# **ThreatQuotient**



## Fidelis Elevate Operation Guide

Version 1.1.1

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### **ThreatQuotient**

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2 ThreatQ Supported

### Support

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## **Contents**

pport	4
rsioning	5
troduction	6
Prerequisites	6
stallation	7
onfiguration	8
tions	10
Submit PCAP	11
Submit File	11
Submit Url	
Close Alert	12
Sync Score	12
Add Labels	13
Get Reports	13
ange Log	



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Support Email: support@threatq.com

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# Versioning

- Current integration version: 1.1.1
- Supported on ThreatQ versions >= 4.47
- Fidelis Elevate version: 9.3.3



## Introduction

The Fidelis Elevate operation manages Alerts on Fidelis and submit files and URLs for analysis. The operation can also fetch PDF and text reports for Fidelis alerts and attach them to the corresponding event in ThreatQ. The operation is designed to work in conjunction with the Fidelis Alerts CDF.

## **Prerequisites**

This operation requires the paramiko and scp modules to be installed in the Python environment.



## Installation

Perform the following steps to install the integration:



The same steps can be used to upgrade the integration to a new version.

- 1. Log into https://marketplace.threatq.com/.
- 2. Locate and download the integration file.
- 3. Navigate to the integrations management page on your ThreatQ instance.
- 4. Click on the **Add New Integration** button.
- 5. Upload the integration file using one of the following methods:
  - Drag and drop the file into the dialog box
  - Select Click to Browse to locate the integration file on your local machine



ThreatQ will inform you if the operation already exists on the platform and will require user confirmation before proceeding. ThreatQ will also inform you if the new version of the feed contains changes to the user configuration. The new user configurations will overwrite the existing ones for the operation and will require user confirmation before proceeding.

6. You will still need to configure and then enable the operation.



## Configuration



ThreatQuotient does not issue API keys for third-party vendors. Contact the specific vendor to obtain API keys and other integration-related credentials.

### To configure the integration:

- 1. Navigate to your integrations management page in ThreatQ.
- 2. Select the **Operation** option from the *Type* dropdown (optional).



If you are installing the integration for the first time, it will be located under the **Disabled** tab.

- 3. Click on the integration to open its details page.
- 4. Enter the following parameter under the **Configuration** tab:

PARAMETER	DESCRIPTION
Host	The address of the Fidelis server.
Account Username	The username for the Fidelis account.
Account Password	The password for the Fidelis account.
SSH Username	The username for SSH access on the Fidelis server.
SSH Password	The password for SSH access on the Fidelis server.
Port	The port number to use for SSH access.
Sample Upload Directory	The directory to upload files and urls to on Fidelis.
Cgi Path	The .cgi file to invoke on Fidelis. If this is left blank it will default to the malware_check cgi.



#### **PARAMETER**

#### **DESCRIPTION**

Verify SSL

A boolean that turns SSL verification on/off.

- 5. Click Save.
- 6. Click on the toggle switch, located above the *Additional Information* section, to enable the operation.



# **Actions**

ACTION	DESCRIPTION	OBJECT TYPES
Submit PCAP	Submits a PCAP file to Fidelis and queues it for playback.	tq_object dict: The ThreatQ object dictionary
Submit File	Submits a file to Fidelis and queues it for analysis.	tq_object dict: The ThreatQ object dictionary
Submit Url	Submits a url to Fidelis and queues it for analysis.	tq_object dict: The ThreatQ object dictionary
Close Alert	Close and alert on Fidelis and add the user who closed it as an attribute.	event dict: The ThreatQ object dictionary
Sync Score	Send the explicit threat score attribute value to an alert on Fidelis.	event dict: The event from the ThreatQ context, Explicit_Threat_Score int: The user selected explicit threat score
Add Labels	Add the tags from a ThreatQ event to the alert on Fidelis.	event dict: The ThreatQ object dictionary
Get Reports	Add PDF and text reports for the Fidelis alert in a zip attachment in ThreatQ.	event dict: The ThreatQ object dictionary



### **Submit PCAP**

Submits a PCAP file to a Fidelis component. You can specify if you want Fidelis to playback the PCAP file upon upload. The provider will return a JSON response to verify if the request was successful.



