

# ThreatQuotient



## Mandiant Threat Intelligence CDF

Version 1.4.0

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### ThreatQuotient

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 ThreatQ Supported

### Support

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# Contents

<b>Warning and Disclaimer</b> .....	<b>3</b>
<b>Support</b> .....	<b>4</b>
<b>Integration Details</b> .....	<b>5</b>
<b>Introduction</b> .....	<b>6</b>
<b>Installation</b> .....	<b>7</b>
<b>Configuration</b> .....	<b>8</b>
Mandiant Threat Intelligence Configuration Parameters .....	8
Mandiant Threat Intelligence Indicator Configuration Parameters .....	11
Mandiant Vulnerability Configuration Parameters .....	12
<b>ThreatQ Mapping</b> .....	<b>16</b>
Mandiant Threat Intelligence .....	16
Mandiant Threat Intelligence Actor Details (Supplemental) .....	18
Mandiant Threat Intelligence Malware Details (Supplemental) .....	22
Mandiant Threat Intelligence Entity Attack Pattern Details (Supplemental) .....	25
Mandiant Threat Intelligence Threat Actor Indicators (Supplemental) .....	27
Indicator Type Mapping .....	31
Mandiant Threat Intelligence Indicators .....	32
Mandiant Vulnerability Intelligence.....	37
<b>Average Feed Run</b> .....	<b>43</b>
Mandiant Threat Intelligence .....	43
Mandiant Threat Intelligence Indicators .....	44
Mandiant Threat Vulnerability Intelligence .....	44
<b>Known Issues / Limitations</b> .....	<b>45</b>
<b>Change Log</b> .....	<b>46</b>

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# Support

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

**Support Email:** [support@threatq.com](mailto:support@threatq.com)

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

**Support Phone:** 703.574.9893

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# Integration Details

ThreatQuotient provides the following details for this integration:

**Current Integration Version** 1.4.0

**Compatible with ThreatQ Versions**  $\geq 5.6.0$

**Support Tier** ThreatQ Supported

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# Introduction

Mandiant, formerly known as FireEye, provides solutions that protect and defend organizations against cyber security attacks, globally leveraging innovative technology and expertise from the front lines to deliver a broad portfolio of world-class consulting, innovative software-as-a-service (SaaS) solutions and managed security services.

The Mandiant Threat Intelligence CDF provides the following endpoints:

- **Mandiant Threat Intelligence** - ingests compromised Adversaries and any related Indicators, Malware, Vulnerabilities, Attack Patterns, and Tags.
- **Mandiant Threat Intelligence Indicators** - ingests a list of indicators tracked by Mandiant.
- **Mandiant Vulnerability Intelligence** - ingests a list of vulnerabilities tracked by Mandiant.

The Mandiant Threat Intelligence CDF for ThreatQuotient ingests the following object types:

- Adversaries
  - Adversary Attributes
- Attack Patterns
- Campaigns
- Indicators
  - Indicator Attributes
- Malware
  - Malware Attributes
- Vulnerabilities
- Tags
- Tools

# 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 yaml file into the dialog box
  - Select **Click to Browse** to locate the integration yaml file on your local machine
6. Select the individual feeds to install, when prompted, and click **Install**.



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.

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

## Mandiant Threat Intelligence Configuration Parameters

PARAMETER	DESCRIPTION
Base URL	Your Mandiant base URL.
API ID	Enter your Mandiant API ID.
Secret Key	Enter your Mandiant Secret Key.
Save CVE Data as	Select the object type(s) to ingest CVEs as into the platform. Options include <ul style="list-style-type: none"> <li>◦ Indicators</li> <li>◦ Vulnerabilities (default)</li> </ul>
Only Ingest Recently Updated Threat Actors	Enabling this option will filter out Threat Actors that have not been updated since the last time the feed ran. This option is not selected by default.

**Add Uncategorized Groups as Tags**

Mandiant reports on Uncategorized (UNC) Actor Groups. Enabling this will add these as tags for the top-level Threat Actor. This option is selected by default.

**Fetch Attack Patterns Related to Threat Actors**

Enable this option to use additional API calls to fetch related Attack Patterns for the given Threat Actor. This option is selected by default.

**Fetch Indicators Related to Threat Actors**

Enable this option to use additional API calls to fetch related indicators for the given Threat Actor. This option is not selected by default.

**Fetch Indicators Related to Malware**

Enable this option to use additional API calls to fetch related indicators for the given related Malware. This option is not selected by default.

**Parsed Entries**

Select the IOC types to automatically parse from the content. Options include:

- FQDN
- IP Address
- IPv6 Address
- URL
- MD5
- SHA-1
- SHA-256
- SHA-512
- SHA-386
- Email Address

**Mandiant Score**

The minimum score required to ingest an indicator. The default value is 0.

**Mandiant Score Confidence Indeterminate Threshold**

The minimum score required to mark indicator with Mandiant Confidence of **Indeterminate**. Indicators with lower scores will be marked **Benign**.

**Inherit Attributes from Indicators to Associated Hashes**

Enable this parameter to inherit the attributes from the top-level indicators to the associated hashes.

**Add MISP Flags to Indicator Descriptions**

Enable this parameter to put the MISP flags into the description of each of the ingested indicators.

