

ThreatQuotient



NCFTA CDF

Version 1.0.2

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ThreatQuotient

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 **ThreatQ Supported**

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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.

Integration Details

ThreatQuotient provides the following details for this integration:

Current Integration Version 1.0.2

Compatible with ThreatQ Versions $\geq 6.7.2$

Support Tier ThreatQ Supported

Introduction

The NCFTA CDF integration ingests published MISP events from a user-provided, self-hosted MISP server instance. The MISP threat sharing platform is free and open source software that enables sharing of threat intelligence represented in the MISP data model format.

The integration ingests data from the following endpoint:

- POST `{{user_fields.domain_name}}/events/restSearch`.



`{{user_fields.domain_name}}` must contain the protocol, such as `https://`.

The integration ingests the following system objects:

- Adversaries
- Attachments
- Attack Patterns
- Attack Patterns
- Course of actions
- Events
- Indicators
- Intrusion Sets
- Malware
- Signatures
- Tools

Prerequisites

If you intend to ingest MISP events that are related to any MITRE MISP galaxies, confirm that the following feeds successfully run prior to running the MISP Import feed:

- MITRE Enterprise ATT&CK
- MITRE Mobile ATT&CK
- MITRE ICS ATT&CK

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 yaml file.
3. Navigate to the integrations management page on your ThreatQ instance.
4. Click on the **Add New Integration** button.
5. Upload the integration yaml file using one of the following methods:
 - Drag and drop the file into the dialog box
 - Select **Click to Browse** to locate the 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 **OSINT** 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 entry to open its details page.
4. Enter the following parameters under the **Configuration** tab:

PARAMETER	DESCRIPTION
MISP Domain Name	The MISP server instance domain name (or IP address) preceded by the protocol it uses, such as <code>https://my-misp-server.org</code> . The provided domain name or IP address must be reachable from the ThreatQ instance.
API Key	The MISP account API key.
Query Filter Characteristics	Set which parameters that decide which events to retrieve at run-time. Options include: <ul style="list-style-type: none"> ◦ Modified Events - ingest contents of any modified event since the last run. ◦ New Events - ingest events having a newer date than configured start date together with their full context.
Sharing Group Filter	Enter a line-separated list of sharing group names (or IDs) to filter events by. <div style="border: 1px solid #007bff; padding: 5px; margin-top: 10px;">  Only selected sharing group events will be ingested. </div>
Categories to Ingest for Other Type Attributes	Select the categories that should be added to the event description from MISP attributes of the type: other. Options include:

PARAMETER	DESCRIPTION
Disable Proxies	<ul style="list-style-type: none"> ◦ Internal reference ◦ Antivirus detection ◦ Payload delivery ◦ Artifacts dropped ◦ Payload installation ◦ Persistence mechanism ◦ Network activity ◦ Payload type <ul style="list-style-type: none"> ◦ Attribution ◦ External analysis ◦ Financial fraud ◦ Support Tool ◦ Social network ◦ Person (_default_) ◦ Other <p>Enable this parameter if the feed should not honor proxies set in the ThreatQ UI.</p>
Enable SSL Certificate Verification	<p>Enable this parameter if the feed should validate the host-provided SSL certificate.</p>

< **NCFTA**



Disabled

Enabled

Uninstall

Additional Information

Integration Type: Feed

Version:

Configuration
Activity Log

Connection Settings

MISP Domain Name

Enter the domain name of your MISP instance. If not known, use the default value.

API Key

Enter your NCFTA MISP API key, given to you by your NCFTA administrator or representative.

Query Settings

Use the following fields to filter down the data that is ingested from the feed.

Query Filter Characteristics

Parameters that decide which events to retrieve at run-time. "Modified Events" will ingest contents of any modified event since the last run

Event Ingestion Settings

Use the following fields to select which events are ingested into ThreatQ. By default, all events are ingested. These fields are all optional.

Sharing Group Filter

Enter a line-separated list of sharing group names (or IDs) to filter events by. Only selected sharing group events will be ingested.

Categories To Ingest For Other Type Attributes

Select the categories that should be added to the event description from MISP Attributes of type Other

- Internal reference
- Antivirus detection
- Payload delivery
- Artifacts dropped
- Payload installation
- Persistence mechanism
- Network activity
- Payload type
- Attribution
- External analysis

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

NCFTA

The NCFTA feed ingests MISP events into the ThreatQ platform.

