



ArcSight SmartConnectors

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Configuration Guide for McAfee Network Security Manager DB ID-based SmartConnector

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Configuration Guide for McAfee Network Security Manager DB ID-based SmartConnector

This guide provides information for installing the SmartConnector for McAfee Network Security Manager DB (ID-based) and configuring the device for event collection.

This guide provides a high level overview of ArcSight SmartConnectors.

Intended Audience

This guide provides information for IT administrators who are responsible for managing the ArcSight software and its environment.

Additional Documentation

The ArcSight SmartConnector documentation library includes the following resources:

- [Technical Requirements Guide for SmartConnector](#), which provides information about operating system, appliance, browser, and other support details for SmartConnector.
- [Installation and User Guide for SmartConnectors](#), which provides detailed information about installing SmartConnectors.
- [Configuration Guides for ArcSight SmartConnectors](#), which provides information about configuring SmartConnectors to collect events from different sources.
- [Configuration Guide for SmartConnector Load Balancer](#), which provides detailed information about installing Load Balancer.

For the most recent version of this guide and other ArcSight SmartConnector documentation resources, visit the [documentation site for ArcSight SmartConnectors](#).

Contact Information

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Product overview

McAfee Network Security Manager is a network intrusion detection system capable of performing real-time traffic analysis and packet logging on IP networks. It can perform protocol analysis and content searching/matching, and can be used to detect a variety of attacks and probes, such as buffer overflows, stealth port scans, CGI attacks, SMB probes, and OS fingerprinting attempts.

This connector uses UUID as the key field in the SQL query for events. This is per McAfee's recommendation. The SmartConnector for McAfee Network Security Manager DB (Time-based) uses timestamp as the key field for the SQL query. Using timestamp as the key field resulted in a possible loss of events. OpenText recommends that you migrate to the SmartConnector for McAfee Network Security Manager DB (ID-based).

Prerequisites

Because MySQL supports host-based access control, you must configure MySQL to allow connections from the host where the ArcSight SmartConnector is running.

To allow MySQL access, execute the following command in a MySQL prompt:

```
GRANT SELECT ON IntruShielddb.* to MySQLuser@'agenthost' identified by 'MySQLpassword';
```

The following table describes the parameters:

Parameter	Description
IntruShielddb	The name of the database used by IntruShield (typically 'lf').
MySQLuser	The user that you created for the ArcSight SmartConnector to access the MySQL database.
AgentHost	The host name (or IP address) of the host running the ArcSight SmartConnector (for testing purposes, you could use %, which means 'any host').
MySQLPassword	The password of the user you created for the ArcSight SmartConnector.

Downloading the JDBC Driver

The SmartConnector installation requires JDBC driver to be present. During the installation process, you will be directed to leave the wizard and copy the JDBC driver file you downloaded to a SmartConnector folder.



Note: Different versions of the JDBC driver are required for different SQL Server database versions. The name of the jar file may be different for some JDBC driver versions. Make sure that you use the correct driver for your database version

Refer to the following information to download the correct jar file depending on the JRE version used by the SmartConnector:

- SmartConnector Version 8.3.0 uses JRE 1.8.0_312 and supports jar files from version mssql-jdbc-6.4.0.jre8.jar ([Download Microsoft JDBC Driver 6.4 for SQL Server](#)) to mssql-jdbc-9.4.0.jre8.jar ([Download Microsoft JDBC Driver 9.4.0 for SQL Server](#)).
- SmartConnector Version 7.2.1 and later use JRE 1.8 and require sqljdbc42.jar ([Download Microsoft JDBC Driver 6.0 for SQL Server](#)).

- SmartConnector Version 7.1.2 and later use JRE 1.7 and require sqljdbc41.jar ([Download Microsoft JDBC Driver 6.0 for SQL Server](#)).
- Earlier versions of SmartConnector run JRE 1.6 and require sqljdbc4.jar (available with Microsoft JDBC Driver 4.0 for SQL Server).

For more information related to the Microsoft JDBC driver, see [Microsoft Documentation](#).

Installing the SmartConnector

The following sections provide instructions for installing and configuring your selected SmartConnector.