< Mandiant Threat Intelligence



Disabled
  Enabled

Run Integration

Uninstall

**Additional Information**

Integration Type: Feed

Version:

Configuration Activity Log

Base URL

API ID

Secret Key

**Save CVE Data As**

Select the object type(s) you would like CVEs to be ingested as.

- Indicators
- Vulnerabilities
- Only Ingest Recently Updated Threat Actors  
Enabling this will filter out threat actors that have not been updated/changed since last time the feed ran
- Add Uncategorized Groups as Tags  
Mandiant reports on Uncategorized (UNC) Actor Groups. Enabling this will add these as tags for the top-level Threat Actor.
- Fetch Attack Patterns Related to Threat Actors  
Enabling this will use additional API calls to fetch related Attack Patterns for the given Threat Actor
- Fetch Indicators Related to Threat Actors  
Enabling this will use additional API calls to fetch related indicators for the given Threat Actor
- Fetch Indicators Related to Malware  
Enabling this will use additional API calls to fetch related indicators for the given related Malware

**Parsing Options**

**Parsed Entities**

Select the IOC types you would like to automatically parse from the content. Normalization & derivation is controlled by the global platform settings.

- FQDN
- IP Address
- IPv6 Address
- URL

# Mandiant Threat Intelligence Indicator Configuration Parameters

PARAMETER	DESCRIPTION
Base URL	Your Mandiant base URL.
API ID	Enter your Mandiant API ID.
Secret Key	Enter your Mandiant Secret Key.
Mandiant Score	The minimum score required to ingest an indicator. The default value is 0.
Mandiant Score Confidence Indeterminate Threshold	The minimum score required to mark indicator with Mandiant Confidence of <b>Indeterminate</b> . Indicators with lower scores will be marked <b>Benign</b> .
Mandiant Score Confidence Malicious Threshold	The minimum score required to mark indicator with Mandiant Confidence of <b>Malicious</b> .
Parsed Entries	<p>Select the IOC types to automatically parse from the content. Options include:</p> <ul style="list-style-type: none"> <li>◦ FQDN</li> <li>◦ IP Address</li> <li>◦ IPv6 Address</li> <li>◦ URL</li> <li>◦ MD5</li> <li>◦ SHA-1</li> <li>◦ SHA-256</li> <li>◦ SHA-512</li> <li>◦ SHA-386</li> <li>◦ Email Address</li> </ul>

< Mandiant Threat Intelligence Indicators



Disabled  Enabled

**Additional Information**

Integration Type: Feed

Version:

Configuration Activity Log

Base URL

API ID

Secret Key  

Mandiant Score

The minimum score required to ingest an indicator

Mandiant Score Confidence Indeterminate threshold

The minimum score required to mark indicator with Mandiant Confidence of Indeterminate, lower will be marked Benign

Mandiant Score Confidence Malicious threshold

The minimum score required to mark indicator with Mandiant Confidence of Malicious

- Inherit Attributes from Indicators to Associated Hashes  
Enabling this will inherit the attributes from the top-level indicators to the associated hashes
- Add MiSP Flags to Indicator Descriptions  
Enabling this will put the MiSP flags into the description of each of the ingested indicators

**Parsing Options**

**Parsed Entities**

Select the IOC types you would like to automatically parse from the content. Normalization & derivation is controlled by the global platform settings.

- FQDN
- IP Address
- IPv6 Address
- URL
- MD5
- SHA-1

## Mandiant Vulnerability Configuration Parameters

PARAMETER	DESCRIPTION
Base URL	Your Mandiant base URL.
API ID	Enter your Mandiant API ID.
Secret Key	Enter your Mandiant Secret Key.

**Range Type Filter** Select the rating types for vulnerabilities to ingest. Options include:

- Analyst (Reviewed by Mandiant) *(default)*
- Predicted (Mandiant's Machine Learning Prediction)
- Unrated (Default from NVD)

**Risk Rating Filter** Select the risk ratings for vulnerabilities to ingest. Options include:

- Unrated
- Low
- Medium *(default)*
- High *(default)*
- Critical *(default)*

**Exploitation State Filter** Select the exploitation states for vulnerabilities to ingest. Options include:

- No Known *(default)*
- Available *(default)*
- Confirmed *(default)*
- Anticipated *(default)*
- Wide *(default)*

**Exploitation Vector Filter** Select the exploitation vectors for vulnerabilities to ingest. Options include:

- General Network Connectivity *(default)*
- Web *(default)*
- Local Access *(default)*
- Email *(default)*
- File Share *(default)*
- Open Port *(default)*
- Local Network Access *(default)*
- Physical Access *(default)*

**Vulnerability Must Have a Zero Day** Enabling this will filter out vulnerabilities that do not have zero days exploits. This parameter is disabled by default.

**Vulnerability Must be Observed in the Wild** Enabling this will filter out vulnerabilities that have not been observed in the wild. This parameter is disabled by default.

**Vulnerability Must be CISA Known Exploited**

Enabling this will filter out vulnerabilities that are not CISA known exploited. This parameter is disabled by default.

**Vulnerability Must Have Exploits**

Enabling this will filter out vulnerabilities that have no associated exploits.