POST {{user_fields.domain_name}}/events/restSearch

Sample Response:

```
{
  "response": [
    {
      "Event": {
        "id": "1",
        "orgc_id": "1",
        "org_id": "1",
        "date": "2018-12-14",
        "threat_level_id": "2",
        "info": "EVENT1",
        "published": false,
        "uuid": "5c142f52-5ad0-4c04-8069-03c8ac107221",
        "attribute_count": "4",
        "analysis": "1",
        "timestamp": "1545256410",
        "distribution": "1",
        "proposal_email_lock": false,
        "locked": false,
        "publish_timestamp": "1544827221",
        "sharing_group_id": "0",
        "disable_correlation": false,
        "extends_uuid": "",
        "event_creator_email": "admin@admin.test",
        "Org": {
          "id": "1",
          "name": "ORGNAME",
          "uuid": "5bd7a775-1d18-4fd7-b2f4-08b52dc69e54"
        },
        "Orgc": {
          "id": "1",
          "name": "ORGNAME",
          "uuid": "5bd7a775-1d18-4fd7-b2f4-08b52dc69e54"
        },
        "Attribute": [
          {
            "id": "1",
            "type": "link",
            "category": "Antivirus detection",
            "to_ids": false,

```

```

    "uuid": "5c17ccfe-3c1c-4f47-9a9f-38f6ac107221",
    "event_id": "1",
    "distribution": "3",
    "timestamp": "1545063678",
    "comment": "",
    "sharing_group_id": "0",
    "deleted": false,
    "disable_correlation": false,
    "object_id": "0",
    "object_relation": null,
    "value": "https://www.virustotal.com/#/file/17a0d59255046ed2cfff22cd5980fcc86c69e059839fec07d705051ac2e178693/details",
    "Galaxy": [],
    "ShadowAttribute": []
  },
  {
    "id": "1259319",
    "type": "filename|md5",
    "category": "Payload installation",
    "to_ids": false,
    "uuid": "5ffc9a4f-7ef0-4077-b278-30a5ac107221",
    "event_id": "104",
    "distribution": "5",
    "timestamp": "1610390095",
    "comment": "",
    "sharing_group_id": "0",
    "deleted": false,
    "disable_correlation": false,
    "object_id": "0",
    "object_relation": null,
    "value": "bunnyhop.exe|31f3720bef6bb3e2953d9ea2238e0580",
    "Galaxy": [],
    "ShadowAttribute": []
  },
  {
    "id": "477506",
    "type": "attachment",
    "category": "Payload delivery",
    "to_ids": false,
    "uuid": "5dde5554-6320-4647-baa8-26d3ac107221",
    "event_id": "75",
    "distribution": "5",
    "timestamp": "1574851924",
    "comment": "sample.pdf",
    "sharing_group_id": "0",
    "deleted": false,
    "disable_correlation": false,
    "object_id": "0",
    "object_relation": null,
    "value": "sample.pdf",

```

```

    "Galaxy": [],
    "data": "JVBERi0xLjMNCiXi48TDQoNCjEgMCBvYmo8DQovVHlwZS..."
  },
  {
    "id": "1",
    "type": "comment",
    "category": "Payload delivery",
    "to_ids": false,
    "uuid": "5e81aec6-5af0-498c-9826-7a63ac107122",
    "event_id": "1",
    "distribution": "5",
    "timestamp": "1585562438",
    "comment": "not applicable",
    "sharing_group_id": "0",
    "deleted": false,
    "disable_correlation": false,
    "object_id": "0",
    "object_relation": null,
    "first_seen": null,
    "last_seen": null,
    "value": "sample comment",
    "Galaxy": [],
    "ShadowAttribute": []
  },
  {
    "id": "3",
    "type": "snort",
    "category": "Network activity",
    "to_ids": false,
    "uuid": "5e81c3d7-d310-4344-bfe9-7805ac107122",
    "event_id": "1",
    "distribution": "5",
    "timestamp": "1585562583",
    "comment": "",
    "sharing_group_id": "0",
    "deleted": false,
    "disable_correlation": false,
    "object_id": "0",
    "object_relation": null,
    "first_seen": null,
    "last_seen": null,
    "value": "alert tcp $HOME_NET any -> any 3306 (msg: \"mysql
general_log write file\"); ...)"
  },
  {
    "id": "11359850",
    "type": "other",
    "category": "Financial fraud",
    "to_ids": false,
    "uuid": "eff268d7-01b9-4437-952f-ec5b0deeee88c",

