

ThreatQuotient



Kaspersky Threat Intelligence CDF

Version 2.2.7

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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: support@threatq.com

Support Web: <https://support.threatq.com>

Support Phone: 703.574.9893

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Integration Details

ThreatQuotient provides the following details for this integration:

Current Integration Version 2.2.7

**Compatible with ThreatQ
Versions** $\geq 5.20.0$

Support Tier ThreatQ Supported

Introduction

The Kaspersky Threat Intelligence CDF ingests threat intelligence data from Kaspersky Threat Intelligence.

The CDF ingests threat data from the following feeds:

- **Kaspersky Botnet C&C URL Exact** - ingests indicators and malware together with their attributes.
- **Kaspersky Phishing URL Exact** - ingests sets of web address masks covering phishing websites and web pages.
- **Kaspersky Malicious URL Exact** - ingests sets of web address masks covering malicious websites and web pages..
- **Kaspersky Ransomware URL** - ingests sets of web addresses, domains, and hosts covering ransomware links and websites.
- **Kaspersky IoT URL** - ingests sets of web addresses covering websites used to host malware that infect Internet of Things (IoT) devices. Hashes of the malware are also provided.
- **Kaspersky Mobile Botnet C&C URL** - ingests set of web addresses covering mobile botnet C&C servers.
- **Kaspersky Malicious Hash** - returns a list of STIX bundles, each of them containing Indicators related in TAXII_Malicious_Hash_Data_Feed_Indicators (stix2) collection.
- **Kaspersky Mobile Malicious Hash** - ingests sets of file hashes covering the detection of malicious objects that infect mobile Android and iPhone platforms.
- **Kaspersky ICS Hash** - ingests sets of file hashes with corresponding context covering the most dangerous, prevalent, or emerging malware that infect devices used in ICS.
- **Kaspersky IP Reputation** - ingests sets of IP addresses covering malicious hosts.
- **Kaspersky APT IPs** - ingests sets of IP addresses that are part of infrastructure used in malicious APT campaigns.
- **Kaspersky APT URLs** - ingests sets of domains that are part of an infrastructure used in malicious APT campaigns.
- **Kaspersky APT Hashes** - ingests sets of hashes covering malicious artifacts used by APT actors to conduct APT campaigns.

The integration ingests the following system objects:

- Indicators
 - Indicator Attributes
- Malware
 - Malware Attributes
- Signatures

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 yaml file.
3. Navigate to the integrations management page on your ThreatQ instance.
4. Click on the **Add New Integration** button.
5. Upload the integration yaml file using one of the following methods:
 - Drag and drop the file into the dialog box
 - Select **Click to Browse** to locate the file on your local machine
6. Select the individual feeds to install, when prompted, and click **Install**.



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(s) will be added to the integrations page. You will still need to [configure and then enable](#) the feed(s).

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:

APT Hashes Parameters

| PARAMETER | DESCRIPTION |
|--------------------------------|--|
| Kaspersky PEM File | Your Kaspersky Client Certificate for authentication. |
| Entries | The number of entries to be retrieved. The default is set to 10,000,000. |
| Discard Data Older Than | Discard data based on the first_seen and last_seen fields to reduce load. Option include: <ul style="list-style-type: none"> ○ 1 Day (default) ○ 2 Days ○ 5 Days ○ 7 Days ○ All Time |
| Include Kaspersky ID Attribute | Enable this parameter to ingest the Kaspersky ID attribute. |
| Include Actors Attribute | Enable this parameter to ingest the Actor attribute. |

Include Geolocation Attribute

Enable this parameter to ingest the Geolocation attribute.

Include Industries Attribute

Enable this parameter to ingest the Industries attribute.

Include Object Relationships

When enabled, relationships will be created between ingested objects.

< Kaspersky APT Hashes



Disabled Enabled

Additional Information

Integration Type: Feed
Version: :

Configuration Activity Log

Number of items to be retrieved from the file

Ingest Data based on first_seen or last_seen date. Scheduled runs should allow you to choose 1 Day. This reduces the need for deduplication in-app.

- Include Kaspersky ID Attribute**
If not checked, this attribute will not be ingested
- Include Actors Attribute**
If not checked, this attribute will not be ingested
- Include Geolocation Attribute**
If not checked, this attribute will not be ingested
- Include Industries Attribute**
If not checked, this attribute will not be ingested
- Include Object Relationships**
If not checked, relationships are not created between the ingested objects

APT IPs Parameters

| PARAMETER | DESCRIPTION |
|--------------------|--|
| Kaspersky PEM File | Your Kaspersky Client Certificate for authentication. |
| Entries | The number of entries to be retrieved. The default is set to 10,000,000. |

| | |
|--|---|
| <p>Discard Data Older Than</p> | <p>Discard data based on the first_seen and last_seen fields to reduce load.</p> <p>Option include:</p> <ul style="list-style-type: none"> ○ 1 Day (default) ○ 2 Days ○ 5 Days ○ 7 Days ○ All Time |
| <p>Include Kaspersky ID Attribute</p> | <p>Enable this parameter to ingest the Kaspersky ID attribute.</p> |
| <p>Include Actors Attribute</p> | <p>Enable this parameter to ingest the Actor attribute.</p> |
| <p>Include Geolocation Attribute</p> | <p>Enable this parameter to ingest the Geolocation attribute.</p> |
| <p>Include Industries Attribute</p> | <p>Enable this parameter to ingest the Industries attribute.</p> |

< Kaspersky APT IPs



Disabled Enabled

Run Integration

Uninstall

Additional Information

Integration Type: Feed

Version: 2

Configuration Activity Log

Kaspersky PEM File

Entries: 10000
Number of items to be retrieved from the file

Discard Data Older Than: All Time
Ingest Data based on first_seen or last_seen date. Scheduled runs should allow you to choose 1 Day. This reduces the need for deduplication in-app.

- Include Kaspersky ID Attribute**
if not checked, this attribute will not be ingested
- Include Actors Attribute**
if not checked, this attribute will not be ingested
- Include Geolocation Attribute**
if not checked, this attribute will not be ingested
- Include Industries Attribute**
if not checked, this attribute will not be ingested

Set indicator status to... Active

APT URLs Parameters

| PARAMETER | DESCRIPTION |
|---------------------------------------|--|
| Kaspersky PEM File | Your Kaspersky Client Certificate for authentication. |
| Entries | The number of entries to be retrieved. The default is set to 10,000,000. |
| Discard Data Older Than | Discard data based on the first_seen and last_seen fields to reduce load. Option include: <ul style="list-style-type: none"> ○ 1 Day (default) ○ 2 Days ○ 5 Days ○ 7 Days ○ All Time |
| Include Kaspersky ID Attribute | Enable this parameter to ingest the Kaspersky ID attribute. |
| Include Actors Attribute | Enable this parameter to ingest the Actor attribute. |
| Include Geolocation Attribute | Enable this parameter to ingest the Geolocation attribute. |
| Include Industries Attribute | Enable this parameter to ingest the Industries attribute. |

< Kaspersky APT URLs



Disabled Enabled

Additional Information
 Integration Type: Feed
 Version:

Configuration Activity Log

Kaspersky PEM File

Entries
Number of items to be retrieved from the file

Discard Data Older Than

Ingest Data based on first_seen or last_seen date. Scheduled runs should allow you to choose 1 Day. This reduces the need for deduplication in-app.

- Include Kaspersky ID Attribute
If not checked, this attribute will not be ingested
- Include Actors Attribute
If not checked, this attribute will not be ingested
- Include Geolocation Attribute
If not checked, this attribute will not be ingested
- Include Industries Attribute
If not checked, this attribute will not be ingested

Botnet C&C URL Exact Parameters

| PARAMETER | DESCRIPTION |
|------------------------------|--|
| Kaspersky PEM File | Your Kaspersky Client Certificate for authentication. |
| Entries | The number of entries to be retrieved. The default is set to 10,000,000. |
| Discard Data Older Than | Discard data based on the first_seen and last_seen fields to reduce load. Option include: <ul style="list-style-type: none"> <input type="radio"/> 1 Day (default) <input type="radio"/> 2 Days <input type="radio"/> 5 Days <input type="radio"/> 7 Days <input type="radio"/> All Time |
| Include Object Relationships | When enabled, relationships will be created between ingested objects. |

Include Kaspersky ID Attribute

Enable this parameter to ingest the Kaspersky ID attribute.

