

ThreatQuotient



Flashpoint Ignite CDF

Version 3.3.0

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Support

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Support Email: support@threatq.com

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Integration Details

ThreatQuotient provides the following details for this integration:

Current Integration Version 3.3.0

**Compatible with ThreatQ
Versions** >= 5.12.0

Support Tier ThreatQ Supported

Introduction

The Flashpoint Ignite CDF delivers actionable threat intelligence in the form of compromised Adversaries, Attack Patterns, Events, Indicators, Malware, Reports and Vulnerabilities.

The integration ingests threat intelligence data from the following feeds:

- **Flashpoint Ignite** - ingests compromised Reports and any related Events, Indicators, Adversaries, Malware, Vulnerabilities and Attack Patterns.
- **Flashpoint Ignite Events** - ingests related Events.
- **Flashpoint Ignite Related Events (Supplemental)** - called once per each `.data[] .id` returned by the Flashpoint feed.
- **Flashpoint Ignite Media Sources** - ingests media data that has been analyzed by Flashpoint Ignite Optical Character Recognition (OCR) process.

The integration ingests the following system object types:

- Adversaries
 - Adversary Attributes
- Events
 - Event Attributes
- Indicators
 - Indicator Attributes
- Malware
- Vulnerabilities

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 integration 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.

7. The feed(s) 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:

Flashpoint Ignite Parameters

PARAMETER	DESCRIPTION
API Key	Your Flashpoint API Key.
Parse for Selected Indicators	Select the types of indicators to parse out of the report body. Options include: <ul style="list-style-type: none">◦ CVEs◦ MD5 Hashes◦ SHA-1 Hashes◦ SHA-256 Hashes◦ SHA-512 Hashes◦ IP Addresses
Save Actor Profile As	Determines whether a Report containing a Tag with an 'Actor Profile' value should be ingested as an Adversary or as an Intrusion Set.

Flashpoint Ignite Events Parameters

PARAMETER	DESCRIPTION
API Key	Your Flashpoint API Key.
Indicator Type Filter	Select the types of indicators to parse out of the report body. Options include: <ul style="list-style-type: none"> ◦ MD5 Hashes ◦ SHA-1 Hashes ◦ SHA-256 Hashes ◦ SHA-512 Hashes ◦ URLs ◦ Domains ◦ Source IPs ◦ Destination IPs ◦ Email Addresses

Flashpoint Ignite Media Sources Parameters

PARAMETER	DESCRIPTION
API Key	Your Flashpoint API Key.
Search Query	Optional - This query allows to specify additional keywords that the returned media must contain.

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

Flashpoint Ignite

The Flashpoint Ignite feed ingests compromised Reports and any related Events, Indicators, Adversaries, Malware, Vulnerabilities and Attack Patterns.



In order to fetch related events, `.data[].sources[].original` is used as the `<event_id>` parameter for the Related Events endpoint. The `<event_id>` is extracted from the URL (e.g., in `https://api.flashpoint.io/technical-intelligence/v1/event/5e7a40ba-e198-4e44-90f5-007b0a212811`, the `<event_id>` will be equal to `5e7a40ba-e198-4e44-90f5-007b0a212811`).

```
GET https://api.flashpoint.io/finished-intelligence/v1/reports
```