**Vulnerability Attribute Context**

Select the context for vulnerabilities to ingest. Options include:

- Available Mitigation *(default)*
- CWE *(default)*
- Affected Platforms (Based on CPEs)
- Affected Products (Based on CPEs)
- Affected Vendors (Based on CPEs) *(default)*
- Exploitation Consequence *(default)*
- Exploitation State *(default)*
- Exploitation Vector *(default)*
- MVE ID
- Observed in the Wild *(default)*
- Risk Rating *(default)*
- Has Zero Day *(default)*
- Is Predicted

**Description Context**

Select the pieces of context to include in the vulnerability's description. Options include:

- Analysis *(default)*
- Description *(default)*
- Executive Summary *(default)*
- Exploits *(default)*
- Sources *(default)*
- Vendor Fix References *(default)*
- Vulnerable CPEs
- Vulnerable Products *(default)*
- Workarounds *(default)*
- CVSS Ratings *(default)*

**CVSS Attribute Context**

Select the CVSS context for vulnerabilities to ingest. Options include:

- Attack Complexity *(default)*
- Attack Vector *(default)*
- Privileges Required *(default)*

- Availability Impact (default)
- Base Score (default)
- Confidentiality Impact (default)
- Exploit Code Maturity (default)
- Integrity Impact (default)
- Remediation Level (default)
- Report Confidence (default)
- Scope (default)
- Temporal Score (default)
- User Interaction (default)
- Vector String (default)

◀ **Mandiant Vulnerability Intelligence**



Disabled  Enabled

**Run Integration**

**Uninstall**

**Additional Information**

Integration Type: Feed

Version:

Configuration
Activity Log

Base URL

API ID

Secret Key  👁

**Rating Type Filter**

Select the rating types for vulnerabilities you would like to ingest.

- Analyst (Reviewed by Mandiant)
- Predicted (Mandiant's Machine Learning Prediction)
- Unrated (Default from NVD)

**Risk Rating Filter**

Select the risk ratings for vulnerabilities you would like to ingest.

- Unrated
- Low
- Medium
- High
- Critical

**Exploitation State Filter**

Select the exploitation states for vulnerabilities you would like to ingest.

- No Known
- Available
- Confirmed
- Anticipated
- Wide

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

## Mandiant Threat Intelligence

The Mandiant Threat Intelligence feed ingests compromised Adversaries and any related Indicators, Malware, Vulnerabilities, Attack Patterns, and Tags.

GET `{base_url}/v4/actor`

### Sample Response:

```
{
  "threat-actors": [
    {
      "last_updated": "2021-05-13T06:06:21.000Z",
      "aliases": [
        {
          "attribution_scope": "confirmed",
          "name": "Comment Crew (Internet)"
        },
        {
          "attribution_scope": "confirmed",
          "name": "Comment Crew (ThreatConnect)"
        }
      ],
      "name": "APT1",
      "description": "APT1 refers to a distinct grouping of global cyber espionage activity with a nexus to China. Based on available data, we assess that this is a nation-state-sponsored group located in China. Specifically, we believe that APT1 is the 2nd Bureau of the People's Liberation Army (PLA) General Staff Department's 3rd Department, or Unit 61398. The activity is distinguished by the use of common infrastructure and tools and a clear intent to collect intelligence on a number of issues that may be of interest to the People's Republic of China (PRC).",
      "id": "threat-actor--0ac5c1db-8ad6-54b8-b4b9-c32fc738c54a",
      "intel_free": true
    },
    {
      "last_updated": "2021-05-13T05:47:03.000Z",
      "aliases": [
        {
          "attribution_scope": "confirmed",
          "name": "4H"
        },
        {
          "attribution_scope": "confirmed",
          "name": "Icarus (PwC)"
        }
      ],
    }
  ]
}
```

```
        {
            "attribution_scope": "confirmed",
            "name": "Putter Panda (CrowdStrike)"
        }
    ],
    "name": "APT2",
    "description": "APT2 is a China-nexus cyber espionage group that
has been recorded as far back as 2010. Their activity targets several
industries, including military and aerospace. APT2 engages in cyber operations
where the goal is intellectual property theft, usually focusing on the data and
projects that make an organization competitive within its field. ",
    "id": "threat-actor--547739f1-8168-5768-9227-91c1b19eb325",
    "intel_free": false
}
]
```



This endpoint is used only to fetch all the `.threat-actors[]` `.id` to be used in the Mandiant Threat Intelligence Actor Details supplemental feed.

## Mandiant Threat Intelligence Actor Details (Supplemental)

The Mandiant Threat Intelligence Actor Details supplemental feed is called once per each `.threat-actors[] .id` returned by the Mandiant Threat Intelligence feed.