Preparing to install the SmartConnector

Before you install any SmartConnectors, make sure that the OpenText ArcSight products with which the connectors will communicate have already been installed correctly (such as ArcSight ESM or ArcSight Logger).

For complete product information, refer to the *Administrator's Guide to ArcSight Platform*, available on [ArcSight Documentation](#).

If you are adding a connector to the ArcSight Management Center, see the *ArcSight Management Center Administrator's Guide* available on [ArcSight Documentation](#) for instructions.

Before installing the SmartConnector, make sure that the following are available:

- Local access to the machine where the SmartConnector is to be installed
- Administrator passwords
- Minimum DB privileges - OpenText recommends the following minimum permissions to access the database:
 - Explicit CONNECT permission
 - Explicit SELECT permission
 - Public role
 - db_datareader_role

For more information about any specific permission, see the documentation of the specific database.

Installing and configuring the SmartConnector

1. Start the installation wizard.
2. Follow the instructions in the wizard to install the core software.
3. Exit the installation wizard.

4. Copy the jar file associated with the version of the driver that you downloaded earlier to `$ARCSIGHT_HOME/current/user/agent/lib`
5. To use JDBC driver with SmartConnectors to connect to Microsoft SQL Servers by using Windows authentication, copy the `sqljdbc_auth.dll` file from the JDBC driver download to the `$ARCSIGHT_HOME\jre\bin` directory.

An example of The JDBC driver download path for SQL JDBC driver is:

- For version 4.0 for 32-bit environment is `sqljdbc_4.0\enu\auth\x86\sqljdbc_auth.dll`
- For 64-bit environment, `sqljdbc_4.0\enu\auth\x64\sqljdbc_auth.dll`

To use the latest version of SQL JDBC Driver such as 9.4:

- Copy the `mssql-jdbc-9.4.0.jre8.jar` file associated with the version of the driver that you downloaded earlier to `$ARCSIGHT_HOME/current/user/agent/lib`
- Copy the `mssql-jdbc_auth-9.4.0.x64.dll` file from the JDBC driver download to the `$ARCSIGHT_HOME\jre\bin` directory.



Note: If you are upgrading the SmartConnector, you must copy the authentication file to `$ARCSIGHT_HOME\jre\bin` again after update, as the upgrade process overwrites the `$ARCSIGHT_HOME\jre\bin` directory.

6. Copy certificate and JDBC files to SmartConnector folders as follows:

- Copy the `jssecacerts` certificate that you installed during the device configuration to the SmartConnector installation folder `$ARCSIGHT_HOME/current/jre/lib/security`.



Note: You must copy this file again to the installation folder after upgrading the SmartConnector as this file gets overwritten during the upgrade process.

- Copy the `vjdbc.jar` and `commons-logging-1.1.jar` files to the SmartConnector installation folder `$ARCSIGHT_HOME/current/user/agent/lib`. These files are located in the `lib` directory that was created when you downloaded the JDBC driver and unzipped the package.

7. Browse to `$ARCSIGHT_HOME/current/bin`, then double-click `runagentsetup.bat` file to start the SmartConnector Configuration Wizard.
8. Specify the relevant Global Parameters, when prompted.
9. Select **McAfee Network Security Manager DB (ID-based)**, then click Next.
10. Specify the following parameters, then click Next.

Parameter	Description
JDBC/ODBC Driver	Accept the default org.gjt.mm.mysql.Driver
Database URL	<p>Enter the database URL or accept the default <code>jdbc:mysql://<NETWORK SECURITY MANAGER DB HOST or IP>:3306/lf</code>, replacing <code><NETWORK SECURITY MANAGER DB HOST or IP></code> with the database host's name or IP address. You can replace 'lf', with the real database name in your environment.</p> <p>Note: If using Windows authentication append <code>;integratedSecurity=true</code> to the end of the URL string. Make sure that you use the name or instance of the database configured during installation or audit. For example: <code>jdbc:sqlserver://mysqlserver:1433;DatabaseName=mydatabase;integratedSecurity=true</code></p>
Database User	Enter the database user name
Database Password	Enter the password for the database user
Parser Folder	<p>Optionally, you can specify one of the following parameters:</p> <p>Payload Sampling: When Payload Sampling is selected during the installation process, retrieved payload is stored as part of the events.</p> <p>Type Specific Data: When Type Specific Data is selected during the installation process, the IP addresses involved in Host Sweep types of alerts are mapped to Device Custom String 6. Device Custom String 1 contains a count of the number of IP addresses involved in the alert.</p> <p>Type Specific Data and Payload Sampling: This option enables both payload sampling and Type Specific Data.</p> <p>Default: This option disables both payload sampling and Type Specific Data options.</p>