Sample Response:

```
{  
    "total": 20,  
    "limit": 1,  
    "count": 1,  
    "skip": 0,  
    "data": [  
        {  
            "id": "XWnZwZYsS1WzljFH2SqIeA",  
            "title": "Coronavirus (COVID-19) Threats (Analyst Knowledge Page)",  
            "summary": "Risks concerning the coronavirus (COVID-19) began in early  
January 2020, shortly after the virus began to receive media attention.",  
            "tags": [  
                "Cybercrime",  
                "Knowledge Base",  
                "Malware",  
                "Events"  
            ],  
            "body": "<html><head></head><body class=\"c47 c60\"><div><p class=\"c51  
c10 c55\"><span class=\"....\">  
            "title_asset": "/assets/9vXqarKJRPubHLa8UUntAA",  
            "title_asset_id": "9vXqarKJRPubHLa8UUntAA",  
            "assets": [  
                "/assets/agEIifiLjSe6e7FXcuPiaLg",  
                "/assets/2c2At8cZTT--JcGvqYUK0w",  
                "/assets/6ofKfKcER5aqROXTtSEZsA"  
            ],  
            "asset_ids": [  
                "agEIifiLjSe6e7FXcuPiaLg",  
                "2c2At8cZTT--JcGvqYUK0w"  
            ],  
        }  
    ]  
}
```

```

    "sources": [
      {
        "original": "https://fp.tools/api/v4/indicators/event/5e7a40ba-
e198-4e44-90f5-007b0a212811",
        "platform_url": null,
        "source": null,
        "source_id": null,
        "type": "External",
        "title": "https://fp.tools/api/v4/indicators/event/5e7a40ba-
e198-4e44-90f5-007b0a212811"
      },
      {
        "original": "https://fp.tools/api/v4/indicators/event/
5e7a471c-6f7c-4097-a4d0-061c0a212913",
        "platform_url": null,
        "source": null,
        "source_id": null,
        "type": "External",
        "title": "https://fp.tools/api/v4/indicators/event/
5e7a471c-6f7c-4097-a4d0-061c0a212913"
      }
    ],
    "is_featured": false,
    "ingested_at": "2020-07-31T19:44:52.090+00:00",
    "posted_at": "2020-07-31T19:44:52.090+00:00",
    "platform_url": "https://fp.tools/home/intelligence/reports/report/
XWnZwZYsS1WzljFH2SqTeA#detail",
    "notified_at": null,
    "updated_at": "2020-07-31T19:44:52.090+00:00",
    "version_posted_at": "2020-07-31T19:40:01.041+00:00",
    "published_status": "published"
  }
]
}

```

ThreatQuotient provides the following default mapping for this feed:

FEED DATA PATH	THREATQ ENTITY	THREATQ OBJECT TYPE OR ATTRIBUTE KEY	PUBLISHED DATE	EXAMPLES	NOTES
.data[].title	Report.Value	N/A	.data[].ingested_at	'Coronavirus (COVID-19) Threats (Analyst Knowledge Page)'	Extracted value between " if " is available else trimmed Actor Profile: / Actor Profile Update: from the value, only applicable if .tags[] contains Actor Profile as an item

FEED DATA PATH	THREATQ ENTITY	THREATQ OBJECT TYPE OR ATTRIBUTE KEY	PUBLISHED DATE	EXAMPLES	NOTES
.data[].body	Report.Description	N/A	N/A	<html><head></head><body> class='c47 c60'><div> <p class='c51 c10 c55'> <span class='....'	Formatted and trimmed
.data[].summary	Report.Attribute	Summary	.data[].ingested_at	'Risks concerning the coronavirus (COVID-19) began in early January 2020, shortly after...'	Stripped HTML tags
.data[].tags	Report.Tag	Tag	N/A	['Cybercrime', 'Knowledge Base', 'Malware', 'Events']	If .tags[] contains Actor Profile as an item, the report will be ingested as selected by the user (see Save Actor Profile As user field)
.data[].sources[].title	Report.Attribute	Source	.data[].ingested_at	['External, https://fp.tools/api/v4/indicators/event/5e7a40ba-e198-4e44-90f5-07b0a212811', ...]	Converted to '.type', '.title', added only if title is present
.data[].asset_ids[]	Report.Attribute	Asset	.data[].ingested_at	['https://fp.tools/ui/v4/assets/agElfijSe6e7FXcuPialg?size=orig', 'https://fp.tools/ui/v4/assets/2c2At8cZTT-JcGvqYUKOw?size=orig']	Converted to https://fp.tools/ui/v4/assets/<asset_id>?size=orig
.data[].published_status	Report.Attribute	Published Status	.data[].ingested_at	'published'	N/A
.data[].platform_url	Report.Attribute	Platform URL	.data[].ingested_at	'https://fp.tools/home/intelligence/reports/report/XWnZwZYsS1WzljFH2SqleA#detail'	N/A
.data[].is_featured	Report.Attribute	Is Featured	.data[].ingested_at	false	N/A
.data[].body	Indicator.Value	MD5	.data[].ingested_at	492c423824351ff8dc1ed4bba761d200	Extracted using regex
.data[].body	Indicator.Value	SHA1	.data[].ingested_at	2dab955dab3fbf895047d74b5d232ab444e9d0d2	Extracted using regex
.data[].body	Indicator.Value	SHA256	.data[].ingested_at	d028e64bf4ec97dfd655cccd1157a5b96515d461a710231ac8a529d7bdb936ff3	Extracted using regex
.data[].body	Indicator.Value	SHA512	.data[].ingested_at	6473dac67b75194deeaef37103bba17936f6c16ffcd2a7345a5a46756996fad748a97f36f8fd4be4e1f264ece313773cc5596099d68e71344d8135f50e5d8971	Extracted using regex
.data[].body	Indicator.Value	IP Address	.data[].ingested_at	167.114.242.226	Extracted using regex
.data[].body	Indicator.Value	CVE	.data[].ingested_at	CVE-2022-26143	Extracted using regex

