

# ThreatQuotient



## SentinelOne Operation Guide

Version 1.0.1

May 23, 2022

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 ThreatQ Supported

### Support

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# Support

This integration is designated as **ThreatQ Supported**.

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

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

**Support Phone:** 703.574.9893

Integrations/apps/add-ons designated as **ThreatQ Supported** are fully supported by ThreatQuotient's Customer Support team.

ThreatQuotient strives to ensure all ThreatQ Supported integrations will work with the current version of ThreatQuotient software at the time of initial publishing. This applies for both Hosted instance and Non-Hosted instance customers.

-  ThreatQuotient does not provide support or maintenance for integrations, apps, or add-ons published by any party other than ThreatQuotient, including third-party developers.

# Versioning

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

# Introduction

The SentinelOne Operation for ThreatQuotient enables a user to interact with SentinelOne and decrease the time-to-mitigation for a given threat.

The operation provides the following actions:

- **Get Reputation** - gets a reputation for a given SHA-1 hash.
- **Blacklist** - blacklists a given SHA-1 hash.
- **Add Exclusion** - excludes a given SHA-1 hash.
- **Query Incidents** - fetches incidents/threats related to the given object.
- **Mitigate Threat** - apply a mitigation action to threats that match a given object.
- **Create Firewall Rule** - creates a firewall rule to allow or block a given host.
- **Check Endpoints** - checks to see if a CVE affects any applications installed on an endpoint.
- **Hunt** - generates a link to directly hunt an IOC in SentinelOne.

The operation is compatible with the following indicator types:

- SHA-1
- SHA-256
- MD5
- IP Address
- FQDN
- CIDR Block
- 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 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 operation 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 operation and will require user confirmation before proceeding.
6. You will still need to [configure](#) and then [enable](#) the operation.

# 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).



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

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

PARAMETER	DESCRIPTION
API Token	Your SentinelOne API Token. You can find this token by logging into SentinelOne and navigating to the <b>My User</b> section.

Sites A comma-separated list of site names to interact with.

5. Click **Save**.
6. Click on the toggle switch, located above the *Additional Information* section, to enable the operation.

# Actions

The operation provides the following actions:

ACTION	DESCRIPTION	OBJECT TYPES	OBJECT SUB-TYPES
Get Reputation	Gets a reputation for a given SHA-1 hash.	Indicators	SHA-1
Blacklist	Blacklists a given SHA-1 hash.	Indicators	SHA-1
Add Exclusion	Excludes a given SHA-1 hash.	Indicators	SHA-1
Query Incidents	Fetches incidents/threats related to the given object.	Indicators	SHA-1, MD5, SHA-256, File Path
Mitigate Threat	Apply a mitigation action to threats that match a given object.	Indicators	SHA-1, MD5, SHA-256, File Path
Create Firewall Rule	Creates a firewall rule to allow or block a given host.	Indicators	IP Address, FQDN, CIDR Block
Check Endpoints	Checks to see if a CVE affects any applications installed on an endpoint.	Indicators	CVE
Hunt	Generates a link to directly hunt an IOC in SentinelOne.	Indicators	SHA-1, MD5, SHA-256, File Path

# Get Reputation

This action gets a reputation for a given SHA-1 hash.

```
GET https://{{hostname}}/web/api/v2.1/ hashes/{{sha1}}/reputation
```

```
{  
    "data": {  
        "rank": "5"  
    }  
}
```

ThreatQ provides the following default mapping for this Action:

FEED DATA PATH	THREATQ ENTITY	THREATQ OBJECT TYPE OR ATTRIBUTE KEY	EXAMPLES
.data.rank	Indicator.Attribute	Rank	5

# Blacklist

Blacklists a given SHA-1 hash.

```
POST https://{{hostname}}/web/api/v2.1/restrictions
```

This Action has the following Configuration options:

OPTION	DESCRIPTION
Operating Systems	The operating systems you want this blacklisted on.
Custom Description	Description for the blacklisted hash.

This Action contains no data mapping.

# Add Exclusion

Excludes a given SHA-1 hash.

```
POST https://{{hostname}}/web/api/v2.1/exclusions
```

This Action has the following Configuration options:

OPTION	DESCRIPTION
Operating Systems	The operating systems you want this excluded on.
Custom Description	Description for the excluded hash.