GET `{base_url}/v4/actor/{id}`

### Sample Response:

```
{
  "motivations": [
    {
      "id": "motivation--1b8ca82a-7cff-5622-bedd-965c11d38a9e",
      "name": "Espionage",
      "attribution_scope": "confirmed"
    }
  ],
  "aliases": [
    {
      "name": "Comment Crew (Internet)",
      "attribution_scope": "confirmed"
    },
    {
      "name": "Comment Crew (ThreatConnect)",
      "attribution_scope": "confirmed"
    }
  ],
  "industries": [
    {
      "id": "identity--cc593632-0c42-500c-8d0b-d38e97b90f1d",
      "name": "Aerospace & Defense",
      "attribution_scope": "confirmed"
    },
    {
      "id": "identity--a93f63bc-bbfc-52ab-88c0-794c74f5bec0",
      "name": "Chemicals & Materials",
      "attribution_scope": "confirmed"
    }
  ],
  "observed": [
    {
      "earliest": "1980-01-01T00:00:00.000Z",
      "recent": "2014-10-24T03:07:40.000Z",
      "attribution_scope": "confirmed"
    }
  ],
  "malware": [
    {
      "id": "malware--09673ebc-9fbf-5ab0-9130-7874c84cd3e4",
      "name": "AGEDMOAT",
      "attribution_scope": "confirmed"
    }
  ]
}
```

```

    },
    {
      "id": "malware--7c00490d-dc79-5623-bf50-fb4b169d1b4f",
      "name": "AGEDSHOE",
      "attribution_scope": "confirmed"
    }
  ],
  "locations": {
    "source": [
      {
        "region": {
          "id": "location--fd209e8b-e81d-52e7-956b-35aa7be87f06",
          "name": "Asia",
          "attribution_scope": "confirmed"
        },
        "sub_region": {
          "id": "location--d617ba9a-eb1e-5ac5-9dee-1f3a3bd12883",
          "name": "East Asia",
          "attribution_scope": "confirmed"
        },
        "country": {
          "id": "location--384b6e7c-fc6f-5bec-bfbf-1edc4b8e82de",
          "name": "China",
          "iso2": "cn",
          "attribution_scope": "confirmed"
        }
      }
    ],
    "target": [
      {
        "id": "location--a509dfc8-789b-595b-a201-29c7af1dc0bb",
        "name": "Belgium",
        "iso2": "be",
        "attribution_scope": "confirmed"
      },
      {
        "id": "location--fde14246-c07b-5f3f-9ac8-8d4d50910f15",
        "name": "Canada",
        "iso2": "ca",
        "attribution_scope": "confirmed"
      }
    ]
  },
  "cve": [
    {
      "cve_id": "CVE-2021-26858"
    }
  ],
  "associated_uncs": [],
  "id": "threat-actor--0ac5c1db-8ad6-54b8-b4b9-c32fc738c54a",

```

```

    "name": "APT1",
    "description": "APT1 refers to a distinct grouping of global cyber espionage activity with a nexus to China. Based on available data, we assess that this is a nation-state-sponsored group located in China. Specifically, we believe that APT1 is the 2nd Bureau of the People's Liberation Army (PLA) General Staff Department's 3rd Department, or Unit 61398. The activity is distinguished by the use of common infrastructure and tools and a clear intent to collect intelligence on a number of issues that may be of interest to the People's Republic of China (PRC).",
    "last_updated": "2021-05-13T06:06:21.000Z",
    "last_activity_time": "2014-10-24T03:07:40.000Z",
    "audience": [
      {
        "name": "intel_fusion",
        "license": "INTEL_RBI_FUS"
      },
      {
        "name": "intel_ce",
        "license": "INTEL_CYB_ESP"
      }
    ],
    "counts": {
      "reports": 58,
      "malware": 89,
      "cve": 0,
      "associated_uncs": 0,
      "aliases": 7,
      "industries": 18
    },
    "intel_free": true
  }

```

ThreatQuotient provides the following default mapping for this feed:

FEED DATA PATH	THREATQ ENTITY	THREATQ OBJECT TYPE OR ATTRIBUTE KEY	PUBLISHED DATE	EXAMPLES	NOTES
.name	Adversary.Value	N/A	.last_updated	APT1	N/A
.aliases[].name	Adversary.Tag	N/A	N/A	Comment Crew (Internet)	N/A
.description	Adversary.Description	N/A	N/A	APT1 refers to a	N/A
.motivations[].name + .motivations[].attribution_scope	Adversary.Attribute	Motivation	.last_updated	Espionage - confirmed	N/A
.industries[].name + .industries[].attribution_scope	Adversary.Attribute	Industry	.last_updated	Aerospace & Defense - confirmed	N/A
.locations.source[].region.name	Adversary.Attribute	Region	.last_updated	Asia	N/A
.locations.source[].sub_region.name	Adversary.Attribute	Sub Region	.last_updated	East Asia	N/A
.locations.source[].country.name	Adversary.Attribute	Country	.last_updated	China	N/A

FEED DATA PATH	THREATQ ENTITY	THREATQ OBJECT TYPE OR ATTRIBUTE KEY	PUBLISHED DATE	EXAMPLES	NOTES
.locations.source[].country.iso2	Adversary.Attribute	Country Code	.last_updated	cn	N/A
.locations.target[].name	Adversary.Attribute	Target Country	.last_updated	Belgium	N/A
.locations.target[].iso2	Adversary.Attribute	Target Country Code	.last_updated	be	N/A
.audience[].name	Adversary.Attribute	Audience Name	.last_updated	intel_fusion	N/A
.audience[].license	Adversary.Attribute	Audience License	.last_updated	INTEL_RBI_FUS	N/A
.associated_uncs[].name	Adversary.Tag	N/A	N/A	UNC235	Ingested if Add Uncategorized Groups as Tags option is enabled
.cve[].cve_id	Related Indicator.Value / Vulnerability.Value	N/A	.last_updated	CVE-2021-26858	N/A
.malware[].id	N/A	N/A	N/A	malware--09673ebc-9fbf-5ab0-9130-7874c84cd3e4	Will be used in Mandiant Threat Intelligence Malware Details Feed to get more details for the malware

## Mandiant Threat Intelligence Malware Details (Supplemental)

The Mandiant Threat Intelligence Malware Details supplemental feed is called once per each `.malware[].id` returned by the Mandiant Threat Intelligence Actor Details feed.