Include Actors Attribute

Enable this parameter to ingest the Actor attribute.

Include Geolocation Attribute

Enable this parameter to ingest the Geolocation attribute.

Include Industries Attribute

Enable this parameter to ingest the Industries attribute.

< Kaspersky Botnet C&C URL Exact



Disabled Enabled

Additional Information

Integration Type: Feed

Version:

Configuration Activity Log

Kaspersky PEM File

Entries
10000000
Number of items to be retrieved from the file

Discard Data Older Than
1 Day
Ingest Data based on first_seen or last_seen date. Scheduled runs should allow you to choose 1 Day. This reduces the need for deduplication in-app.

Include Object Relationships
If not checked, relationships are not created between the ingested objects
 Include Whois Attribute
If not checked, this attribute will not be ingested
 Include Kaspersky ID Attribute
If not checked, this attribute will not be ingested
 Include Generic Malware
If not checked, Malware with 'Generic' name won't be ingested

Set indicator status to...
Active

ICS Hash

| PARAMETER | DESCRIPTION |
|--------------------|--|
| Kaspersky PEM File | Your Kaspersky Client Certificate for authentication. |
| Entries | The number of entries to be retrieved. The default is set to 10,000,000. |

| | |
|---------------------------------------|--|
| Discard Data Older Than | Discard data based on the first_seen and last_seen fields to reduce load. Option include: <ul style="list-style-type: none"> ○ 1 Day (default) ○ 2 Days ○ 5 Days ○ 7 Days ○ All Time |
| Include Object Relationships | When enabled, relationships will be created between ingested objects. |
| Include Whois Attribute | When enabled, the Whois attribute is ingested. |
| Include Kaspersky ID Attribute | When enabled, the Kaspersky ID attribute is ingested. |
| Include Generic Malware | When enabled, malware with the Generic name will be ingested. |

< Kaspersky ICS Hash



Disabled Enabled

Uninstall

Additional Information

Integration Type: Feed

Version:

Configuration
Activity Log

Kaspersky PEM File

Entries

1000000

Number of items to be retrieved from the file

Discard Data Older Than

1 Day

Ingest Data based on first_seen or last_seen date. Scheduled runs should allow you to choose 1 Day. This reduces the need for deduplication in-app.

Include Object Relationships

If not checked, relationships are not created between the ingested objects

Include Whois Attribute

If not checked, this attribute will not be ingested

Include Kaspersky ID Attribute

If not checked, this attribute will not be ingested

Include Generic Malware

If not checked, Malware with 'Generic' name won't be ingested

Set indicator status to...

Active

IoT URL Parameters

| PARAMETER | DESCRIPTION |
|--------------------------------|--|
| Kaspersky PEM File | Your Kaspersky Client Certificate for authentication. |
| Entries | The number of entries to be retrieved. The default is set to 10,000,000. |
| Discard Data Older Than | Discard data based on the first_seen and last_seen fields to reduce load. Option include: <ul style="list-style-type: none"> ○ 1 Day (default) ○ 2 Days ○ 5 Days ○ 7 Days ○ All Time |
| Include Object Relationships | When enabled, relationships will be created between ingested objects. |
| Include Whois Attribute | When enabled, the Whois attribute is ingested. |
| Include Kaspersky ID Attribute | When enabled, the Kaspersky ID attribute is ingested. |
| Include Generic Malware | When enabled, malware with the Generic name will be ingested. |

< Kaspersky IoT URL



Disabled Enabled
 Uninstall

Additional Information

Integration Type: Feed

Version:

Configuration **Activity Log**

Kaspersky PEM File

Entries
Number of items to be retrieved from the file

Discard Data Older Than
Ingest Data based on first_seen or last_seen date. Scheduled runs should allow you to choose 1 Day. This reduces the need for deduplication in-app.

Include Object Relationships
If not checked, relationships are not created between the ingested objects

Include Whois Attribute
If not checked, this attribute will not be ingested

Include Kaspersky ID Attribute
If not checked, this attribute will not be ingested

Include Generic Malware
If not checked, Malware with "Generic" name won't be ingested

Set indicator status to...

IP Reputation

| PARAMETER | DESCRIPTION |
|------------------------------|--|
| Kaspersky PEM File | Your Kaspersky Client Certificate for authentication. |
| Entries | The number of entries to be retrieved. The default is set to 10,000,000. |
| Discard Data Older Than | Discard data based on the first_seen and last_seen fields to reduce load. Option include: <ul style="list-style-type: none"> ○ 1 Day (default) ○ 2 Days ○ 5 Days ○ 7 Days ○ All Time |
| Include Object Relationships | When enabled, relationships will be created between ingested objects. |

Include Whois Attribute

When enabled, the Whois attribute is ingested.

Include Kaspersky ID Attribute

When enabled, the Kaspersky ID attribute is ingested.

Include Generic Malware

When enabled, malware with the **Generic** name will be ingested.

< Kaspersky IP Reputation



Disabled Enabled
 Run Integration
 Uninstall

Additional Information

Integration Type: Feed

Version: ...

Configuration Activity Log

Kaspersky PEM File

Entries
100
Number of items to be retrieved from the file

Discard Data Older Than
1 Day
Ingest Data based on first_seen or last_seen date. Scheduled runs should allow you to choose 1 Day. This reduces the need for deduplication in-app.

Include Object Relationships
If not checked, relationships are not created between the ingested objects
 Include Whois Attribute
If not checked, this attribute will not be ingested
 Include Kaspersky ID Attribute
If not checked, this attribute will not be ingested
 Include Generic Malware
If not checked, Malware with 'Generic' name won't be ingested

Set indicator status to...
Active

Malicious URL Exact Parameters

| PARAMETER | DESCRIPTION |
|-------------------------|---|
| Kaspersky PEM File | Your Kaspersky Client Certificate for authentication. |
| Entries | The number of entries to be retrieved. The default is set to 10,000,000. |
| Discard Data Older Than | Discard data based on the first_seen and last_seen fields to reduce load. |

- Option include:
- 1 Day (default)
 - 2 Days
 - 5 Days
 - 7 Days
 - All Time

Include Object Relationships

When enabled, relationships will be created between ingested objects.

Include Whois Attribute

When enabled, the Whois attribute is ingested.

Include Kaspersky ID Attribute

When enabled, the Kaspersky ID attribute is ingested.

Include Generic Malware

When enabled, malware with the **Generic** name will be ingested.

< **Kaspersky Malicious URL Exact**



Disabled Enabled

Uninstall

Additional Information

Integration Type: Feed

Version:

Configuration Activity Log

Kaspersky PEM File

Entries
10000000

Number of items to be retrieved from the file

Discard Data Older Than
1 Day

Ingest Data based on first_seen or last_seen date. Scheduled runs should allow you to choose 1 Day. This reduces the need for deduplication in-app.