```

```

    "event_id": "89479",
    "distribution": "5",
    "timestamp": "1735934406",
    "comment": "Amount",
    "sharing_group_id": "0",
    "deleted": false,
    "disable_correlation": false,
    "object_id": "0",
    "object_relation": null,
    "first_seen": "2025-01-04T01:00:00.991334+00:00",
    "last_seen": "2025-01-04T01:00:00.991334+00:00",
    "value": "$20.00",
    "Galaxy": [],
    "ShadowAttribute": []
  }
],
"Object": [
  {
    "id": "1",
    "name": "file",
    "meta-category": "file",
    "description": "File object describing a file with meta-
information",
    "template_uuid": "688c46fb-5edb-40a3-8273-1af7923e2215",
    "template_version": "15",
    "event_id": "1",
    "uuid": "5c1abdda-4cb8-427c-97d5-71c9ac107221",
    "timestamp": "1545256410",
    "distribution": "5",
    "sharing_group_id": "0",
    "comment": "dnrsrslvr.dll",
    "deleted": false,
    "ObjectReference": [],
    "Attribute": [
      {
        "id": "26131",
        "type": "md5",
        "category": "Payload delivery",
        "to_ids": true,
        "uuid": "5c1abdda-0960-4530-a4e4-71c9ac107221",
        "event_id": "1",
        "distribution": "5",
        "timestamp": "1545256410",
        "comment": "",
        "sharing_group_id": "0",
        "deleted": false,
        "disable_correlation": false,
        "object_id": "1",
        "object_relation": "md5",
        "value": "44d88612fea8a8f36de82e1278abb02f"
      }
    ]
  }
]

```

```

    }
  ]
},
{
  "id": "1",
  "name": "yara",
  "meta-category": "misc",
  "description": "An object describing a YARA rule (or a YARA rule
name) along with its version.",
  "template_uuid": "b5acf82e-ecca-4868-82fe-9dbdf4d808c3",
  "template_version": "4",
  "event_id": "1",
  "uuid": "5e81cab1-5f2c-4350-8ed0-7b28ac107122",
  "timestamp": "1585564479",
  "distribution": "5",
  "sharing_group_id": "0",
  "comment": "",
  "deleted": false,
  "first_seen": null,
  "last_seen": null,
  "ObjectReference": [],
  "Attribute": [
    {
      "id": "4",
      "type": "yara",
      "category": "Payload installation",
      "to_ids": true,
      "uuid": "5e81cab1-58d4-4155-a691-7b28ac107122",
      "event_id": "1",
      "distribution": "5",
      "timestamp": "1585564470",
      "comment": "",
      "sharing_group_id": "0",
      "deleted": false,
      "disable_correlation": false,
      "object_id": "1",
      "object_relation": "yara",
      "first_seen": null,
      "last_seen": null,
      "value": "rule Contains_VBA_macro_code\r\n{\r\n\tmeta:
\r\n\t\tauthor = ..."
    }
  ]
}
],
"Galaxy": [
  {
    "id": "3",
    "uuid": "698774c7-8022-42c4-917f-8d6e4f06ada3",
    "name": "Threat Actor",

```

```

        "type": "threat-actor",
        "description": "Threat actors are characteristics of malicious
actors (or adversaries) representing a cyber attack threat including presumed
intent and historically observed behaviour.",
        "version": "3",
        "icon": "user-secret",
        "namespace": "misp",
        "GalaxyCluster": [
            {
                "id": "5401",
                "collection_uuid": "7cdf317-a673-4474-84ec-4f1754947823",
                "type": "threat-actor",
                "value": "Keyhole Panda",
                "tag_name": "misp-galaxy: threat-actor=\"Keyhole Panda\"",
                "description": "no description",
                "galaxy_id": "3",
                "source": "MISP Project",
                "authors": [
                    "Alexandre Dulaunoy",
                    "Florian Roth",
                    "Thomas Schreck",
                    "Timo Steffens",
                    "Various"
                ],
                "version": "75",
                "uuid": "ad022538-b457-4839-8ebd-3fdcc807a820",
                "tag_id": "77",
                "meta": {
                    "country": [
                        "CN"
                    ],
                    "synonyms": [
                        "temp.bottle"
                    ]
                }
            }
        ]
    },
    {
        "id": "4",
        "uuid": "1fb6d5b4-1708-11e8-9836-8bbc8ce6866e",
        "name": "Pre Attack - Intrusion Set",
        "type": "mitre-pre-attack-intrusion-set",
        "description": "Name of ATT&CK Group",
        "version": "4",
        "icon": "user-secret",
        "namespace": "mitre-attack",
        "GalaxyCluster": [
            {
                "id": "5614",

```


ThreatQuotient provides the following default mapping for this feed:

