

# ThreatQuotient



## Sixgill Darkfeed Implementation Guide

**Version 1.0.1**

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# Versioning

- Current integration version: 1.0.1
- Supported on ThreatQ versions >= 4.34.0

# Introduction

Delivering the next generation of deep & dark web threat intelligence feeds, Sixgill tailors threat intelligence to customers' intelligence needs, maximizing effective mitigation and remediation. Using an agile collection methodology and its proprietary collection automation algorithm, Sixgill provides broad coverage of exclusive-access deep and dark web sources, as well as relevant surface web sources. Sixgill harnesses artificial intelligence and machine learning to automate the production cycle of cyber intelligence from monitoring through extraction to production - unleashing both existing platforms' and teams' performance.

Leverage the power of Sixgill to supercharge ThreatQuotient with real-time Threat Intelligence indicators. Get IOCs such as domains, URLs, hashes, and IP addresses straight into the ThreatQuotient platform.

# Installation

Perform the following steps to install the feed:



The same steps can be used to upgrade the feed to a new version.

1. Log into <https://marketplace.threatq.com/>.
2. Locate and download the **Sixgill Darkfeed** integration file.
3. Navigate to your ThreatQ instance.
4. Click on the **Settings** icon and select **Incoming feeds**.
5. Click on the **Add New Feed** button.
6. Upload the feed file using one of the following methods:
  - Drag and drop the file into the dialog box
  - Select **Click to Browse** to locate the feed 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.

The feeds will be added to the **Commercial** tab for Incoming Feeds. 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 feed-related credentials.

To configure the feed:

1. Click on the **Settings** icon and select **Incoming Feeds**.
2. Locate the feed under the **Commercial** tab.
3. Click on the **Feed Settings** link for the feed.
4. Under the **Connection** tab, enter the following configuration parameters:

Parameter	Description
API ID	The Sixgill API ID.
API Key	The Sixgill API Key.

5. Click on **Save Changes**.
6. Click on the toggle switch to the left of the feed name to enable it.

The connector is installed under the **Commercial** category.

# ThreatQ Mapping

## Sixgill Darkfeed

The API ID and API Key User Fields are required in order to set the end points.

The endpoints used by this feed are as follows:

POST <https://api.cybersixgill.com/auth/token>

POST <https://api.cybersixgill.com/auth/token> - returns an OAuth2 token.

```
{
  "access_token": "eyJh-
bGciOiJIUzUxMiIsInR5cCIgOiAiSldUIi-
wia2lkIiA6ICICIwODc2ZDU4My1lODI1LTRhNmEtYTZiMC1iNDhiNjA2MGM5YmIi-
fQ.eyJleHAiOjE1OTM0NDYwNjAsIm-
IhdCI6MTU5MzQxNzI2MCwianRpI-
joizjQ1YzgyNDYtNGU5OC00MzYwLTg2ODk-
tNTNhZjU5YmMxNmRjIi-
```

wiaXNzI-  
joi-  
aHR0cHM6Ly9zZWN1cmVhY2Nl-  
c3MuY3liZXJz-  
aXh-  
naWx-  
sLmNvbS9h-  
dXRoL3J1YWxtcy9TaXh-  
naWx-  
sIi-  
wiYXVki-  
joiYWNjb3VudCIsInN1YiI6IjgxMTg-  
wMjA0LTQ0YjEtNDg-  
wNS04ZjJmLWNjZTQ4NTM3NDU1ZiIsInR5cCI6IkJ1YXJ1-  
ciIsImF6cCI6ImxvZ2luc29m-  
dCIsInNl-  
c3Np-  
b25fc3Rh-  
dGUiOiiIxMWFimZBjOS1kOTQ3LTQ4NGEtoGU5Yi1hNTEwNzE3NjJjOWUiLCJhY3IiOiIxIi-  
wicmVh-

