

ThreatQuotient



Cofense Triage Connector Implementation Guide

Version 1.0.1

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Versioning

- Current integration version: 1.0.1
- Supported on ThreatQ versions: 4.22.0 or higher

Introduction

Cofense Triage, a phishing-specific incident response platform, helps stop active phishing attacks in progress. By leveraging real-time, internally reported attack intelligence from conditioned users, Cofense Triage makes it easy to stop phishing attacks in progress by eliminating the noise of the abuse mailbox, automating standard responses, and orchestrating across other security systems to quickly respond to and eliminate phishing threats.

Prerequisites

Report objects (STIX 2.0 custom object) must be installed prior to running the feed. The commands to install the custom objects are as follows:

```
cd /var/www/api
sudo php artisan threatq:create-custom-objects
sudo php artisan threatq:make-object-set --file-
e=/var/www/api/database/seeds/data/custom_objects/
stix2_0.json
```

Installation

Perform the following steps to install the feeds:



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

1. Log into <https://marketplace.threatq.com/>.
2. Locate and download the **Confense Triage** feed file.
3. Navigate to your ThreatQ instance.
4. Click on the **Settings** icon and select **Incoming feeds**.
5. Click on the **Add New Feed** button.
6. Upload the feed file using one of the following methods:
 - Drag and drop the file into the dialog box
 - Select **Click to Browse** to locate the feed file on your local machine



ThreatQ will inform you if the feed 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 feed and will require user confirmation before proceeding.

The feed will be added to the **Commercial** tab for Incoming Feeds. You will still need to [configure and then enable the feed](#).

Configuration



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

To configure the feed:

1. Click on the **Settings** icon and select **Incoming Feeds**.
2. Locate the feeds under the **Commercial** tab.
3. Click on the **Feed Settings** link for each feed.
4. Under the **Connection** tab, enter the following configuration parameters:

Parameter	Description
Email Address	The email address used for authentication.
API Key	The Cofense Triage token.
Base URL	The Cofense Triage base URL e.g. <code>https://www.exampledomain.com/public/api</code> . The URL for the feeds source will be built based on the value of this field by concatenating the endpoints names and parameters: <code>domain/triage_threat_indicators</code> and <code>domain/reports/{report_id}</code> .
Threat Level	Filter the response based on the threat (All, Malicious, Suspicious, Benign).
Malicious	Status custom mapping for Malicious indicators.
Suspicious	Status custom mapping for Suspicious indicators.
Benign	Status custom mapping for Benign indicators.

5. Click on **Save Changes**.
6. Click on the toggle switch to the left of the feed name to enable the feed.

ThreatQ Mapping

Cofense provides an API that users can use to programmatically extract data from Cofense Triage in JSON format. The response contains a list of indicators and for each indicator a call to the API is made in order to load detailed information about the associated report.

To set up the API, the user generates the HTTP Authorization token needed to gain access to the API.

The request will contain the following parameters:

- **level** - the user can select the threat level to filter on: Malicious, Suspicious, or Benign.
- **start_date** - will be in iso format datetime (UTC) and will cause the API to only include indicators that were created starting this date; this value will be automatically set to the datetime of the last feed run; the default frequency is 24h, so the value supplied to the API will be the time at which the feed begins execution minus 24 hours.
- **end_date** - will be in iso format datetime (UTC) and will cause the API to only include indicators that were created up to this date.

GET Triage Threat Indicators

Endpoints:

- **GET /triage_threat_indicators** - This endpoint fetches the subjects, senders, domains, URLs, or MD5 or SHA256 hashes that operators identified in Cofense Triage as threat indicators within a specified timeframe. If no parameters are specified, fetches all identified threat indicators.

Example:

```
{
  "id": 15,
  "created_at": "2019-07-02T12:47:16.307Z",
  "operator_id": 9,
  "report_id": 5826,
  "threat_level": "Malicious",
  "threat_key": "SHA256",
  "threat_value": "1e2c4ac7be08888c72c953adaeb79254e7e9b
                  821988bfdad5d75d75b2467def1"
}
```

GET Report ID

- GET /reports/{report_id} - This endpoint fetches a single report that matches the specified report ID.