GET `{base_url}/v4/malware/{malware.id}`

### Sample Response:

```
{
  "inherently_malicious": 1,
  "operating_systems": [
    "Windows"
  ],
  "aliases": "redacted",
  "capabilities": "redacted",
  "industries": [
    {
      "id": "identity--cc593632-0c42-500c-8d0b-d38e97b90f1d",
      "name": "Aerospace & Defense"
    },
    {
      "id": "identity--93209517-b16c-5893-b55e-b7edc9b478d0",
      "name": "Telecommunications"
    }
  ],
  "detections": [
    "FE_Autopatt_Win_AGEDMOAT"
  ],
  "yara": [
    {
      "id": "signature--dc89e8a3-8f0b-56a1-a2bf-e2be22cd3e5d",
      "name": "FE_Autopatt_Win_AGEDMOAT"
    }
  ],
  "roles": "redacted",
  "malware": [
    {
      "id": "malware--228932dc-3631-5fd9-bb62-76670d8d35d0",
      "name": "AIRBREAK",
      "attribution_scope": "confirmed"
    },
    {
      "id": "malware--f901acb8-41f6-55c6-b1d7-88816d6c5a78",
      "name": "AURIGA",
      "attribution_scope": "confirmed"
    }
  ],
  "actors": [
    {
      "id": "threat-actor--0ac5c1db-8ad6-54b8-b4b9-c32fc738c54a",
```

```

        "name": "APT1",
        "country_name": "unknown",
        "iso2": "unknown"
      }
    ],
    "cve": "redacted",
    "id": "malware--09673ebc-9fbf-5ab0-9130-7874c84cd3e4",
    "name": "AGEDMOAT",
    "description": "AGEDMOAT is an HTTP-based downloader that accepts commands
embedded in a hardcoded HTML C2 file. It is capable of downloading and
executing a file.",
    "last_updated": "2021-05-13T02:11:06.000Z",
    "last_activity_time": "2021-05-13T02:11:06.000Z",
    "audience": [
      {
        "name": "intel_fusion",
        "license": "INTEL_RBI_FUS"
      },
      {
        "name": "intel_oper",
        "license": "INTEL_RBI_OPS"
      },
      {
        "name": "tlp_marking",
        "license": "green"
      }
    ],
    "counts": {
      "reports": 0,
      "capabilities": 13,
      "malware": 0,
      "actors": 1,
      "detections": 1,
      "cve": 0,
      "aliases": 0,
      "industries": 2
    },
    "intel_free": false
  }
}

```

ThreatQuotient provides the following default mapping for this feed:

FEED DATA PATH	THREATQ ENTITY	THREATQ OBJECT TYPE OR ATTRIBUTE KEY	PUBLISHED DATE	EXAMPLES	NOTES
.name	Related Malware.Value	N/A	.last_updated	'AGEDMOAT'	N/A
.description	Related Malware.Description	N/A	.last_updated	'AGEDMOAT is an HTTP-based'	N/A
.audience[].license	Related Malware.Attribute	Audience License	.last_updated	'INTEL_RBI_FUS'	N/A

FEED DATA PATH	THREATQ ENTITY	THREATQ OBJECT TYPE OR ATTRIBUTE KEY	PUBLISHED DATE	EXAMPLES	NOTES
.audience[].name	Related Malware.Attribute	Audience Name	.last_updated	'intel_fusion'	N/A
.operating_systems[]	Related Malware.Attribute	Operating System	.last_updated	'Windows'	N/A
.industries[].name	Related Malware.Attribute	Industry	.last_updated	'Aerospace & Defense'	N/A
.detections[]	Related Malware.Attribute	Detection	.last_updated	'FE_Autopatt_Win_AGEDMOAT'	N/A
.malware[].name	Related Malware.Value	N/A	.last_updated	'AIRBREAK'	N/A

## Mandiant Threat Intelligence Entity Attack Pattern Details (Supplemental)

If `Fetch Attack Patterns Related to Threat Actors` or `Fetch Indicators Related to Malware` user option is enabled, this supplemental feed will be used to fetch related attack patterns to threat actors and / or malware.