- Include Object Relationships**
if not checked, relationships are not created between the ingested objects
- Include Whois Attribute**
if not checked, this attribute will not be ingested
- Include Kaspersky ID Attribute**
if not checked, this attribute will not be ingested
- Include Generic Malware**
if not checked, Malware with 'Generic' name won't be ingested

Set indicator status to...
Active

Mobile Botnet C&C URL Parameters

| PARAMETER | DESCRIPTION |
|--------------------------------|--|
| Kaspersky PEM File | Your Kaspersky Client Certificate for authentication. |
| Entries | The number of entries to be retrieved. The default is set to 10,000,000. |
| Discard Data Older Than | Discard data based on the first_seen and last_seen fields to reduce load. Option include: <ul style="list-style-type: none"> ○ 1 Day (default) ○ 2 Days ○ 5 Days ○ 7 Days ○ All Time |
| Include Object Relationships | When enabled, relationships will be created between ingested objects. |
| Include Whois Attribute | When enabled, the Whois attribute is ingested. |
| Include Kaspersky ID Attribute | When enabled, the Kaspersky ID attribute is ingested. |
| Include Generic Malware | When enabled, malware with the Generic name will be ingested. |

< Kaspersky Mobile Botnet C&C URL



Disabled Enabled

Uninstall

Additional Information

Integration Type: Feed

Version:

Configuration Activity Log

Kaspersky PEM File

Entries
10000000
Number of items to be retrieved from the file

Discard Data Older Than
1 Day
Ingest Data based on first_seen or last_seen date. Scheduled runs should allow you to choose 1 Day. This reduces the need for deduplication in-app.

Include Object Relationships
If not checked, relationships are not created between the ingested objects

Include Whois Attribute
If not checked, this attribute will not be ingested

Include Kaspersky ID Attribute
If not checked, this attribute will not be ingested

Include Generic Malware
If not checked, Malware with 'Generic' name won't be ingested

Set indicator status to...
Active

Phishing URL Exact Parameters

| PARAMETER | DESCRIPTION |
|------------------------------|--|
| Kaspersky PEM File | Your Kaspersky Client Certificate for authentication. |
| Entries | The number of entries to be retrieved. The default is set to 10,000,000. |
| Discard Data Older Than | Discard data based on the first_seen and last_seen fields to reduce load. Option include: <ul style="list-style-type: none"> ○ 1 Day (default) ○ 2 Days ○ 5 Days ○ 7 Days ○ All Time |
| Include Object Relationships | When enabled, relationships will be created between ingested objects. |

Include Whois Attribute

When enabled, the Whois attribute is ingested.

Include Kaspersky ID Attribute

When enabled, the Kaspersky ID attribute is ingested.

Include Generic Malware

When enabled, malware with the **Generic** name will be ingested.

< Kaspersky Phishing URL Exact



Disabled Enabled

Additional Information

Integration Type: Feed

Version:

Configuration Activity Log

Kaspersky PEM File

Entries
Number of items to be retrieved from the file

Discard Data Older Than
Ingest Data based on first_seen or last_seen date. Scheduled runs should allow you to choose 1 Day. This reduces the need for deduplication in-app.

Include Object Relationships
If not checked, relationships are not created between the ingested objects

Include Whois Attribute
If not checked, this attribute will not be ingested

Include Kaspersky ID Attribute
If not checked, this attribute will not be ingested

Include Generic Malware
If not checked, Malware with 'Generic' name won't be ingested

Set indicator status to...

Ransomware URL Parameters

| PARAMETER | DESCRIPTION |
|-------------------------|---|
| Kaspersky PEM File | Your Kaspersky Client Certificate for authentication. |
| Entries | The number of entries to be retrieved. The default is set to 10,000,000. |
| Discard Data Older Than | Discard data based on the first_seen and last_seen fields to reduce load. |

- Option include:
- 1 Day (default)
 - 2 Days
 - 5 Days
 - 7 Days
 - All Time

Include Object Relationships

When enabled, relationships will be created between ingested objects.

Include Whois Attribute

When enabled, the Whois attribute is ingested.

Include Kaspersky ID Attribute

When enabled, the Kaspersky ID attribute is ingested.

Include Generic Malware

When enabled, malware with the **Generic** name will be ingested.

< Kaspersky Ransomware URL



Disabled Enabled

Additional Information

Integration Type: Feed

Version:

Configuration Activity Log

Kaspersky PEM File

Entries

Number of items to be retrieved from the file

Discard Data Older Than

Ingest Data based on first_seen or last_seen date. Scheduled runs should allow you to choose 1 Day. This reduces the need for deduplication in-app.

Include Object Relationships
If not checked, relationships are not created between the ingested objects

Include Whois Attribute
If not checked, this attribute will not be ingested

Include Kaspersky ID Attribute
If not checked, this attribute will not be ingested

Include Generic Malware
If not checked, Malware with 'Generic' name won't be ingested

Set indicator status to...

Malicious Hash Parameters

| PARAMETER | DESCRIPTION |
|-----------------|--|
| Username | Your Kaspersky TAXII service username. |
| Password | Your Kaspersky TAXII service token. |
| Verify SSL | Enable or disable verification of SSL connections with the provider. |
| Disable Proxies | If enabled, the feed will not honor proxy settings within ThreatQ. |

← Kaspersky Malicious Hash



Disabled Enabled

[Run Integration](#)

[Uninstall](#)

Additional Information

Integration Type: Feed

Version:

Configuration
Activity Log

Verify SSL
If true, specifies that this feed should verify SSL connections with the provider.

Required if verify SSL is selected.

Disable Proxies
If true, specifies that this feed should not honor any proxies setup in ThreatQuotient.

Run Frequency

Hourly

Next scheduled run:
2024-05-28 02:57pm (-04:00)

Send a notification when this feed encounters issues.

Debug Option: Save the raw data response files.
We recommend leaving this disabled unless actively troubleshooting an issue because it utilizes a lot of disk space.

[Save](#)

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

URL Feeds

The following feeds all follow the same JSON response data format and have the same ThreatQ data mapping. It ingests indicators and malware together with their attributes.

Kaspersky Botnet C&C URL Exact - GET <https://wlinfo.kaspersky.com/api/v1.0/feeds/115/updates>

Kaspersky Phishing URL Exact - GET <https://wlinfo.kaspersky.com/api/v1.0/feeds/116/updates>

Kaspersky Malicious URL Exact - GET <https://wlinfo.kaspersky.com/api/v1.0/feeds/117/updates>

Kaspersky Ransomware URL - GET <https://wlinfo.kaspersky.com/api/v1.0/feeds/99/updates>

Kaspersky IoT URL - GET <https://wlinfo.kaspersky.com/api/v1.0/feeds/126/updates>

Kaspersky Mobile Botnet C&C URL - GET <https://wlinfo.kaspersky.com/api/v1.0/feeds/139/updates>

JSON Sample Response:

```
[
  {
    "bot_urls": [
      {
        "bot_url": "one.saltapparel.club/accept.php"
      }
    ],
    "category": "Malware",
    "domains": [
      {
        "domain": "saltapparel.club"
      }
    ],
    "files": [
      {
        "MD5": "51D2B6222891CD0F444C1CF8E542A003",
        "SHA1": "E18F994827E26C2393832532142BB99D611B0B82",
        "SHA256": "EEF0CABE42B36B9544DD8E3BB3ACE0002D82579DDD4E40060C2397D510CD5EAE",
        "threat": "Trojan.Win32.Generic.go"
      },
      {
        "MD5": "CC7755D599A83C3CC1A56334D9398CB8"
      }
    ]
  },
]
```

```

"first_seen": "12.11.2019 13:46",
"geo": "ru, de, in, dz, fr, it, br, vn, pl, ua",
"hosts": [
  {
    "host": "one.saltapparel.club"
  }
],
"id": 39724587,
"industry": "Global Internet Portal",
"IP": "54.88.21.193, 143.95.237.77, 146.112.51.207, 66.253.35.206",
"last_seen": "29.03.2020 11:40",
"mask": "saltapparel.club",
"popularity": 5,
"port": 80,
"protocol": "http",
"threat": "Trojan.Win32.Generic",
"type": 1,
"urls": [
  {
    "url": "one.saltapparel.club/offer.php"
  }
],
"whois": {
  "country": "PA",
  "created": "12.11.2019",
  "domain": "saltapparel.club",
  "email": "please query the rdds service of the registrar of record
identified in this output for information on how to contact the registrant,
admin, or tech contact of the queried domain name.",
  "expires": "12.11.2020",
  "MX": "eforward1.registrar-servers.com, eforward2.registrar-
servers.com, eforward3.registrar-servers.com, eforward4.registrar-servers.com,
eforward5.registrar-servers.com",
  "MX_ips": "162.255.118.51, 162.255.118.52, 162.255.118.61,
162.255.118.62",
  "NS": "dns1.registrar-servers.com, dns2.registrar-servers.com",
  "NS_ips": "156.154.132.200, 156.154.133.200",
  "org": "WhoisGuard, Inc.",
  "registrar_email": "abuse@namecheap.com",
  "registrar_name": "NameCheap, Inc.",
  "updated": "17.11.2019"
}
},
...
]

