

# ThreatQuotient



## Tenable.io Operation Guide

Version 1.3.1

February 27, 2023

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# Support

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**Support Email:** support@threatq.com

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

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# Integration Details

ThreatQuotient provides the following details for this integration:

<b>Current Integration Version</b>	1.3.1
<b>Compatible with ThreatQ Versions</b>	>= 4.40.0
<b>Support Tier</b>	ThreatQ Supported
<b>ThreatQ Marketplace</b>	<a href="https://marketplace.threatq.com/details/tenable-io-operation">https://marketplace.threatq.com/details/tenable-io-operation</a>

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# Introduction

The Tenable.io Operation is an enrichment operation used to search for vulnerable assets in Tenable.io. The operation offers the option to add any discovered assets to ThreatQ and relate them to the CVE.

The operation provides the following action:

- **Search for Vulnerable Assets** - retrieves threat data information for a submitted CVE.

# Prerequisites

Review the following prerequisites before attempting to install or upgrade the operation:

- Tenable.io Account
  - Tenable.io Secret Key
  - Tenable.io Access Key
- Asset system object.

## Asset Object

The integration requires the Asset object. The Asset installation files are included with the integration download on the ThreatQ Marketplace. The Asset object must be installed prior to installing the integration.

 You do not have to install the Asset object if you are running ThreatQ version 5.10.0 or greater as the object has been seeded as a default system object.

Use the steps provided to install the asset 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.

1. Download the custom object 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 tenable_op
```

5. Upload the **asset.json** and **install.sh** script into this new directory.
6. Create a new directory called **images** within the **tenable\_op** directory.

```
<> mkdir images
```

7. Upload the asset.svg
8. Navigate to the /tmp/tenable\_op.

The directory should resemble the following:

- tmp
  - tenable\_op
    - asset.json
    - install.sh
    - images
    - asset.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 tenable_op
```

# Installation

 The operation requires that the Asset custom object be installed on your ThreatQ instance prior to installing the operation if you are on ThreatQ version 5.9.0 or earlier. Attempting to install or upgrade the operation without the Asset custom object will cause the installation process to fail. See the [Prerequisites](#) chapter for more details.

Perform the following steps to install the integration:

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

1. Log into <https://marketplace.threatq.com/>.
2. Locate and download the integration file.
3. Navigate to the integrations management page on your ThreatQ instance.
4. Click on the **Add New Integration** button.
5. Upload the integration file using one of the following methods:
  - Drag and drop the file into the dialog box
  - Select **Click to Browse** to locate the integration file on your local machine

 ThreatQ will inform you if the feed already exists on the platform and will require user confirmation before proceeding. ThreatQ will also inform you if the new version of the feed contains changes to the user configuration. The new user configurations will overwrite the existing ones for the feed and will require user confirmation before proceeding.

6. If prompted, select the individual feeds to install and click **Install**. The feed will be added to the integrations page.

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

# Configuration



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

To configure the integration:

1. Navigate to your integrations management page in ThreatQ.
2. Select the **Operation** option from the *Type* dropdown (optional).
3. Click on the integration entry to open its details page.
4. Enter the following parameters under the **Configuration** tab:

PARAMETER	DESCRIPTION
<b>Hostname</b>	The hostname of Tenable.io.
<b>Access Key</b>	The API access key for Tenable.io.
<b>Secret Key</b>	The API secret key for Tenable.io.
<b>Auto Discovered Assets to ThreatQ</b>	Check this box to automatically add any discovered assets to ThreatQ. The assets will be added as an Asset object.
<b>Asset Creation Options</b>	Select how Assets will be ingested in ThreatQ. Options include: <ul style="list-style-type: none"><li>◦ Create a single Asset using the first IPv4 Address</li><li>◦ Create a single Asset using the first FQDN</li><li>◦ Create a single Asset using the first FQDN &amp; IPv4 Address (default)</li><li>◦ Create Assets for each IPv4, IPv6, and FQDN</li></ul>
	 This parameter will add IPv4s, IPv6s, and FQDNs as attributes of the Asset regardless of the option you select.

- 
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.

# Actions

The operation provides the following action:

ACTION	DESCRIPTION	OBJECT TYPE	OBJECT SUBTYPE
Search for Vulnerable Assets	Search for Vulnerable Assets	Indicators	CVE

The action utilizes two endpoints:

- [`/workbenches/vulnerabilities`](#)
- [`/workbenches/assets/vulnerabilities`](#)

# Search for Vulnerable Assets

The Search for Vulnerable Assets retrieves vulnerable assets for a CVE system object.

```
GET https://<Tenable.io Host>/workbenches/vulnerabilities
```

## Sample Request:

```
{  
  "filter.0.quality": "eq",  
  "filter.0.filter": "plugin.attributes.cve.raw",  
  "filter.0.value": "CVE-2019-17053",  
  "filter.search_type": "and"  
}
```

## Sample Response:

```
{  
  "total_asset_count": 0,  
  "vulnerabilities": [  
    {  
      "accepted_count": 0,  
      "counts_by_severity": [  
        {  
          "count": 2,  
          "value": 3  
        }  
      ],  
      "recasted_count": 0,  
      "plugin_name": "CentOS 7 : kernel (CESA-2020:4060)",  
      "cvss3_base_score": 8.1,  
      "count": 2,  
      "cvss_base_score": 9.3,  
      "vulnerability_state": "Active",  
      "plugin_family": "CentOS Local Security Checks",  
      "vpr_score": 6.7,  
      "severity": 3,  
      "plugin_id": 141619  
    }  
  ],  
  "total_vulnerability_count": 2  
}
```