11. Select a [destination and configure parameters](#).
12. Specify a name for the connector.
13. (Conditional) If you have selected **ArcSight Manager** as the destination, the certificate import window for the ArcSight Manager is displayed. Select **Import the certificate to the connector from destination**, and then click **Next**. The certificate is imported and the **Add connector Summary** window is displayed.



Note: If you select Do not import the certificate to connector from destination, the connector installation will end.

14. Select whether you want to install the connector as a service or in the standalone mode.

15. Complete the installation.

16. [Run the SmartConnector.](#)

For instructions about upgrading the connector or modifying parameters, see [Installation and User Guide for SmartConnector.](#)



Note: When using Windows authentication, after completing the connector installation, if running on a Windows Server, change the service account to use the Windows account that should log in to the database. The connector will use the account used to start the service, regardless of the account value setting entered in the connector setup process.

Adding JDBC Driver to the Connector Appliance/ArcSight Management Center

After downloading and extracting the JDBC driver, upload the driver into the repository and apply it to the required containers, as follows:

1. From the Connector Appliance/ArcSight Management Center, select **Setup > Repositories.**
2. Select **JDBC Drivers** from the left pane and click the **JDBC Drivers** tab.
3. Click **Upload to Repository.**
4. From the **Repository File Creation Wizard**, select **Individual Files**, then click **Next.**
5. Retain the default selection and click **Next.**
6. Click **Upload** and locate and select the .jar file you downloaded.
7. Click **Submit** to add the specified file to the repository and click **Next** to continue.
8. After adding all the files you require, click **Next.**
9. In the **Name** field, enter a descriptive name for the zip file (for example, JDBCdriver). Click **Next.**
10. Click **Done** to complete the process. The newly added file is displayed in the **Name** field under **Add Connector JDBC Driver File.**
11. To apply the driver file, select the driver .zip file and click the up arrow to invoke the **Upload Container Files** wizard. Click **Next.**
12. Select one or more containers into which you want to upload the driver, then click **Next.**
13. Click **Done** to complete the process.

14. Add the connector through the Connector Appliance/ArcSight Management Center interface. For more information, see the *Connector Appliance/ArcSight Management Center Online Help*.

Device event mapping to ArcSight fields

The following section lists the mappings of ArcSight data fields to the device's specific event definitions. See the *ArcSight Console User's Guide* for more information about the ArcSight data fields.

NSM 9.x Mappings

ArcSight ESM Field	Device-Specific Field
Agent (Connector) Severity	High = High (Device Severity); Medium = Medium (Device Severity); Low = Low (Device Severity)
Base Event Count	ATTACK_COUNT
Destination Address	TARGET_IP
Destination DNS Domain	DESTINATION_DNS_DOMAIN
Destination Port	TARGET_PORT
Destination User Id	DESTINATION_USER_ID
Device Action	resultSetValue (200=Unknown, 400=Suspicious, 999=Blocked, 888=Set to block)
Device Address	SENSOR_IP
Device Custom IPv6 Address 1	SENSOR_IP (Device IPv6 Address)
Device Custom IPv6 Address 2	SOURCE_IP (Source IPv6 Address)
Device Custom IPv6 Address 3	TARGET_IP (Destination IPv6 Address)
Device Custom Number 3	EXECUTABLE_CONFIDENCE
Device Custom String 1	PACKET_LOG_TYPE
Device Custom String 2	sensorAlertUUID (SENSOR_ALERT_UUID)
Device Custom String 3	resultSetValue ('ACTION_CODE')
Device Custom String 4	IV_ADMIN_DOMAIN
Device Custom String 5	port_name ('MONITORING_PORT')
Device Direction	DIRECTION
Device Event Category	CATEGORY
Device Event Class ID	ATTACKIDREF