```

ThreatQuotient provides the following default mapping for this feed:

| FEED DATA PATH | THREATQ ENTITY | THREATQ OBJECT TYPE OR ATTRIBUTE KEY | PUBLISHED DATE | EXAMPLES | NOTES |
|-----------------------|-----------------------------|--------------------------------------|----------------|--|--|
| [].bot_urls[].bot_url | Related Indicator.Value | URL | {}.first_seen | www.boturlsample.com | Ingested with the <code>Indirect</code> status. Value is dropped if it is equal to <code>{}.mask</code> . Related to the primary <code>{}.mask</code> Indicator |
| [].category | Indicator.Attribute | Category | {}.first_seen | Malware | Applied to all non-Whois Indicators |
| [].domains[].domain | Related Indicator.Value | FQDN | {}.first_seen | saltapparel.club | Value is dropped if it is equal to <code>{}.mask</code> . Ingested with the <code>Indirect</code> status. Related to the primary <code>{}.mask</code> Indicator. Inter-related with other <code>{}.domains[].domain</code> and <code>{}.hosts[].host</code> Indicators |
| [].files[].Behaviour | Related Indicator.Attribute | Behaviour | {}.first_seen | Hide itself | Only applied to <code>{}.files[]</code> Indicators |
| [].files[].MD5 | Related Indicator.Value | MD5 | {}.first_seen | 51D2B6222891 CD0F444C1CF8 E542A003 | Related to primary <code>{}.mask</code> Indicator. Inter-related with other <code>{}.files[]</code> Indicators. |
| [].files[].SHA1 | Related Indicator.Value | SHA-1 | {}.first_seen | E18F994827E26C2 393832532142BB9 9D611B0B82 | Related to primary <code>{}.mask</code> Indicator. Inter-related with other <code>{}.files[]</code> Indicators. |
| [].files[].SHA256 | Related Indicator.Value | SHA256 | {}.first_seen | EEF0CABE42B36B95 44DD8E3BB3ACE000 2D82579DDD4E40060 C2397D510CD5EAE | Related to primary <code>{}.mask</code> Indicator. Inter-related with other <code>{}.files[]</code> Indicators. |
| [].files[].threat | Related Indicator.Attribute | Threat | {}.first_seen | HEUR:Trojan.Script.Generic | Only applied to <code>{}.files[]</code> Indicators |
| [].files[].threat | Related Malware.Value | N/A | {}.first_seen | Generic.go | Having the <code>[Prefix:]Behaviour.Platform.Name[.Variant]</code> pattern, it ingest the last part <code>(Name[.Variant])</code> . Related to <code>{}.files[]</code> Indicators. |

| FEED DATA PATH | THREATQ ENTITY | THREATQ OBJECT TYPE OR ATTRIBUTE KEY | PUBLISHED DATE | EXAMPLES | NOTES |
|-----------------|---|--------------------------------------|----------------|--------------------------------|--|
| [].geo | Indicator.Attribute, Malware.Attribute, Related Malware.Attribute | Country Code | [].first_seen | ru | Value is split on ', '. Applied to all non-Whois Indicators |
| [].hosts[].host | Related Indicator.Value | FQDN | [].first_seen | one.saltapparel.club | Value is dropped if it is equal to [].mask. Ingested with the Indirect status. Related to the primary [].mask Indicator. Inter-related with other [].domains[].domain and .hosts[].host Indicators |
| [].id | Indicator.Attribute | Kaspersky ID | [].first_seen | 39724587 | Applied to all non-Whois Indicators |
| [].industry | Indicator.Attribute | Industry | [].first_seen | Global Internet Portal | Applied to all non-Whois Indicators |
| [].IP | Related Indicator.Value | IP Address | [].first_seen | 54.88.21.193 | Value is split on ', '. Ingested with the Indirect status. Related to primary [].mask Indicator |
| [].mask | Indicator.Value | See Kaspersky Type Mapping table | [].first_seen | saltapparel.club | N/A |
| [].popularity | Indicator.Attribute, Malware.Attribute, Related Malware.Attribute | Popularity | [].first_seen | 5 | Applied to all non-Whois Indicators |
| [].port | Indicator.Attribute | Port | [].first_seen | 80 | Applied to all non-Whois Indicators |
| [].protocol | Indicator.Attribute | Protocol | [].first_seen | http | Applied to all non-Whois Indicators |
| [].threat | Indicator.Attribute | Threat | [].first_seen | Trojan.Win32.Generic | Applied to all non-Whois Indicators |
| [].threat | Malware.Value | N/A | [].first_seen | Generic | Having the [Prefix:]Behaviour.Platform.Name[.Variant] pattern, it ingest the last part (Name[.Variant]). Related to all non-Whois Indicators. |
| [].urls[].url | Related Indicator.Value | URL | [].first_seen | one.saltapparel.club/offer.php | Ingested with the Indirect status. Value is dropped if it is equal to [].mask. Related to the |

| FEED DATA PATH | THREATQ ENTITY | THREATQ OBJECT TYPE OR ATTRIBUTE KEY | PUBLISHED DATE | EXAMPLES | NOTES |
|-------------------|-----------------------------|--------------------------------------|-------------------|---------------------------------|---|
| | | | | | primary [] .mask Indicator |
| [].whois.city | Related Indicator.Attribute | Whois City | [].whois.created | San Mateo | Only applied to Whois Indicators |
| [].whois.country | Related Indicator.Attribute | Whois Country Code | [].whois.created | PA | Only applied to Whois Indicators |
| [].whois.domain | Related Indicator.Value | FQDN | [].whois.created | saltapparel.club | Ingested with the Indirect status. Value is dropped if it is equal to [] .mask. Related to the primary [] .mask Indicator |
| [].whois.email | Related Indicator.Value | Email Address | [].whois.created | abuse1@namecheap.com | Ingested with the Indirect status. Related to the primary [] .mask Indicator |
| [].whois.expires | Related Indicator.Attribute | Whois Expires | [].whois.created | 12.11.2020 | Only applied to Whois Indicators |
| [].whois.MX | Related Indicator.Value | FQDN | [].whois.created | eforward1.registrar-servers.com | Value is dropped if it is equal to [] .mask. Value is split on ', '. Ingested with the Indirect status. Related to the primary [] .mask Indicator |
| [].whois.MX_ips | Related Indicator.Value | IP Address | [].whois.created | 162.255.118.51 | Value is dropped if it is equal to [] .mask. Value is split on ', '. Ingested with the Indirect status. Related to the primary [] .mask Indicator |
| [].whois.name | Related Indicator.Attribute | Whois Name | [].whois.created | Provate Whois | Only applied to Whois Indicators |
| [].whois.NS | Related Indicator.Value | FQDN | [].whois.created | dns1.registrar-servers.com | Value is dropped if it is equal to [] .mask. Value is split on ', '. Ingested with the Indirect status. Related to the primary [] .mask Indicator |
| [].whois.NS_ips | Related Indicator.Value | IP Address | [].whois.created | 156.154.132.200 | Value is dropped if it is equal to [] .mask. Value is split on ', '. Ingested with the Indirect status. Related to the primary [] .mask Indicator |
| [].whois.org | Related Indicator.Attribute | Whois Organization | [].whois.created | WhoisGuard, Inc. | Value is dropped if it is equal to ??. Only applied to Whois Indicators |

| FEED DATA PATH | THREATQ ENTITY | THREATQ OBJECT TYPE OR ATTRIBUTE KEY | PUBLISHED DATE | EXAMPLES | NOTES |
|--------------------------|-----------------------------|--------------------------------------|------------------|---------------------|--|
| [].whois.registrar_email | Related Indicator.Value | Email Address | [].whois.created | abuse@namecheap.com | Ingested with the <code>Indirect</code> status. Related to the primary [].mask Indicator |
| [].whois.registrar_name | Related Indicator.Attribute | Whois Registrar Name | [].whois.created | URL SOLUTIONS INC. | Only applied to Whois Indicators |
| [].whois.updated | Related Indicator.Attribute | Whois Updated | [].whois.created | 17.11.2019 | Only applied to Whois Indicators |

Hash Feeds

Kaspersky Malicious Hash

The Kaspersky Malicious Hash returns a list of STIX bundles, each of them containing Indicators related in TAXII_Malicious_Hash_Data_Feed_Indicators (stix2) collection. The JSON data returned is a list of qualified STIX bundles that are passed into ThreatQ's STIX Parser.

