

ThreatQuotient

A Securonix Company



Seclytics CDF

Version 1.1.0

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ThreatQuotient

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 **ThreatQ Supported**

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Support

This integration is designated as **ThreatQ Supported**.


Support Email: tq-support@securonix.com

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Support Phone: 703.574.9893

Integrations/apps/add-ons designated as **ThreatQ Supported** are fully supported by ThreatQuotient's Customer Support team.

ThreatQuotient strives to ensure all ThreatQ Supported integrations will work with the current version of ThreatQuotient software at the time of initial publishing. This applies for both Hosted instance and Non-Hosted instance customers.

 ThreatQuotient does not provide support or maintenance for integrations, apps, or add-ons published by any party other than ThreatQuotient, including third-party developers.

Integration Details

ThreatQuotient provides the following details for this integration:

Current Integration Version 1.1.0

Compatible with ThreatQ Versions $\geq 5.12.1$

Support Tier ThreatQ Supported

Introduction

The Seclytics CDF retrieves a compressed cvs file, with all seen predicted IPs since 2015, along with detection info.

The integration provides the following feed:

- **Seclytics Predictions** - retrieves and ingests all seen predicted IPs based on user filters.

The integration ingests IP Address type indicators.

Prerequisites

The following is required in order to install and run the integration:

- A Seclytics Access Token Key

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 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.


6. The feed will be added to the integrations page. 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 integration-related credentials.



To configure the integration:

1. Navigate to your integrations management page in ThreatQ.
2. Select the **Commercial** option from the *Category* 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 entry to open its details page.
4. Enter the following parameters under the **Configuration** tab:

PARAMETER	DESCRIPTION
Access Token Key	Your Seclytics Access Token Key.
Dataset	Select the dataset to be ingested into ThreatQ. Options include: <ul style="list-style-type: none"> ◦ A (<i>default</i>) - contains all predictions ◦ B - contains a subset of all predictions with a score of 70 or higher.
Importance Threshold	Specify the minimum importance score required for a prediction to be ingested. This value must be a number between 0 and 100 (inclusive), with a default of 70. <div style="border: 1px solid #4a7ebb; border-radius: 10px; padding: 10px; margin-top: 10px;"> <p> Seclytics classifies predictions with a score of 70 or higher as "High" importance.</p> </div>
Normalize Importance Scores	Enable this parameter numeric importance scores mapped to their corresponding friendly names. Score range mapping is as follows:

PARAMETER	DESCRIPTION
	<ul style="list-style-type: none"> ◦ High: scores 70+ ◦ Medium: scores 40-69 ◦ Low: scores 0-39 <div style="border: 1px solid #4a7ebb; border-radius: 10px; padding: 10px; margin-top: 10px;">  Enabling this parameter allows you to create a scoring policy based on the Importance attribute. </div>
Filter by Date	<p>Enable this parameter to filter data based on the Start Date.</p> <div style="border: 1px solid #4a7ebb; border-radius: 10px; padding: 10px; margin-top: 10px;">  Disable this parameter to ingest all available data. It is recommended to re-enable this parameter after the initial ingestion is complete. </div>
Detected Categories	<p>Enter a line-separated list of categories to filter the data. This operates as a whitelist, meaning only data matching the specified categories will be ingested. If no categories are provided, all available data will be ingested. The default values are:</p> <pre style="background-color: #f9f9f9; padding: 5px; margin-top: 10px;">malicious phishing botnet backscatter</pre>
Context Selection	<p>Select which pieces of context to ingest into ThreatQ. Options include:</p> <ul style="list-style-type: none"> ◦ Importance (<i>default</i>) ◦ Detected Identifiers (<i>default</i>) ◦ Detected Categories (<i>default</i>) ◦ Detected By ◦ Detected At ◦ Last Seen At (<i>default</i>) ◦ Predicted At ◦ Predicted netblock ◦ Predicted Category

< **Seclytics Predictions**

Disabled

Enabled

Uninstall

Additional Information

Integration Type: Feed

Version:

Configuration
Activity Log

Authentication

Access Token
🔒

Data Ingestion

Dataset
▼

Select the dataset to be ingested. The 'A' dump contains all predictions. The 'B' dump contains a subset of all predictions, with a score of 70 or higher.

Importance Threshold
70

Enter a numeric value representing the minimum importance score (inclusive; 0-100) required for a prediction to be ingested. (Default: 70). Seclytics considers anything with a score of 70 or higher to be of 'high' importance.

