sorting is enabled on all fields. Solution: To disable sorting on all fields except End Time and Manager Receipt Time, add the following property in console.properties while the ArcSight Console is stopped: console.ui.channel.disable.sorting=true Note: If an existing channel sort is on fields other than End Time or Manager Receipt Time, remove those other fields manually before setting the property. Also Note: on Mac OS, the CTRL+CLICK operation triggers the same context menu as a RIGHT-CLICK operation.
NGS-19321	Asset channels did not display location information for automatically-created assets. This issue has been fixed.
NGS-12952	Log messages related to resource name of events forwarded from connectors not registered to a Manager instance are now debug level. To reenable them the Manager side property log.global.debug in server.properties must be set to true.

CORR-Engine

Issue	Description
NGS-27158	In rare cases, a rule can have the wrong base event (on the first event trigger) when a second rule which matches any events and has aggregation 100/second in a high EPS system.
NGS-27020	The performance of database queries filtered by IP address or IP address range had declined. The performance of these queries has been improved.

Issue	Description
NGS-26430	Repeated Execute Command rule actions could be significantly delayed. This issue has been fixed.
NGS-23699	When a large number of events are sent to ESM, this may result in a corrupted data chunk due to a BufferUnderflowException and a BufferOverflowException. As a result, some event fields such as Request Url could not be displayed in the ArcSight Command Center and Arcsight Console.

Command Center

Issue	Description
NGS-27160	Fixed issue of Drilldown not working for Last State Data Monitor in the ArcSight Command Center in Tile view.
NGS-27116	The Cluster View dashboard might not properly represent service status if correlator or aggregator lags are large. The Cluster View dashboard audit events use the same path as other events, and, if there is a large lag, audit event delivery can be delayed.
NGS-25894	For country geography fields such as country flag and country code, flags of respective country are displayed, to provide more immediate identification.
NGS-24302	Case insensitive searches did not work in the ArcSight Command Center event search even after deactivating the Case Sensitive flag in the search configuration. This issue has been fixed, and now case insensitive searches work as expected after changing the configuration and rebooting logger services.
NGS-23549	The Tools dialog appears truncated at the top of the window when you are selecting the first five row options of the grid. This occurs when the IP Address value is in IPv6 format.
NGS-23154	There is a new feature in the ArcSight Command Center that requires user consent to login banner before login. This is valid only when login banner is enabled. The banner text is configurable. This feature is enabled with following property in server.properties: auth.login.banner This parameter also activates the Arcsight Console banner.
NGS-22085	Fixed the issue where only aggregated column is supported in z-axis for stack bar chart. Now that is not required.

Connectors

Issue	Description
NGS-26719	Forwarding connectors were not handling the deletion of the user associated with the connector correctly. The connector was not listening for user deletion events and still trying to process events but throwing exception due to the deleted user. Now, the connector receives a user delete event and shuts down.

Installation and Upgrade

Issue	Description
NGS-27099	<p>The Manager could not start due to some certificate attributes that are unsupported in a third party library update.</p> <p><This issue has been fixed.</p>
NGS-26913	<p>Occasionally, in distributed mode, the output from:</p> <pre>/etc/init.d/arcsight_services version</pre> <p>might be incorrect for a node if this information has recently changed (for example if a node has been converted from compact mode, or converted to HA). This can be corrected by running the following command on the node that has the incorrect information:</p> <pre>/etc/init.d/arcsight_services setLocalBuildVersions</pre> <p>This will correctly display the version information on all nodes.</p>
NGS-25400	<p>Contact Support if, after installation, you want to change the IP preference of the services on your ESM cluster.</p>
NGS-19862	<p>Before installing ESM, verify that the system has a configured hostname that resolves to a local IP address.</p>

Open Issues

This release contains the following open issues.

- [Analytics](#) 48
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Analytics

Issue	Description
ESM-49283	<p>When defining filters, for a hostname to be properly interpreted from the Request URL, the host name needs to be enclosed either within // (double slash) and / (single slash); or within // (double slash) and : (colon). For example:</p> <p>"https://hostname.example.com:8443" class="external-link" rel="nofollow">https://hostname.example.com:8443</p> <p>Such an event is retrieved correctly with the Request Url Host Is Not Null filter. Do not use a filter with a condition that says Request Url Host != Null because != makes the filter invalid.</p>
ESM-39405	<p>If you create a report whose name contains Chinese characters, and then send the report as a PDF attachment, the received email does not display the attachment's name correctly. The content of the report is correct; only the email attachment field that displays the name of the attachment is affected.</p>
NGS-28062	<p>When a standard rule is replayed, active list related actions are triggered. Other types of rule actions are not triggered.</p>
NGS-28027	<p>In a distributed cluster, after starting up the cluster, while loading large active lists, an error (ConcurrentModificationException) can occur in the logs. Add the following property in server.properties: activelist.parallel.load.threshold=false and restart the cluster.</p>