FEED DATA PATH	THREATQ ENTITY	THREATQ OBJECT TYPE OR ATTRIBUTE KEY	PUBLISHED DATE	EXAMPLES	NOTES
.response[].Event.info	Event.Title / Event.Description	MISP	.response[].Event.publish_timestamp	EVENT1	N/A
.response[].Event.Attribute[].value	Event.Description	N/A	N/A	N/A	All the attributes of type other and the category enabled in Categories To Ingest For Other Type Attributes are added to the description.
.response[].Event.date	Event.Happened At	N/A	N/A	2018-12-14T00:00:00	N/A
.response[].Event.Orgc.name	Event.Attribute	Source Organization	.response[].Event.publish_timestamp	ORGNAME	N/A
.response[].Event.Org.name	Event.Attribute	Member Organization	.response[].Event.publish_timestamp	ORGNAME	N/A
.response[].Event.id	Event.Attribute	ID	.response[].Event.publish_timestamp	1	N/A
.response[].Event.uuid	Event.Attribute	UUID	.response[].Event.publish_timestamp	5c142f52-5ad0-4c04-8069-03c8ac107221	N/A
.response[].Event.threat_level_id	Event.Attribute	MISP Threat Level	.response[].Event.publish_timestamp	Medium	Maps an integer ID to a string based on the Threat Level Mapping below. If no match is found, this attribute is not ingested.
.response[].Event.analysis	Event.Attribute	Analysis	.response[].Event.publish_timestamp	Ongoing	Maps an integer ID to a string based on the Analysis Mapping below. If no match is found, this attribute is not ingested.
.response[].Event.distribution	Event.Attribute	Distribution	.response[].Event.publish_timestamp	This community only	Maps an integer ID to a string based on the Distribution Mapping below. If no match is found, this attribute is not ingested.
.response[].Event.sharing_group_id	Event.Attribute	Sharing Group	.response[].Event.publish_timestamp	0	N/A
.response[].Event.disable_correlation	Event.Attribute	Disable Correlation	.response[].Event.publish_timestamp	False	Title-cased
.response[].Event.id	Event.Attribute	External MISP	.response[].Event.	{{user_fields.domain}}	Value created from the template: {{user_fields}}

FEED DATA PATH	THREATQ ENTITY	THREATQ OBJECT TYPE OR ATTRIBUTE KEY	PUBLISHED DATE	EXAMPLES	NOTES
			publish_timestamp	{_name}}/events/view/1	{.domain_name}}/events/view/{id}}
.response[].Event.Object[].Attribute[].value	Event.Attribute	YARA Rule Name	.response[].Event.publish_timestamp	My YARA Rule	Based on the jq expression: .response[].Event.Object[] select(.name == "yara") .Attribute[] select(.type == "yara-rule-name") .value
.response[].Event.Tag[].name	Event.Attribute / Related Indicator.Attribute	Tag	.response[].Event.publish_timestamp	tlp:red	N/A
.response[].Event.Tag[].name	Event.TLP / Related Indicator.TLP	N/A	N/A	RED	TLP value is extracted from MISP tags whose name starts with either tlp: or iep:traffic-light-protocol=.
.response[].Event.Attribute[].value	Event.Attribute	Category	.response[].Event.publish_timestamp	https://www.virustotal.com/#/file/17a0d59255046ed2cff22cd5980fcc86c69e059839fec07d705051ac2e178693/details	Based on the jq expression: .response[].Event.Attribute[] select(.type == "link") .value
.response[].Event.Attribute[].value	Event.Attribute	Comment	.response[].Event.publish_timestamp	sample comment	Based on the jq expression: .response[].Event.Attribute[] select(.type == "comment") .value
.response[].Event.Attribute[].value	Related Adversary.Value	N/A	N/A	N/A	If .type equals to threat-actor
.response[].Event.Attribute[].value	Related Indicator.Value	The indicator's type is derived from .response[].Event.Attribute[].type (see MISP Attribute Type to ThreatQ Indicator Type Mapping below)	.response[].Event.Attribute[].timestamp	bunnyhop.exe 31f3720bef6bb3e2953d9ea2238e0580 (created value and type that are pipe-separated (" "); an indicator is created for each element in the split list. Only applicable if .response[].Event.Attribute[].type has a match in the MISP Attribute Type to ThreatQ Indicator Type Mapping below.)	
.response[].Event.Attribute[].category	Related Indicator.Attribute	Category	.response[].Event.Attribute[].timestamp	Payload installation	N/A
.response[].Event.Attribute[].to_ids	Related Indicator.Attribute	To IDS	.response[].Event.Attribute[].timestamp	False	Title-cased