bG1fYWNjZXNzIjp7InJvbGVzIjp-  
bIm9mZmx-  
pbmVfYWNjZXNzIi-  
widW1hX2F1dGhvcm-  
l6YXRp-  
b24iXX0sInJl-  
c291cmN1X2FjY2VzcyI6eyJhY2NvdW50Ijp7InJvbGVzIjp-  
bIm1hb-  
mFnZS1hY2NvdW50Ii-  
wibWFuYWdlLWFjY291b-  
nQt-  
bGlu-  
a3MiLCJ2aWV3LXBy-  
b2Zp-  
bGUiXX19LCJzY29wZSI6ImVtYWlsIHBys-  
b2Zp-  
bGUiLCJjbGllb-  
nRIB3N0I-  
joimTgyLjc2LjE3NS4xMT-  
giLCJjbGllb-

```
nRJZCI6ImxvZ2luc29m-
dCIsImVtYWlsX3Zl-
cml-
maWVkJjp-
mYWxzZSwicHJ1ZmVycmVkX3VzZXJuYW1lI-
joic2Vydmc-
ljZS1hY2NvdW50LWxvZ2luc29m-
dCIsImNsawVudefkZHJ1-
c3MiOiiXODIuNzYuMTc1LjExOCIsIm9yZ0lkIjoiaNWViOTc0ZjkxMzg3NzAwMDEzzGY5YTM0In0.a7DHctiUF2JVamI-Don3_
fsMLBe4kLKQUMICuen3aM43yqMG2t5nf4Q4dEV9sD86PjeOjPCIASSSpGJJb8n__A",
  "expires_in": 28800,
  "refresh_expires_in": 86400,
  "refresh_token": "eyJh-
bGciOiJIUzI1NiIsInR5cCIgOiAiSlldUIi-
wia2lkIiA6ICI4NzczMmU4ZS0zNTU3LTRjMjEtODNiZS1hZWNhMzAzNTgyMjYi-
fQ.eyJleHAiOjE1OTM1MDM2NjAsIm-
lhdcI6MTU5MzQxNzI2MCwianRpI-
joiODg2ODM5ZTAtZGU0Ni00Yjg-
zLWFkYTUtNDZhOWM4ODNhYzUwIi-
wiaXNzI-
```

joi-  
aHR0cHM6Ly9zZWN1cmVhY2Nl-  
c3MuY3liZXJz-  
axh-  
naWx-  
sLmNvbS9h-  
dXRoL3J1YWxtcy9TaXh-  
naWx-  
sIi-  
wiYXVki-  
joi-  
aHR0cHM6Ly9zZWN1cmVhY2Nl-  
c3MuY3liZXJz-  
axh-  
naWx-  
sLmNvbS9h-  
dXRoL3J1YWxtcy9TaXh-  
naWx-  
sIi-  
wic3ViI-

```
joiODExODAyMDQtNDRiMS00ODA1LTh-
mMmYtY2NlNDg1Mzc0NTVmIi-
widHl-
wIjoiUmVm-
cmVz-
aCIsImF6cCI6ImxvZ2luc29m-
dCIsInNl-
c3Np-
b25fc3Rh-
dGUIOiIxMWFiMzBjOS1kOTQ3LTQ4NGEtOGU5Yi1hNTEwNzE3NjJjOWUiLCJzY29wZSI6ImVtYWlsIHBBy-
b2ZpbGUifQ.h1MFrFQJigxjU2TliDrYy26mU7dcamns94XgrobRUTI",
  "token_type": "bearer",
  "not-before-policy": 0,
  "session_state": "11ab30c9-d947-484a-8e9b-a51071762c9e",
  "scope": "email profile"
}
```