Issue	Description
NGS-27914	<p>Reports which output the URL filename will no longer suppress the leading slash (/). This will match the ArcSight Console output.</p> <p>For example, the filename portion of the URL "http://www.example.com/index.html" class="external-link" rel="nofollow">http://www.example.com/index.html is /index.html. The filename portion of the URL "http://www.example.com/" class="external-link" rel="nofollow">http://www.example.com/ is / and for the URL "http://www.example.com" class="external-link" rel="nofollow">http://www.example.com the filename is NULL.</p>
NGS-27096	<p>An error is reported during time based eviction for an Active List that has optimize data selected and contains no defined keys. In this case, uncheck optimize data. Optimize data feature is deprecated and may be removed in a future release.</p>
NGS-27045	<p>HTML reports embedded in email were not displaying Unicode Standard characters appropriately.</p>
NGS-26720	<p>If you move a rule group from the Real-time Rules folder to another folder (and delete from Real-time Rules), and then you schedule that new rule group, when rules in this new group are triggered, you will notice that the generated correlation events show the wrong information: the URI is still remembered as the old Real-time Rules folder instead of the new URI.</p>
NGS-26663	<p>On distributed ESM, when the cluster is installed or started up, the Event Throughput dashboard takes some time to display the graph on the top.</p>
NGS-26380	<p>In the Last State data monitor, the Override Status and Remove Entry options are not working correctly.</p>
NGS-25756	<p>An ESM system that uses Partially Cached Active Lists (PCALs) runs out of memory in distributed mode.</p> <p>Workaround:</p> <p>If you have PCALs in your content and need to use them in distributed mode, you can:</p> <ol style="list-style-type: none"> 1. Export the PCALs to a package (use the "export" format). 2. Extract the PCAL package's (arb file) XML file. 3. Edit the XML to replace all occurrences of <partialCache>true</partialCache> with <partialCache>false</partialCache> 4. Change the versionID for the package resource and all PCALs you modified (you can simply change the last character of the version ID to another character). 5. Reconstitute the package (put your updated XML file back in). 6. Import the updated package and check to make sure the modified active lists are no longer partially cached.
NGS-24957	<p>The GetSessionData function that uses sessionlist with multiple keys may show an incorrect result.</p>
NGS-7181	<p>Queries are very slow when they have a combination of aggregation, groupby, orderby, and a condition on a large active list or session list.</p>

ArcSight Console

Issue	Description
NGS-27091	Drill down from stacked bar charts doesn't work as expected.
NGS-27081	Performing Arcsight Investigate multiple search action from channel while data is loading may not launch Investigate Application. Pause the channel and then perform the action.
NGS-27004	For queries to work for non-administrators, the user group needs R (read) access to the /All Filters/ArcSight System group.
NGS-26915	The "Analyze Channel" option on the channel's right-click menu might be disabled sometimes on the bar chart or pie chart. On the second attempt, the option will be enabled.
NGS-26842	After ArcSight Console upgrade, if you notice that channels or dashboards are not displaying in the upgraded version, then copy the user's ast file from the previous version ArcSight Console home to the new version's ArcSight Console home. Now, previously opened views such as channels or dashboards display.
NGS-25631	Unlike the ArcSight Console, which prevents the import of packages that already exist in the system, the Package Push operation of the Content Management feature in the ArcSight Command Center does not verify that a package exists on Subscribers. In some cases, pushing a modified package can cause resource corruption.
NGS-23639	When you start ArcSight Investigate from ESM on string based fields containing leading or trailing spaces, the search will fail. Workaround: In such cases, manually fix the spaces before or after the value.
NGS-23554	If you launch the Arcsight Investigate integration command from a blank field (a field with an empty value) in either the ArcSight Console or the ArcSight Command Center, Arcsight Investigate 1.01 displays no data results. Workaround: Change the search field value to: ",NONE for string value; 0,NONE for Integer value
NGS-23489	If two users each have a Console installed on the same Linux machine and they both try to upgrade, the first upgrade will succeed but the second will fail with the error /tmp/exportfile.pkcs12 (Permission denied). Workaround: Delete the file "/tmp/exportfile.pkcs12" and re-run consolesetup for the second user to transfer settings again.
NGS-23444	When ArcSight Console is in dark theme and you run the "arcsight replayfilegen" command, you will have difficulty following instructions on the Wizard. Workaround: Run the command when the ArcSight Console is in the default theme.