GET <https://taxii.tip.kaspersky.com/taxii2/>

Sample Response:

```
{
  "type": "bundle",
  "id": "bundle--8cb6812e-9ed2-4257-aaf9-84b3a14060d2",
  "spec_version": "2.0",
  "objects": [
    {
      "type": "indicator",
      "spec_version": "2.0",
      "id": "indicator--605539c9-8e34-439f-a5eb-419972ea46d2",
      "created": "2023-11-28T01:03:51.687Z",
      "modified": "2023-11-28T01:03:51.687Z",
      "labels": [
        "malicious-activity"
      ],
      "confidence": 100,
      "name": "Hash",
      "description":
"date_added=2023-11-28T01:03:51.687Z;file_size=4268;file_type=Eml;first_seen=20
23-11-28T00:02:00.000Z;geo=jp;last_seen=2023-11-28T00:41:00.000Z;popularity=2;t
hreat=HEUR:Hoax.Script.Scaremail.gen",
      "pattern": "[file:hashes.MD5 = '605539C98E34339FA5EB419972EA46D2'
OR file:hashes.'SHA-256' =
'16A6CF6D77CD00632C807EB739F4DAF0B8DBCDE65C5D4194FEBEE83E526F7D9F']",
      "valid_from": "2023-11-28T01:03:51.687000Z",
      "valid_until": "2100-01-01T00:00:00.000000Z"
    }
  ]
}
```

ThreatQuotient provides the following default mapping for this feed:

| FEED DATA PATH | THREATQ ENTITY | THREATQ OBJECT TYPE OR ATTRIBUTE KEY | PUBLISHED DATE | EXAMPLES | NOTES |
|----------------|-----------------------|--------------------------------------|----------------|--|--|
| [].pattern | Indicator.Value | MD5 | {}.created | 605539C98E 34339FA5EB 419972EA46D2 | If MD5 exists in parsed patterns. Inter-related with other hash Indicators if Include Object Relationships is selected |
| [].pattern | Indicator.Value | SHA1 | {}.created | N/A | If SHA-1 exists in parsed patterns. Inter-related with other hash Indicators if Include Object Relationships is selected |
| [].pattern | Indicator.Value | SHA256 | {}.created | 16A6CF6D77CD00 632C807EB739F4D AF0B8DBCDE65C5 D4194FEBEE83E52 6F7D9F | If SHA-256 exists in parsed patterns. Inter-related with other hash Indicators if Include Object Relationships is selected |
| [].confidence | Indicator.Attribute | Confidence | {}.created | 100 | Updates at ingestion |
| [].valid_from | Indicator.Attribute | Valid From | {}.created | 2023-11-28T01:03:51.687000Z | Timestamp value |
| [].valid_until | Indicator.Attribute | Valid Until | {}.created | 2100-01-01T00:00:00.000000Z | Timestamp value. Updates at ingestion |
| [].modified | Indicator.Attribute | Modified At | {}.created | 2023-11-28T01:03:51.687Z | Timestamp value. Updates at ingestion |
| [].labels | Indicator.Attribute | Label | {}.created | malicious-activity | Updates at ingestion |
| [].name | Signature.Title | N/A | {}.created | Hash | |
| N/A | Signature.Type | STIX INDICATOR PATTERN | {}.created | N/A | |
| [].pattern | Signature.Source Code | N/A | {}.created | [file:hashes.MD5 = '605539C98E34339FA5EB419972EA46D2' OR file:hashes.'SHA-256' = '16A6CF6D77CD00632C807EB739F4DAF0B8DBCDE65C5D4194FEBEE83E526F7D9F'] | |

Kaspersky Mobile Malicious and ICS Hash Feeds

The Kaspersky Mobile Malicious Hash and ICS Hash feeds ingest sets of file hashes covering the most dangerous, prevalent, or emerging malware. All three feeds all follow the same JSON response data format and have the same ThreatQ data mapping.

Kaspersky Malicious Hash - GET <https://wlinfo.kaspersky.com/api/v1.0/feeds/66/updates>

Kaspersky Mobile Malicious Hash - GET <https://wlinfo.kaspersky.com/api/v1.0/feeds/67/updates>

Kaspersky ICS Hash - GET <https://wlinfo.kaspersky.com/api/v1.0/feeds/141/updates>

JSON response sample:

```
[
  {
    "file_names": "kmservice.exe, keygen.exe, kmsact.exe,
act_office14_kms.exe, mini-kms_activator_v1.052.exe, mini-
kms_activator_v1.051.exe, 12, upx, o1.6.exe, mini-
kms_activator_v1.1_office.2010.vl.eng.exe",
    "file_size": 77824,
    "file_type": "PE",
    "first_seen": "15.11.2017 00:00",
    "geo": "br, tw, dz, ru, de, cn, ma, th, vn, es",
    "IP": "177.74.57.151, 36.91.164.33, 213.13.26.154, 82.64.49.223",
    "last_seen": "31.03.2020 10:51",
    "MD5": "82865FF17BC664C711EFA674759F9991",
    "popularity": 5,
    "SHA1": "1603F72897CBD81F473A906C328A83C0413C5FB5",
    "SHA256":
"F85CD6F93BA18E642D50BEC7FC6AEB9D8751CC49B3BE5650DD5C556628545524",
    "threat": "HackTool.Win32.KMSAuto.i",
    "urls": [
      {
        "url": "nuvem.belem.pa.gov.br/remote.php/dav/files/
ca91a71e-7d52-102c-8242-ade1aef9bba1/projetos-cad/arquivos suporte_cinbesa/
renato back/software-win7-office-2010/office 2010 pt-br x86/ativador/ativador/
activator_v1.052.rar"
      },
      {
        "url": "smkn1cikampek.poweredbyclear.com/data/software/iso/
office2010/creck/keygen.exe"
      }
    ]
  },
  ...
]
```

ThreatQuotient provides the following default mapping for this feed:

| FEED DATA PATH | THREATQ ENTITY | THREATQ OBJECT TYPE OR ATTRIBUTE KEY | PUBLISHED DATE | EXAMPLES | NOTES |
|----------------|--|--------------------------------------|----------------|--|--|
| [].file_names | Related Indicator.Value | Filename | [].first_seen | kmservice.exe | Value is split on ', '. Ingested with the <code>Indirect</code> status. Related to the primary [].MD5 Indicator |
| [].file_size | Indicator.Attribute | File Size | [].first_seen | 77824 | Applied to hash Indicators |
| [].file_type | Indicator.Attribute | File Type | [].first_seen | PE | Applied to hash Indicators |
| [].geo | Indicator.Attribute, Malware.Attribute | Country Code | [].first_seen | br | Value is split on ', '. Applied to hash Indicators |
| [].IP | Related Indicator.Value | IP Address | [].first_seen | 177.74.57.151 | Value is split on ', '. Ingested with the <code>Indirect</code> status. Related to the primary [].MD5 Indicator |
| [].MD5 | Indicator.Value | MD5 | [].first_seen | 82865FF17BC66 4C711EFA67475 9F9991 | Inter-related with other hash Indicators |
| [].popularity | Indicator.Attribute, Malware.Attribute | Popularity | [].first_seen | 5 | Applied to hash Indicators |
| [].SHA1 | Related Indicator.Value | SHA1 | [].first_seen | 1603F72897CBD81 F473A906C328A83 C0413C5FB5 | Inter-related with other hash Indicators |
| [].SHA256 | Indicator.Value | SHA256 | [].first_seen | F85CD6F93BA18E64 2D50BEC7FC6AEB9D 8751CC49B3BE5650D D5C556628545524 | Inter-related with other hash Indicators |
| [].threat | Indicator.Attribute | Threat | [].first_seen | HackTool.Win32. KMSAuto.i | Applied to hash Indicators |
| [].threat | Malware.Value | N/A | [].first_seen | KMSAuto.i | Having the <code>[Prefix:]Behaviour.Platform.Name[.Variant]</code> pattern, it ingest the last part (<code>Name[.Variant]</code>). |
| [].urls[].url | Indicator.Value | URL | [].first_seen | nuvem.belem.pa.gov. br/remote.php/dav/ files/... | Ingested with the <code>Indirect</code> status. Related to the primary [].MD5 Indicator |

