ThreatQuotient



Tenable.io Action Bundle Guide

Version 1.1.0

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ThreatQuotient

20130 Lakeview Center Plaza Suite 400 Ashburn, VA 20147



Support

Email: support@threatq.com

Web: support.threatq.com

Phone: 703.574.9893



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Integration Details

ThreatQuotient provides the following details for this integration:

Current Integration

Version

Compatible with ThreatQ

Versions

>= 5.12.1

1.1.0

ThreatQ TQO License

Required

Yes

Compatible with

Tenable.io API Versions

>= 6.4.0

Support Tier

ThreatQ Supported

ThreatQ Marketplace

https://

marketplace.threatq.com/ details/tenable-io-action



Introduction

The actions included with the Tenable.io Action Bundle integrates with the Tenable.io API and provides visibility into the assets and vulnerabilities for an organization. The actions can run scans to identify vulnerabilities and submit data from a collection to retrieve vulnerability data for ingestion into the ThreatQ library.

The action bundle provides the following actions:

- **Tenable.io Initiate Asset Scan** submits a list of FQDN / IP Addresses to initiate a vulnerability scan.
- Tenable.io Find Vulnerable Assets retrieves latest vulnerability scan results for FQDN / IP Addresses.
- Tenable.io CVE Enrichment enriches a CVE with additional context and assets.

The actions are compatible with the following system object types:

- FQDN
- IP Address
- IPv6 Address
- CVE

The actions return the following enriched system objects:

Vulnerability



This action is intended for use with ThreatQ TDR Orchestrator (TQO). An active TQO license is required for this feature.



Prerequisites

- A Tenable.io API Access Key and Secret Key.
- An active ThreatQ TDR Orchestrator (TQO) license.
- A data collection containing at least one the following indicator objects:
 - FQDN
 - IP Address
 - IPv6 Address
 - CVE



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 action bundle zip file.
- 3. Navigate to the integrations management page on your ThreatQ instance.
- 4. Click on the **Add New Integration** button.
- 5. Upload the zip file using one of the following methods:
 - Drag and drop the zip file into the dialog box
 - Select Click to Browse to locate the zip file on your local machine



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

6. Select the individual actions to install and click **Install**. The actions will be added to the integrations page.

You will still need to configure the action.



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 **Actions** option from the *Category* dropdown (optional).
- 3. Click on the action entry to open its details page.
- 4. Enter the following parameters under the **Configuration** tab:



The configurations set on this page will be used as the default settings when inserting this action into a new workflow. Updating the configurations on this page will not update any instances of this action that have already been deployed to a workflow. In that scenario, you must update the action's configurations within the workflow itself.

| PARAMETER | DESCRIPTION | | | |
|-------------------|---------------------------------------------------------------------------------------------------------------------------|--|--|--|
| API Access Key | Your Tenable Access Key. This key can be generated under the Generate API Key section of the Tenable.io account settings. | | | |
| API Secret | Your Tenable API Secret. This can be generated under the Generate API Key section of the Tenable.io account settings. | | | |
| Object Per Run | The Maximum number of objects to submit per workflow run. The max value for this parameter is 50,000. | | | |

5. Review any additional settings, make any changes if needed, and click on Save.



Action Functions

The action provides the following functions:

| FUNCTION | DESCRIPTION | OBJECT TYPE | OBJECT SUBTYPE |
|---------------------------|----------------------------------------------|----------------|-----------------------------------|
| Initiate Asset Scan | Trigger a new scan for a list of indicators. | Indicator | FQDN, IP Address, IPv6 Address |
| Find Vulnerable Assets | Retrieves latest vulnerability scan results. | Indicator | FQDN, IP Address, IPv6 Address |
| CVE Enrichment | Enrich CVE indicators with vulnerabilities. | Indicator | CVE |



Initiate Asset Scan

The **Initiate Asset Scan** action triggers a scan on the Tenable.io platform. It starts by creating the scan using the Basic Network Scan Template and default settings or a custom template. Once the scan exists on the platform, it will grab the **id** of the scan and it will trigger the launch of the scan with Indicator values from the collection.