Normalize Importance Scores
When enabled, importance scores (numeric) will be mapped to their corresponding friendly names. High: 70+. Medium: 40-69. Low: 0-39 or higher. The underlying score will still be available. Enabling this field will allow you to create a scoring policy based on the 'importance' attribute.

Filter by Date
If checked, data is filtered based on the start date. This is useful for ingesting only new data. If you want to ingest all data, leave this unchecked. We recommend re-enabling this after the initial ingestion.

Detected Category Whitelist
✕

Enter a line-separated list of categories to filter the data by. This is a whitelist filter, meaning only data that matches the selected categories will be ingested. If left empty, all data from any category will be ingested.

Context Selection

Select which pieces of context you would like to ingest into ThreatQ. This is useful for filtering out unnecessary data.

- Importance
- Detected Identifiers
- Detected Categories
- Detected By

5. Review any additional settings, make any changes if needed, and click on **Save**.
6. Click on the toggle switch, located above the *Additional Information* section, to enable it.

ThreatQ Mapping

Seclytics Predictions

The Seclytics Predictions feed retrieves and ingests all seen predicted IPs based on user filters.

```
GET https://api.seclytics.com/bulk/seen-predictions-dump-a.json.gz?
access_token=<access_token>
```

Sample CSV Response:

```
ip,predicted_at,predicted_netblock,predicted_category,cluster,detecte
d_by,detected_ident
ifiers,detected_categories,detected_at,last_seen_at,importance
102.140.192.0,2018-06-21T02:03:48,102.140.192.0/24,
spam,3caa3b5744f91251e7ec2b45ef2d6d892786935b,uceptect_level2,,spam
,2021-02-09T00:00:00,
2022-11-27T00:00:00,10
102.140.192.1,2018-06-21T02:03:48,102.140.192.0/24,
spam,3caa3b5744f91251e7ec2b45ef2d6d892786935b,uceptect_level2,,spam
,2021-02-09T00:00:00,
2022-11-27T00:00:00,10
```

ThreatQuotient provides the following default mapping for this feed:

FEED DATA PATH	THREATQ ENTITY	THREATQ OBJECT TYPE OR ATTRIBUTE KEY	PUBLISHED DATE	EXAMPLES	NOTES
0 (first token)	Indicator.Value	IP Address	N/A	102.140.192.0	N/A
1 (second token)	Indicator.Attribute	Predicted At	N/A	2018-06-21T02:03:48	N/A
2 (third token)	Indicator.Attribute	Predicted Netblock	N/A	102.140.192.0/24	N/A
3 (fourth token)	Indicator.Attribute	Predicted Category	N/A	spam	N/A
4 (fifth token)	Indicator.Attribute	Cluster	N/A	3caa3b5744f91251e7ec2b45ef2d6d892786935b	N/A
5 (sixth token)	Indicator.Attribute	Detected By	N/A	uceptect_level2	N/A
6 (seventh token)	Indicator.Attribute	Detected Identifiers	N/A	N/A	N/A
7 (eighth token)	Indicator.Attribute	Detected Categories	N/A	spam	N/A
8 (ninth token)	Indicator.Attribute	Detected At	N/A	2021-02-09T00:00:00	N/A
9 (tenth token)	Indicator.Attribute	Last Seen At	N/A	2022-11-27T00:00:00	N/A
10 (eleventh token)	Indicator.Attribute	Importance	N/A	10	N/A

FEED DATA PATH	THREATQ ENTITY	THREATQ OBJECT TYPE OR ATTRIBUTE KEY	PUBLISHED DATE	EXAMPLES	NOTES
10 (eleventh token)	Indicator.Attribute	Normalized Importance	N/A	High	N/A

Average Feed Run



Object counts and Feed runtime are supplied as generalities only - objects returned by a provider can differ based on credential configurations and Feed runtime may vary based on system resources and load.

METRIC	RESULT
Run Time	3 hours
Indicators	6,543
Indicator Attributes	129,600

Change Log

- **Version 1.1.0**
 - Added the following new configuration parameters:
 - **Dataset** - users can now select the dataset to be ingested into ThreatQ.
 - **Importance Threshold** - users can now specify a minimum numeric value that defines the importance score threshold required for a prediction to be ingested.
 - **Normalize Importance Score** - enable mapping numeric scores to friendly names.
 - **Context Selection** - users can now define which contextual data is ingested by the feed.
 - Updated the **Detected Category Whitelist** parameter to allow the user to enter a line-separated list of categories.
 - Added support for updating existing attributes (e.g., dates) within the feed instead of creating new instances.
 - Updated the minimum ThreatQ version to 5.12.1.
- **Version 1.0.0**
 - Initial release