GET {base\_url}/v4/{entity}/{entity.id}

### Sample Response:

```
{
  "attack-patterns": {
    "attack-pattern--01327cde-66c4-4123-bf34-5f258d59457b": {
      "attack_pattern_identifier": "T1021.005",
      "created": "2020-02-11T18:28:44.950Z",
      "description": "Adversaries may use [Valid Accounts](https://attack.mitre.org/techniques/T1078) to remotely control machines using Virtual Network Computing (VNC). The adversary may then perform actions as the logged-on user.\n\nVNC is a desktop sharing system that allows users to remotely control another computer\u2019s display by relaying mouse and keyboard inputs over the network. VNC does not necessarily use standard user credentials. Instead, a VNC client and server may be configured with sets of credentials that are used only for VNC connections.",
      "id": "attack-pattern--01327cde-66c4-4123-bf34-5f258d59457b",
      "modified": "2020-03-23T20:41:21.147Z",
      "name": "VNC",
      "x_mitre_is_subtechnique": true
    },
    "attack-pattern--0259baeb-9f63-4c69-bf10-eb038c390688": {
      "attack_pattern_identifier": "T1113",
      "created": "2017-05-31T21:31:25.060Z",
      "description": "Adversaries may attempt to take screen captures of the desktop to gather information over the course of an operation. Screen capturing functionality may be included as a feature of a remote access tool used in post-compromise operations. Taking a screenshot is also typically possible through native utilities or API calls, such as <code>CopyFromScreen</code>, <code>xwd</code>, or <code>screencapture</code>.(Citation: CopyFromScreen .NET)(Citation: Antiquated Mac Malware)\n",
      "id": "attack-pattern--0259baeb-9f63-4c69-bf10-eb038c390688",
      "modified": "2020-03-24T19:56:37.627Z",
      "name": "Screen Capture",
      "x_mitre_is_subtechnique": false
    }
  }
}
```

ThreatQuotient provides the following default mapping for this feed:

---

FEED DATA PATH	THREATQ ENTITY	THREATQ OBJECT TYPE OR ATTRIBUTE KEY	PUBLISHED DATE	EXAMPLES	NOTES
. [].attack_pattern_ identifier - . [].name	Related AttackPattern.Value	N/A	N/A	T1113 - Screen Capture	N/A

## Mandiant Threat Intelligence Threat Actor Indicators (Supplemental)

When enabled, the Mandiant Threat Intelligence Threat Actor Indicators supplemental feed will be used to fetch related indicators to threat actors.

GET {base\_url}/v4/actor/{actor.id}/indicators

### Sample Response:

```
{
  "id": "threat-actor--0ac5c1db-8ad6-54b8-b4b9-c32fc738c54a",
  "indicator_count": {
    "email": 0,
    "fqdn": 2137,
    "hash": 35,
    "ipv4": 106,
    "total": 2281,
    "url": 3
  },
  "indicators": [
    {
      "attributed_associations": [
        {
          "id": "threat-actor--0ac5c1db-8ad6-54b8-b4b9-c32fc738c54a",
          "name": "APT1",
          "type": "threat-actor"
        }
      ],
      "associated_hashes": [
        {
          "id": "md5--16fea832-4a73-5645-911b-ba7a823947f8",
          "type": "md5",
          "value": "7c357e54f775f0042c2d8e36d0c38fa9"
        }
      ],
      "first_seen": "2011-09-12T12:23:13.000Z",
      "id": "fqdn--25667188-bcf5-5abc-b1cc-caabfa18e2b3",
      "is_exclusive": true,
      "is_publishable": true,
      "last_seen": "2011-09-12T12:23:13.000Z",
      "last_updated": "2022-01-16T00:26:22.080Z",
      "misp": {
        "akamai": false,
        "alexa": false,
        "alexa_1M": false,
        "amazon-aws": false,
        "apple": false,
        "automated-malware-analysis": false,
        "bank-website": false,
        "cisco_1M": true,
        "cisco_top1000": false,

```

```

"ciso_top10k": false,
"ciso_top20k": false,
"ciso_top5k": false,
"cloudflare": false,
"common-contact-emails": false,
"common-ioc-false-positive": false,
"covid": false,
"covid-19-cyber-threat-coalition-whitelist": false,
"covid-19-krassi-whitelist": false,
"crl-hostname": false,
"crl-ip": false,
"dax30": false,
"disposable-email": false,
"dynamic-dns": false,
"eicar.com": false,
"empty-hashes": false,
"fastly": false,
"google": false,
"google-gcp": false,
"google-gmail-sending-ips": false,
"googlebot": false,
"ipv6-linklocal": false,
"majestic_million": false,
"majestic_million_1M": false,
"microsoft": false,
"microsoft-attack-simulator": false,
"microsoft-azure": false,
"microsoft-azure-china": false,
"microsoft-azure-germany": false,
"microsoft-azure-us-gov": false,
"microsoft-office365": false,
"microsoft-office365-cn": false,
"microsoft-office365-ip": false,
"microsoft-win10-connection-endpoints": false,
"moz-top500": false,
"mozilla-CA": false,
"mozilla-IntermediateCA": false,
"multicast": false,
"nioc-filehash": false,
"ovh-cluster": false,
"phone_numbers": false,
"public-dns-hostname": false,
"public-dns-v4": false,
"public-dns-v6": false,
"rfc1918": false,
"rfc3849": false,
"rfc5735": false,
"rfc6598": false,
"rfc6761": false,
"second-level-tlds": true,

```

```

        "security-provider-blogpost": false,
        "sinkholes": false,
        "smtp-receiving-ips": false,
        "smtp-sending-ips": false,
        "stackpath": false,
        "ti-falsepositives": false,
        "tlds": true,
        "tranco": false,
        "tranco10k": false,
        "university_domains": false,
        "url-shortener": false,
        "vpn-ipv4": false,
        "vpn-ipv6": false,
        "whats-my-ip": false,
        "wikimedia": false
    },
    "mscore": 94,
    "sources": [
        {
            "category": [],
            "first_seen": "2011-09-12T12:23:13.000+0000",
            "last_seen": "2011-09-12T12:23:13.000+0000",
            "osint": false,
            "source_name": "Mandiant"
        }
    ],
    "type": "fqdn",
    "value": "agru.qpoe.com"
}
]
}