Scan

POST "https://cloud.tenable.com/scans"

Sample Response:

```
"scan": {
  "container_id": "3584b24b-7f26-4684-b644-a2a92103d6c2",
  "owner_uuid": "595e5aa0-e631-4e99-80e2-e1be8cc7bdc1",
  "uuid": "template-8b64a4a8-50b4-4077-bcc4-31f451fa3549f4f660ba792e0b0f",
  "name": "Full Network Scan",
  "description": "Scan all hosts daily",
  "policy_id": 16,
  "scanner_id": null,
  "emails": null,
  "sms": "",
  "enabled": true,
 "dashboard_file": null,
 "include_aggregate": true,
 "scan_time_window": null,
  "custom_targets": null,
  "starttime": null,
  "rrules": null,
  "timezone": "US/Central",
  "notification_filters": null,
 "tag_targets": [
   "1cf4f3a3-9878-44ce-9fa7-3a969c602e28",
   "9808942a-2053-43a7-8580-7caebdfb959f"
  "shared": 0,
  "user_permissions": 128,
  "default_permissions": 0,
  "owner": "user2@example.com",
  "owner_id": 2,
  "last_modification_date": 1544145190,
  "creation_date": 1544145190,
  "type": "public",
  "id": 26
}
```



Launch

POST "https://cloud.tenable.com/scans/{{scan_id}}/launch"

Sample Response:

```
{
    "scan_uuid": "44346bcb-4afc-4db0-b283-2dd823fa8579"
}
```

Find Vulnerability Assets, CVE Enrichment

The Find Vulnerability Assets and CVE Enrichment actions enrich the selected collection of indicators with vulnerabilities for a target host or CVE.

The **Find Vulnerable Assets** action submits a FQDN or IP address to Tenable.io in order to obtain CVE vulnerability data. This data is added as attributes for the submitted indicators. All attributes cam be updated.

```
GET "https://cloud.tenable.com/workbenches/vulnerabilities?
filter.0.filter=host.target&filter.0.quality=match&filter.0.value={{host}}"
```

The **CVE Enrichment** action pushes each Indicator value to the Tenable.io platform where it will search vulnerabilities that match a target host. If there's a match, then it will pull the vulnerabilities and ingest them, otherwise it won't perform any action. Optionally, this action also has the ability to pull in any assets found to have vulnerabilities that are related to the specified CVE.

```
GET "https://cloud.tenable.com/workbenches/vulnerabilities? filter.0.filter=plugin.attributes.cve.raw&filter.0.quality=match&filter.0.value={{cve}}"
```

Sample Response:



```
}

],
    "cvss_base_score": 6.4,
    "cvss3_base_score": 6.5,
    "severity": 2
    }
]
```

ThreatQuotient provides the following default mapping for these actions:

| FEED DATA PATH | THREATQ ENTITY | THREATQ OBJECT TYPE OR ATTRIBUTE KEY | PUBLISHED DATE | EXAMPLES | NOTES |
|----------------------------------------|-------------------------|-----------------------------------------|-------------------|--------------------------------------|-------|
| .vulnerabilities[].plugin_name | vulnerability.value | Vulnerability | N/A | SSL Certificate Cannot Be Trusted | N/A |
| .vulnerabilities[].plugin_family | vulnerability.attribute | Plugin Family | N/A | General | N/A |
| .vulnerabilities[].vulnerability_state | vulnerability.attribute | Vulnerability State | N/A | Resurfaced | N/A |
| .vulnerabilities[].count | vulnerability.attribute | Vulnerable Hosts Count | N/A | 51 | N/A |
| .vulnerabilities[].cvss_base_score | vulnerability.attribute | CVSS Base Score | N/A | 6.4 | N/A |
| .vulnerabilities[].cvss3_base_score | vulnerability.attribute | CVSS3 Base Score | N/A | 6.5 | N/A |
| .vulnerabilities[].severity | vulnerability.attribute | Severity | N/A | 2 | N/A |



Known Issues / Limitations

- No more than 5,000 vulnerabilities can be retrieved at once
- It only retrieves vulnerabilities less than 15 months old
- No more than 10,000 scan can be created



Change Log

- Version 1.1.0
 - Bulk scans are now supported.
 - Updated minimum ThreatQ version to 5.12.1.
 - The provider's logo will now appear in the action details view of ThreatQ, as well as the Workflow builder, if you install the action bundle using the zip file provided by the ThreatQ Marketplace.
- Version 1.0.0
 - Initial release