This Action contains no data mapping.

# Query Incidents

Fetches incidents/threats related to the given object. ThreatQuotient provides mapping for [Threats](#) and [Notes](#).

## Threats

```
GET https://{hostname}/web/api/v2.1/threats
```

### Sample Response:

```
{
  "agentDetectionInfo": {
    "accountId": "433241117337583618",
    "accountName": "SentinelOne",
    "agentDomain": "WORKGROUP",
    "agentIpV4": "192.168.104.136",
    "agentIpV6": "fe80::3860:a370:ae18:eb99",
    "agentLastLoggedInUserName": "IEUser",
    "agentMitigationMode": "protect",
    "agentOsName": "Windows 7",
    "agentOsRevision": "7601 SP1",
    "agentRegisteredAt": "2020-10-07T16:10:57.714972Z",
    "agentUuid": "d71b5dba05244409b9ba79eb55858370",
    "agentVersion": "3.1.4.50",
    "externalIp": "73.191.116.179",
    "groupId": "991892612147246915",
    "groupName": "Default Group",
    "siteId": "991892612138858306",
    "siteName": "Threat Quotient"
  },
  "agentRealtimeInfo": {
    "accountId": "433241117337583618",
    "accountName": "SentinelOne",
    "activeThreats": 0,
    "agentComputerName": "IEWIN7",
    "agentDecommissionedAt": true,
    "agentDomain": "WORKGROUP",
    "agentId": "997055331565582336",
    "agentInfected": false,
    "agentIsActive": false,
    "agentIsDecommissioned": true,
    "agentMachineType": "desktop",
    "agentMitigationMode": "protect",
    "agentNetworkStatus": "connected",
    "agentOsName": "Windows 7",
    "agentOsRevision": "7601 SP1",
    "agentOsType": "windows",
    "agentUuid": "d71b5dba05244409b9ba79eb55858370",
    "agentVersion": "3.1.4.50",
    "groupId": "991892612147246915",
    "groupName": "Default Group",
    "networkInterfaces": [
      {
        "name": "Intel PRO/100 MT Desktop"
      }
    ]
  }
}
```

```
        "id": "997055331565582337",
        "inet": [
            "192.168.104.149"
        ],
        "inet6": [
            "fe80::3860:a370:ae18:eb99"
        ],
        "name": "Local Area Connection 2",
        "physical": "00:0c:29:db:63:a7"
    },
],
"operationalState": "na",
"rebootRequired": false,
"scanAbortedAt": null,
"scanFinishedAt": "2020-10-15T19:36:33.252873Z",
"scanStartedAt": "2020-10-07T16:12:27.439966Z",
"scanStatus": "finished",
"siteId": "991892612138858306",
"siteName": "Threat Quotient",
"storageName": null,
"storageType": null,
"userActionsNeeded": []
},
"containerInfo": {
    "id": null,
    "image": null,
    "labels": null,
    "name": null
},
"id": "997073615157480015",
"indicators": [],
"kubernetesInfo": {
    "cluster": null,
    "controllerKind": null,
    "controllerLabels": null,
    "controllerName": null,
    "namespace": null,
    "namespaceLabels": null,
    "node": null,
    "pod": null,
    "podLabels": null
},
"mitigationStatus": [
    {
        "action": "quarantine",
        "actionsCounters": null,
        "agentSupportsReport": false,
        "groupNotFound": false,
        "lastUpdate": "2020-10-07T16:47:17.557790Z",
        "latestReport": null,
        "mitigationEndedAt": null,
        "mitigationStartedAt": null,
        "status": "success"
    },
    {
        "action": "kill",
        "actionsCounters": null,
        "agentSupportsReport": false,
        "groupNotFound": false,
        "lastUpdate": "2020-10-07T16:47:17.435805Z",
        "latestReport": null,
    }
]
```

```
        "mitigationEndedAt": null,
        "mitigationStartedAt": null,
        "status": "success"
    }
],
"threatInfo": {
    "analystVerdict": "true_positive",
    "analystVerdictDescription": "True positive",
    "automaticallyResolved": true,
    "browserType": null,
    "certificateId": "",
    "classification": "Malware",
    "classificationSource": "Static",
    "cloudFilesHashVerdict": "black",
    "collectionId": "433377870883088367",
    "confidenceLevel": "malicious",
    "createdAt": "2020-10-07T16:47:17.291955Z",
    "detectionEngines": [
        {
            "key": "sentinelone_cloud",
            "title": "SentinelOne Cloud"
        }
    ],
    "detectionType": null,
    "engines": [
        "SentinelOne Cloud"
    ],
    "externalTicketExists": false,
    "externalTicketId": null,
    "failedActions": false,
    "fileExtension": "COM",
    "fileExtensionType": "Executable",
    "filePath": "\\\Device\\HarddiskVolume1\\ProgramData\\Microsoft\\Windows Defender\\LocalCopy\\{85788613-96DC-4825-8C8B-EF33773578C5}-eicar.com",
    "fileSize": 0,
    "fileVerificationType": "NotSigned",
    "identifiedAt": "2020-10-07T16:47:17.165000Z",
    "incidentStatus": "resolved",
    "incidentStatusDescription": "Resolved",
    "initiatedBy": "agent_policy",
    "initiatedByDescription": "Agent Policy",
    "initiatingUserId": null,
    "initiatingUsername": null,
    "isFileless": false,
    "isValidCertificate": false,
    "maliciousProcessArguments": null,
    "md5": null,
    "mitigatedPreemptively": false,
    "mitigationStatus": "mitigated",
    "mitigationStatusDescription": "Mitigated",
    "originatorProcess": null,
    "pendingActions": false,
    "processUser": "",
    "publisherName": "",
    "reachedEventsLimit": false,
    "rebootRequired": false,
    "sha1": "3395856ce81f2b7382dee72602f798b642f14140",
    "sha256": null,
    "storyline": "EB3E27295CBE7F6E",
    "threatId": "997073615157480015",
    "threatName": "{85788613-96DC-4825-8C8B-EF33773578C5}-eicar.com",
}
```

```

    "updatedAt": "2020-11-27T00:03:57.033Z"
},
"whiteningOptions": [
    "hash"
]
}