Flashpoint to ThreatQ Indicator Type Mapping

The Flashpoint Type (as found in [] .Event.Attribute[] .type) to ThreatQ Type mapping is as follows:

FLASHPOINT INDICATOR TYPE	THREATQ INDICATOR TYPE	STRING FORMATTING	EXAMPLE
md5	FQDN	None	c4ca4238a0b923820dcc 509a6f75849b
sha1	URL	None	356A192B7913B04C5457 4D18C28D46E6395428AB
sha256	URL	None	f1013d882f4507c08976 debd09f202e4b2c1a093 9 ea136ede34a78ad8b2ef 069
sha512	FQDN	None	4DFF4EA340F0A823F15D 3F4F01AB62EAE0E5DA57 9C CB851F8DB9DFE84C58B2 B37B89903A740E1EE172 DA 793A6E79D560E5F7F9BD 058A12A2804 33ED6FA46510A
url	URL	None	http://toliku.com/
domain	FQDN	None	toliku.com
ip-src	IP Address	None	156.231.421.443
ip-dst port	IP Address	Split up by	156.231.421.443 8000 -> 156.231.421.19

FLASHPOINT INDICATOR TYPE	THREATQ INDICATOR TYPE	STRING FORMATTING	EXAMPLE
email-src	Email Address	None	me@toliku.com

Flashpoint Ignite Events and Related Events

The Flashpoint Ignite Events feed and Related Events Supplemental feed use the same endpoint and share the same mapping.

Flashpoint Ignite Events

```
GET https://api.flashpoint.io/technical-intelligence/v1/event
```

Flashpoint Ignite Related Events

The Flashpoint Related Events Supplemental feed is called once per each `.data[].id` returned by the Flashpoint feed.

```
GET https://api.flashpoint.io/technical-intelligence/v1/event/event_id
```

Sample Response:

```
[  
  {  
    "Event": {  
      "Attribute": [  
        {  
          "category": "Network activity",  
          "comment": "URLhaus database for malware",  
          "first_seen": null,  
          "fpid": "voX150-rW4exr1YKF2Gc_A",  
          "href": "https://fp.tools/api/v4/indicators/attribute/voX150-  
rW4exr1YKF2Gc_A",  
          "last_seen": null,  
          "timestamp": "1588173544",  
          "type": "url",  
          "uuid": "5ea99ae8-6564-491c-86b4-46550a212b08",  
          "value": {  
            "comment": "",  
            "url": "http://toliku.com/"  
          }  
        },  
        {  
          "category": "Payload delivery",  
          "comment": "",  
          "first_seen": null,  
          "fpid": "mZsbBwsoWE-ykhS6oXyE9A",  
          "href": "https://fp.tools/api/v4/indicators/attribute/mZsbBwsoWE-  
ykhS6oXyE9A",  
          "last_seen": null,  
          "timestamp": "1588173393",  
          "type": "sha256",  
          "uuid": "5ea99a51-6e90-49cd-85ef-473b0a212921",  
          "value": {  
            "comment": "",  
            "sha256":  
              "f1013d882f4507c08976debd09f202e4b2c1a0939ea136ede34a78ad8b2ef069"  
          }  
        }  
      ]  
    }  
  }]
```

```

        }
    ],
    "Galaxy": [
        "<Trimmed data, not used in TQ mapping>"
    ],
    "Tag": [
        {
            "local": 0,
            "name": "Banker: Dridex",
            "numerical_value": null
        },
        {
            "local": 0,
            "name": "COVID-19",
            "numerical_value": null
        },
        {
            "local": 0,
            "name": "CoronaVirus",
            "numerical_value": null
        },
        {
            "local": 0,
            "name": "malware:Dridex",
            "numerical_value": null
        },
        {
            "local": 0,
            "name": "misp-galaxy:mitre-enterprise-attack-attack-
pattern=\\"Account Discovery - T1087\\\"",
            "numerical_value": null
        },
        {
            "local": 0,
            "name": "misp-galaxy:mitre-enterprise-attack-attack-
pattern=\\"Automated Collection - T1119\\\"",
            "numerical_value": null
        },
        {
            "local": 0,
            "name": "report:XWnZwZYsS1WzljFH2SqIeA",
            "numerical_value": null
        }
    ],
    "attribute_count": "20",
    "date": "2020-04-29",
    "event_creator_email": "info@flashpoint-intel.com",
    "info": "[COVID-19 04/29/2020] - Dridex",
    "publish_timestamp": "1588183253",