FEED DATA PATH	THREATQ ENTITY	THREATQ OBJECT TYPE OR ATTRIBUTE KEY	PUBLISHED DATE	EXAMPLES	NOTES
.response[].Event. Attribute[].distribution	Related Indicator. Attribute	Distribution	.response[]. Event. Attribute[]. timestamp	All communities	Maps an integer ID to a string based on the Attribute Distribution Mapping below. If no match is found, this attribute is not ingested.
.response[].Event. Attribute[].timestamp	Related Indicator. Attribute	Timestamp	.response[]. Event. Attribute[]. timestamp	2019-04-08 09:27:58-00:00	N/A
.response[].Event. Attribute[].comment	Related Indicator. Attribute	Comment	.response[]. Event. Attribute[]. timestamp	sample comment	This attribute is created only if the comment does not contain the substring "Pertinence".
.response[].Event. Attribute[].comment	Related Indicator. Attribute	Pertinence	.response[]. Event. Attribute[]. timestamp	sample comment	This attribute is created only if "Pertinence" appears in the comment value. The attribute's value is the text after "Pertinence:".
.response[].Event. Attribute[].sharing_group_id	Related Indicator. Attribute	Sharing Group	.response[]. Event. Attribute[]. timestamp	0	N/A
.response[].Event. Attribute[].deleted	Related Indicator. Attribute	Deleted	.response[]. Event. Attribute[]. timestamp	False	Title-cased
.response[].Event. Attribute[].disable_correlation	Related Indicator. Attribute	Disable Correlation	.response[]. Event. Attribute[]. timestamp	False	Title-cased
.response[].Event. Attribute[].object_relation	Related Indicator. Attribute	Object Relation	.response[]. Event. Attribute[]. timestamp	N/A	Title-cased
.response[].Event. Attribute[].Tag[].name	Related Indicator. Attribute	Tag	.response[]. Event. Attribute[]. timestamp	N/A	N/A
.response[].Event. Attribute[].type	Related Indicator. Attribute	IP Type	.response[]. Event. Attribute[]. timestamp	ip-dst	The attribute value is "ip-dst" if "ip-dst" is in the type value. Else, the attribute value is "ip-src" if "ip-src" is in the type value. If neither of the aforementioned cases are true, this attribute is not created.
.response[].Event. Object[].Attribute[]. value	Related Indicator. Value	The indicator's type is derived from .response[].Event.Object[].Attribute[].type (see MISP Attribute Type to ThreatQ Indicator Type Mapping below)	N/A	44d88612f ea8a8f36 de82e127 8abb02f	All indicators created from a MISP Object's Attributes are inter-related. Only applicable if .response[].Event.Object[].Attribute[].type has a match in the MISP Attribute Type to ThreatQ Indicator Type Mapping below.

FEED DATA PATH	THREATQ ENTITY	THREATQ OBJECT TYPE OR ATTRIBUTE KEY	PUBLISHED DATE	EXAMPLES	NOTES
.response[].Event.Object[].Attribute[].category	Related Indicator.Attribute	Category	N/A	Payload delivery	N/A
.response[].Event.Object[].Attribute[].to_ids	Related Indicator.Attribute	To IDS	N/A	False	Title-cased
.response[].Event.Object[].Attribute[].distribution	Related Indicator.Attribute	Distribution	N/A	All communities	Maps an integer ID to a string based on the Attribute Distribution Mapping below. If no match is found, this attribute is not ingested.
.response[].Event.Object[].Attribute[].sharing_group_id	Related Indicator.Attribute	Sharing Group	N/A	0	N/A
.response[].Event.Object[].Attribute[].comment	Related Indicator.Attribute	Comment	N/A	sample comment	N/A
.response[].Event.Object[].Attribute[].type	Related Indicator.Attribute	IP Type	N/A	ip-dst	The attribute value is "ip-dst" if "ip-dst" is in the type value. Else, the attribute value is "ip-src" if "ip-src" is in the type value. If neither of the aforementioned cases are true, this attribute is not created.
.response[].Event.Attribute[].value	Related Attachment.Name / Related Attachment.Title	MISP Attachment	.response[].Event.Attribute[].timestamp	sample.pdf	Based on the jq expression: .response[].Event.Attribute[] select(.type == "attachment") .value
.response[].Event.Attribute[].data	Related Attachment.Content	N/A	N/A	JVBERI0xLjMNC ixi48TDQ oNCjEgMcbvY mo8DQov VHlwZS...	N/A
.response[].Event.Attribute[].id	Related Attachment.Attribute	ID	.response[].Event.Attribute[].timestamp	477506	N/A
.response[].Event.Attribute[].category	Related Attachment.Attribute	Category	.response[].Event.Attribute[].timestamp	Payload delivery	N/A
.response[].Event.Attribute[].to_ids	Related Attachment.Attribute	To IDS	.response[].Event.Attribute[].timestamp	True	Title-cased
.response[].Event.Attribute[].uuid	Related Attachment.Attribute	UUID	.response[].Event.Attribute[].timestamp	5dde5554- 6320- 4647- baa8- 26d3a c107221	N/A

