# **ThreatQuotient**



### abuse.ch CDF User Guide

Version 1.6.0

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#### **ThreatQuotient**

20130 Lakeview Center Plaza Suite 400 Ashburn, VA 20147



### Support

Email: support@threatq.com

Web: support.threatq.com

Phone: 703.574.9893



## **Contents**

| Warning and Disclaimer                            | . 3 |
|---------------------------------------------------|-----|
| Support                                           | . 4 |
| Integration Details                               | . 5 |
| Introduction                                      | . 6 |
| Installation                                      | . 7 |
| Configuration                                     | . 8 |
| All Feeds Except URLhaus Plain-Text URL List Feed | 8   |
| URLhaus Plain-Text URL List Feed                  | 8   |
| URLhaus Database Dump Feed                        | 8   |
| ThreatQ Mapping                                   | 10  |
| Feodo Tracker Botnet C2 IP Blocklist              | 10  |
| SSLBL Response Policy Zones (RPZ)                 | 11  |
| SSLBL IP Blacklist                                | 12  |
| SSLBL SSL Blacklist                               | 13  |
| URLhaus Database Dump                             | 14  |
| URLhaus Plain-Text URL List                       | 15  |
| URLhaus Response Policy Zones                     | 16  |
| Average Feed Run                                  | 17  |
| Feodo Tracker Botnet C2 IP Blocklist              | 17  |
| SSLBL Response Policy Zones (RPZ)                 | 17  |
| SSLBL IP Blacklist                                | 18  |
| SSLBL SSL Blacklist                               | 18  |
| URLhaus Database Dump                             | 18  |
| URLhaus Plain-Text URL List                       | 19  |
| URLhaus Response Policy Zones                     | 19  |
| Known Issues / Limitations                        |     |
| Change Log                                        | 20  |



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# Support

This integration is designated as ThreatQ Supported.

Support Email: support@threatg.com Support Web: https://support.threatq.com

**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** 1.6.0

**Compatible with ThreatQ** >= 4.33.0

Versions

Support Tier ThreatQ Supported



### Introduction

Feodo Tracker is a project of abuse.ch with the goal of sharing botnet C&C servers associated with the Feodo malware family (Dridex, Emotet/Heodo). It offers various blocklists helping network owners to protect their users from Dridex and Emotet/Heodo.

• Feodo Tracker Botnet C2 IP Blocklist - https://feodotracker.abuse.ch/downloads/ipblocklist.csv

The SSL Blacklist (SSLBL) is a project of abuse.ch with the goal of detecting malicious SSL connections, by identifying and blacklisting SSL certificates used by botnet C&C servers. In addition, SSLBL identifies JA3 fingerprints that helps you to detect block malware botnet C&C communication on the TCP layer. Feeds included:

- SSLBL SSL Blacklist https://sslbl.abuse.ch/blacklist/sslblacklist.csv
- SSLBL SSL IP Blacklist https://sslbl.abuse.ch/blacklist/sslipblacklist.csv
- SSLBL Response Policy Zones (RPZ) https://sslbl.abuse.ch/blacklist/sslbl.rpz

abuse.ch URLHaus ingests threat intelligence data from feeds published by abuse.ch vendor. Feeds included:

- URLhaus Database Dump https://urlhaus.abuse.ch/downloads/csv/
- URLhaus Response Policy Zones https://urlhaus.abuse.ch/downloads/rpz/
- URLhaus Plain-Text URL List https://urlhaus.abuse.ch/downloads/text\_recent/
- URLhaus Plain-Text URL List Recent https://urlhaus.abuse.ch/downloads/text\_recent/



In order to run the **URLhaus Plain-Text URL List Recent** feed, the user will need to run the **URLhaus Plain-Text URL List** feed and select the option **Recent Data** from the **Feed URL** parameter.

The Abuse.ch Feeds integration ingests Indicators and Indicator Attribute types into the ThreatQ Platform.



### 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. If prompted, select the individual feeds to install and click **Install**. 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 **OSINT** option from the *Category* dropdown (optional).
- 3. Click on the integration entry to open its details page.
- 4. Enter the following parameters under the **Configuration** tab:

### All Feeds Except URLhaus Plain-Text URL List Feed

# **PARAMETER** DESCRIPTION

Feed URL Display only field that denotes the abuse.ch endpoint hit by the feed. Changing this user field in the UI will **not** affect feed behavior.