```

```

    "report": "https://fp.tools/home/intelligence/reports/report/XWnZwZYsS1WzljFH2SqIeA",
    "timestamp": "1588183250",
    "uuid": "5ea99719-f978-44a4-b0d3-4b7e0a212921"
},
"attack_ids": [
    "T1087",
    "T1119"
],
"basetypes": [
    "misp",
    "indicator"
],
"fpid": "kajq3e50W4uEs4G6wZam4Q",
"header_": {
    "indexed_at": 1588183277,
    "ingested_at": 1588183276,
    "is_visible": true,
    "observed_at": 1588183276,
    "source": "urn:fp:component:misp-exporter"
},
"href": "https://fp.tools/api/v4/indicators/event/kajq3e50W4uEs4G6wZam4Q"
}
]

```

ThreatQuotient provides the following default mapping for this feed:

FEED DATA PATH	THREATQ ENTITY	THREATQ OBJECT TYPE OR ATTRIBUTE KEY	PUBLISHED DATE	EXAMPLES	NOTES
].Event.info	Event.Title	N/A].Event.publish_timestamp	'[COVID-19 04/29/2020] - Dridex'	In case .info starts with 'CVE-' besides the Event, a Vulnerability will be ingested with the same attributes as the Event
].Event.date	Event.Happened_at	N/A	N/A	2020-04-29	Formatted timestamp
].href	Event.Attribute	Reference].Event.publish_timestamp	'https://fp.tools/api/v4/indicators/event/kajq3e50W4uEs4G6wZam4Q'	N/A
].Event.Attribute[.type	Indicator.Type	N/A	N/A	'URL'	Mapped by using the table below
].Event.Attribute[.value[.Event.Attribute[.type]	Indicator.Value	N/A].Event.Attribute[.timestamp	'http://toliku.com/'	N/A
].Event.Attribute[.value[.Event.Attribute[.type]	Indicator.Attribute	Port].Event.Attribute[.timestamp	<port_number>	Added only when .type is 'ip-dst port' by

FEED DATA PATH	THREATQ ENTITY	THREATQ OBJECT TYPE OR ATTRIBUTE KEY	PUBLISHED DATE	EXAMPLES	NOTES
					splitting the actual value by and extracting the indicator value and port value
[] .Event.Attribute[] .href	Indicator.Attribute	Reference	[] .Event.Attribute[] .timestamp	'https://fp.tools/api/v4/indicators/attribute/voX150-rW4exr1YKF2Gc_A'	N/A
[] .Event.Attribute[] .comment	Indicator.Attribute	Comment	[] .Event.Attribute[] .timestamp	'URLhaus database for malware'	N/A
[] .Event.Attribute[] .category	Indicator.Attribute	Category	[] .Event.Attribute[] .timestamp	'Network activity'	N/A
[] .basetypes[]	Event.Attribute, Indicator.Attribute	Base Type	[] .Event.publish_timestamp	['misp', 'indicator']	N/A
[] .attack_ids[]	Event.Attribute, Indicator.Attribute	Attack ID	[] .Event.publish_timestamp	['T1087', 'T1119']	N/A
[] .attack_ids[]	Attack_pattern.Value	N/A	N/A	'T1087 - Account Discovery'	Mapped to the already ingested MITRE Attack Patterns in TQ if the value is valid
[] .Event.Tag[] .name	Event.attribute, Indicator.Attribute	Tag	[] .Event.publish_timestamp	'XWnZwZYsS1WzljFH2SqleA'	Formatted, removed leading unnecessary data in case the .tag value starts with actor, malware, vulnerability, report or misp-galaxy
[] .Event.Tag[] .name	Related.Adversary.Value, Related.Intrusion.Value	N/A	N/A	'cobalt'	Ingested only if the .tag value starts with actor
[] .Event.Tag[] .name	Related.Malware.Value	N/A	N/A	'emotet'	Ingested only if the .tag value starts with malware
[] .Event.Tag[] .name	Related.Vulnerability.Value	N/A	N/A	'CVE-2018-2893'	Ingested only if the .tag value starts with vulnerability