FEED DATA PATH	THREATQ ENTITY	THREATQ OBJECT TYPE OR ATTRIBUTE KEY	PUBLISHED DATE	EXAMPLES	NOTES
.response[].Event.Attribute[].distribution	Related Attachment.Attribute	Distribution	.response[].Event.Attribute[].timestamp	All communities	Maps an integer ID to a string based on the Attribute Distribution Mapping below. If no match is found, this attribute is not ingested.
.response[].Event.Attribute[].comment	Related Attachment.Attribute	Comment	.response[].Event.Attribute[].timestamp	sample comment	N/A
.response[].Event.Attribute[].sharing_group_id	Related Attachment.Attribute	Sharing Group	.response[].Event.Attribute[].timestamp	0	N/A
.response[].Event.Attribute[].deleted	Related Attachment.Attribute	Deleted	.response[].Event.Attribute[].timestamp	False	Title-cased
.response[].Event.Attribute[].disable_correlation	Related Attachment.Attribute	Disable Correlation	.response[].Event.Attribute[].timestamp	False	Title-cased
.response[].Event.Attribute[].value	Related Signature.Value	YARA	N/A	import "pe"\n\nrule OceanLotus_Steganography_Loader {\n\n\tmeta:...	Based on the jq expression: <code>.response[].Event.Attribute[] select(.type == "yara") .value</code> . Unicode characters "LEFT DOUBLE QUOTATION MARK" (\u201c) and "RIGHT DOUBLE QUOTATION MARK" (\u201d) are normalized to ASCII double quotations ("). Unicode character "HYPHEN" (\u2010) is normalized to the ASCII hyphen (-).
.response[].Event.Attribute[].value	Related Signature.Name	N/A	N/A	OceanLotus_Steganography_Loader	Rule name extracted from the YARA parser.
.response[].Event.Object[].Attribute[].value	Related Signature.Value	YARA	N/A	rule Contains_VBA_macro_code {\n\n\tmeta:...	Based on the jq expression: <code>.response[].Event.Object[] select(.name == "yara") .Attribute[] select(.type == "yara") .value</code> . Unicode characters "LEFT DOUBLE QUOTATION MARK" (\u201c) and "RIGHT DOUBLE QUOTATION MARK" (\u201d) are normalized to ASCII double quotations ("). Unicode character "HYPHEN" (\u2010) is normalized to the ASCII hyphen (-).
.response[].Event.Object[].Attribute[].value	Related Signature.Name	N/A	N/A	Contains_VBA_macro_code	Rule name extracted from the YARA parser.

FEED DATA PATH	THREATQ ENTITY	THREATQ OBJECT TYPE OR ATTRIBUTE KEY	PUBLISHED DATE	EXAMPLES	NOTES
.response[].Event.Attribute[].value	Related Signature. Value	Snort	N/A	alert tcp \$HOME_NET any -> any 3306 (msg: \"mysql general_log write file\"; ...)	Based on the jq expression: <code>.response[].Event.Attribute[] select(.type == \"snort\") .value</code> . Unicode characters \"LEFT DOUBLE QUOTATION MARK\" (\u201c) and \"RIGHT DOUBLE QUOTATION MARK\" (\u201d) are normalized to ASCII double quotations ("). Unicode character \"HYPHEN\" (\u2010) is normalized to the ASCII hyphen (-).
.response[].Event.Attribute[].value	Related Signature. Name	N/A	N/A	mysql general_log write file	Name extracted from Snort msg option if available; else, defaults to \"Snort Rule\". Leading or trailing whitespace is trimmed.
.response[].Event.Object[].Attribute[].value	Related Signature. Value	Snort	N/A	alert tcp \$HOME_NET any -> any 3306 (msg: \"mysql general_log write file\"; ...)	Based on the jq expression: <code>.response[].Event.Object[] select(.name == \"suricata\") .Attribute[] select(.type == \"snort\") .value</code> . Unicode characters \"LEFT DOUBLE QUOTATION MARK\" (\u201c) and \"RIGHT DOUBLE QUOTATION MARK\" (\u201d) are normalized to ASCII double quotations ("). Unicode character \"HYPHEN\" (\u2010) is normalized to the ASCII hyphen (-).
.response[].Event.Object[].Attribute[].value	Related Signature. Name	N/A	N/A	mysql general_log write file	Name extracted from Snort msg option if available; else, defaults to \"Snort Rule\". Leading or trailing whitespace is trimmed.
.response[].Event.Galaxy[].GalaxyCluster[].value / .response[].Event.Galaxy[].GalaxyCluster[].meta.synonyms[]	Related Adversary. Name	N/A	N/A	Keyhole Panda, temp.bottle	Based on the jq expression: <code>.response[].Event.Galaxy[] select(.type == \"threat-actor\") (.GalaxyCluster[].value, .GalaxyCluster[].meta.synonyms[])</code>
.response[].Event.Galaxy[].GalaxyCluster[].id	Related Adversary. Attribute	ID	N/A	5401	N/A
.response[].Event.Galaxy[].GalaxyCluster[].type	Related Adversary. Attribute	Type	N/A	threat-actor	N/A
.response[].Event.Galaxy[].GalaxyCluster[].description	Related Adversary. Attribute	Description	N/A	no description	N/A
.response[].Event.Galaxy[].GalaxyCluster[].galaxy_id	Related Adversary. Attribute	Galaxy ID	N/A	3	N/A