APT Feeds

Kaspersky APT IPs

The Kaspersky APT IPs feed ingests sets of IP addresses that are part of infrastructure used in malicious APT campaigns.

GET <https://wlinfo.kaspersky.com/api/v1.0/feeds/90/updates>

JSON response sample:

```
[
  {
    "id": 56226423,
    "ip": "23.106.122.148",
    "detection_date": "12.08.2022 00:00",
    "publication_name": "BluePants: a new malicious framework hits Pan-Asia - Part II",
    "geo": "Central Asia, Indonesia, Kazakhstan, Malaysia, Philippines, Southeast Asia, Taiwan, Thailand",
    "industries": "Software development, Telecommunications",
    "api_publication_id": "c402bfac-1b7d-4525-760f-03b000baf00b-apt",
    "confidence": 25
  },
  ...
]
```

ThreatQuotient provides the following default mapping for this feed:

| FEED DATA PATH | THREATQ ENTITY | THREATQ OBJECT TYPE OR ATTRIBUTE KEY | PUBLISHED DATE | EXAMPLES | NOTES |
|---------------------|---------------------|--------------------------------------|-------------------|--|--|
| [].ip | Indicator.Value | IP Address | [].detection_date | 69.64.59.133 | N/A |
| [].publication_name | Indicator.Attribute | Publication | [].detection_date | ShadowBrokers Lost in translation leak - SWIFT attacks analysis | N/A |
| [].confidence | Indicator.Attribute | Confidence | [].detection_date | 25 | N/A |
| [].industries | Indicator.Attribute | Industries | [].detection_date | Software development, Telecommunications | Ingested if present in the response and Include Industries Attribute is checked |
| [].geo | Indicator.Attribute | Geolocation | [].detection_date | Central Asia, Indonesia, Kazakhstan, Malaysia, Philippines, Southeast Asia, Taiwan, Thailand | Ingested if present in the response and Include Geolocation Attribute is checked |
| [].actors | Indicator.Attribute | Actors | [].detection_date | N/A | Ingested if present in the response and Include Actors Attribute is checked |
| [].id | Indicator.Attribute | Kaspersky ID | [].detection_date | 56226535 | If Include Kaspersky ID |

| FEED DATA PATH | THREATQ ENTITY | THREATQ OBJECT TYPE OR ATTRIBUTE KEY | PUBLISHED DATE | EXAMPLES | NOTES |
|----------------|----------------|--|----------------|----------|-------|
|----------------|----------------|--|----------------|----------|-------|

Attribute is checked

Kaspersky APT URLs

The Kaspersky APT URLs feed ingests set of domains that are part of an infrastructure used in malicious APT campaigns.

GET <https://wlinfo.kaspersky.com/api/v1.0/feeds/91/updates>

JSON response sample:

```
[
  {
    "id": 56226455,
    "mask": "login.dptuoguan.com",
    "type": 2,
    "detection_date": "12.08.2022 00:00",
    "publication_name": "BluePants: a new malicious framework hits Pan-Asia - Part II",
    "geo": "Central Asia, Indonesia, Kazakhstan, Malaysia, Philippines, Southeast Asia, Taiwan, Thailand",
    "industries": "Software development, Telecommunications",
    "api_publication_id": "c402bfac-1b7d-4525-760f-03b000baf00b-apt",
    "confidence": 25
  },
  ...
]
```

ThreatQuotient provides the following default mapping for this feed:

| FEED DATA PATH | THREATQ ENTITY | THREATQ OBJECT TYPE OR ATTRIBUTE KEY | PUBLISHED DATE | EXAMPLES | NOTES |
|---------------------|---------------------|--------------------------------------|-------------------|--|--|
| [].mask | Indicator.Value | See Kaspersky Type Mapping table | [].detection_date | ec2-52-74-203-151.ap-southeast-1.compute.amazonaws.com | N/A |
| [].publication_name | Indicator.Attribute | Publication | [].detection_date | ShadowBrokers Lost in translation leak - SWIFT attacks analysis | N/A |
| [].confidence | Indicator.Attribute | Confidence | [].detection_date | 25 | N/A |
| [].industries | Indicator.Attribute | Industries | [].detection_date | Software development, Telecommunications | Ingested if present in the response and Include Industries Attribute is checked |
| [].geo | Indicator.Attribute | Geolocation | [].detection_date | Central Asia, Indonesia, Kazakhstan, Malaysia, Philippines, Southeast Asia, Taiwan, Thailand | Ingested if present in the response and Include Geolocation Attribute is checked |
| [].actors | Indicator.Attribute | Actors | [].detection_date | N/A | Ingested if present in the response and Include Actors Attribute is checked |

| FEED DATA PATH | THREATQ ENTITY | THREATQ OBJECT TYPE OR ATTRIBUTE KEY | PUBLISHED DATE | EXAMPLES | NOTES |
|----------------|----------------|--|----------------|----------|-------|
|----------------|----------------|--|----------------|----------|-------|

| | | | | | |
|-------|---------------------|--------------|-------------------|----------|--|
| [].id | Indicator.Attribute | Kaspersky ID | [].detection_date | 56226535 | If Include Kaspersky ID Attribute is checked |
|-------|---------------------|--------------|-------------------|----------|--|

Kaspersky APT Hashes

GET <https://wlinfo.kaspersky.com/api/v1.0/feeds/89/updates>

This feed ingests set of hashes covering malicious artifacts used by APT actors to conduct APT campaigns.

JSON response sample:

```
[
  {
    "id": 56226535,
    "MD5": "3E9DC9C5939DE2F0DF6F5CCF48D423BE",
    "SHA1": "D23896558706BDBA3D5A3A49B756EF0E2C563D75",
    "SHA256": "3056C9014E500C35F67EA66E9DDB605F44C9B7D45574B8328967CA03823ADC95",
    "detection_date": "12.08.2022 00:00",
    "publication_name": "BluePants: a new malicious framework hits Pan-Asia - Part II",
    "geo": "Central Asia, Indonesia, Kazakhstan, Malaysia, Philippines, Southeast Asia, Taiwan, Thailand",
    "industries": "Software development, Telecommunications",
    "api_publication_id": "c402bfac-1b7d-4525-760f-03b000baf00b-apt",
    "confidence": 100
  },
  ...
]
```