GET <https://api.cybersixgill.com/darkfeed/ioc>

GET <https://api.cybersixgill.com/darkfeed/ioc?limit=2000> - returns 2000 Darkfeed threat intelligence IOCs

```
{  
  "id": "bundle--318ed832-2b1c-4d3d-8b9f-6b4b8ef628ad",  
  "objects": [  
    {  
      "created": "2017-01-20T00:00:00.000Z",  
      "definition": {  
        "tlp": "amber"  
      },  
      "definition_type": "tlp",  
      "id": "marking-definition--f88d31f6-486f-44da-b317-01333bde0b82",  
      "type": "marking-definition"  
    },  
    {  
      "created": "2019-12-26T00:00:00Z",  
      "definition": {  
        "statement": "Copyright Sixgill 2020. All rights reserved."  
      },  
      "definition_type": "statement",  
    }  
  ]  
}
```

```
"id": "marking-definition--41eaaf7c-0bc0-4c56-abdf-d89a7f096ac4",
"type": "marking-definition"
},
{
  "created": "2020-05-12T15:38:42.969Z",
  "description": "Malware available for download from file-sharing sites",
  "external_reference": [
    {
      "description": "Mitre attack tactics and technique reference",
      "mitre_attack_tactic": "Build Capabilities",
      "mitre_attack_tactic_id": "TA0024",
      "mitre_attack_tactic_url": "https://attack.mitre.org/tactics/TA0024/",
      "mitre_attack_technique": "Obtain/re-use payloads",
      "mitre_attack_technique_id": "T1346",
      "mitre_attack_technique_url": "https://attack.mitre.org/techniques/T1346/",
      "source_name": "mitre-attack"
    }
  ],
  "id": "indicator--4bf4b89b-1115-40d1-9f6c-a70405d49141",
  "labels": [
    "malicious-activity",
  ]
}
```

```
"malware",
"Build Capabilities",
"Obtain/re-use payloads"
],
"lang": "en",
"modified": "2020-05-12T15:38:42.969Z",
"object_marking_refs": [
    "marking-definition--41eaaf7c-0bc0-4c56-abdf-d89a7f096ac4",
    "marking-definition--f88d31f6-486f-44da-b317-01333bde0b82"
],
"pattern": "[url:value = 'https://anonfile.com/te7aYaw7o9/Leecher_Combo_464705_txt']",
"sixgill_actor": "h4ckcr4ck",
"sixgill_confidence": 80,
"sixgill_feedid": "darkfeed_010",
"sixgill_feedname": "malware_download_urls",
"sixgill_postid": "bded5cfcb05b917ac80c7a0aaac45a2fffb26ce4",
"sixgill_posttitle": "464705 - HQ Combolist Mega, File-upload, Mediafire, 4shared",
"sixgill_severity": 80,
"sixgill_source": "forum_nulled",
"spec_version": "2.0",
"type": "indicator",
```

```
"valid_from": "2020-05-08T05:53:26Z"
}
],
"spec_version": "2.0",
"type": "bundle"
}
```

POST https://api.cybersixgill.com/darkfeed/ioc/ack

POST `https://api.cybersixgill.com/darkfeed/ioc/ack` - Acknowledges that you consumed a batch of IOC items after running the ioc endpoint. The next time you run the ioc endpoint, you will receive the next bundle of IOCs.

```
{  
  2000  
}
```

## Default Mapping Table

ThreatQ provides the following default mapping for this feed:

Feed Data	ThreatQ Entity	ThreatQ Object Type or Attribute Key	Published Date	Examples	Notes
<code>.objects[] .pattern</code>	Indicator Value	Extracted from <code>.objects</code> <code>[] .pattern</code>	<code>.objects</code> <code>[] .valid_</code> <code>from</code>	'url:value = 'https://anonfile.com/bcqfn7ydoa/sqlidumper_10.1_zip''	Both value and type are extracted from <code>.pattern</code>
<code>.objects[] .modified</code>	Indicator Modified At	N/A	N/A	'2020-05-15T12:10:28.942Z'	N/A
<code>.objects[] .revoked</code>	Indicator Status	N/A	N/A	'False'	'Active' if <code>.revoked</code> is <code>False</code> else 'Whitelisted'
<code>.objects[] .de-</code>	Indicator	N/A	N/A	'Malware available for download from file-sharing'	N/A