```

ThreatQuotient provides the following default mapping for this feed:

FEED DATA PATH	THREATQ ENTITY	THREATQ OBJECT TYPE OR ATTRIBUTE KEY	PUBLISHED DATE	EXAMPLES	NOTES
.indicators[].value	Indicator.Value	Mapped: .type	.first_seen	agru.qpoe.com	See <a href="#">Indicator Type mapping table</a> below
.indicators[].mscore	Indicator.Attribute	Mandiant Score	.first_seen	94	N/A
.indicators[].mscore	Indicator.Attribute	Mandiant Confidence	.first_seen	Malicious	Benign, Indeterminate, or Malicious
.indicators[].sources[].category[]	Indicator.Attribute	Category	.first_seen	94	N/A
.indicators[].misp	Indicator.Description	N/A	N/A	N/A	Json format of misp field
.indicators[].attributed_associations[].name	Related Adversary.Value	N/A	.first_seen	APT1	Ingested if type is threat-actor

---

FEED DATA PATH	THREATQ ENTITY	THREATQ OBJECT TYPE OR ATTRIBUTE KEY	PUBLISHED DATE	EXAMPLES	NOTES
.indicators[].associated_hashes[].value	Related Indicator.Value	Mapped: .type	.first_seen	7c357e54f775f0042c2d8e36d0c38fa9	See <a href="#">Indicator Type mapping table</a> below

## Indicator Type Mapping

MANDIANT TYPE	THREATQ INDICATOR TYPE
fqdn	FQDN
ip	IP Address
ipv4	IP Address
email	Email Address
ipv6	IPv6 Address
url	URL
domain	FQDN
sha1	SHA-1
md5	MD5
sha256	SHA-256
sha512	SHA-512
sha386	SHA-386

## Mandiant Threat Intelligence Indicators

The Mandiant Threat Intelligence Indicators feed ingests a list of Indicators tracked by Mandiant.

GET {base\_url}/v4/indicator

Sample Response:

```
{
  "indicators": [
    {
      "id": "ipv4--5d6fe061-0735-5f94-9f34-666fb4ddcdb8",
      "mscore": 19,
      "type": "ipv4",
      "value": "208.109.67.112",
      "is_publishable": true,
      "sources": [
        {
          "first_seen": "2022-04-26T22:10:00.678+0000",
          "last_seen": "2022-09-25T22:10:00.929+0000",
          "osint": true,
          "category": [
            "phishing",
            "malware"
          ],
          "source_name": "phishstats"
        },
        {
          "first_seen": "2022-08-12T03:10:58.820+0000",
          "last_seen": "2022-08-12T03:10:58.820+0000",
          "osint": false,
          "category": [],
          "source_name": "Mandiant"
        }
      ],
      "misp": {
        "akamai": false,
        "alexa": false,
        "alexa_1M": false,
        "amazon-aws": false,
        "apple": false,
        "automated-malware-analysis": false,
        "bank-website": false,
        "cisco_1M": false,
        "cisco_top1000": false,
        "cisco_top10k": false,
        "cisco_top20k": false,
        "cisco_top5k": false,
        "cloudflare": false,
        "common-contact-emails": false,

```

```

"common-ioc-false-positive": false,
"covid": false,
"covid-19-cyber-threat-coalition-whitelist": false,
"covid-19-krassi-whitelist": false,
"crl-hostname": false,
"crl-ip": false,
"dax30": false,
"disposable-email": false,
"dynamic-dns": false,
"eicar.com": false,
"empty-hashes": false,
"fastly": false,
"google": false,
"google-gcp": false,
"google-gmail-sending-ips": false,
"googlebot": false,
"ipv6-linklocal": false,
"majestic_million": false,
"majestic_million_1M": false,
"microsoft": false,
"microsoft-attack-simulator": false,
"microsoft-azure": false,
"microsoft-azure-china": false,
"microsoft-azure-germany": false,
"microsoft-azure-us-gov": false,
"microsoft-office365": false,
"microsoft-office365-cn": false,
"microsoft-office365-ip": false,
"microsoft-win10-connection-endpoints": false,
"moz-top500": false,
"mozilla-CA": false,
"mozilla-IntermediateCA": false,
"multicast": false,
"nioc-filehash": false,
"ovh-cluster": false,
"phone_numbers": false,
"public-dns-hostname": false,
"public-dns-v4": false,
"public-dns-v6": false,
"rfc1918": false,
"rfc3849": false,
"rfc5735": false,
"rfc6598": false,
"rfc6761": false,
"second-level-tlds": false,
"security-provider-blogpost": false,
"sinkholes": false,
"smtp-receiving-ips": false,
"smtp-sending-ips": false,
"stackpath": false,