ArcSight ESM Field	Device-Specific Field
Device Host Name	SENSOR_NAME
Device Inbound Interface	INTERFACE
Device Product	'Network Security Manager'
Device Receipt Time	ATTACK_TIME
Device Severity	One of (ATTACK_SEVERITY, low)
Device Vendor	'McAfee'
Event Outcome	resultSetValue (100=Success, 300=Failure)
File Hash	FILEHASH
File Name	FILENAME
Name	one of (ATTACK_NAME, NULL Attack Name in product DB)
Source Address	SOURCE_IP
Source DNS Domain	SOURCE_DNS_DOMAIN
Source Port	SOURCE_PORT
Source User Id	SOURCE_USER_ID
Transport Protocol	NETWORK_PROTOCOL_ID

NSM 9.x Payload Mappings

ArcSight ESM Field	Device-Specific Field
Agent (Connector) Severity	High = High (Device Severity), Medium = Medium (Device Severity), Low = Low (Device Severity)
Base Event Count	ATTACK_COUNT
Destination Address	TARGET_IP
Destination DNS Domain	DESTINATION_DNS_DOMAIN
Destination Port	TARGET_PORT
Destination User Id	DESTINATION_USER_ID
Device Action	resultSetValue (200=Unknown, 400=Suspicious, 999=Blocked, 888=Set to block)
Device Address	SENSOR_IP
Device Custom IPv6 Address 1	SENSOR_IP (Device IPv6 Address)

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Device event mapping to ArcSight fields

ArcSight ESM Field	Device-Specific Field
Device Custom IPv6 Address 2	SOURCE_IP (Source IPv6 Address)
Device Custom IPv6 Address 3	TARGET_IP (Destination IPv6 Address)
Device Custom Number 1	PACKETLOGID
Device Custom Number 3	EXECUTABLE_CONFIDENCE
Device Custom String 1	PACKETLOGTYPE (PACKET_LOG_TYPE)
Device Custom String 2	sensorAlertUUID (SENSOR_ALERT_UUID)
Device Custom String 3	resultSetValue ('ACTION_CODE')
Device Custom String 4	IV_ADMIN_DOMAIN
Device Custom String 5	port_name ('MONITORING_PORT')
Device Direction	DIRECTION
Device Event Category	CATEGORY
Device Event Class ID	ATTACKIDREF
Device Host Name	SENSOR_NAME
Device Inbound Interface	INTERFACE
Device Product	'Network Security Manager'
Device Receipt Time	ATTACK_TIME
Device Severity	One of (ATTACK_SEVERITY, Low)
Device Vendor	'McAfee'
Event Outcome	resultSetValue (100=Success, 300=Failure)
File Hash	FILEHASH
File Name	FILENAME
Name	one of (ATTACK_NAME, NULL Attack Name in product DB)
Source Address	SOURCE_IP
Source DNS Domain	SOURCE_DNS_DOMAIN
Source Port	SOURCE_PORT
Source User Id	SOURCE_USER_ID
Transport Protocol	NETWORK_PROTOCOL_ID

NSM 9.x Payload Type Specific Data Mappings

ArcSight ESM Field	Device-Specific Field
Destination DNS Domain	DESTINATION_DNS_ID
Destination User Id	DESTINATION_USER_ID
Device Action	resultSetValue (200=Unknown, 400=Suspicious, 999=Blocked, 888=Set to block)
Device Custom Number 1	PACKETLOGID ('PACKETLOGID')
Device Custom Number 2	IP_COUNT_KEY ('IP_COUNT')
Device Custom String 6	TYPE_SPECIFIC_DATA_KEY ('TYPE_SPECIFIC_DATA')
Event Outcome	resultSetValue (100=Success, 300=Failure)
External ID	ALERT_ID
Source DNS Domain	SOURCE_DNS_DOMAIN
Source User Id	SOURCE_USER_ID

NSM 9.x Type Specific Data Mappings

ArcSight ESM Field	Device-Specific Field
Destination DNS Domain	DESTINATION_DNS_DOMAIN
Destination User Id	DESTINATION_USER_ID
Device Action	resultSetValue (200=Unknown, 400=Suspicious, 999=Blocked, 888=Set to block)
Device Custom Number 1	IP_COUNT_KEY ('IP_COUNT')
Device Custom String 6	TYPE_SPECIFIC_DATA_KEY ('TYPE_SPECIFIC_DATA')
Event Outcome	resultSetValue (100=Success, 300=Failure)
Source DNS Domain	SOURCE_DNS_DOMAIN
Source User Id	SOURCE_USER_ID