```

ThreatQ provides the following default mapping for this Action:

FEED DATA PATH	THREATQ ENTITY	THREATQ OBJECT TYPE OR ATTRIBUTE KEY	EXAMPLES
.agentRealtimeInfo.agentComputerName	Indicator.Attribute	Agent Computer Name	IEWIN7
.agentRealtimeInfo.agentDomain	Indicator.Attribute	Agent Domain	WORKGROUP
.agentRealtimeInfo.agentMachineType	Indicator.Attribute	Agent Machine Type	desktop
.agentRealtimeInfo.agentInfected	Indicator.Attribute	Agent Is Infected	False
.agentRealtimeInfo.agentIsActive	Indicator.Attribute	Agent Is Active	False
.agentRealtimeInfo.agentIsDecommissioned	Indicator.Attribute	Is Decommissioned	True
.agentRealtimeInfo.agentMitigationMode	Indicator.Attribute	Mitigation Mode	protect
.agentRealtimeInfo.agentNetworkStatus	Indicator.Attribute	Agent Network Status	connected
.agentRealtimeInfo.agentOsName	Indicator.Attribute	Agent Operating System	Windows 7
.agentRealtimeInfo.siteName	Indicator.Attribute	Site Name	Threat Quotient
.threatInfo.classification	Indicator.Attribute	Classification	Malware
.threatInfo.confidenceLevel	Indicator.Attribute	Confidence Level	malicious
.threatInfo.engines[]	Indicator.Attribute	Engine	SentinelOne Cloud
.threatInfo.incidentStatusDescription	Indicator.Attribute	Incident Status	Resolved
.threatInfo.initiatedByDescription	Indicator.Attribute	Initiated By	Agent Policy
.threatInfo.mitigatedPreemptively	Indicator.Attribute	Mitigated Preemptively	False
.threatInfo.mitigationStatusDescription	Indicator.Attribute	Mitigation Status	Mitigated
.threatInfo.threatName	Indicator.Attribute	Threat Name	{85788613-96DC-4825-8C8B-EF33773578C5}-eicar.com
.threatInfo.detectionType	Indicator.Attribute	Detection Type	N/A
.threatInfo.fileVerificationType	Indicator.Attribute	Signature Verification	NotSigned
.threatInfo.analystVerdictDescription	Indicator.Attribute	Analyst Verdict	True positive
.threatInfo.cloudFilesHashVerdict	Indicator.Attribute	Cloud Verdict	black
.threatInfo.fileExtension	Indicator.Attribute	File Extension	COM
.threatInfo.fileExtensionType	Indicator.Attribute	File Type	Executable
.threatInfo.md5	Related Indicator.Value	MD5	N/A
.threatInfo.sha1	Related Indicator.Value	SHA-1	3395856ce81f2b7382dee72 602f798b642f14140
.threatInfo.sha256	Related Indicator.Value	SHA-256	N/A

