

ThreatQuotient



Flashpoint Ignite Compromised Accounts CDF

Version 1.1.0

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ThreatQuotient

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 **ThreatQ Supported**

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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	1.1.0
Compatible with ThreatQ Versions	>= 5.10.0
Support Tier	ThreatQ Supported

Introduction

The Flashpoint Ignite Compromised Accounts feed for ThreatQ enables the automatic ingestion of an organization's compromised credentials into ThreatQ. Ultimately, tracking the accounts to link them to internal incidents as well as mitigating potential future breaches.

The integration provides the following feed:

- **Flashpoint Ignite Compromised Accounts** - ingests Compromised Accounts as the main object and Events as related objects.

The integration ingests the following system objects:

- Events
- Compromised Account

Prerequisites

Review the requirements below before attempting to install the CDF.

Compromised Account Custom Object

The integration requires the Compromised Account custom object.



For export purposes, the system name for Compromised Account objects is account.

Use the steps provided to install the Compromised Account custom object.



When installing the custom objects, be aware that any in-progress feed runs will be cancelled, and the API will be in maintenance mode.

ThreatQ V6 Steps

Use the following steps to install the custom object in ThreatQ v6:

1. Download the integration bundle from the ThreatQ Marketplace.
2. Unzip the bundle and locate the custom object files.



The custom object files will typically consist of a JSON definition file, install.sh script, and a images folder containing the svg icons.

3. SSH into your ThreatQ instance.
4. Navigate to the tmp folder:

```
cd /var/lib/threatq/misc/
```

5. Upload the custom object files, including the images folder.

The directory structure should be as the following:

- misc
 - install.sh
 - <custom_object_name>.json
 - images (directory)
 - <custom_object_name>.svg

6. Run the following command:

```
kubectl exec -it deployment/api-schedule-run -n threatq -- sh /var/lib/threatq/misc/install.sh /var/lib/threatq/misc
```



The installation script will automatically put the application into maintenance mode, move the files to their required directories, install the custom object, update permissions, bring the application out of maintenance mode, and restart dynamo.

7. Delete the `install.sh`, `definition.json` file, and `images` directory from the `misc` directory after the object has been installed as these files are no longer needed.

ThreatQ v5 Steps

Use the following steps to install the custom objects in ThreatQ v5:

1. Download the integration zip file from the ThreatQ Marketplace and unzip its contents.
2. SSH into your ThreatQ instance.
3. Navigate to `tmp` directory:

```
cd /tmp/
```

4. Create a new directory:

```
mkdir flashpoint_cdf
```

5. Upload the **account.json** and **install.sh** script into this new directory.
6. Create a new directory called **images** within the `flashpoint_cdf` directory.

```
mkdir images
```

7. Upload the `account.svg`.
8. Navigate to the `/tmp/flashpoint_cdf`.

The directory should resemble the following:

- `tmp`
 - `flashpoint_cdf`
 - `account.json`
 - `install.sh`
 - `images`
 - `account.svg`

9. Run the following command to ensure that you have the proper permissions to install the custom object:

```
chmod +x install.sh
```

10. Run the following command:

```
sudo ./install.sh
```



You must be in the directory level that houses the `install.sh` and `json` files when running this command.

The installation script will automatically put the application into maintenance mode, move the files to their required directories, install the custom object, update permissions, bring the application out of maintenance mode, and restart dynamo.

11. Remove the temporary directory, after the custom object has been installed, as the files are no longer needed:

```
rm -rf flashpoint_cdf
```

Installation



The CDF requires the installation of the Compromised Account custom object before installing the actual CDF. See the [Prerequisites](#) chapter for more details. The custom object must be installed prior to installing the CDF. Attempting to install the CDF without the custom object will cause the CDF install process to fail.

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 zip file.
3. Extract the files and install the Compromised Account custom object.
4. Navigate to the integrations management page on your ThreatQ instance.
5. Click on the **Add New Integration** button.
6. Upload the 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



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

Configuration



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

To configure the integration:

1. Navigate to your integrations management page in ThreatQ.
2. Select the **Commercial** option from the *Category* dropdown (optional).