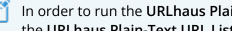
#### **URLhaus Plain-Text URL List Feed**

#### **DESCRIPTION PARAMETER**

Feed URL Use the dropdown to select whether to ingest all data or the most

recent. Options include: All Data - Ingest all the data Recent Data - Data

from the last 30 days.



In order to run the URLhaus Plain-Text URL List Recent feed, the user will need to run the URLhaus Plain-Text URL List feed and select the option Recent Data from the **Feed URL** parameter.

#### **URLhaus Database Dump Feed**

**PARAMETER** DESCRIPTION



| Feed URL                         | Use the dropdown to select whether to ingest all data or the most recent. Options include: <b>All Data</b> - Ingest all the data <b>Recent Data</b> - Data from the last 30 days. |
|----------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Only Ingest New<br>Indicators    | Enabling this parmater will filter out indicators that are not new since the last time the feed ran.                                                                              |
| Only Ingest<br>Online Indicators | Enabling this parameter will filter out indicators that have a status of <b>offline</b> .                                                                                         |

- 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**

#### Feodo Tracker Botnet C2 IP Blocklist

GET https://feodotracker.abuse.ch/downloads/ipblocklist.csv CSV response sample:

```
"2021-01-17 07:30:05","67.213.75.205","443","offline","2021-02-04","Dridex" "2021-01-17 07:44:46","192.73.238.101","443","online","2021-02-04","Dridex
```

| FEED DATA PATH   | THREATQ ENTITY      | THREATQ OBJECT TYPE OR ATTRIBUTE KEY | PUBLISHED DATE  | EXAMPLES     | NOTES |
|------------------|---------------------|--------------------------------------|-----------------|--------------|-------|
| 1 (second token) | Indicator.Value     | IP Address                           | 0 (first token) | 74.58.188.22 | N/A   |
| 2 (third token)  | Indicator.Attribute | Destination Port                     | 0 (first token) | 8080         | N/A   |
| 3 (fourth token) | Indicator.Attribute | C2 Status                            | 0 (first token) | online       | N/A   |
| 4 (sixth token)  | Indicator.Attribute | Malware Type                         | 0 (first token) | Dridex       | N/A   |



## SSLBL Response Policy Zones (RPZ)

GET https://sslbl.abuse.ch/blacklist/sslbl.rpz
RPZ response sample:

32.122.2.149.77.rpz-ip CNAME .; AsyncRAT C&C, see https://sslbl.abuse.ch/browse/
32.149.162.59.139.rpz-ip CNAME .; BuerLoader C&C, see https://sslbl.abuse.ch/browse/

| FEED DATA<br>PATH  | THREATQ ENTITY      | THREATQ OBJECT TYPE<br>OR ATTRIBUTE KEY | PUBLISHED<br>DATE  | EXAMPLES        | NOTES                                                                                                                                                         |
|--------------------|---------------------|-----------------------------------------|--------------------|-----------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 0 (first<br>token) | Indicator.Value     | IP Address                              | 0 (first<br>token) | 77.149.2.122    | Text ".rpz-ip CNAME . ;" is stripped from the IP Address. The reverse IP lookup, eg "32.122.2.149.77", is reversed and the final octet is dropped (e.g., 32). |
| 1 (second token)   | Indicator.Attribute | Malware Family                          | 0 (first<br>token) | AsyncRAT<br>C&C | Text ", see https://sslbl.abuse.ch/browse/" is stripped from the Malware Family                                                                               |



### **SSLBL IP Blacklist**

GET https://sslbl.abuse.ch/blacklist/sslipblacklist.csv

CSV response sample:

2019-01-21 23:21:15,46.183.223.10,7650 2019-01-21 20:15:06,185.244.30.121,4379

| FEED DATA PATH   | THREATQ ENTITY      | THREATQ OBJECT TYPE OR ATTRIBUTE KEY | PUBLISHED DATE  | EXAMPLES      | NOTES |
|------------------|---------------------|--------------------------------------|-----------------|---------------|-------|
| 1 (second token) | Indicator.Value     | IP Address                           | 0 (first token) | 46.183.223.10 | N/A   |
| 2 (third token)  | Indicator.Attribute | Destination Port                     | 0 (first token) | 7650          | N/A   |