ThreatQuotient provides the following default mapping for this feed:

| FEED DATA PATH | THREATQ ENTITY | THREATQ OBJECT TYPE OR ATTRIBUTE KEY | PUBLISHED DATE | EXAMPLES | NOTES |
|---------------------|---------------------|--------------------------------------|-------------------|--|---|
| [].MD5 | Indicator.Value | MD5 | [].detection_date | F805882CC2 76B583D9CA 7E16AD957E 7B | Inter-related with other hash Indicators |
| [].SHA1 | Indicator.Value | SHA-1 | [].detection_date | 2E4DB721DBD 2ACEFD851BED F95492BF789F5 88FD | Inter-related with other hash Indicators |
| [].SHA256 | Indicator.Value | SHA256 | [].detection_date | D76024256AC35 424EB02B6A4756 5F8859B12050F5 DE49EF16DEC449 A61DA1EFC | Inter-related with other hash Indicators |
| [].publication_name | Indicator.Attribute | Publication | [].detection_date | ShadowBrokers Lost in translation leak - SWIFT attacks analysis | N/A |
| [].confidence | Indicator.Attribute | Confidence | [].detection_date | 100 | N/A |
| [].industries | Indicator.Attribute | Industries | [].detection_date | Software development, Telecommunications | Ingested if present in the response and Include Industries Attribute is checked |
| [].geo | Indicator.Attribute | Geolocation | [].detection_date | Central Asia, Indonesia, Kazakhstan, Malaysia, Philippines, Southeast Asia, Taiwan, Thailand | Ingested if present in the response and Include |

| FEED DATA PATH | THREATQ ENTITY | THREATQ OBJECT TYPE OR ATTRIBUTE KEY | PUBLISHED DATE | EXAMPLES | NOTES |
|----------------|---------------------|--------------------------------------|-------------------|----------|---|
| | | | | | Geolocation Attribute is checked |
| [].actors | Indicator.Attribute | Actors | [].detection_date | N/A | Ingested if present in the response and Include Actors Attribute is checked |
| [].id | Indicator.Attribute | Kaspersky ID | [].detection_date | 56226535 | If Include Kaspersky ID Attribute is checked |

Other Feeds

Kaspersky IP Reputation

The Kaspersky IP Reputation feed ingests IP addresses of malicious hosts.

GET <https://wlinfo.kaspersky.com/api/v1.0/feeds/68/updates>

JSON response sample:

```
[
  {
    "category": "malware",
    "domains": "a.top4top.io, 1.top4top.io",
    "files": [
      {
        "MD5": "07690B14706EA196171069A8A63D358A",
        "SHA1": "05888E5B6829E31CA4345579B5EC386D9A8DDCCB",
        "SHA256":
"343875A9A6265FEE8D28FA180094B0A6B9A53ED8B671189E3B5B4009BBEC51F4",
        "threat": "UDS:DangerousObject.Multi.Generic"
      },
      {
        "MD5": "C603006543FFB7F3096183C8558FC991",
        "SHA1": "7C6DA0D4595545EDE0E0A43392F647336355F7EF",
        "SHA256":
"1262E31895447A2F1E94E3FD325EF7CE965E23826A0606A30DAFB15F6A2E2BBC",
        "threat": "UDS:DangerousObject.Multi.Generic"
      }
    ],
    "first_seen": "12.12.2019 02:23",
    "ip": "163.172.219.20",
    "ip_geo": "nl",
    "ip_whois": {
      "asn": 49981,
      "contact_abuse_country": "US",
      "contact_abuse_email": "xengine@mail.ru",
      "contact_abuse_name": "Abuse",
      "contact_owner_city": "Seattle",
      "contact_owner_code": "HUN8",
      "contact_owner_country": "EC",
      "contact_owner_email": "xengine123@mail.ru",
      "contact_owner_name": "ONLINE SAS",
      "country": "AU",
      "created": "28.08.2015",
      "descr": "Early registration addresses",
      "net_name": "ERX-NETBLOCK",
      "net_range": "163.0.0.0 - 163.255.255.255",
      "updated": "28.08.2015"
    }
  },
]
```

```

    "last_seen": "31.03.2020 12:23",
    "popularity": 5,
    "threat_score": 100,
    "users_geo": "dz, sa, fr, eg, ma, br, om, ae, ps, iq"
  },
  ...
]

```

ThreatQuotient provides the following default mapping for this feed:

| FEED DATA PATH | THREATQ ENTITY | THREATQ OBJECT TYPE OR ATTRIBUTE KEY | PUBLISHED DATE | EXAMPLES | NOTES |
|----------------------|-----------------------------|--------------------------------------|----------------|---|---|
| [].category | Indicator.Attribute | Category | [].first_seen | malware | Applied to non-ip_whois Indicators |
| [].domains | Related Indicator.Value | FQDN | [].first_seen | a.top4top.io | Value is split on ', '. Ingested with the Indirect status. Related to the primary [].ip Indicator |
| [].files[].Behaviour | Related Indicator.Attribute | Behaviour | [].first_seen | Hide itself | Only applied to [].files[] Indicators |
| [].files[].MD5 | Related Indicator.Value | MD5 | [].first_seen | 51D2B6222891CD0F444C1CF8E542A003 | Related to primary [].ip Indicator. Inter-related with other [].files[] Indicators |
| [].files[].SHA1 | Related Indicator.Value | SHA-1 | [].first_seen | E18F994827E26C2393832532142BB99D611B0B82 | Related to primary [].ip Indicator. Inter-related with other [].files[] Indicators |
| [].files[].SHA256 | Related Indicator.Value | SHA256 | [].first_seen | EEF0CABE42B36B9544DD8E3BB3ACE0002D82579DDDD4E40060C2397D510CD5EAE | Related to primary [].ip Indicator. Inter-related with other [].files[] Indicators |
| [].files[].threat | Related Indicator.Attribute | Threat | [].first_seen | HEUR:Trojan.Script.Generic | Only applied to [].files[] Indicators |
| [].files[].threat | Related Malware.Value | N/A | [].first_seen | Generic.go | Having the [Prefix:]Behaviour.Platform.Name[.Variant] pattern, it ingest the last part (Name[.Variant]). Only Related to [].files[] Indicators. |

| FEED DATA PATH | THREATQ ENTITY | THREATQ OBJECT TYPE OR ATTRIBUTE KEY | PUBLISHED DATE | EXAMPLES | NOTES |
|-----------------------------------|-----------------------------|--------------------------------------|---------------------|------------------------------|--|
| [].ip | Indicator.Value | IP Address | [].first_seen | 163.172.219.20 | N/A |
| [].ip_geo | Indicator.Attribute | IP Country Code | [].first_seen | nl | Applied to non-ip_whois Indicators |
| [].ip_whois.asn | Related Indicator.Attribute | IP Whois ASN | [].ip_whois.created | 49981 | Only applied to ip_whois Indicators |
| [].ip_whois.contact_abuse_country | Related Indicator.Attribute | IP Whois Contact Abuse Country | [].ip_whois.created | US | Only applied to ip_whois Indicators |
| [].ip_whois.contact_abuse_email | Related Indicator.Value | Email Address | [].ip_whois.created | xengine@mail.ru | Ingested with the Indirect status. Related to primary [].ip Indicator |
| [].ip_whois.contact_abuse_name | Related Indicator.Attribute | IP Whois Contact Abuse Name | [].ip_whois.created | Abuse | Only applied to ip_whois Indicators |
| [].ip_whois.contact_owner_city | Related Indicator.Attribute | IP Whois Contact Owner City | [].ip_whois.created | Seattle | Only applied to ip_whois Indicators |
| [].ip_whois.contact_owner_code | Related Indicator.Attribute | IP Whois Contact Owner Code | [].ip_whois.created | HUN8 | Only applied to ip_whois Indicators |
| [].ip_whois.contact_owner_country | Related Indicator.Attribute | IP Whois Contact Owner Country | [].ip_whois.created | EC | Only applied to ip_whois Indicators |
| [].ip_whois.contact_owner_email | Related Indicator.Value | Email Address | [].ip_whois.created | xengine123@mail.ru | Ingested with the Indirect status. Related to primary [].ip Indicator |
| [].ip_whois.contact_owner_name | Related Indicator.Attribute | IP Whois Contact Owner Name | [].ip_whois.created | ONLINE SAS | Only applied to ip_whois Indicators |
| [].ip_whois.country | Related Indicator.Attribute | IP Whois Country | [].ip_whois.created | ru | Only applied to ip_whois Indicators |
| [].ip_whois.descr | Related Indicator.Attribute | IP Whois Description | [].ip_whois.created | Early registration addresses | Only applied to ip_whois Indicators |
| [].ip_whois.net_name | Related Indicator.Attribute | IP Whois Network Name | [].ip_whois.created | ERX-NETBLOCK | Only applied to ip_whois Indicators |
| [].ip_whois.net_range | Related Indicator.Value | CIDR Block | [].ip_whois.created | 163.0.0.0 - 163.255.255.255 | CIDR Block is derived from the given IP range. Ingested with the Indirect status. Related to primary [].ip Indicator |