NSM 8.x Mappings

ArcSight ESM Field	Device-Specific Field
Agent (Connector) Severity	High = High (Device Severity); Medium = Medium (Device Severity); Low = Low (Device Severity)
Base Event Count	ATTACK_COUNT
Destination Address	TARGET_IP
Destination DNS Domain	DESTINATION_DNS_DOMAIN
Destination Port	TARGET_PORT
Destination User Id	DESTINATION_USER_ID
Device Action	resultSetValue (200=Unknown, 400=Suspicious, 999=Blocked, 888=Set to block)
Device Address	SENSOR_IP
Device Custom IPv6 Address 1	SENSOR_IP (Device IPv6 Address)
Device Custom IPv6 Address 2	SOURCE_IP (Source IPv6 Address)
Device Custom IPv6 Address 3	TARGET_IP (Destination IPv6 Address)
Device Custom Number 3	EXECUTABLE_CONFIDENCE
Device Custom String 1	PACKET_LOG_TYPE
Device Custom String 2	ALERT_ID
Device Custom String 3	resultSetValue ('ACTION_CODE')
Device Custom String 4	IV_ADMIN_DOMAIN
Device Custom String 5	port_name ('MONITORING_PORT')
Device Direction	DIRECTION
Device Event Category	CATEGORY
Device Event Class ID	ATTACKIDREF
Device Host Name	SENSOR_NAME
Device Inbound Interface	INTERFACE
Device Product	'Network Security Manager'
Device Receipt Time	ATTACK_TIME
Device Severity	One of (ATTACK_SEVERITY, low)
Device Vendor	'McAfee'

ArcSight ESM Field	Device-Specific Field
Event Outcome	resultSetValue (100=Success, 300=Failure)
File Hash	FILEHASH
File Name	FILENAME
Name	one of (ATTACK_NAME, NULL Attack Name in product DB)
Source Address	SOURCE_IP
Source DNS Domain	SOURCE_DNS_DOMAIN
Source Port	SOURCE_PORT
Source User Id	SOURCE_USER_ID
Transport Protocol	NETWORK_PROTOCOL_ID

NSM 8.x Payload Mappings

ArcSight ESM Field	Device-Specific Field
Agent (Connector) Severity	High = High (Device Severity), Medium = Medium (Device Severity), Low = Low (Device Severity)
Base Event Count	ATTACK_COUNT
Destination Address	TARGET_IP
Destination DNS Domain	DESTINATION_DNS_DOMAIN
Destination Port	TARGET_PORT
Destination User Id	DESTINATION_USER_ID
Device Action	resultSetValue (200=Unknown, 400=Suspicious, 999=Blocked, 888=Set to block)
Device Address	SENSOR_IP
Device Custom IPv6 Address 1	SENSOR_IP (Device IPv6 Address)
Device Custom IPv6 Address 2	SOURCE_IP (Source IPv6 Address)
Device Custom IPv6 Address 3	TARGET_IP (Destination IPv6 Address)
Device Custom Number 1	PACKETLOGID
Device Custom Number 3	EXECUTABLE_CONFIDENCE
Device Custom String 1	PACKETLOGTYPE (PACKET_LOG_TYPE)
Device Custom String 2	ALERT_ID

ArcSight ESM Field	Device-Specific Field
Device Custom String 3	resultSetValue ('ACTION_CODE')
Device Custom String 4	IV_ADMIN_DOMAIN
Device Custom String 5	port_name ('MONITORING_PORT')
Device Direction	DIRECTION
Device Event Category	CATEGORY
Device Event Class ID	ATTACKIDREF
Device Host Name	SENSOR_NAME
Device Inbound Interface	INTERFACE
Device Product	'Network Security Manager'
Device Receipt Time	ATTACK_TIME
Device Severity	One of (ATTACK_SEVERITY, Low)
Device Vendor	'McAfee'
Event Outcome	resultSetValue (100=Success, 300=Failure)
External ID	ALERT_ID
File Hash	FILEHASH
File Name	FILENAME
Name	one of (ATTACK_NAME, NULL Attack Name in product DB)
Source Address	SOURCE_IP
Source DNS Domain	SOURCE_DNS_DOMAIN
Source Port	SOURCE_PORT
Source User Id	SOURCE_USER_ID
Transport Protocol	NETWORK_PROTOCOL_ID