One of the Fidelis sensors must be in PCAP mode in order to use the Submit PCAP action.

GET https://www.<Fidelis\_Host>.com/j/rest/policy/pcap/components/ POST https://
www.<Fidelis\_Host>.com/j/rest/policy/pcap/upload/

THREATQ OBJECT TYPE	DESCRIPTION OF ACTION
Attachment: FILE	Sends a PCAP file to Fidelis for playback.

### Submit File

Submits a file to Fidelis and queues it for analysis. The provider returns a JSON response verifying if the request was successful or not.

THREATQ OBJECT TYPE	DESCRIPTION OF ACTION
Attachment: FILE	Sends a file to Fidelis for sandbox analysis.

### Submit Url

Submits an url to Fidelis and queues it for analysis. The provider returns a JSON response verifying if the request was successful or not.

THREATQ OBJECT TYPE	DESCRIPTION OF ACTION
Indicator: URL	Sends an URL to Fidelis for sandbox analysis.



### Close Alert

Closes an alert's associated conclusion on Fidelis. The attributes 'CLOSED' and 'CLOSED\_BY' are added to the event in ThreatQ, where 'CLOSED\_BY' has the value of the Fidelis user who was assigned to the alert. The provider returns a JSON response verifying if the request was successful or not.

POST https://www.<Fidelis\_Host>.com/j/rest/v2/alert/mgmt/

ThreatQ provides the following default mapping for this Action:

#### THREATQ OBJECT TYPE

#### **DESCRIPTION OF ACTION**

**Event** 

Closes an alert on Fidelis using a Conclusion id attribute from the event.

## Sync Score

Changes the Explicit Threat Score for an alert on Fidelis with the user-selected value from ThreatQ.

The user-selectable fields are:

- 1: False Positive
- · 2: Not interesting
- 3: Interesting
- 4: Actionable

PUT https://www.<Fidelis\_Host>.com/j/rest/v1/alert/feedback/

ThreatQ provides the following default mapping for this Action:

#### THREATQ OBJECT TYPE

#### **DESCRIPTION OF ACTION**

**Event** 

Uploads the user-selected Explicit Threat Score to Fidelis.



### **Add Labels**

Adds the tags from the ThreatQ event as labels to the alert on Fidelis. The provider returns a JSON response verifying if the request was successful or not.

PUT https://www.<Fidelis\_Host>.com/j/rest/v1/alert/mgmt/

ThreatQ provides the following default mapping for this Action:

### THREATQ OBJECT TYPE

#### **DESCRIPTION OF ACTION**

**Event** 

Pulls the tags from the event and uploads them as labels to Fidelis.

## **Get Reports**

Pulls PDF and text reports for a Fidelis alert and uploads it to the corresponding ThreatQ event as a zip attachment.

```
GET https://www.<Fidelis Host>.com/j/rest/v2/event/asset/<Alert Id>/
GET https://www.<Fidelis Host>.com/j/rest/v2/event/efsubmit/<Alert Id>/
GET https://www.<Fidelis Host>.com/j/rest/v2/event/entire_forensic/<Alert Id>/ GET https://www.<Fidelis Host>.com/j/rest/v2/event/efsubmit/<Alert Id>
GET https://www.<Fidelis Host>.com/j/rest/v2/event/sessiondata/1/<Alert Id>/
GET https://www.<Fidelis Host>.com/j/rest/v2/event/related/<Alert Id>
GET https://www.<Fidelis Host>.com/j/rest/v2/event/dpath/<Alert Id>/
POST https://www.<Fidelis Host>.com/j/rest/v2/docgen/<Alert Id>/
GET https://www.<Fidelis Host>.com/j/rest/v2/docgen/<Alert Id>/
```

ThreatQ provides the following default mapping for this Action:

THREATQ OBJECT
TYPE

#### **DESCRIPTION OF ACTION**

Event

Pulls PDF and text reports for the Fidelis alert, compresses them into a zip archive, and attaches the zip to the event in ThreatQ.



## Change Log

- Version 1.1.1
  - Fixed a bug with PCAP playback.
  - Added new checkbox option to the Submit PCAP action that allows PCAP playback on Fidelis upon upload.
- Version 1.1.0
  - Added Get Reports action.
- Version 1.0.1
  - Initial Release