## Notes

GET [https://hostname/web/api/v2.1/threats/{threat\\_id}/notes](https://hostname/web/api/v2.1/threats/{threat_id}/notes)

### Sample Response:

```
{  
    "data": [  
        {  
            "edited": "boolean",  
            "text": "Discovered using analysis",  
            "id": "225494730938493804",  
            "creator": "John Doe",  
            "updatedAt": "2018-02-27T04:49:26.257525Z",  
            "createdAt": "2018-02-27T04:49:26.257525Z",  
            "creatorId": "225494730938493804"  
        }  
    ]  
}
```

ThreatQ provides the following default mapping for this Action:

FEED DATA PATH	THREATQ ENTITY	THREATQ OBJECT TYPE OR ATTRIBUTE KEY	EXAMPLES
.data[].text	Indicator.Attribute	Analyst Note	Discovered using analysis

## Mitigate Threat

Apply a mitigation action to threats that match a given object.

POST <https://hostname/web/api/v2.1/threats/mitigate/{ioc}>

This Action has the following Configuration option:

OPTION	DESCRIPTION
Mitigation Action	The mitigation action to take on a given threat.

Action contains no data mapping.

# Create Firewall Rule

Creates a firewall rule to allow or block a given host.

```
POST https://{{hostname}}/web/api/v2.1/firewall-control
```

This Action has the following Configuration options:

OPTION	DESCRIPTION
Rule Name	The Name for this Firewall rule.
Description	The Description for this rule.
Action	The Action to take.
Operating Systems	One or more operating systems for this rule to apply to.
Direction	The Direction to apply this rule.
Enabled	Enable the rule immediately.

This Action contains no data mapping.

# Check Endpoints

Checks to see if a CVE affects any applications installed on an endpoint.

```
GET https://{hostname}/web/api/v2.1/installed-applications/cves
```

## Sample Response:

```
{  
    "data": [  
        {  
            "score": "8.4",  
            "cveId": "CVE-2018-3204",  
            "link": "https://cve.mitre.org/cgi-bin/cvename.cgi?name=CVE-2018-3204",  
            "publishedAt": "string",  
            "id": "225494730938493804",  
            "updatedAt": "2018-02-27T04:49:26.257525Z",  
            "createdAt": "2018-02-27T04:49:26.257525Z",  
            "riskLevel": "none",  
            "description": "Vulnerability in the Oracle Business Intelligence Enterprise Edition"  
        }  
    ]  
}
```

ThreatQ provides the following default mapping for this Action:

FEED DATA PATH	THREATQ ENTITY	THREATQ OBJECT TYPE OR ATTRIBUTE KEY	EXAMPLES
.data[].description	Indicator.Attribute	Description	Vulnerability in the Oracle...
.data[].link	Indicator.Attribute	Reference	<a href="https://cve.mitre.org/cgi-bin/cvename.cgi?name=CVE-2018-3204">https://cve.mitre.org/cgi-bin/cvename.cgi?name=CVE-2018-3204</a>
.data[].riskLevel	Indicator.Attribute	Risk Level	none
.data[].score	Indicator.Attribute	Score	8.4

# Hunt

Generates a link to directly hunt an IOC in SentinelOne.

There are no requests sent to SentinelOne for this action.

Action contains no data mapping.

# Change Log

- **Version 1.0.1**
  - Updated authentication method to API token-based. See the [Configuration](#) chapter for more details.
- **Version 1.0.0**
  - Initial release