If you are installing the integration for the first time, it will be located under the **Disabled** tab.

3. Click on the integration entry to open its details page.
4. Enter the following parameters under the **Configuration** tab:

PARAMETER	DESCRIPTION
API Key	Your Flashpoint API Key
Excluded Domains	A comma-separated list of domains to exclude from search results.
Hide Compromised Passwords	Enable/disable the ingestion of the compromised account passwords.
Ingested Context	<p>Select which pieces of context you want brought in with the alerts. Options include:</p> <ul style="list-style-type: none"> ◦ Breach Source ◦ Breach Source Type ◦ Breach Type ◦ Affected Domain ◦ Affected Email ◦ Is Fresh Flag ◦ Seen Count ◦ Raw Credentials ◦ Breached Password ◦ Matched Queries ◦ First Observed At
Ingest Account Objects	Enable/disable the creation of Compromised Account objects for the affected accounts related to the breach.

Flashpoint Ignite Compromised Accounts



Disabled
☒ Enabled

Run Integration

Uninstall

Additional Information

Integration Type: Feed

Version: ' '

Configuration
Activity Log

API Key

Enter your Flashpoint API Key

Excluded Domains

Comma-separated list of domains to exclude from search results

☐ Hide Compromised Passwords

A toggle to enable/disable the ingestion of the compromised account passwords

Ingested Context

Select which pieces of context you want brought in with the alerts

- ☒ Breach Source
- ☒ Breach Source Type
- ☒ Breach Type
- ☒ Affected Domain
- ☒ Affected Email
- ☒ Is Fresh Flag
- ☒ Seen Count
- ☒ Raw Credentials
- ☒ Breached Password
- ☒ Matched Queries
- ☒ First Observed At
- ☒ Ingest Account Objects

Enabling this will create "Account" objects for the affected accounts related to the breach

Set indicator status to...

Active

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 Compromised Accounts

The Flashpoint Ignite Compromised Accounts feed for ThreatQ enables the automatic ingestion of an organization's compromised credentials into ThreatQ.

GET <https://api.flashpoint.io/sources/v1/noncommunities/search>

Sample Response:

```
{
  "hits": {
    "hits": [
      {
        "_id": "EMX6QiiPW-ay8-5d732GqB",
        "_source": {
          "basetypes": [
            "credential-sighting"
          ],
          "body": {
            "raw": "someone@threatq.com:<some password>"
          },
          "breach": {
            "_header": {},
            "basetypes": [
              "breach"
            ],
            "breach_type": "credential",
            "created_at": {
              "date-time": "2021-06-25T23:57:31Z",
              "timestamp": 1624665451
            },
            "first_observed_at": {
              "date-time": "2021-06-25T23:57:31Z",
              "timestamp": 1624665451
            },
            "fpid": "ESiczBZVW0Kx3Fxybffd4B",
            "published_at_ts": "2021-06-25 23:57:31",
            "source": "https://www.virustotal.com/gui/file/bd5e65fecff172bce63fb054c85953f93e63baf863456e571df4dfe52da85d3b/details",
            "source_type": "VirusTotal",
            "title": "Compromised Users from VirusTotal: Compressed File \\"bd5e65fecff172bce63fb054c85953f93e63baf863456e571df4dfe52da85d3b\\" Jun252021"
          },
          "credential_record_fpid": "iCb5b0mfXvqk0QVJnL6jTw",
          "customer_id": "0013l00002MH03tAAD",

```

```

        "domain": "threatq.com",
        "email": "someone@threatq.com",
        "extraction_id": "DxEdSTXwWR6ouuZc3e7veA",
        "extraction_record_id": "zEv0ARXyVVuMUEUkDcLzTA",
        "fpid": "EMX6QiiPW-ay8-5d732GqA",
        "header_": {
            "indexed_at": 1625842497,
            "pipeline_duration": 63793061697
        },
        "is_fresh": false,
        "last_observed_at": {
            "date-time": "2021-06-25T23:57:31Z",
            "timestamp": 1624665451
        },
        "last_observed_at_ts": "2021-06-25 23:57:31",
        "password": "<some password>",
        "password_complexity": {
            "has_lowercase": true,
            "has_number": true,
            "has_symbol": false,
            "has_uppercase": false,
            "length": 6
        },
        "published_at_ts": "2021-06-25 23:57:31",
        "times_seen": 1
    },
    "_type": "_doc",
    "matched_queries": [
        "dat.edm.org.r"
    ]
},
    "max_score": null,
    "total": 1
},
    "timed_out": false,
    "took": 18
}