NSM 8.x Payload Type Specific Data Mappings

ArcSight ESM Field	Device-Specific Field
Destination DNS Domain	DESTINATION_DNS_ID
Destination User Id	DESTINATION_USER_ID
Device Action	resultSetValue (200=Unknown, 400=Suspicious, 999=Blocked, 888=Set to block)

ArcSight ESM Field	Device-Specific Field
Device Custom Number 1	PACKETLOGID ('PACKETLOGID')
Device Custom Number 2	IP_COUNT_KEY ('IP_COUNT')
Device Custom String 6	TYPE_SPECIFIC_DATA_KEY ('TYPE_SPECIFIC_DATA')
Event Outcome	resultSetValue (100=Success, 300=Failure)
External ID	ALERT_ID
Source DNS Domain	SOURCE_DNS_DOMAIN
Source User Id	SOURCE_USER_ID

NSM 8.x Type Specific Data Mappings

ArcSight ESM Field	Device-Specific Field
Destination DNS Domain	DESTINATION_DNS_ID
Destination User Id	DESTINATION_USER_ID
Device Action	resultSetValue (200=Unknown, 400=Suspicious, 999=Blocked, 888=Set to block)
Device Custom Number 1	IP_COUNT_KEY ('IP_COUNT')
Device Custom String 6	TYPE_SPECIFIC_DATA_KEY ('TYPE_SPECIFIC_DATA')
Event Outcome	resultSetValue (100=Success, 300=Failure)
Source DNS Domain	SOURCE_DNS_DOMAIN
Source User Id	SOURCE_USER_ID

NSM 7.5 Mappings

ArcSight ESM Field	Device-Specific Field
Agent (Connector) Severity	High = High (Device Severity); Medium = Medium (Device Severity); Low = Low (Device Severity)
Application Protocol	PROTOCOL_ID
Base Event Count	ATTACK_COUNT
Destination Address	TARGET_IP
Destination DNS Domain	DESTINATION_DNS_DOMAIN
Destination Port	TARGET_PORT

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Device event mapping to ArcSight fields

ArcSight ESM Field	Device-Specific Field
Destination User Id	Destination_User_ID
Device Action	resultSetValue (200=Unknown, 400=Suspicious, 999=Blocked, 888=Set to block)
Device Address	SENSOR_IP
Device Custom IPv6 Address 1	SENSOR_IP (Device IPv6 Address)
Device Custom IPv6 Address 2	SOURCE_IP (Source IPv6 Address)
Device Custom IPv6 Address 3	TARGET_IP (Destination IPv6 Address)
Device Custom String 1	PACKET_LOG_TYPE
Device Custom String 2	ALERT_ID
Device Custom String 3	resultSetValue ('ACTION_CODE')
Device Custom String 4	IV_ADMIN_DOMAIN
Device Custom String 5	port_name ('MONITORING_PORT')
Device Direction	DIRECTION
Device Event Category	CATEGORY
Device Event Class ID	ATTACKIDREF
Device Host Name	SENSOR_NAME
Device Inbound Interface	INTERFACE
Device Product	'Network Security Manager'
Device Receipt Time	ATTACK_TIME
Device Severity	One of (ATTACK_SEVERITY, low)
Device Vendor	'McAfee'
Event Outcome	resultSetValue (100=Success, 300=Failure)
Name	one of (ATTACK_NAME, Severe network attack)
Source Address	SOURCE_IP
Source DNS Domain	SOURCE_DNS_DOMAIN
Source Port	SOURCE_PORT
Source User Id	Source_User_ID
Transport Protocol	NETWORK_PROTOCOL_ID