Example:

```
{
  "id": 5826,
  "cluster_id": 3079,
  "reporter_id": 3312,
  "primary_recipe_id": null,
  "recipe_name": null,
  "processing_operator_id": null,
  "created_at": "2019-05-17T19:54:02.421Z",
  "updated_at": "2019-06-13T16:13:49.372Z",
  "reported_at": "2019-05-17T11:37:52.000Z",
  "processed_at": null,
  "report_subject": "NEW ORDER",
  "report_headers": "Date: Fri, 17 May 2019 19:54:02
                    +0000\r\nMessage-ID: \u003c5cdf
```

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```
    "decoded_filename": "ORDER#t571BA80.rar",
    "content_type": "application/octet-stream; name=ORDER
                    #t571BA80.rar",
    "size_in_bytes": 219777,
    "email_attachment_payload": {
      "id": 5818,
      "md5": "e74c45a697651f3942f86fc5fce009df",
      "sha256": "1e2c4ac7be08888c72c953adaeb79254e7e9b
                821988bfdad5d75d75b2467def1",
      "mime_type": "application/x-rar; charset=binary"
    }
  },
  "email_urls": [],
  "rules": [
    {
      "id": 3114,
      "name": "PM_Rar_with_exe",
      "reports_count": 407,
      "active": true,
      "created_at": "2019-04-11T16:53:54.183Z",
      "updated_at": "2019-04-11T16:53:54.183Z",
      "priority": 5,
      "author_name": "PhishMe"
    }
  ]
}
```

ThreatQ provides the following default mapping for the feed:

Cofense Key	ThreatQ Entity	ThreatQ Name	Examples	Notes
Indicator				
threat_value	indicator. value		1e2c4ac7be08888c 72c953adaeb 79254e7e9b821988 bfdd75d75b2467def1	
threat_key	indicator. type		SHA256	See the Indicator Type Mapping section.
threat_level	indicator. status		Malicious	See the Custom Mapping - Status of Indicator section.
created_at	indicator. published _at		2019-07-02T12:47: 16.307Z	
id	indicator. attribute	ID	15	

Cofense Key	ThreatQ Entity	ThreatQ Name	Examples	Notes
operator_id	indicator. attribute	Operator ID	9	
report_id	indicator. attribute	Report ID	5826	
Event				
report_subject	event. title		PO NO.AWJCC- 18-1120	
event.type	Phishing			
created_at	event. published _at		2019-05-17T19:53: 29.071Z	
reported_at	event. happened _at		2019-05-15T16:39: 49.000Z	
ID	event. attribute	ID	5802	

Cofense Key	ThreatQ Entity	ThreatQ Name	Examples	Notes
cluster_id	event. attribute	Cluster ID		
reporter_id	event. attribute	Reporter ID	495	
location	event. attribute	Location	Processed	
primary_recipe_id	event. attribute	Primary Recipient ID		
recipe_name	event. attribute	Recipient Name		
processing_operator_id	event. attribute	Processing Operator ID		
updated_at	event. attribute	Updated At	2019-05-22T20:46:51.788Z	
processed_at	event. attribute	Processed At	2019-05-22T20:46:51.366Z	

Cofense Key	ThreatQ Entity	ThreatQ Name	Examples	Notes
report_headers	event. attribute	Report Headers	Date...	
report_body	description	Report Body	Hello \nPlease refer attached purchase...	
email_attachments[] .mime_type	event. attribute	Mime Type		
rules[].name, rules[].author_name	event. attribute	Rule Name, Author		
Related Indicator				
md5	indicator. value		1603df775fe544880 6627d8e8c8dab35	
indicator.type		MD5		
created_at	indicator. published _at		2019-07-02T12: 47:16.307Z	
Related Indicator				

Cofense Key	ThreatQ Entity	ThreatQ Name	Examples	Notes
sha256	indicator. value		6ff04a4a594af8545e 5c0b662611b41c90f 8a34c99f3236d9afb 0629ea2bfbcc	
indicator.type		SHA-256		
created_at	indicator. published _at		2019-07-02T12:47: 16.307Z	

Indicator Types Mapping

The mapping between the indicator types in Cofense Triage and ThreatQ is as follows:

Cofense Triage	ThreatQ
Sender	Email Address
Subject	Email Subject
Domain	FQDN
MD5	MD5
SHA256	SHA-256
URL	URL

Custom Mapping - Status of Indicator

The user can enter custom mapping between the status of the indicator and threat type. The default mappings are:

Cofense Triage	ThreatQ
Malicious	Active
Suspicious	Review
Benign	Whitelisted



If the user enters an incorrect status, it will default to **Active**.