Issue	Description
NGS-23214	<p>In FIPS mode, if you have used <code>change-password</code> to encrypt either <code>ssl.keystore.password</code> or <code>ssl.truststore.password</code>, and then you run <code>console-setup</code>, check <code>config/client.properties</code> to make sure that you do not have entries for both.</p> <p><code>ssl.keystore.password</code></p> <p><code>ssl.keystore.password.encrypted</code></p> <p>and likewise for <code>ssl.truststore.password</code>. If you do, remove the entry that is not encrypted.</p> <p>If you do not do this, then the ArcSight Console might not run properly.</p>
NGS-23207	<p>The ArcSight Console will not work in FIPS mode with SSL and ca-signed if installed on Windows 7 Professional.</p>
NGS-23198	<p>The ArcSight Console does not check Certificate Revocation Lists to determine if a CA-signed manager certificate has been revoked by the Certificate Authority.</p>
NGS-22659	<p>When you open two dashboards (All Monitored Devices and Critical Monitored Devices) while the Console is set to dark theme in <code>/All Dashboards/ArcSight Administration/Devices/</code> and exit or close, you are prompted to save them even when no changes are made.</p> <p>Workaround:</p> <p>Select Yes and save the dashboards. The next time you open and close these dashboards, you do not get the save prompt.</p>
NGS-21831	<p>The <code>InSubnet</code> condition strictly enforces the use of the wildcard asterisk "<code>&#42;</code>". For example, a filter like <code>10.10. is invalid</code>, and <code>10.10.&#42;&#42;</code> is valid.</p> <p>Old content that uses <code>inSubnet</code> without a supported format (2-address, or CIDR, or wildcard) will need to use a supported format.</p>
NGS-19880	<p>On Linux, mouse interaction with ArcSight Console after maximizing may not respond as expected.</p> <p>Workaround:</p> <p>Instead of maximizing, drag corners of ArcSight Console to resize to fill desktop.</p>
NGS-17864	<p>On some systems, the Show Event Details option on an eventID in a Query viewer does not show event details like EventID, Start time, ManagerReceipt Time.</p> <p>Workaround:</p> <p>Open the event in an Active channel first and then view the event using Query viewer using Show Event Details. In some cases, restarting of the ArcSight Console also solves the issue.</p>
NGS-17863	<p>In an MSSP environment, under certain circumstances a tenant may notice event(s) which should match the user group's Access Control List settings for Events, but these events will be stuck in Loading Event... state in the Active Channel.</p> <p>Workaround:</p> <p>Add the Customer Name column to the Active Channel and the events will load successfully.</p>
NGS-17387	<p>There was an issue in the reports editor where after selecting another query, or modifying the current one for the given report, the OK/Apply buttons were not being enabled correctly when doing further modifications to the Fields Table cells on the Data tab of the Report Editor.</p>

Issue	Description
NGS-15686	<p>When using Logger Integration Commands, authentication on Logger 5.3 SP1 will fail when using password authentication.</p> <p>Workaround:</p> <p>Configure Logger and Integration Commands for one-time passwords.</p>
NGS-15119	<p>An entry's Creation Time value contained in the Device Custom Date1 of an Active List is not being displayed accurately in the ArcSight Console. It shows the creation date of December 31, 1969.</p>
NGS-14002	<p>If a report is run with a parameter on an annotation, the report result will be empty.</p>
NGS-13829	<p>Stages resources that should be locked as system content and are editable from the ArcSight Console, on the resource Navigator > Stages resource tree.</p> <p>Do not edit or move these stages resources, as doing so might cause the Manager to become unusable. The system content stages are Closed, Final, Flagged as Similar, Follow-up, Initial, Monitoring, Queued, and Rule Created.</p>
NGS-11153	<p>The ArcSight Console starts successfully, but with the error message:</p> <p>Cannot find sree properties in /home/arcsight/Console/current/reports/sree.properties.</p> <p>Workaround:</p> <p>Ignore this message.</p>
NGS-8630	<p>Not all drill-downs will be valid. A drill-down definition can be based on all available attributes, but when viewing a query viewer in a chart, not all attributes will be displayed. So a drill-down definition based on an attribute that is NOT part of a chart view will be invalid.</p> <p>In that case, the query viewer must be viewed in a table.</p>
NGS-7173	<p>The Console may become temporarily unresponsive for a few seconds when working with large active and session lists.</p>
NGS-5981	<p>When annotating groups of events, the count of events which the Console indicates were updated may not reflect the correct number of updated event records.</p>
NGS-1088	<p>If a regular or inline filter with the condition "Event Annotation Flags Is NOT NULL" is applied to an active channel, the active channel will not load all of the matching events.</p> <p>The Event Annotation Flags is a bit-mapped field and should never be NULL. The correct filter condition is:</p> <p>EventAnnotationFlags != 0</p>