NSM 7.5 Payload Mappings

ArcSight ESM Field	Device-Specific Field
Agent (Connector) Severity	High = High (Device Severity), Medium = Medium (Device Severity), Low = Low (Device Severity)
Base Event Count	ATTACK_COUNT
Destination Address	TARGET_IP
Destination DNS Domain	DESTINATION_DNS_DOMAIN
Destination Port	TARGET_PORT
Destination User Id	DESTINATION_USER_ID
Device Action	resultSetValue (200=Unknown, 400=Suspicious, 999=Blocked, 888=Set to block)
Device Address	SENSOR_IP
Device Custom IPv6 Address 1	SENSOR_IP (Device IPv6 Address)
Device Custom IPv6 Address 2	SOURCE_IP (Source IPv6 Address)
Device Custom IPv6 Address 3	TARGET_IP (Destination IPv6 Address)
Device Custom Number 1	PACKETLOGID
Device Custom String 1	PACKETLOGTYPE (PACKET_LOG_TYPE)
Device Custom String 2	ALERT_ID
Device Custom String 3	resultSetValue ('ACTION_CODE')
Device Custom String 4	IV_ADMIN_DOMAIN
Device Custom String 5	port_name ('MONITORING_PORT')
Device Direction	DIRECTION
Device Event Category	CATEGORY
Device Event Class ID	ATTACKIDREF
Device Host Name	SENSOR_NAME
Device Inbound Interface	INTERFACE
Device Product	'Network Security Manager'
Device Receipt Time	ATTACK_TIME
Device Severity	One of (ATTACK_SEVERITY, low)
Device Vendor	'McAfee'

ArcSight ESM Field	Device-Specific Field
Event Outcome	resultSetValue (100=Success, 300=Failure)
External Id	ALERT_ID
Name	one of (ATTACK_NAME, Severe network attack)
Source Address	SOURCE_IP
Source DNS Domain	SOURCE_DNS_DOMAIN
Source Port	SOURCE_PORT
Source User Id	SOURCE_USER_ID
Transport Protocol	NETWORK_PROTOCOL_ID

NSM 7.5 Payload Type Specific Data Mappings

ArcSight ESM Field	Device-Specific Field
Destination DNS Domain	DESTINATION_DNS_ID
Destination User Id	DESTINATION_USER_ID
Device Action	resultSetValue (200=Unknown, 400=Suspicious, 999=Blocked, 888=Set to block)
Device Custom Number 1	PACKETLOGID ('PACKETLOGID')
Device Custom Number 2	IP_COUNT_KEY ('IP_COUNT')
Device Custom String 6	TYPE_SPECIFIC_DATA_KEY ('TYPE_SPECIFIC_DATA')
Event Outcome	resultSetValue (100=Success, 300=Failure)
External ID	ALERT_ID
Source DNS Domain	SOURCE_DNS_DOMAIN
Source User Id	SOURCE_USER_ID

NSM 7.5 Type Specific Data Mappings

ArcSight ESM Field	Device-Specific Field
Destination DNS Domain	DESTINATION_DNS_ID
Destination User Id	Destination_User_ID
Device Action	resultSetValue (200=Unknown, 400=Suspicious, 999=Blocked, 888=Set to block)

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Device event mapping to ArcSight fields

ArcSight ESM Field	Device-Specific Field
Device Custom Number 1	IP_COUNT_KEY ('IP_COUNT')
Device Custom String 6	TYPE_SPECIFIC_DATA_KEY ('TYPE_SPECIFIC_DATA')
Event Outcome	resultSetValue (100=Success, 300=Failure)
Source DNS Domain	SOURCE_DNS_DOMAIN
Source User Id	SOURCE_USER_ID

Troubleshooting

The connector displays the following error

“com.mysql.jdbc.exceptions.jdbc4.MySQLNonTransientConnectionException: No operations allowed after connection closed.

Make sure your JDBC driver is up to date with the latest version, compatible with the version of the database as recommended by MySQL. MySQL database administrator should go to the my.cnf file and increase the wait_timeout parameter. By default, MySQL sets this value to "28800" seconds. If this value is modified, revert the changes to default value to restore connectivity with the Database server.

"When I use the latest MySQL JDBC driver, the connector does not receive events."

Connector versions 7.2.4 and later use the latest MySQL JDBC driver. For connector versions 7.2.3 and earlier, you will need the MySQL 5.0.8 JDBC Driver, which you can download from:

<https://dev.mysql.com/downloads/connector/j/5.0.html>

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