Flashpoint Ignite Media Sources

The Flashpoint Ignite Media Sources feed ingests media data that has been analyzed by Flashpoint Ignite Optical Character Recognition (OCR) process. The OCR process returns any text, classifications, or logos found within the media that are available for search. The output of the OCR process is ingested as a ThreatQ Report.

```
POST https://api.flashpoint.io/sources/v2/media
```

Sample Body:

```
{  
  "query": "checks",  
  "page": 0,  
  "size": 50,  
  "include": {  
    "date": {  
      "start": "2024-04-25T00:00:00Z",  
      "end": "2024-04-27T00:00:00Z"  
    }  
  }  
}
```

Sample Response

```
{  
  "items": [  
    {  
      "author": "TollaG",  
      "author_id": "7093587118",  
      "id": "YB3lxHk5XUa9Wa_WmDGMBQ",  
      "date": "2024-04-21T03:52:54Z",  
      "media_id": "3NoHlK5CVt2ah7EabvQ1lw",  
      "media_type": "image",  
      "phash": "9037b7c06a8dcd2e",  
      "site": "Telegram",  
      "sort_date": "2024-04-21T03:52:54Z",  
      "safe_search": "moderate",  
      "size": 80719,  
      "storage_uri": "gs://kraken-datalake-media/artifacts/a9/  
a9cd128156c43f24f20cf67c58f36535d66d50708b5357a5ff124453c4f5b00d",  
      "title": "Loaders and Carders(worldwide)",  
      "title_id": "1454251053",  
      "extracted_classifications": [  
        "Communication Device",  
        "Font",  
        "Portable communications device"  
      ],  
      "extracted_text": [  
        "MARKET\nDDARKNET MARKET\nDARKNET MARKET\nDOPPIETAT\nDARKNET  
MARKET\nC\nRegistered Email\nDARKNET\nEnter password here\nDARKNET  
MARKET\nLogin to Logsnow.world\nFast and Easy\nDARK DARKNET  
MARKET\nLOGIN\nForgot your password?\nDEWAN LHKKNE:\nDon't have an account?  
      ]  
    }  
  ]  
}
```

```

Sign Up",
    "MARKET",
    "DDARKNET",
    "MARKET",
    "DARKNET",
    "MARKET",
    "DOPIETAT",
    "DARKNET",
    "MARKET",
    "C",
    "Registered",
    "Email",
    "DARKNET",
    "Enter",
    "password",
    "here",
    "DARKNET",
    "MARKET",
    "Login",
    "to",
    "Logsnow.world",
    "Fast",
    "and",
    "Easy",
    "DARK",
    "DARKNET",
    "MARKET",
    "LOGIN",
    "Forgot",
    "your",
    "password",
    "?",
    "DEWAN",
    "LHKKNE",
    ":" ,
    "Don't",
    "have",
    "an",
    "account",
    "?",
    "Sign",
    "Up"
],
"image_uri": "gs://kraken-datalake-media/artifacts/a9/
a9cd128156c43f24f20cf67c58f36535d66d50708b5357a5ff124453c4f5b00d",
"image_sha": "129bff58f43bef754584edeba1a5fcb5922a5b25",
"type": "chat"
},
{
    "author": "Caesarin0",
    "id": "odQGJdatWLKef78bmwUFUA",

```

```
"date": "2024-04-20T19:51:41Z",
"file_name": "/hy4t7009vovc1.png",
"media_id": "ITDg001BU_yuyZfsPrftPA",
"media_type": "image",
"phash": "95330fbc7a8c620f",
"parent_container_name": "bleach",
"site": "Reddit",
"sort_date": "2024-04-20T19:51:41Z",
"safe_search": "moderate",
"section": "bleach",
"section_id": "bleach",
"size": 102860,
"storage_uri": "gs://kraken-datalake-media/artifacts/3c/
3cb4835991439191d99e4762d149fc8f73e645ae1df0e3a3d787b76a6b821e24",
"title": "Theory: Aizen doesn't have a bankai",
"title_id": "1c8wtu1",
"extracted_classifications": [
    "Joint",
    "Shoulder",
    "Human"
],
"extracted_text": [
    "...KYÔKA\nSUIGETSU.\nSHATTER\n\"\\nSEE.",
    "...",
    "KYÔKA",
    "SUIGETSU",
    ".",
    "SHATTER",
    "\"",
    "SEE",
    "."
],
"image_uri": "gs://kraken-datalake-media/artifacts/3c/
3cb4835991439191d99e4762d149fc8f73e645ae1df0e3a3d787b76a6b821e24",
"image_sha": "3db5dfc1050d2a444874bc094bd3ce85becbbb5a",
"type": "reddit"
},
],
"size": 50,
"total": {
    "value": 5000,
    "relation": ">"
}
}
```