### **SSLBL SSL Blacklist**

GET https://sslbl.abuse.ch/blacklist/sslblacklist.csv

CSV response sample:

2019-01-21 10:08:50,b8e3ed1bb59bac1a0d18725e751a7b43b462df59,Malware C&C 2019-01-21 09:21:38,f10c6f69a0252454792fc3cbcdd7f0e7bab3bb2b,Malware C&C

| FEED DATA<br>PATH   | THREATQ ENTITY      | THREATQ OBJECT TYPE OR<br>ATTRIBUTE KEY | PUBLISHED<br>DATE | EXAMPLES                                 | NOTES |
|---------------------|---------------------|-----------------------------------------|-------------------|------------------------------------------|-------|
| 1 (second<br>token) | Indicator.Value     | SHA-1                                   | 0 (first token)   | b8e3ed1bb59bac1a0d18725e751a7b43b462df59 | N/A   |
| 2 (third token)     | Indicator.Attribute | Malware Family                          | 0 (first token)   | Malware C&C                              | N/A   |



### **URLhaus Database Dump**

GET https://urlhaus.abuse.ch/downloads/csv/ CSV response sample extracted from ZIP archive:

```
"107221","2019-01-22 12:38:12","http://rest-tv.top/administrator/cache/ssj.jpg","online","malware_download","exe","https://urlhaus.abuse.ch/url/107221/"
"107230","2019-01-22 12:58:02","http://velerosa.it/wp-admin/css/Payment_details/
012019/","online","malware_download","doc,emotet,epoch1","https://urlhaus.abuse.ch/url/107230/"
```

| FEED DATA PATH       | THREATQ ENTITY      | THREATQ OBJECT TYPE OR ATTRIBUTE<br>KEY | PUBLISHED DATE      | EXAMPLES                                           | NOTES |
|----------------------|---------------------|-----------------------------------------|---------------------|----------------------------------------------------|-------|
| 0 (first token)      | Indicator.Attribute | URL Haus ID                             | 1 (second<br>token) | 107221                                             | N/A   |
| 2 (third token)      | Indicator.Value     | URL                                     | 1 (second<br>token) | http://rest-tv.top/administrator/<br>cache/ssj.jpg | N/A   |
| 3 (fourth token)     | Indicator.Attribute | URL Status                              | 1 (second<br>token) | online                                             | N/A   |
| 4 (fifth token)      | Indicator.Attribute | Threat Type                             | 1 (second<br>token) | malware_download                                   | N/A   |
| 5 (sixth token)      | Indicator.Attribute | URLHaus Tags                            | 1 (second<br>token) | exe                                                | N/A   |
| 6 (seventh<br>token) | Indicator.Attribute | URLHaus Link                            | 1 (second<br>token) | https://urlhaus.abuse.ch/url/<br>107221/           | N/A   |



#### **URLhaus Plain-Text URL List**

All Data Configuration Option:

GET https://urlhaus.abuse.ch/downloads/text/

Recent Data Configuration Option (last 30 days):

GET https://urlhaus.abuse.ch/downloads/text\_recent/

CSV response sample:

http://yayasansumurmuslim.org/wp-content/themes/ace-corporate/js/sserv.jpg http://velerosa.it/wp-admin/css/Payment\_details/012019/

| FEED DATA<br>PATH | THREATQ<br>ENTITY | THREATQ OBJECT TYPE OR ATTRIBUTE<br>KEY | PUBLISHED<br>DATE | EXAMPLES                                                                           | NOTES |
|-------------------|-------------------|-----------------------------------------|-------------------|------------------------------------------------------------------------------------|-------|
| 0 (first token)   | Indicator.Value   | URL                                     | N/A               | http://yayasansumurmuslim.org/wp-<br>content/themes/ace-corporate/js/<br>sserv.jpg | N/A   |



## **URLhaus Response Policy Zones**

GET https://urlhaus.abuse.ch/downloads/rpz/

RPZ response sample:

0qixri.thule.su CNAME .; Malware download (2019-01-17), see https://
urlhaus.abuse.ch/host/0qixri.thule.su/
188mbnews.com CNAME .; Malware download (2018-12-30), see https://
urlhaus.abuse.ch/host/188mbnews.com/

| FEED DATA<br>PATH  | THREATQ ENTITY      | THREATQ OBJECT TYPE OR<br>ATTRIBUTE KEY | PUBLISHED<br>DATE   | EXAMPLES                                              | NOTES                                                                |
|--------------------|---------------------|-----------------------------------------|---------------------|-------------------------------------------------------|----------------------------------------------------------------------|
| 0 (first<br>token) | Indicator           | FQDN                                    | 1 (second<br>token) | 0qixri.thule.su                                       | Text " CNAME . ; Malware<br>download (" is stripped from the<br>FQDN |
| 2 (third token)    | Indicator.Attribute | URL                                     | 1 (second<br>token) | https://<br>urlhaus.abuse.ch/<br>host/0qixri.thule.su | Text "), see " is stripped from the URL                              |



# 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.

### Feodo Tracker Botnet C2 IP Blocklist

| METRIC               | RESULT    |
|----------------------|-----------|
| Run Time             | 1 minutes |
| Indicators           | 326       |
| Indicator Attributes | 987       |

## SSLBL Response Policy Zones (RPZ)

| METRIC               | RESULT     |
|----------------------|------------|
| Run Time             | < 1 minute |
| Indicators           | 104        |
| Indicator Attributes | 108        |



### **SSLBL IP Blacklist**

| METRIC               | RESULT     |
|----------------------|------------|
| Run Time             | < 1 minute |
| Indicators           | 106        |
| Indicator Attributes | 106        |

### **SSLBL SSL Blacklist**

| METRIC               | RESULT    |
|----------------------|-----------|
| Run Time             | 4 minutes |
| Indicators           | 3,737     |
| Indicator Attributes | 3,737     |

## **URLhaus Database Dump**

| METRIC               | RESULT    |
|----------------------|-----------|
| Run Time             | 28 hours  |
| Indicators           | 949,860   |
| Indicator Attributes | 7,539,856 |



### **URLhaus Plain-Text URL List**

| METRIC               | RESULT    |
|----------------------|-----------|
| Run Time             | 9.5 hours |
| Indicators           | 947,573   |
| Indicator Attributes | 1,521,759 |

### **URLhaus Response Policy Zones**

| METRIC               | RESULT   |
|----------------------|----------|
| Run Time             | 1 minute |
| Indicators           | 1,050    |
| Indicator Attributes | 1,050    |

### **Known Issues / Limitations**

#### **URLhaus Database Dump**

• This feed brings back a very large (~170MB) list of URLhaus data. As a result, Feed Runs for this feed take a longer time. You should configure URLhaus Database Dump to pull data on a daily basis or consider disabling it after a successful run and re-enabling it sparingly.

#### **URLhaus Plain-Text URL List**

 This feed brings back a large (~11MB) list of URLhaus URLs when the All Data user field value is selected, as a result the execution of this feed can take a longer time. To prevent long run times, one can select the Recent Data user field option which only brings the most recent data (last 30 days) from URLhaus.



# **Change Log**

- Version 1.6.0
  - Added the following new configuration parameters:
    - Only Ingest New Indicators filter out indicators that are not new since the last time the feed ran.
    - Only Ingest Online Indicators filter out indicators that have a status of offline.
  - Updated the URLHAUS Tags attribute name to URLHAUS Tag.
- Version 1.5.1
  - Updated the URLhaus Plain-Text URL List feed default behavior to fetch recent data.
- Version 1.5.0
  - Added new parameter for the URLhaus Plain-Text URL List. You can now select to bring in All Data or Recent Data (last 30 days).
- Version 1.4.0
  - Fixed a bug with abuse.ch Feodo Tracker Botnet C2 IP Blocklist that caused an "Error creating objects from threat data" exception to be raised
  - Added a new C2 Status attribute to abuse.ch Feodo Tracker Botnet C2 IP Blocklist
  - Removed the now defunct abuse.ch Feodo Tracker Malware Hashes feed
  - Updated abuse.ch SSLBL Response Policy Zones (RPZ) in order to support .rpz-ip indicators in addition to the previously supported .sslbl-rpz indicators. Also, added logic to reverse the reverse IP-lookup format supplied by Abuse.