ArcSight Manager

Issue	Description
ESM-51070	Connector statistics file to be processed correctly on Managers other than the primary destination Manager. Related content such as the rule Connector Discovered or Updated will be impacted.
ESM-48068	After asset auto-creation, if the Manager does not restart and the server.std.log shows a message about a "conflicting device with the same hostname/ipaddress <resource id>", then two assets have the same resourceid. This conflict has to be resolved before starting the Manager.
ESM-47625	When exporting a case or other resource, the Creation Time is changed to the time of the export.
ESM-46699	Updating a Trend by refreshing it works only once. Subsequently, the trend does not refresh with updated information.
NGS-27964	<p>Sometimes after a HA failover the command <code>"/usr/lib/arcSight/highavail/bin/arcSight_cluster status"</code> will indicate a failure on ESM with a line like this:</p> <p>Started F ESM</p> <p>Workaround:</p> <p>The F will go away on its own after 5 minutes. Or you can run the command</p> <pre>"/usr/lib/arcSight/highavail/bin/arcSight_cluster diagnose</pre> <p>to remove it.</p>
NGS-27938	Occasionally <code>"arcSight_services status"</code> will report that a dcache instance is unavailable when it is running properly.
NGS-27729	<p>If you install ESM in distributed mode on a High Availability system, and then do a failover, you may find that <code>"/usr/lib/arcSight/highavail/bin/arcSight firstBootWizard"</code> no longer works, and you see messages like <code>WARNING: REMOTE HOST IDENTIFICATION HAS CHANGED!</code></p> <p>in <code>/usr/lib/arcSight/highavail/logs/install.log</code></p> <p>Workaround:</p> <p>Delete the line in <code>/home/arcSight/.ssh/known_hosts</code> starting with localhost. Then the First Boot Wizard should work normally.</p>
NGS-27487	Sometimes, installation of Activate package bundles could fail on FIPS-mode ESM installations. If that happens, repeat the same command to install Activate bundle.
NGS-27111	Similar to the previous versions, ESM 7.0 Patch 1 expects ET in a local time zone when receiving event data from Connectors and EB. However, CEB pods use UTC time for ET when submitting events to EB. When consuming such events, ESM may not show them in the sliding Active Channels based on ET as the ET time of those events is out of the Active Channels time intervals. Switching Active Channels to MRT instead of ET helps.

Open Issues

Issue	Description
NGS-26917	When a system is first setup or installed, the audit events are generated as soon as Manager is started. In distributed mode, due to the time it takes for all the components to come up, the audit events not displayed by the dashboard displaying the status. When Manager is restarted, or a failover is done, audit events are processed by the distributed cluster and the correct status is displayed in the dashboard.
NGS-26898	In ESM distributed mode, if network instability occurs, topics may not be listed in message bus and correlators and aggregators do not appear to be consuming any events. A restart of the cluster using stop all/start all will get the cluster back to normal.
NGS-26846	In ESM distributed mode, when lags on topics start growing, look at Partial Match data monitor to find high Partial Match rules and tune them or disable them.
NGS-26393	zoneUpdate.log gets written to /opt/arcsight/manager/logs/default/ location. It does not go to the new logs location.
NGS-26237	In ESM distributed mode, System Monitor and System Monitor Attribute data monitors display information from the persistor node. They do not have access to information from nodes running correlators or aggregators.
NGS-26217	When running the arcsight correlationsetup wizard, even if the user terminates the wizard without completing the configuration of a correlator or aggregator instance, the service id generated and reserved for that instance will not be used for future instances. This may result in 'gaps' in service ids of configured instances. There is no negative side effect on the functionality of the system due to this behavior.
NGS-25604	Some reports may run more slowly in ESM distributed mode as compared to compact mode.

Issue	Description
NGS-25518	<p>Connections from ESM services to Event Broker and to Message Bus can fail intermittently from various causes, including networking issues, operating system resource contention, Kafka and ZooKeeper processing loads, or ESM service instance processing. Some failures resolve automatically as resources become available or processes work through data spikes. Other failures can result in persistent problems that require manual intervention.</p> <p>Failures may be more frequent with heavily-loaded systems, intra-cluster networks with high traffic, or high event rates. A common recommendation for Kafka operations is to run Kafka on a system with low disk i/o traffic. Following this recommendation may improve stability and performance of ESM message bus data and message bus control instances in a cluster.</p> <p>Some indications of these failures are:</p> <ol style="list-style-type: none"> 1. Manager, correlator, or aggregator log a WARN message if they try to read messages from message bus and the read does not complete as expected. Examples of these messages: consumer handled a wakeupO after <time stuck> ms - poll(<poll timeout>) may have been stuck <p>These messages include an ID for the reader with a number at the end. If the message is being logged and the number is over 100, a problem may exist. If the message is frequent and the number is over 1000, a problem exists and manual recovery is needed.</p> <p>This problem can be resolved by restarting the affected service instance. Keep in mind any requirements to stop and start related instances in a controlled sequence.</p> <ol style="list-style-type: none"> 2. Message Bus data instances (Kafka processes) log errors and warnings when replication falls too far behind. This is more likely on busy servers and busy networks. The problem normally resolves as replication catches up. If it does not resolve, it may be necessary to add servers, or manage network resources, or reduce EPS. 3. A node that is running a message bus control instance requires the instance be stopped before the operating system is shut down or rebooted. If the operating system is stopped without stopping message bus control, topic data may be corrupted. <p>In some cases, Kafka can recover from this corruption. If Kafka cannot recover, shut down ESM, delete ESM's topics in message bus, and start ESM again. This procedure deletes in-flight event data and re-creates the topics. A future version of Kafka may resolve this problem.</p> <p>Locations for logs:</p> <p>Log output for message bus data instances: /opt/arcsight/var/logs/mbus_data*/kafka.log*</p> <p>Log output for message bus control instances: /opt/arcsight/var/logs/mbus_control*/zookeeper.log*</p>