| FEED DATA PATH | THREATQ ENTITY | THREATQ OBJECT TYPE OR ATTRIBUTE KEY | PUBLISHED DATE | EXAMPLES | NOTES |
|------------------|--|--------------------------------------|------------------|------------|--|
| ip_whois.updated | Related Indicator.Attribute | IP Whois Updated | ip_whois.created | 01.01.2020 | Only applied to ip_whois Indicators |
| popularity | Indicator.Attribute, Related Malware.Attribute | Popularity | first_seen | 5 | Applied to non-ip_whois Indicators |
| threat_score | Indicator.Attribute | Threat Score | first_seen | 100 | Applied to non-ip_whois Indicators |
| users_geo | Indicator.Attribute, Related Malware.Attribute | Users Country Code | first_seen | dz | Value is split on ', '. Applied to non-ip_whois Indicators |

Kaspersky Type Mapping

| [].TYPE VALUE | INDICATOR TYPE VALUE | NOTES |
|---------------|----------------------|---|
| 1, 2 | FQDN | N/A |
| 3, 4 | URL | N/A |
| 19 | FQDN | Value is formatted with <code>rstrip('*')</code> |
| 20 | URL | Value is formatted with <code>rstrip('/*')</code> |
| 21 | URL | Value is formatted with <code>rstrip('*')</code> |

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.

Kaspersky Botnet C&C URL Exact

| METRIC | RESULT |
|----------------------|-----------|
| Run Time | 13 hours |
| Indicators | 172,990 |
| Indicator Attributes | 1,166,318 |
| Malware | 812 |
| Malware Attributes | 11,663 |

Kaspersky Phishing URL Exact

| METRIC | RESULT |
|----------------------|--------------------|
| Run Time | 6 hours 30 minutes |
| Indicators | 42,653 |
| Indicator Attributes | 511,333 |

Kaspersky Malicious URL Exact

| METRIC | RESULT |
|----------------------|--------------------|
| Run Time | 8 hours 10 minutes |
| Indicators | 104,730 |
| Indicator Attributes | 1,086,859 |
| Malware | 104,730 |
| Malware Attributes | 1,086,859 |

Kaspersky Ransomware URL

| METRIC | RESULT |
|----------------------|---------|
| Run Time | 2 hours |
| Indicators | 22,203 |
| Indicator Attributes | 164,097 |
| Malware | 424 |
| Malware Attributes | 4,014 |

Kaspersky IoT URL

| METRIC | RESULT |
|----------|---------|
| Run Time | 3 hours |

| METRIC | RESULT |
|----------------------|---------|
| Indicators | 36,214 |
| Indicator Attributes | 588,846 |
| Malware | 45 |
| Malware Attributes | 5,180 |

Kaspersky Mobile Botnet C&C URL

| METRIC | RESULT |
|----------------------|--------------------|
| Run Time | 2 hours 15 minutes |
| Indicators | 42,649 |
| Indicator Attributes | 180,415 |
| Malware | 68 |
| Malware Attributes | 851 |

Kaspersky Malicious Hash

| METRIC | RESULT |
|----------------------|-----------|
| Run Time | 3 minutes |
| Indicators | 3,318 |
| Indicator Attributes | 16,590 |

| METRIC | RESULT |
|------------|--------|
| Signatures | 1,217 |

Kaspersky Mobile Malicious Hash

| METRIC | RESULT |
|----------------------|------------|
| Run Time | 50 minutes |
| Indicators | 14,930 |
| Indicator Attributes | 98,848 |
| Malware | 987 |
| Malware Attributes | 7,975 |

Kaspersky ICS Hash

| METRIC | RESULT |
|----------------------|-------------------|
| Run Time | 1 hour 50 minutes |
| Indicators | 40,135 |
| Indicator Attributes | 268,130 |
| Malware | 1,486 |
| Malware Attributes | 19,686 |

Kaspersky APT IPs

| METRIC | RESULT |
|----------------------|----------|
| Run Time | 1 minute |
| Indicators | 35 |
| Indicator Attributes | 35 |

Kaspersky APT URLs

| METRIC | RESULT |
|----------------------|----------|
| Run Time | 1 minute |
| Indicators | 42 |
| Indicator Attributes | 42 |

Kaspersky APT Hashes

| METRIC | RESULT |
|----------------------|----------|
| Run Time | 1 minute |
| Indicators | 431 |
| Indicator Attributes | 431 |

Kaspersky IP Reputation

| METRIC | RESULT |
|----------------------|------------|
| Run Time | 30 minutes |
| Indicators | 9,292 |
| Indicator Attributes | 57,202 |
| Malware | 51 |
| Malware Attributes | 170 |

Change Log

- **Version 2.2.7**
 - Added **Include Industries Attribute**, **Include Geolocation Attribute**, **Include Actors Attribute**, and **Include Kaspersky ID Attribute** parameters to the following feeds:
 - Kaspersky APT IPs
 - Kaspersky APT IPs
 - Kaspersky APT URLs
 - Kaspersky APT Hashes
 - Removed irrelevant configuration parameters from the following feeds:
 - Kaspersky APT IPs
 - Kaspersky APT IPs
 - Kaspersky APT URLs
 - Kaspersky APT Hashes
- **Version 2.2.6**
 - Updated the **Kaspersky Malicious Hash** feed to retrieve data via TAXII. This resolves an issue where the feed was not ingesting data on scheduled runs.
 - Updated the minimum ThreatQ version to 5.20.0
- **Version 2.2.5**
 - Added the following new configuration options:
 - **Include Object Relationships**
 - **Include Whois Attribute**
 - **Include Kaspersky ID Attribute**
 - **Include Generic Malware**
 - Removed the **Exclude Object Relationships** configuration option.
- **Version 2.2.4**
 - Added new configuration option: **Exclude Object Relationships**. This option allows you to control whether or not the integration will create relationships between ingested objects.
- **Version 2.2.3**
 - Added **Confidence** as an attribute to the following APT feeds: APT IP, APT Hash, and APT URL.
- **Version 2.2.2**
 - Updated the integration so that no records are discarded even if dates are not present when **Discard data older than** is set to **All Time**.
 - Fixed an issue that prevented APT feeds from being filtered correctly by date.
- **Version 2.2.1**
 - Updated the default setting for the **Entries** configuration parameter from 10,000 to 10,000,000.
 - Added configuration parameter, **Discard Data Older Than**, to discard data based on **first_seen** and **last_seen** to reduce load.
- **Version 2.2.0**
 - The integration can now ingest objects of the **Malware** family and relate it to indicators.
 - Removed **Last seen** attribute from indicators to avoid being duplicated with different values.

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- **Version 2.1.1**
 - Fixed a relationship bug that would cause feed run performance issues.
 - **Version 2.1.0**
 - Refactored feeds.
 - Ensure all Indicators related to main pivot Indicators ingest with the `Indirect` status
 - Added object relations between main pivot Indicators and related Indirect Indicators.
 - Fixed a bug that caused relations to hash indicators to fail.
 - Added the following APT Feeds:
 - Kaspersky APT IPs
 - Kaspersky APT URLs
 - Kaspersky APT Hashes
 - Changed the status to `Active` for related indicators of type `MD5`, `SHA-1`, `SHA-256`.
 - Removed Kaspersky P-SMS Trojan feed.
 - **Version 1.2.0**
 - Updated URL Feeds - `.whois` related indicators ingested as indirect
 - **Version 1.1.0**
 - Added new feed to integration: Kaspersky ICS Hash Feed
 - **Version 1.0.0**
 - Initial Release