ThreatQuotient provides the following default mapping for this feed:

FEED DATA PATH	THREATQ ENTITY	THREATQ OBJECT TYPE OR ATTRIBUTE KEY	PUBLISHED DATE	EXAMPLES
response.vulnerabilities[].severity	Vulnerability.Attribute	Severity	NA	High
response.vulnerabilities[].vpr_score	Vulnerability.Attribute	Vulnerability Priority Rating	NA	6.7
response.vulnerabilities[].plugin_name	Vulnerability.Attribute	Plugin Name	NA	CentOS 7 : kernel (CESA-2020:4060)
response.vulnerabilities[].count	Vulnerability.Attribute	Vulnerable Hosts	NA	2
response.vulnerabilities[].plugin_family	Vulnerability.Attribute	Plugin Family	NA	CentOS Local Security Checks

# Search for Assets Vulnerable for the Specific CVE

The following example demonstrates the action for a specified CVE.

```
GET https://<Tenable.io Host>/workbenches/assets/vulnerabilities
```

## Request:

```
{  
  "filter.0.quality": "eq",  
  "filter.0.filter": "plugin.attributes.cve.raw",  
  "filter.0.value": "CVE-2019-17053",  
  "filter.search_type": "and"  
}
```

## Response:

```
{  
  "total_asset_count": 2,  
  "assets": [  
    {  
      "agent_name": [],  
      "ipv4": [  
        "10.13.0.107",  
        "192.168.122.1"  
      ],  
      "id": "00519c43-f57a-4b49-a2c6-53f426478059",  
      "fqdn": [],  
      "ipv6": [  
        "fe80:0:0:0:6ed6:27a2:3b5b:eed9"  
      ],  
      "severities": [  
        {  
          "level": 0,  
          "name": "Info",  
          "count": 0  
        },  
        {  
          "level": 1,  
          "name": "Low",  
          "count": 0  
        },  
        {  
          "level": 2,  
          "name": "Medium",  
          "count": 0  
        },  
        {  
          "level": 3,  
          "name": "High",  
          "count": 1  
        },  
        {  
          "level": 4,  
          "name": "Critical",  
          "count": 0  
        }  
      ]  
    }  
  ]  
}
```

```
        "count": 0
    }
],
"last_seen": "2021-02-10T22:20:41.260Z",
"netbios_name": [],
"total": 1
},
{
"agent_name": [],
"ipv4": [
"172.18.0.1",
"10.13.0.147"
],
"id": "cfa68026-6409-4b89-a7bf-667f2fae9a6f",
"fqdn": [],
"ipv6": [
"fe80:0:0:0:dca7:17ff:fedb:f15c",
"fe80:0:0:0:981b:caff:fef0:aa29",
"fe80:0:0:0:3874:4ff:feed:f33a",
"fe80:0:0:0:42:f8ff:fe7e:b0f3",
"fe80:0:0:0:16ed:7dde:cc7f:d7dd",
"fe80:0:0:0:3bf4:f4ab:9433:cd29"
],
"severities": [
{
"level": 0,
"name": "Info",
"count": 0
},
{
"level": 1,
"name": "Low",
"count": 0
},
{
"level": 2,
"name": "Medium",
"count": 0
},
{
"level": 3,
"name": "High",
"count": 1
},
{
"level": 4,
"name": "Critical",
"count": 0
}
],
"last_seen": "2021-02-10T22:20:41.260Z",
"netbios_name": [],
"total": 1
}
]
```

ThreatQuotient provides the following default mapping for the parsed data from this endpoint:

FEED DATA PATH	THREATQ ENTITY	THREATQ OBJECT TYPE OR ATTRIBUTE KEY	PUBLISHED DATE	EXAMPLES	NOTES
.assets[].ipv4[]	Asset.Value	IPv4 Address	N/A	172.18.0.1	N/A
.assets[].fqdn[]	Asset.Value	FQDN	N/A	10.13.0.147	N/A
.assets[].ipv6	Asset.Value	IPv6 Address	N/A	fe80:0:0:0:dca7:17ff:fedb:f15c	N/A
.assets[].agent_name[]	Asset.Attribute	N/A	N/A	homenet_agent	N/A
.assets[].netbios_name[]	Asset.Attribute	NetBIOS Name	N/A	NA	N/A
.assets[].total	Asset.Attribute	Total Vulnerabilities	N/A	NA	N/A
.assets[].severities[].level	Asset.Attribute	Severity	N/A	3	if count > 0

# Change Log

- **Version 1.3.1**
  - Added a new configuration option, **Asset Creation Options**, that allows you to select how Assets are ingested into the ThreatQ platform.
- **Version 1.3.0**
  - Resolved an issue where the integration failed to ingest Asset system objects.
  - Updated the value of ingested Assets. See the default mapping for parsed data under the [Search for Assets Vulnerable for the Specific CVE](#) section of this guide for further details.
- **Version 1.2.0 rev-a (Guide Update)**
  - Updated the Prerequisites chapter regarding the Asset object. ThreatQ version 5.10.0 introduced the Asset object as a seeded default system object. Users on ThreatQ 5.10.0 or later do not have to install the Asset custom object prior to installing the integration.
- **Version 1.2.0**
  - Updated the Attribute list to Asset objects in ThreatQ.
- **Version 1.1.0**
  - Added the ability to create and relate Asset objects in ThreatQ. The Asset custom object is required for this - see the [Prerequisites](#) chapter for more details.
  - Added improved logging and messaging in the ThreatQ UI.
- **Version 1.0.0**
  - Initial release