McAfee TIE Connector Implementation Guide

Version 1.1.0

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ThreatQ

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ThreatQ Introduction

Introduction

This connector (integration) will interact with the McAfee TIE server. The TIE server is a database of malicious files and their reputations. The integration will pull the indicator hashes from the ThreatQ Threat Library; perform a potentially custom mapping of indicator attributes to the McAfee file reputations, and push these indicators in the TIE server.

Installation

This integration is installed via pip. Modify first the pip.conf file on your environment like this:

The following command installs this integration. The current version is 1.1.0.

```
pip install tq_conn_mcafee_tie
```

Current Features

- User configurable rate limiting: ThreatQ will not push more than the configured indicators per day in the TIE server. 1000 indicators per day is the hard limit. The rate limit is honored regardless of how often the connector runs.
- ThreatQ indicator scores are mapped to McAfee reputation scores via user configuration.

A user can export only indicators of interest out of the ThreatQ platform via configuration.

- Ability to use McAfee EPO's provisioning capability to get a signed certificate for communication with the TIE server.
- New in Version 1.1.0: Ability to enrich any hash indicators in TQ sent to McAfee
 TIE with any additional information from the McAfee ecosystem.

Usage

Provisioning

To communicate with the McAfee TIE server, the user needs to have a certificate and the equivalent Certificate Authority (CA) needs to be imported in the McAfee EPO. The steps are documented here: https://opendxl.github.io/opendxl-client-python/py-doc/epoexternalcertissuance.html.

However, there is an easier alternate way that uses a McAfee command line provisioning tool. For simplicity of use, this approach is recommended. This integration wraps the McAfee commandline provisioning tool and provides a commandline utility that can be invoked as follows:

```
tq-mcafee-tie-prov --epo-ip <epo_ip> --epo-login <epo_login> --
epo-pass <epo_pass>
```

You can also pass a nonstandard EPO port and other optional arguments to the program above. To find additional options, simply invoke the program with -h.

If it is undesirable to supply the password on the command line, you can omit it and instead invoke the utility as:

```
tq-mcafee-tie-prov --epo-ip <epo ip> --epo-login <epo login>
```

The program will prompt you for the password.

Connector

The connector cannot be invoked until a directory containing the DXL configuration file is created either by the above provisioning commandline utility or by manually following the steps provided by the OpenDXL documentation.

The connector command line utility can be invoked as follows (all command line options are optional):

```
tq-mcafee-tie -ll <log_location_or_stdout> -c <tq_config_loc-
ation> -x <mcafee_tie_cache_file_location> -dc <dxl_cert_dir_loc-
ation>
```

All location-based options default to the current working directory if they are not provided. To find additional options and option descriptions, simply invoke the program with -h.

The connector requires some setup before it can start communicating with ThreatQ and the McAfee DXL server:

- 1. Run the tq-mcafee-tie commandline utility in order for it to create a ThreatQ configuration file and register itself to the ThreatQ server for you.
- 2. Login to the ThreatQ UI.
- 3. Navigate to Incoming Feeds > Labs.
- 4. Click on Feed Settings for the McAfee TIE connector.
- 5. Click on the toggle button to the left of the McAfee TIE connector name.

After the above is setup correctly, the next invocation of the tq-mcafee-tie command line utility will grab file hash indicators from ThreatQ based on the Daily Rate Limiting value in order to set their reputation level in the configured McAfee TIE server.

Connector Configuration

 This connector gives the users the ability to specify a daily limit for the number of DXL set reputation requests made. By default, this limit is 1000. Valid values for the Daily Rate Limiting are 1-1000. The daily rate limit helps to prevent overloading the McAfee TIE infrastructure.



Data pertaining to the daily rate limiting is persisted in the file mcafee_tie_cache.json. This file can be modified or removed to reset the daily rate limit.

2. TQ scoring to McAfee TIE reputation mapping: This connector gives the users the ability to map ThreatQ scoring bands to specific McAfee TIE reputation values.