Issue	Description
NGS-23503	<p>If the Manager certificate is changed for any reason, such as an IP address change, hostname change, expired certificate, or IPv6 reconfiguration, the newly-generated Manager certificate must be imported on all clients as stated in the section Changing the Hostname of Your Machine in the ESM Administrator's Guide.</p> <p>But there are problems that may occur while attempting to replace a source Manager certificate on a Forwarding Connector. A deleted source Manager certificate may reappear in the Forwarding Connector truststore unless it is deleted from two separate truststores.</p> <p>Workaround:</p> <p>Use the following procedure when the certificate of a source ESM Manager of a Forwarding Connector has changed:</p> <ol style="list-style-type: none"> 1. Export the new Manager certificate from the source Manager. 2. Delete the old Manager certificate in the Forwarding Connector from both FIPS and non-FIPS truststores using the following sample commands. (Command samples are derived from the SmartConnector 7.5 User's Guide. The certificate alias and keystore password will vary based on your installation.) <pre>jre/bin/keytool -keystore jre/lib/security/cacerts -delete -storepass changeit -alias "hostname.yourdomain.net_8443-cn=hostname.yourdomain.net, ou=yourorg, o=acme, l=95014, st=ca, c=us-1490656465388"</pre> <pre>jre/bin/keytool -keystore user/agent/fips/bcfips_ks -storetype BCFKS -storepass change -delete -providername BCFIPS -providerclass org.bouncycastle.jcajce.provider.BouncyCastleFipsProvider -providerpath lib/agent/fips/bc-fips-1.0.0.jar -J-Djava.security.egd="file:/dev/urandom" class="external-link" rel="nofollow">file:/dev/urandom -alias "hostname.yourdomain.net_8443-cn=hostname.yourdomain.net, ou=yourorg, o=acme, l=95014, st=ca, c=us-1490656465388"</pre> <ol style="list-style-type: none"> 3. Import the source Manager certificate into Forwarding Connector truststore (SmartConnector User Guide) 4. Runagent setup on Forwarding Connector to re-register the destination Managers to the connector. <p>The full alias of the Manager certificate may be found by running the keytool command with the -list option using the following sample:</p> <pre>jre/bin/keytool -keystore jre/lib/security/cacerts -list -storepass changeit</pre>
NGS-23341	<p>If you see Event Broker the connection audit event status go up and down continuously, it is likely that there is some issue with either the topic that ESM is consuming or with the Event Broker connected to ESM. Ensure that the Event Broker is running properly.</p>
NGS-14860	<p>Multiple failure messages are generated in logger_web.out.log when stopping arcsight services. These messages can be ignored.</p>
NGS-14437	<p>In some cases when permission is not properly set or an account was improperly moved from a lower level to a higher level of access control list, then the error message Not allowed to read 01000100010001001 (All Users) Error Messages is written to logs.</p>

Issue	Description
NGS-14260	<p>If some resource on the primary (for example, memory, or CPU) is temporarily exhausted, it may be necessary to reboot the primary to recover HA control completely. Symptoms during the resource exhaustion can include:</p> <ol style="list-style-type: none"> 1. ESM running very slowly. 2. Cannot make a new SSH connection to the system. <p>ESM will run normally after the resource exhaustion ends. But the following continuing symptoms may be seen:</p> <ol style="list-style-type: none"> 1. HA will not failover via arcsight_cluster offline. 2. HA may report that the resources "ESM", "Filesystem", and "Service IP" are Stopped, when they evidently are running normally. <p>If these symptoms are seen together, the primary system should be rebooted.</p>
NGS-12105	<p>The annotation stage name default value (Queued) is displayed in the active channel, but this value name does not display in the query viewer or in a report. Other non-default values (for example, Initial or Follow-Up) are displayed correctly in the query viewer or report.</p>
NGS-9734	<p>In Russian, when a notification is sent with an email attachment, the filename and email subject lines contain garbled characters.</p>
NGS-9109	<p>An incorrect OID is provided for ArcSight SNMP Trap. A third party package causes the OID for the trap to be translated incorrectly.</p>
NGS-8926	<p>If there is a Forwarding Connector running between a source Manager and any destination, and a correlation event occurs on the source Manager, then the Forwarding Connector will forward the correlation event and its associated correlated events to the destination.</p> <p>However, the EventAnnotationFlags=correlated field will not be populated for the correlated events in the source Manager's database.</p> <p>As a result, if there is any correlation content on the source Manager looking for the value EventAnnotationFlags=correlated, the content will not be matched or triggered.</p>
NGS-3825	<p>If the field size of an event exceeds 32 KB, that event does not persist.</p>
NGS-1937	<p>The archive tool occasionally fails to import entries into an active list due to transient errors. In such situations, you might not see errors, but the list is not populated.</p> <p>Workaround: Re-import the same package.</p>
NGS-172	<p>Base events are not automatically annotated after rules trigger.</p> <p>Workaround: Set logger.base-event-annotation.enabled=true in server.properties.</p>