```

ThreatQuotient provides the following default mapping for this feed:

FEED DATA PATH	THREATQ ENTITY	THREATQ OBJECT TYPE OR ATTRIBUTE KEY	PUBLISHED DATE	EXAMPLES	NOTES
._source.breach.title	Related Event.Value	Alert	._source.breach.created_at	N/A	N/A
._source.breach.victim	Related Event.Attribute	Victim	._source.breach.created_at	someone@threatq.com	N/A
._source.breach.source	Related Event.Attribute	Source	._source.breach.created_at	https://www.virustotal.com/gui/file/xxxx	Will be ingested if the user field is checked
._source.breach.source_type	Related Event.Attribute	Source Type	._source.breach.created_at	VirusTotal	Will be ingested if the user field is checked
._source.breach.breach_type	Related Event.Attribute	Breach Type	._source.breach.created_at	credential	Will be ingested if the user field is checked
._source.domain	Related Event.Attribute	Affected Domain	._source.breach.created_at	threatq.com	Will be ingested if the user field is checked
._source.email	Related Event.Attribute	Affected Email	._source.breach.created_at	someone@threatq.com	Will be ingested if the user field is checked
._source.is_fresh	Related Event.Attribute	Is Fresh	._source.breach.created_at	false	Will be ingested if the user field is checked
._source.times_seen	Related Event.Attribute	Seen Count	._source.breach.created_at	1	Will be ingested if the user field is checked
._source.body.raw	Related Event.Attribute	Raw Credentials	._source.breach.created_at	someone@threatq.com: <some password>	Will be ingested if the user field is checked
._matched_queries	Related Event.Attribute	Matched Query	._source.breach.created_at	dat.edm.org.r	Will be ingested if the user field is checked
._source.breach.first_observed_at.date-time	Related Event.Attribute	First Observed At	._source.breach.created_at	2021-06-25T23:57:31Z	Will be ingested if the user field is checked
._source.email	Account.Value	Account	._source.last_observed_at	someone@threatq.com	The custom object must be installed
._source.password	Account.Attribute	Password	._source.last_observed_at	Hunter2	N/A
._source.first_observed_at.date-time	Account.Attribute	First Observed At	._source.breach.created_at	2021-06-25T23:57:31Z	Will be ingested if the user field is checked
._source.affected_domain	Account.Attribute	Affected Domain	._source.last_observed_at	threatq.com	N/A
._source.credential_record_fpid + _source.fpid	Account.Attribute	Flashpoint URL	._source.last_observed_at	https://app.flashpoint.io/cti/ato/credential/iCb5b0mfXvqk0QVJnL6jTw::EMX6QiiPW-ay8-5d732GqA	Constructed as https://app.flashpoint.io/cti/ato/credential/{_source.credential_record_fpid}::_{_source.fpid}

Average Feed Run



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

METRIC	RESULT
Run Time	1 minute
Events	162
Event Attributes	2,156
Compromised Accounts	93
Compromised Account Attributes	889

Change Log

- **Version 1.1.0**
 - The integration now uses the Flashpoint Ignite Compromised Accounts endpoint.
 - Updated the name of integration to Flashpoint Ignite Compromised Accounts.
 - Updated the minimum ThreatQ version to 5.10.0
- **Version 1.0.1**
 - Fixed an issue with lag time between when a breach was first observed and when the entry appeared in the Flashpoint API.
 - Updated the support tier for the integration from Not Actively Supported to ThreatQ Supported.
- **Version 1.0.0**
 - Initial release