ThreatQ supports the following scoring bands:

ThreatQ Scoring Band	Range
very low	0-4
low	5-6
medium	7-8
high	9
very high	10+

One or more ThreatQ scoring band can be mapped to a McAfee reputation score with the following conditions:

 The same ThreatQ scoring band cannot be mapped to multiple McAfee TIE reputation scores.

A higher ThreatQ scoring band cannot be mapped to a less malicious
 McAfee TIE reputation score. For example, the following configuration is invalid:

McAfee TIE Reputation	ThreatQ Scoring Bands
Known Malicious	low
Likely Malicious	medium
Maybe Malicious	high

 Multiple scoring bands can be assigned to the same Reputation as long as the above two conditions are satisfied. An example of a valid configuration is as follows:

McAfee TIE Reputation	ThreatQ Scoring Bands
Known Malicious	very high, high
Likely Malicious	medium
Maybe Malicious	low, very low

3. This connector gives the users the ability to filter on which indicators to send to the McAfee TIE server.

The following McAfee TIE connector user fields can be used for indicator filtering. All fields are optional.

Field	Description	Valid Values	Default Value
Number of Days	Filters by indicators added in the last N days	1-365	N/A
Filter by Indicator Status	Filter by indicators that have the provided indicator status name. Accepts only a single status name.	Indicator status names returned by GET /ap- i/indicator/statuses	Active
Filter by Indicator Score	Filters by indicators that have a score ≥ the provided score. An indicator's manual score has greater precedence than its generated score. A provided score of 0 is effectively the same as if this filter weren't applied at all.	0-10	N/A

Field	Description	Valid Values	Default Value
Filter by Indicator Attributes	A comma-separated list of key-value pairs in which the key corresponds to the Attribute Name and the value corresponds to the Attribute Value. The key and value are separated by a colon. The user can filter on multiple Attribute Values for the same Attribute Name by having individual key-value pairs where the key is the same for both pairs. Example: Attribute1:Value1, Attribute2:Value2, Attribute1:Value2,	N/A	N/A

4. The users can specify whether they want to automatically enrich indicators sent to McAfee with additional information from McAfee ecosystem.

The following attributes are created for each of McAfee ATD, McAfee GTI and the Enterprise (which in this case is ThreatQ).

Attribute	Possible Values	Description
Reputation	See Appendix	Reputation of this hash as known by either ATD, GTI or Enterprise

Attribute	Possible Values	Description
	4	
Prevalence	Integer > 0	The prevalence data for this hash
Created At	Valid Date	The time this hash was first seen
Count	Integer > 0	Endpoints on which this hash was seen

ThreatQ Appendix

Appendix

mcafee_tie_cache.json - Cache utilized by the connector. The following key value pairs are recorded in the cache file:

- 1. indicators_sent: The total number of indicators sent to McAfee TIE over a 24 hour period.
- 2. start_time: The epoch time from when the connector was initially ran. This
 value is set to the current time whenever the connector runs 24 hours after the
 recorded start time.
- 3. last_recieved_indicator_id: The id of the last indicator sent to McAfee TIE.
- 4. The values for ATD Trust Level attribute can be as follows:
 - Reputation 1 --> Known Malicious
 - Reputation 15 --> Mostly Malicious
 - Reputation 30 --> Likely Malicious
 - Reputation 50 --> Unknown
 - Reputation 70 --> Likely Trusted
 - Reputation 85 --> Mostly Trusted
 - Reputation 100 --> Known Trusted
 - Reputation 0 --> Not Set

ThreatQ Known Issues

Known Issues

On MAC High Sierra, an existing bug that doesn't support libressl can cause the EPO provisioning tool tq-mcafee-tie-prov to fail with a message like: Error initializing ctypes. You can manually apply a patch as documented here: https://-

github.com/wbond/oscrypto/commit/83e2a06085b5b09ee5cd6c28a2ae1c52352c9e53