FEED DATA PATH	THREATQ ENTITY	THREATQ OBJECT TYPE OR ATTRIBUTE KEY	PUBLISHED DATE	EXAMPLES	NOTES
.response[].Event.Galaxy[].GalaxyCluster[].version	Related Adversary.Attribute	Version	N/A	75	N/A
.response[].Event.Galaxy[].GalaxyCluster[].tag_id	Related Adversary.Attribute	Tag ID	N/A	77	N/A
.response[].Event.Galaxy[].GalaxyCluster[].meta."cfr-suspected-state-sponsor"[]	Related Adversary.Attribute	Suspected State Sponsor	N/A	China	N/A
.response[].Event.Galaxy[].GalaxyCluster[].meta."cfr-suspected-victims"[]	Related Adversary.Attribute	Suspected Victims	N/A	Japan	N/A
.response[].Event.Galaxy[].GalaxyCluster[].meta."cfr-target-category"[]	Related Adversary.Attribute	Target Category	N/A	Private sector	N/A
.response[].Event.Galaxy[].GalaxyCluster[].meta."cfr-type-of-incident"[]	Related Adversary.Attribute	Type of Incident	N/A	Espionage	N/A
.response[].Event.Galaxy[].GalaxyCluster[].meta.country[]	Related Adversary.Attribute	Country	N/A	CN	N/A
.response[].Event.Galaxy[].GalaxyCluster[].meta.refs[]	Related Adversary.Attribute	References	N/A	http://intelreport.mandiant.com/Mandiant_APT1_Report.pdf	N/A
.response[].Event.Galaxy[].GalaxyCluster[].value	Related Adversary.Name / Related Attack Pattern.Value / Related Course of Action.Value / Related Intrusion Set.Value / Related Malware.Value / Related Tool.Value	N/A	N/A	N/A	Attempts to map .response[].Event.Galaxy[].GalaxyCluster[].type to a ThreatQ Object Type based on the MISP Galaxy Cluster Type to ThreatQ Object Type Mapping below.

Threat Level Mapping

MISP THREAT LEVEL ID	THREATQ ATTRIBUTE VALUE
1	High
2	Medium
3	Low
4	Undefined

Distribution Mapping

MISP DISTRIBUTION ID	THREATQ ATTRIBUTE VALUE
0	Your organization only
1	This community only
2	Connected communities
3	All communities
4	Sharing Group

Attribute Distribution Mapping

MISP ATTRIBUTE DISTRIBUTION ID	THREATQ ATTRIBUTE VALUE
0	Your organization only
1	This community only
2	Connected communities
3	All communities
4	Sharing Group
5	Inherit event

Analysis Mapping

MISP ANALYSIS ID	THREATQ ATTRIBUTE VALUE
0	Initial
1	Ongoing
2	Completed

MISP Attribute Type to ThreatQ Indicator Type Mapping

MISP ATTRIBUTE TYPE	THREATQ INDICATOR TYPE
md5	MD5
sha1	SHA-1
sha256	SHA-256
sha384	SHA-384
sha512	SHA-512
filename	Filename
ip	IP Address
ip-src	IP Address
ip-dst	IP Address
hostname	FQDN
domain	FQDN
email	Email Address
email-subject	Email Subject
email-attachment	Email Attachment
email-src	Email Address

