

ThreatQuotient



RSA NetWitness CDF Guide

Version 1.0.0

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ThreatQuotient

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Versioning

- Current integration version 1.0.0
- Supported on ThreatQ versions \geq 4.35.0

Introduction

The RSA NetWitness CDF for ThreatQuotient enables ThreatQ to automatically ingest incidents and their related indicators from RSA NetWitness.

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

PARAMETER	DESCRIPTION
RSA NetWitness Hostname/IP (and port)	Your RSA NetWitness Hostname/IP, along with the port (if applicable).
RSA NetWitness Login	Your RSA NetWitness Login (username) to authenticate with the API.
RSA NetWitness Password	Your RSA NetWitness Login (password) to authenticate with the API.
Priority Filter	The incident priorities to be ingested. Options include: <ul style="list-style-type: none">• Low• Medium (default)• High (default)• Critical (default)

PARAMETER	DESCRIPTION
Minimum Risk Score Threshold	<p>The minimum risk score threshold for incidents to be ingested.</p> <p>The default setting is 50.</p>
Skip Closed Incidents	<p>Checkbox to control whether to ingest close incidents.</p> <p>The default setting is false.</p>
Skip Remediated Incidents	<p>Checkbox to control whether to ingest remediated incidents.</p> <p>The default setting is false.</p>
Verify SSL Certificate	<p>Checbbox to enable or disable SSL certificate verification.</p>

Configuration Activity Log

RSA NetWitness Host

Enter your RSA NetWitness Hostname/IP, along with the port (if applicable)

RSA NetWitness Login

Enter your RSA NetWitness Login (username) to authenticate with the API

RSA NetWitness Password

Enter your RSA NetWitness Login (password) to authenticate with the API

Priority Filter

Select the incident priorities you'd like to be ingested

☐ Low

☒ Medium

☒ High

☒ Critical

Minimum Risk Score Threshold

50

Enter the minimum risk score threshold for incidents you'd like to be ingested

☐ Skip Closed Incidents

Toggle whether you'd like to ingest closed incidents or not

☐ Skip Remediated Incidents

Toggle whether you'd like to ingest remediated incidents or not

☒ Verify SSL Certificate

Enable or disable SSL certificate verification

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

RSA NetWitness Incidents (Feed)

GET `https://{host}}/rest/api/incidents`

This endpoint will fetch all incidents from RSA NetWitness, within a given timeframe. Each incident will be parsed for metadata and related indicators, and the intelligence will be uploaded to ThreatQ.

```
{
  "items": [
    {
      "id": "INC-708",
      "title": "High Risk Alerts: ESA for 119.45.42.241",
      "summary": "",
      "priority": "High",
      "riskScore": 50,
      "status": "New",
      "alertCount": 1,
      "averageAlertRiskScore": 50,
      "sealed": false,
      "totalRemediationTaskCount": 0,
      "openRemediationTaskCount": 0,
      "created": "2021-07-08T15:16:00.696Z",
      "lastUpdated": "2021-07-08T15:16:00.696Z",
      "lastUpdatedBy": null,
      "assignee": null,
      "sources": [
        "Event Stream Analysis"
      ],
      "ruleId": "5ffdec73cf797e197669c5f0",
      "firstAlertTime": "2021-07-08T15:15:46.290Z",
      "categories": [],
      "journalEntries": null,
      "createdBy": "High Risk Alerts: ESA",
      "deletedAlertCount": 0,
      "eventCount": 1,
      "alertMeta": {
        "SourceIp": [
          "119.45.42.241"
        ],
        "DestinationIp": [
          "172.24.131.192"
        ]
      }
    },
    {
      "id": "INC-707",
      "title": "High Risk Alerts: ESA for 81.68.246.68",
      "summary": "",
      "priority": "High",
```

```
    "riskScore": 50,
    "status": "New",
    "alertCount": 2,
    "averageAlertRiskScore": 50,
    "sealed": false,
    "totalRemediationTaskCount": 0,
    "openRemediationTaskCount": 0,
    "created": "2021-07-08T15:16:00.677Z",
    "lastUpdated": "2021-07-08T15:16:00.677Z",
    "lastUpdatedBy": null,
    "assignee": null,
    "sources": [
      "Event Stream Analysis"
    ],
    "ruleId": "5ffdec73cf797e197669c5f0",
    "firstAlertTime": "2021-07-08T15:15:46.265Z",
    "categories": [],
    "journalEntries": null,
    "createdBy": "High Risk Alerts: ESA",
    "deletedAlertCount": 0,
    "eventCount": 2,
    "alertMeta": {
      "SourceIp": [
        "81.68.246.68"
      ],
      "DestinationIp": [
        "172.21.225.14",
        "172.18.205.42"
      ]
    }
  }
}
```

