



Micro Focus Security ArcSight Threat Detector

Software Version: 2.10

Release Notes

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ArcSight Product Documentation	https://community.softwaregrp.com/t5/ArcSight-Product-Documentation/ct-p/productdocs

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Threat Detector 2.10

The release notes provides the following topics:

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- ["Release Contents" on the next page](#)
- ["Requirements" on the next page](#)
- ["Installing Threat Detector" on the next page](#)
- ["Pattern Discovery Considerations" on the next page](#)
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Overview

The Threat Detector solution, powered by ArcSight Pattern Discovery, helps you detect subtle, specialized, or long-term patterns in the flow of events. The Threat Detector product license enables the Pattern Discovery feature. Threat Detector provides the following Pattern Discovery profiles:

- AV Activity Profiler
- Browsing Pattern Detector
- Distributed Attacks Detector
- Early Stage Attack Detector
- Penetration Attempts

For an explanation of the profiles and information about using them, see the *Threat Detector 2.10 Solution Guide*.

What's New

The purpose of this release is to provide performance guidelines and configuration information for using the Threat Detector Pattern Discovery profiles. For details, see ["Pattern Discovery Considerations" on the next page](#).

Release Contents

The files included in this release are:

File name	Description
ESM_ThreatDetector_Solution_RelNotes_210.pdf	<i>Threat Detector 2.10 Release Notes</i> — Product description and open issues (this document).
ESM_ThreatDetector_SolutionGuide_210.pdf	<i>Threat Detector 2.10 Solution Guide</i> — Product architecture, installation, configuration, and operation instructions.
ArcSight-SolutionPackage-ThreatDetector.2.10.1282.0.arb	Contains all of the resources in the Threat Detector solution. Installable package for all operating systems. Note: If you use Internet Explorer to download the ARB file, it might convert the ARB file to a ZIP file. If this occurs, rename the ZIP file back to an ARB file before importing into ESM.

Requirements

Threat Detector 2.10 is supported on:

- ArcSight ESM 7.0 or later
- ArcSight ESM 6.0c with CORR-Engine or later
- ArcSight Express 4.0 with CORR-Engine or later

Installing Threat Detector

For installation and configuration instructions, see the [Threat Detector 2.10 Solution Guide](#).

Pattern Discovery Considerations

Using Pattern Discovery can cause performance degradation when discovery is performed over a large number of matching events in a high EPS environment. When using an environment with high EPS, define a filter to limit the events sent for Pattern Discovery processing to be less than 1000 EPS.

On supported ArcSight systems using Oracle, all of the Threat Detector Pattern Discovery Profiles support approximately 1,000 matching events per second (EPS).

On supported ArcSight systems using CORR-Engine, the profiles support approximately 1,000 matching EPS, but the following configuration is required to ensure acceptable performance:

1. On the ArcSight Manager, edit the my.cnf file located in `/opt/arcsight/logger/data/mysql` and increase the sort space to 30G, as shown below:
sort_temp_limit = 30G
2. Stop and restart all of the ArcSight services for the increase to take effect, by running the following commands:

```
/sbin/service arcsight_services stop manager /sbin/service arcsight_services start manager
```

To check the status of the services, run the following command:

```
/sbin/service arcsight_services status all
```
3. In the ArcSight Console, edit the Threat Detector profiles and decrease the **Start Time** to one hour (`$Now-1h`).
4. Run the profiles (right-click a profile, and select **Take Snapshot**).

For more information about editing and running the profiles, see the *Threat Detector 2.10 Solution Guide*.



Note: The EPS numbers provided above are only guidelines and might vary from system to system.

Open Issues in this Release

The following issues are open in this release.

Issue	Description
ESM-35048	A <code>java.lang.InterruptedExcep</code> tion might be logged in the ArcSight Manager <code>server.std.out.logs</code> file when a scheduled Pattern Discovery job is run. The exception is caused by an incorrect database pooling time-out mechanism in the ArcSight Manager. This does not have any adverse effect on database connections or the functionality of the Pattern Discovery job, and the exception can be safely ignored.
NGS-3527	Pattern Discovery jobs can be resource intensive. Pattern Discovery jobs can cause a degradation in performance, and may fail to return a matching result set. Micro Focus recommends that you reduce the number of events over which the Pattern Discovery search runs and/or the frequency of Pattern Discovery jobs. For more information, see "Pattern Discovery Considerations" on the previous page .

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