MISP ATTRIBUTE TYPE	THREATQ INDICATOR TYPE
email-x-mailer	X-Mailer
phone-number	String
ssdeep	Fuzzy Hash
regkey	Registry Key
user-agent	User-Agent
mutex	Mutex
url	URL
vulnerability	CVE
uri	URL Path

MISP Galaxy Cluster Type to ThreatQ Object Type Mapping

MISP GALAXY CLUSTER TYPE	THREATQ OBJECT TYPE
mitre-mobile-attack-malware	Malware
mitre-enterprise-attack-malware	Malware
mitre-malware	Malware
mitre-enterprise-attack-tool	Tool
mitre-mobile-attack-tool	Tool
mitre-tool	Tool
mitre-enterprise-attack-course-of-action	Course of Action
mitre-mobile-attack-course-of-action	Course of Action
mitre-course-of-action	Course of Action
mitre-ics-attack-intrusion-set	Intrusion Set / Adversary (depends on value of the "Save Intrusion Sets as" configuration parameter)
mitre-intrusion-set	Intrusion Set / Adversary (depends on value of the "Save Intrusion Sets as" configuration parameter)
mitre-enterprise-attack-intrusion-set	Intrusion Set / Adversary (depends on value of the "Save Intrusion Sets as" configuration parameter)

MISP GALAXY CLUSTER TYPE	THREATQ OBJECT TYPE
mitre-mobile-attack-intrusion-set	Intrusion Set / Adversary (depends on value of the "Save Intrusion Sets as" configuration parameter)
mitre-enterprise-attack-attack-pattern	Attack Pattern
mitre-attack-pattern	Attack Pattern
mitre-mobile-attack-attack-pattern	Attack Pattern
mitre-ics-attack-attack-pattern	Attack Pattern

Average Feed Run

MISP server instances vary widely in their setup and the data stored within them. Due to this, average feed run results cannot be confidently provided.

Known Issues / Limitations

- MISP does not verify whether a Snort or YARA rule entered into it is valid. However, the Snort and YARA parsers used by this feed depend on the Snort or YARA rules being well-formed. Please refer to the following non-comprehensive list to aid in making sure that the Snort or YARA rules stored in your MISP server instance are valid so that they can be properly ingested by this feed.
- Snort:
 - Each rule option must be terminated with a semicolon (;).
 - Offending Snort rule: `alert tcp $HOME_NET any -> $EXTERNAL_NET [80,443,8080,7080,21,50000,995] (msg:"BDS MALICIOUS Emotet Worming Traffic Likely";content:"d29ybSBzdGFydGVk";content:"POST";http_method;classtype:spreader;sid:7;rev:1)`
 - Correction needed: `rev:1` should be `rev:1;`
 - Rule option values must be valid. For instance, options like `rev`, `sid`, and `gid` must have base 10 integers as their value.
 - Offending Snort option: `sid:#####;`
 - Correction needed: Either remove `sid` if the value is not known or replace the value with a valid ID, like `sid:7;`.
 - The value of the `snort` MISP attribute must contain at least one entire Snort rule. Multiple Snort rules can be provided in a single value if separated by newlines. The value must not contain any excess text, such as a header like `Snort rule:`.
- YARA:
 - The value of the `yara` MISP attribute must contain at least one entire YARA rule. Multiple YARA rules can be provided in a single value if separated by newlines. The value must not contain any excess text, such as a header like `YARA rule:`.
 - Make sure that any text that is not valid YARA syntax is either removed or commented out.

Change Log

- **Version 1.0.2**
 - Added the ability to ingest MISP attributes of type `other` in the description.
 - Added a new configuration parameter:
 - **Categories To Ingest For Other Type Attributes** - allows you to select the categories that should be added to the event description from MISP Attributes of type `other`.
 - MISP attributes of type `threat actor` are now ingested as related adversaries.
 - Updated the minimum ThreatQ version to 6.7.2.
- **Version 1.0.1**
 - Renamed the **Authorization** configuration parameter to **API Key**.
 - Added a new configuration parameter: **Sharing Group Filter**. This parameter allows you to enter a line-separated list of sharing group names (or IDs) to filter events by. Only selected sharing group events will be ingested.
 - Added the ability to ingest email and phone number indicators - see the **MISP Attribute Type to ThreatQ Indicator Type Mapping** table for more information.
 - Improved operation of the **Query Filter Characteristics** filter.
 - Removed the **Save Intrusion Sets** configuration parameter.
 - Updated the minimum ThreatQ version to 6.5.0.
- **Version 1.0.0**
 - Initial release