CORR-Engine

Issue	Description
NGS-14477	Space-based retention cleans up same day data, but even after increasing the space, the system does not recognize that the space has been increased until midnight.
NGS-14041	Database queries using the UPPER or LOWER built-in string functions in the Russian locale return incorrect results when filtering events. This applies especially to queries using the Ignore Case option, which rely on the UPPER function.
NGS-11080	When offline event archives are restored to another system using the restorearchives command, the event annotations are not restored. The offline archives are not affected.
NGS-4837	With certain long running queries, a deadlock might occur in the JDBC driver. You might notice decreased throughput. If you suspect this deadlock, request a thread dump through manage.jsp and determine if the end of the dump specifically indicates deadlock. Workaround: If a deadlock does occur and is an issue for you, restart the Manager to resume normal operations.
NGS-4790	To resolve a "database full" condition, free up space in the ArcSight System Storage Space. Workaround: 1. Delete any unused trends. Deleting the trend frees up any data in the table associated with this trend. 2. Reduce the retention period of specific trends. By default, trends retain 180 days of data. You can set this retention time on a per-trend basis. Any data falling outside this range will be removed the next time the trend runs. 3. Examine the contents of your session lists. Data is not usually removed from session lists. Running "bin/arcsight dropSQLPartitions -h" will explain how to remove data older than a specified time. Note that this will apply to ALL session lists on your system.

Command Center

Issue	Description
NGS-27960	Non-admin users cannot access Saved Searches/Search/Event Search pages in ACC. Unauthorized Message will be displayed. This message cannot be seen using Dark Theme. looks ok in white theme.
NGS-27190	The range for finished cases is defined by socmetrics.finished.cases.lower.end and socmetrics.finished.cases.higher.end in server.properties. Note that, when the value for finished cases is in the defined range, this value displays in gray, indicating it is in range. When the value is less than the defined range, it is displayed in red; when the value is greater than the range, it is displayed in blue.
NGS-27159	Was unable to drilldown from Geo Map Datamonitor in Microsoft Internet Explorer and Microsoft Edge browsers. Use Firefox, Chrome, or Safari instead.

Issue	Description
NGS-26382	<p>When a case is expanded in the SOC View Dashboard metrics grid view, full history may not be displayed.</p> <p>Workaround:</p> <p>In this situations, view the history in the Cases editor by clicking the case.</p>
NGS-26357	<p>While viewing dashboards in the ArcSight Command Center, charts might appear small.</p> <p>Workaround: Refresh the page for proper rendering.</p>
NGS-23437	<p>If you set a background image to a dashboard in the ArcSight Console, this image is not set to the same dashboard when it is viewed in the ArcSight Command Center.</p>
NGS-23429	<p>Reports run in HTML format from ArcSight Command Center containing charts do not show up in the report output when the server is configured with the following properties, which save report output in database:</p> <pre> vfs.report.provider.scheme=db vfs.report.provider.class=com.arcsight.common.vfs.database.ArcDatabaseFileProvider vfs.report.provider.base=db://reports/archive </pre> <p>Workaround:</p> <p>Run the report in PDF format.</p>
NGS-23105	<p>If the Manager has a CA signed certificate, and the certificate is signed with the SHA1 algorithm, the ArcSight Command Center may not work on the Microsoft Internet Explorer or Google Chrome browsers. CA signed certificates signed with SHA256 or SHA384 are recommended.</p>
NGS-22583	<p>The Condition Summary is not formatted in color codes and also does not display the field Display Name when a drilldown is created based on active channel.</p>
NGS-22573	<p>The ArcSight Command Center User's Guide states that FIPS Suite B Mode is not supported for peering or content management. The Administration->Content Management and Administration->Peers menu items are disabled if the server is running in FIPS Suite B mode.</p> <p>However, the aforementioned menus are enabled if the Manager from which you initiate peering is not in FIPS Suite B mode, even if the target of the peer relationship is in FIPS Suite B mode. This is an unsupported configuration. But the ArcSight Command Center does not have visibility into the FIPS mode of the target Manager so it cannot disable the menu item.</p> <p>Note that peering and content management are not supported if either manager in the peer relationship is in FIPS Suite B mode.</p>
NGS-21986	<p>Viewing the Last N events data monitor in the ArcSight Command Center which contains numerous variable fields (based on an overlapping Session List) may cause a Java Script unresponsive error.</p> <p>Workaround:</p> <p>Limit the data monitor to six variable fields with 10 rows, or split the fields by creating one or more data monitors.</p>