ThreatQuotient provides the following default mapping for this feed:

FEED DATA PATH	THREATQ ENTITY	THREATQ OBJECT TYPE OR ATTRIBUTE KEY	PUBLISHED DATE	EXAMPLES	NOTES
.items[].site, .items[].title	Report.Value	N/A	.items[].date	Flashpoint Ignite Media: Telegram - Loaders and Carders(worldwide)	Values are concatenate and prepended with Flashpoint Ignite Media
.data[].extracted_text[0]	Report.Description	N/A	N/A	MARKET\nDDARKNET MARKET\nDARKNET MARKET\nDOPIETAT\nDARKNET MARKET\nC\nRegistered Email...	Formatted.
.data[].extracted_classifications[]	Report.Tag	Tag	N/A	['Communication Device', 'Font', 'Portable communications device']	N/A
.data[].site	Report.Attribute	Source	.data[].date	Telegram	N/A
.data[].storage_uri	Report.Attribute	Storage URI	.data[].date	gs://kraken-datalake-media/artifacts/a9/a9cd128156c43f24f20cf67c58f36535d66d50708b5357a5ff124453c4f5b00d	N/A
.data[].type	Report.Attribute	Source Type	.data[].date	Chat	N/A
.data[].author	Related Identity.Value	N/A	.data[].date	TollaG	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.

Flashpoint Ignite

METRIC	RESULT
Run Time	4 minutes
Reports	71
Report Attributes	1,413
Adversaries	1
Adversary Attributes	0
Events	15
Event Attributes	290
Indicators	1,101
Indicator Attributes	27,453
Malware	16
Attack Patterns	0
Vulnerabilities	0

Flashpoint Ignite Events, Related Events

METRIC	RESULT
Run Time	120 minutes
Events	107
Event Attributes	868
Indicators	42,759
Indicator Attributes	334,244
Malware	28
Attack Patterns	28
Adversaries	0
Vulnerabilities	0

Flashpoint Ignite Media Sources

METRIC	RESULT
Run Time	2 minutes
Reports	647
Report Attributes	2,394
Identity	818

Known Issues / Limitations

- MITRE ATT&CK attack patterns must have already been ingested by a previous run of the MITRE ATT&CK feeds in order for MITRE ATT&CK attack patterns to be extracted and related. MITRE ATT&CK attack patterns are ingested from the following feeds:
 - MITRE Enterprise ATT&CK
 - MITRE Mobile ATT&CK
 - MITRE PRE-ATT&CK
- The API used by Flashpoint Ignite Media Sources only returns the latest 10000 records.

Change Log

- **Version 3.3.0**
 - Migrated the feeds to the Flashpoint Ignite API.
 - Added new feed: **Flashpoint Ignite Media Sources**.
 - Added a new Known Issue - the API used by `Flashpoint Ignite Media Sources` only returns the latest 10000 records.
 - Updated minimum ThreatQ version to 5.12.0
 - Updated integration name from `Flashpoint CDF` to `Flashpoint Ignite CDF`.
- **Version 3.2.0**
 - Fixed a pagination issue.
 - Updated maximum number of skipped items to 10,000.
 - Added IOC Type filtering support for Flashpoint Events. See the [Configuration](#) chapter for more details.
- **Version 3.1.0**
 - Fixed an issue with blank descriptions.
 - Added indicator parsing for the report body (hashes, CVEs, and IPs). See the [ThreatQ Mapping](#) and [Configuration](#) chapters for further details.
 - Tags are now ingested as Tags within ThreatQ. Previously, these tags were ingested as attributes into the ThreatQ platform.
- **Version 3.0.1**
 - Fixes KeyError for `Attribute`
- **Version 3.0.0**
 - Mapping Changed
 - CDF Rewritten
 - Removed the Ingest Related Reports user field
- **Version 2.1.0**
 - Ingest data as Adversaries or Intrusion Set
 - Add the Ingest Related Reports user field
 - Removed the attribute 'Notified At'
 - Add published_at to Reports and Report Attributes
 - Filter the `<div>` and `` from the .body JSON key
- **Version 2.0.2**
 - Header Enhancements
- **Version 2.0.1**
 - Fix the error with the JSON Parsing
- **Version 2.0.0**
 - Ingest IPs from new endpoint
- **Version 1.0.0**
 - Initial release