ThreatQ provides the following default mapping for this feed:

FEED DATA PATH	THREATQ ENTITY	THREATQ OBJECT TYPE OR ATTRIBUTE KEY	NORMALIZATION	PUBLISHED DATE	EXAMPLES	NOTES
.id title riskScore priority	Value	Incident	Concatenated together to form a title	.firstAlertTime	INC-435 - High Risk Alerts: ESA for 40.73.79.203 - Score: 50 - Priority: High	N/A
.summary	Description	Incident	N/A	N/A	N/A	These are empty by default
.id	Attribute	Incident ID	N/A	.created	INC-123	N/A
.id	Attribute	Incident Link	Concatenated with an incident URL	.created	https://{host}/respond/incident/{id}	N/A
.priority	Attribute	Priority	N/A	.created	High	N/A
.status	Attribute	Status	N/A	.created	New	N/A
.averageAlertRiskScore	Attribute	Average Alert Risk Score	N/A	.created	50	N/A
.sealed	Attribute	Is Sealed	bool -> True/False	.created	False	N/A
.totalRemediationTaskCount	Attribute	Total Remediation Task Count	N/A	.created	0	N/A
.openRemediationTaskCount	Attribute	Open RemediationTaskCount	N/A	.created	0	N/A
.sources[]	Attribute	Incident ID	N/A	.created	Event Stream Analysis	N/A
.ruleId	Attribute	Triggered Rule ID	N/A	.created	5ffdec73cf797e197669c5f0	N/A
.alertCount	Attribute	Alert Count	N/A	.created	INC-123	N/A
.eventCount	Attribute	Event Count	N/A	.created	INC-123	N/A
.riskScore	Attribute	Risk Score	N/A	.created	INC-123	N/A
.categories[].parent name	Attribute	Category	Keys, parent & name are concatenated	.created	Hacking - path traversal	N/A
.createdBy	Attribute	Triggered Rule Name	N/A	.created	High Risk Alerts: ESA	N/A
.journalEntries[].notes	Attribute	Note	N/A	.created	Updated status	N/A
.journalEntries[].milestone	Attribute	Milestone	N/A	.created	Reconnaissance	N/A
.alertMeta.SourceIP	Value	Indicator	N/A	.created	N/A	Lists merged and filtered by internal vs. external IPs.

FEED DATA PATH	THREATQ ENTITY	THREATQ OBJECT TYPE OR ATTRIBUTE KEY	NORMALIZATION	PUBLISHED DATE	EXAMPLES	NOTES
DestinationIp[]						External IPs are added as indicators
AlertMetadata.SourceIP DestinationIp[]	Attribute	Internal Device ID	N/A	.created	N/A	Lists merged and filtered by internal vs. external IPs. Internal IPs are added as attributes

POST https://{{host}}/rest/api/auth/userpass

```
{
  "id": "admin",
  "roles": [
    "Administrators"
  ],
  "accessToken": "eyJhbGciOiJSUzI1NiIsInR5cCI6IkpXVCJ9... ",
  "refreshToken":
"eyJhbGciOiJSUzI1NiIsInR5cCI6IkpXVCJ9.eyJleHAiOjE2MjgzNTA3NDc1NjUsImZlcyI6InY3VyaXR5LXNlcml0NzdjNzgZS0wNzlhLTJmZWYtODdkNC03NDBhNTc5MmUyM2UiLCJpYXQiOjE2MjU3NTg3NDc1NjUsInJlZnJlc2giOnRydWUsInVzZXJfcmFtZSI6ImFkbWluIn0...."
}
```

Average Feed Run

METRIC	RESULT
Run Time	1 minute
Incidents	274
Incident Attributes	4,003
Indicators	217
Indicator Attributes	217



Object counts and Feed runtime are supplied as generalities only - objects returned by a provider can differ based on SIEM configuration and threat landscape.

Change Log

- Version 1.0.0
 - Initial Release