Feed Data	ThreatQ Entity	ThreatQ Object Type or Attribute Key	Published Date	Examples	Notes
scription	Description			sites'	
.objects[].sixgill_confidence	Indicator Attribute	Confidence	.objects[].valid_from	80	N/A
.objects[].sixgill_severity	Indicator Attribute	Severity	.objects[].valid_from	80	N/A
.objects[].sixgill_feedname	Indicator Attribute	Sixgill Feed Name	.objects[].valid_from	'malware_download_urls'	N/A
.objects[].sixgill_feedid	Indicator Attribute	Sixgill Feed ID	.objects[].valid_from	'darkfeed_010'	N/A
.objects[].sixgill_postid	Indicator Attribute	Sixgill Post ID	.objects[].valid_	'9528ffecd65e2a1ae9f5c3b1f5e6948e2353d620'	N/A

Feed Data	ThreatQ Entity	ThreatQ Object Type or Attribute Key	Published Date	Examples	Notes
			from		
.objects[] .sixgill_posstitle	Indicator Attribute	Sixgill Post Title	.objects [].valid_from	'sqlidumper 10.2 2020'	N/A
.objects[] .sixgill_source	Indicator Attribute	Sixgill Source	.objects [].valid_from	'forum_demonforums'	N/A
.objects[] .revoked	Indicator Attribute	False Positive	.objects [].valid_from	'Flase'	N/A
.objects[] .labels[]	Indicator Attribute	Label	.objects [].valid_from	'malware'	N/A
.objects[] .sixgill_post_virustotallink	Indicator Attribute	Virustotal Link	.objects [].valid_	'https://virustotal.com/#/file/e436924a2fac62b5d...'	N/A

Feed Data	ThreatQ Entity	ThreatQ Object Type or Attribute Key	Published Date	Examples	Notes
			from		
<code>.objects[].external_reference[0].positive_rate</code>	Indicator Attribute	VirusTotal Positive Rate	<code>.objects[].valid_from</code>	'low'	Applicable only when <code>.source_name</code> is 'VirusTotal'
<code>.objects[] .sixgill_actor</code>	Adversary Name	N/A	<code>.objects[].valid_from</code>	'meisami2015'	N/A
<code>.objects[].external_reference[0].mitre_attack_tactic_id + mitre_attack_tactic</code>	TTP Value	N/A	N/A	'TA0024 - Build Capabilities'	Applicable only when <code>.source_name</code> is 'mitre-attack'
<code>.objects[].external_reference</code>	TTP Attribute	Technique ID	N/A	'T1346'	N/A

Feed Data	ThreatQ Entity	ThreatQ Object Type or Attribute Key	Published Date	Examples	Notes
<code>[].mitre_attack_technique_id</code>					
<code>.objects[].external_reference</code> <code>[].mitre_attack_technique</code>	TTP Attribute	Technique Name	N/A	'Obtain/re-use payloads'	N/A
<code>.objects[].external_reference</code> <code>[].mitre_attack_technique_url</code>	TTP Attribute	Technique External Reference	N/A	' <a href="https://attack.mitre.org/techniques/T1346/">https://attack.mitre.org/techniques/T1346/</a> '	N/A
<code>.objects[].external_reference</code> <code>[].mitre_attack_tactic_id</code>	TTP Attribute	Tactic ID	N/A	'TA0024'	N/A
<code>.objects[].external_reference</code>	TTP Attribute	Tactic Name	N/A	'Build Capabilities'	N/A

Feed Data	ThreatQ Entity	ThreatQ Object Type or Attribute Key	Published Date	Examples	Notes
<pre>[] .mitre_attack_tactic</pre>					
<pre>.objects[] .external_reference [] .mitre_attack_tactic_url</pre>	TTP Attribute	Tactic External Reference	N/A	'https://attack.mitre.org/tactics/TA0024/'	N/A

# Average Feed Run

Average Feed Run results for Sixgill Darkfeed:

Metric	Result
Run Time	7 minutes
Indicators	2,212
Indicator Attributes	28,198
Adversaries	635
TTPs	4
TTPs Attributes	21



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.

# Change Log

- Version 1.0.1
  - Fixed an ingestion error
- Version 1.0.0
  - Initial release