Issue	Description
NGS-21930	<p>If an event storage group is full and, at the same time, the Daylight Saving Time to standard-time transition occurs, the space retention process may get stuck. As a result, the Manager will start reporting a no space available error and event flow will stop.</p> <p>Workaround:</p> <p>On the ArcSight Command Center:</p> <ol style="list-style-type: none"> 1. Select Storage Management. 2. Select the Storage group's retention period. 3. Change the retention period so that the archive job status of the date of Daylight Saving Time to standard time transition will be changed to offline and re-change the retention period back to original value.
NGS-20458	<p>The search parameter regex "#" will cause the search query to fail and will throw a 503 service request error. Once the page gets a 503 error, it does not leave this state.</p> <p>Workaround:</p> <p>Refresh the page (press F5).</p>
NGS-20280	<p>The WHERE operator is not supported in user-defined fields.</p>
NGS-19267	<p>You cannot restrict access to cases by user in the ArcSight Command Center.</p>
NGS-17407	<p>If the system has too many notifications, the ArcSight Command Center will not show notification counts in the notification view.</p> <p>Workaround:</p> <p>Stop the Manager, delete unused notifications such as undeliverable or old pending notifications, and start the Manager.</p>
NGS-14900	<p>There is a rare case that may cause confusion in channel event data visualization screen, if the event interval is less than 1 minute apart. The depending charting library, d3.js, is not able to handle this minute rounding case.</p>
NGS-13926	<p>The stages available in the ArcSight Console Stage drop-down list do not always display in the ArcSight Command Center active channel.</p> <p>The stage Follow-Up" is available in the ArcSight Console Annotation Stage drop-down list, but does not display in the Annotation Stage drop-down list in ArcSight Command Center - Active Cannels.</p>
NGS-8530	<p>In the ArcSight Command Center event search feature, some expected fields are missing from exported search results.</p> <p>For example, if you search for events, click Export Results, and check All Fields in the Export Options page, then click Export and download the exported results, then only some basic fields are listed, such as endTime, Name, sourceAddress.</p> <p>Workaround:</p> <p>In the ArcSight Command Center search page, after a search is completed click Export. Instead of selecting the checkbox to include All Fields, enter a comma-separated list of fields in the text area provided.</p>

Issue	Description
NGS-7912	In peer search, the search result is not refreshed responsively if one peer node has high hits, or the system is busy due to high ingestion rate or multiple searches running.
NGS-7891	In an ArcSight Command Center Search, queries using some operators, such as eval, rename, replace, rex, and regex, may not return the correct results when searching the following types of fields: IPv4 fields such as sourceAddress MAC address fields such as destinationMacAddress IPv6 fields such as dvc_custom_ipv6_address1 Geo Location fields such as dest_geo_latitude agentSeverity and locality fields For example the following queries may not return the correct results: ... replace Low with notToWorry in agentSeverity ... replace Local with localevents in locality
NGS-7594	In the ArcSight Command Center, after search results are exported and the session times out, you will see a logout message in the export window. Workaround: When this occurs: 1. Close the export window. 2. Log in to ArcSight Command Center again. 3. Continue with the search.
NGS-7584	Fixed issue where a condition in a case query group with owner = <username> will return an error while viewing cases of a case query group in any user interface. Now search group will display cases for set username.
NGS-6886	When a system has several peers and a peer stops responding, some pages in the ArcSight Command Center user interface might become slow to display. The delay happens regardless of the reason the peer system stopped responding. Workaround: Identify the peer that is not responding and remove its peer relationship on the Administration > Peers page, Peer Configuration tab. You can re-add the peer later, when it is back in service.
NGS-6812	The ESM server log and the Logger server log may contain messages that say "...NotSerializableException: ...PeerLoggerRequestDestination". These messages do not indicate an active problem, and can be ignored.

Connector Management

Issue	Description
NGS-22669	When events are sent to ESM by an Event Broker, payload information cannot be retrieved for the corresponding event.

Connectors

Issue	Description
NGS-23179	The command <code>./arcsight agent tempca -i</code> in connector version 7.5.0.7983.0 in FIPS SuiteB mode will throw an exception. Update the connector to a version later than version 7.5 where this might be addressed.
NGS-13049	When upgrading the Forwarding Connector, two fatal exception messages will appear, regarding <code>[agents[0].arcsightuser]</code> and <code>[agents[0].arcsightpassword]</code> . Workaround: Ignore these messages.
NGS-12407	Annotation flag indicating forwarded' may not get set when forwarding events from ESM.
NGS-1423	Upgrading a connector running on Windows from the ArcSight Console will fail if any process is using the connector's current folder. Workaround: 1. Make sure there are no files in the connector's "current" folder open. 2. Start the connector by using Start > Programs > Connector Programs. Do not start the connectors using the "arcsight agents" command.

