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# **HPE Security ArcSight Compliance Insight Package for PCI 4.1**

ArcSight ESM 6.8c, 6.9.1c, 6.11.0

Release Notes

December 11, 2017

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# CIP for PCI 4.1

The Compliance Insight Package for the Payment Card Industry (CIP for PCI) provides a system of reports and real-time checks specifically designed to monitor systems that contain cardholder data, manage vulnerability and access control, monitor networks, and maintain security policies to help demonstrate to stakeholders and auditors that the controls over your company's credit card data systems expose little or no risk.

CIP for PCI 4.1 coupled with ESM can assist you in complying with the PCI requirements specified in Payment Card Industry Data Security Standard (PCI DSS) 3.2 and includes support for logs generated by payment applications subject to the Payment Application Data Security Standard (PA DSS) 3.2.

## What's New in CIP for PCI 4.1

CIP for PCI 4.1 includes the following changes:

- Additional support for the following PCI 3.2 requirements :  
4.1.1, 6.4.5, 8.3.1, 10.8, 11.3.4.1, and 12.4
- Support for the PCI DSS 3.2 and PA DSS 3.2.

## Requirements

CIP for PCI 4.1 is supported on the following ESM releases:

- ESM 6.11
- ESM 6.9.1c
- ESM 6.8c

# Release Contents

The files included in this release are:

File name	Description
<i>ESM_PCI_Solution_ReleaseNotes_4.1.pdf</i>	This document. Product description and open issue.
<i>ESM_PCI_SolutionGuide_4.1.pdf</i>	<i>ArcSight ESM Compliance Insight Package for Payment Card Industry 4.1 Solution Guide</i> Product architecture, installation, configuration, and operation instructions with a description of product contents.
ArcSight-ComplianceInsightPackage-PCI.4.1.0028.0.arb	Installable package bundle for all operating systems. Contains all the resources of the Compliance Insight Package for PCI.  <b>Note:</b> If you use Internet Explorer to download the ARB file, it may convert the ARB file to a ZIP file. If this occurs, rename the ZIP file back to an ARB file before importing into ArcSight ESM.

## Installing CIP for PCI 4.1

CIP for PCI 4.1 is for fresh installation and also for upgrade from PCI 4.0.

Complete installation, upgrade, and configuration instructions for the Compliance Insight Package for CIP are located in the document called *ArcSight ESM Solution Guide Compliance Insight Package CIP 4.1* (*ESM\_PCI\_SolutionGuide\_4.1.pdf*).

**Caution:** You can install CIP for PCI alongside other solutions on the same ArcSight ESM Manager.

However, due to the extensive redesign of CIP for PCI 4.x, there is no migration path from earlier versions of CIP for PCI, such as CIP for PCI 3.0 or CIP for PCI 3.01. If you are running an earlier version of PCI and you need to keep your current data, do not uninstall the earlier version; instead, install CIP for PCI 4.x on a different system.

## Performance Impact

ArcSight ESM Solution Packages contain data monitors and rules that can place an additional load on the ArcSight ESM Manager, which may impact the ArcSight ESM Manager performance. If your ESM system is operating at an average event per second (EPS) rate that has maximized the CPU utilization, you might experience a reduced average EPS rate after installing the CIP package. If this performance impact occurs, consider disabling unneeded data monitors and rules to reduce the load on the Manager.

## Open Issues in this Release

This release contains the following open issues.

Number	Description and Workaround
SOL-3913	<p>In ArcSight ESM 6.8c and later, the following rules are CPU intensive and might affect system performance.</p> <p>/All Rules/Real-time Rules/CIP/Compliance Scenarios/Network Security/ Network IDS Detected</p> <p>/All Rules/Real-time Rules/CIP/Compliance Scenarios/Monitoring/Non-empty Origination of Event</p> <p>/All Rules/Real-time Rules/CIP/Compliance Scenarios/Monitoring/Events from External-Facing Technologies</p> <p>/All Rules/Real-time Rules/CIP/Compliance Scenarios/System Hardening/Multiple Functions Implemented on a Server</p> <p>/All Rules/Real-time Rules/CIP/Compliance Scenarios/Network Security/Private IP Protected From Disclosure</p> <p>Workaround: Change the rule's aggregation Time Frame setting from 2 to 5 minutes. Refer to the ArcSight Console User's Guide, topic on "Aggregation Time Criteria," for details.</p>
SOL-3836	<p>On high EPS systems, certain query viewers might not return data and some reports take a long time to run.</p> <p>Workaround: Edit the query viewer and the report to change the interval to one hour by setting the Start Time and End Time parameters.</p>
SOL-3594	<p>For certain rules, the AssetName, AssetID, and AssetZone local variables are not resolved; therefore, the All Active Lists/ArcSight Solutions/CIP/General/Compliance Score active list displays \$AssetName, \$AssetID, and \$AssetZone instead of the actual asset name, ID, and zone.</p>
SOL-5151	<p>On high EPS rates, the Data Monitor: /All Data Monitors/ArcSight Solutions/CIP/Regulations/PCI DSS/PCI DSS Compliance Score: Top Level could affect ESM Manager performance because this Data Monitor works with all the events.</p> <p>Workaround : Limit the data monitor filter to your specific environment like CDE Assets , reporting devices.</p>

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