Installation and Upgrade

Issue	Description
NGS-26661	The log message <code>Could not convert table(s) arc_trend_XXXXXX without column details in arc_db_table_schema</code> in the upgrade log means the table schema for <code>arc_trend_XXXXXX</code> could not be found from schema table. ESM could not perform upgrade on table <code>arc_trend_XXXXXX</code> .
NGS-21995	On upgrade, due to resource validators for IP Address data, any resource containing incorrect IP Addresses or IP Ranges will be invalidated and the conditions may be cleared. Workaround: Rebuild the invalidated resource after the upgrade.

Issue	Description
NGS-21133	<p>During ESM upgrade, if the fully qualified domain name (FQDN) does not resolve to the IP Address of the ESM host, the upgrade process might freeze and finally fail.</p> <p>Workaround:</p> <p>If this is the case, check the upgrade log file <code>/opt/arcSight/logger/current/arcSight/logger/logs/logger_init_driver.log</code> if it contains this message:</p> <pre>"Starting Apache...httpd: Could not open configuration file /opt/arcSight/logger/current/local/apache/conf/httpd.conf: No such file or directory Failed to start. Stopping APS...APS was not running."</pre> <p>To prevent this failure, make sure the fully qualified domain name is configured properly on the ESM host before starting the upgrade.</p>
NGS-14188	<p>ArcSight Console installation on non-English path in Windows machines fails to configure the ArcSight Console.</p> <p>Workaround:</p> <p>Use English filenames in installation paths. Or run ArcSight Console configuration after installation finished by running the <code>consolesetup</code> script from the ArcSight Console <code>.\current\bin</code> directory.</p>
NGS-7497	<p>Console installation on localized path works in some Windows 7 machines, but not in others. .</p> <p>Workaround:</p> <p>Due to the inconsistent behavior in Windows 7 machines, use English filenames only in installation paths. Local language names in paths may cause installation to fail in certain Windows 7 environments.</p>
NGS-3839	<p>Occasionally, the First Boot Wizard may fail to proceed due to some errors.</p> <p>Workaround:</p> <p>If this happens, terminate the process. After checking the logs and correcting the errors, follow the clean up instruction in the ESM Installation Guide and re-launch the installer.</p>
NGS-2783	<p>When a Forwarding Connector is installed, Superconnectors group is created under Custom Users Groups group. In addition, No Events enforcing filter is replaced by a specific event filter. After the upgrade, No Events enforcing filter will be reinstated meaning that no events will be forwarded from the Manager to the destination.</p> <p>Workaround: Remove the No Events enforcing filter.</p>

Localization

Issue	Description
NGS-26414	In localized environments, some of counts in the Security Operation Center view are not updated properly.
NGS-23004	On a system with the Simplified Chinese locale, after the import of a case package created in English locale, the properties of the case may have default values instead of the entered values. This issue exists in both the ArcSight Command Center and the ArcSight Console.
NGS-22991	In Simplified Chinese and Traditional Chinese, if you create a data monitor with the type HourlyCount and view it in tile format, its display will hang with no data displayed.
NGS-22600	On a Traditional Chinese Installation, when you display the Top Value Count dashboard, the Stacking Area, Area, Scatter Plot, and Line options show no data. Data displays in the Bar, Pie, and Stacking Bar options.
NGS-22568	In Traditional Chinese the function LengthOf may display incorrect values and/or produce the wrong filter results.
NGS-21872	If you retrieve logs via the Command Center on an ESM localized to other than English, the ArcSight Command Center will not inform you when the logs have been retrieved. Workaround: Go to the log retrieval page; you will find your newly generated logs.

Pattern Discovery

Issue	Description
NGS-26694	In ESM distributed mode, Pattern Discovery is processing fewer events as compared to compact mode ESM.

Reports

Issue	Description
NGS-20509	Peer reports fail when Logger is peered with ESM 6.8c and onwards. This happens because the database type of the event field arc_sourceAddress is different for Logger and ESM.

SmartConnectors

Issue	Description
NGS-26739	As of ESM 7.0, the Forwarding Connector does not integrate with HPE Operations Manager and Operations Manager i. But the connector setup wizard still includes those options. The options will be removed in a future release.

Open and Closed Issues in ESM 7.0

For information about open and closed issues for ESM 7.0 , see the release notes for that release.

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Feedback on ESM 7.0 Patch 1 Release Notes (ESM 7.0 Patch 1)

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We appreciate your feedback!