```

```

        "tenable-cloud-ipv4": false,
        "tenable-cloud-ipv6": false,
        "ti-falsepositives": false,
        "tlds": false,
        "tranco": false,
        "tranco10k": false,
        "university_domains": false,
        "url-shortener": false,
        "vpn-ipv4": true,
        "vpn-ipv6": false,
        "whats-my-ip": false,
        "wikimedia": false
    },
    "last_updated": "2022-10-26T02:34:33.008Z",
    "first_seen": "2022-04-26T22:10:00.000Z",
    "last_seen": "2022-09-25T22:10:00.000Z"
}
],
"next":
"FGluY2x1ZGVfY29udGV4dF91dWlkDnF1ZXJ5VGh1bkZldGN0KhZ5NzZlQ3hES1J5YTcxZdFuV0QyT2
p3AAAAAAH5b
oQWTVFPRUpv0GdUV0tQZ1FPMzFKUWduQRZXRvpGZldhY1FubUFfdDA4ZW9uTVd3AAAAAAHdrksWUmdp
aFJUbkVUbnl
ydm16bVh4d3lxURY0aGlyNV05TFJWS0o2ek5VcVvnSzBRAAAAAAImtYYWTGRKREd5TUNRckNFWXJhc3
hRbnBKZxZ2V
m9tR2lrYVNHYV8wUm9kRU1mS053AAAAAAIQSywWZwPobmJSbFRTRGUtRjJoMEpESFBlZxZZeXVoRFZw
WVFXeUxxU0l
xUXNSQUxBAAAAAIDHrcWWZGOTJLTGLRMjJhWxLZRzh4U3ZsdxZTWld2Uk14UFRmdURxMlMtazRHcj
NnAAAAAAHnK
5gWa1pRNklpaERRekN6Y1JyM193M2NOURZUeVRh0DMYU1J5R2lBVHdfalM4cWpBAAAAAAIKTa8WZkZI
NDZIUktSc2U
2ZzlJdmZ5cmVXZxYyLTI1ZXd4ZVJZMlF2eFZzcTdyC193AAAAAAI0JZIWSwlbAlNdc2hRYWFIn3VLZW
hWNWdPZxZXU
0R3NzdDWVRyLWo2emhLUzd4MnNnAAAAAAM9vkwLTDpbXB1S3JSRkNEYzdYZ0pWWEs3ZxZZeXVoRFZw
WVFXeUxxU0l
xUXNSQUxBAAAAAIDHrYWWZGOTJLTGLRMjJhWxLZRzh4U3ZsdxYyLTI1ZXd4ZVJZMlF2eFZzcTdyC1
93AAAAAAI0J
ZEWSwlbAlNdc2hRYWFIn3VLZWWhWNWdPZxY0aGlyNV05TFJWS0o2ek5VcVvnSzBRAAAAAAImtYUWTGRK
REd5TUNRckN
FWXJhc3hRbnBKZxZ5NzZlQ3hES1J5YTcxZdFuV0QyT2p3AAAAAAH5boUWTVFPRUpv0GdUV0tQZ1FPMz
FKUWduQRZ2V
m9tR2lrYVNHYV8wUm9kRU1mS053AAAAAAIQSywWZwPobmJSbFRTRGUtRjJoMEpESFBlZxY4MU01M3ZY
bVFPnlDMZ3p
hRXhEMnh3AAAAAAHwOkQWwkvBb3BKLUFrSmUxbjhHUFp2Sm44URYyLTI1ZXd4ZVJZMlF2eFZzcTdyC1
93AAAAAAI0J
ZAWSwlbAlNdc2hRYWFIn3VLZWWhWNWdPZxZERno0UFFCRFM5eW5FNVlUaHpjczJRAAAAAAH1GhwWUU9N
TTVqYWpTeEN
GwNF0VTd0Q0VhdxZERno0UFFCRFM5eW5FNVlUaHpjczJRAAAAAAH1GhsWUU9NTTVqYWpTeENGwNF0VT
d0Q0VhdxZ2V
m9tR2lrYVNHYV8wUm9kRU1mS053AAAAAAIQSywWZwPobmJSbFRTRGUtRjJoMEpESFBlZxZ5NzZlQ3hE

```

```

S1J5YTcdzF
uV0QyT2p3AAAAAAH5boMWTVFPRUpvOGdUV0tQZ1FPMzFKUWduQRZXU0R3NzdDWVRyLWo2emhLUzd4Mn
NnAAAAAAIM9
voWLTdpbXB1S3JSRkNEYzdYZ0pWWEs3ZxZERno0UFFCFRM5eW5FNVlUaHpjczJRAAAAAAH1Gh0WUU9N
TTVqYWpTeEN
GwnF0VtD0Q0VhdxZXRvpGZldhY1FUbuFfdDA4ZW9uTVd3AAAAAAHdrkwUmdpaFJUbKVUbnlydm16bV
h4d3lxURZUe
VRhODMyU1J5R2lBVHdfalM4cWpBAAAAAAIKTbEWZkZINDZIUktSc2U2ZzlJdmZ5cmVXZxZUeVRhODMy
U1J5R2lBVHd
falM4cWpBAAAAAAIKTbAWZkZINDZIUktSc2U2ZzlJdmZ5cmVXZxZUeVRhODMyU1J5R2lBVHdfalM4cW
pBAAAAAAIKT
bIWZkZINDZIUktSc2U2ZzlJdmZ5cmVXZxZXU0R3NzdDWVRyLWo2emhLUzd4MnNnAAAAAAIM9vsWLTdp
bXB1S3JSRkN
EYzdYZ0pWWEs3ZxZjWTFieVZsZlR5ZUx1ek50QzQ3MzdnAAAAAAHgFz8WsklEcm13WThRbWFKZEdzaz
Rsam9vdxZZe
XVoRFZwVFXeUxxU0lxUXNSQUxBAAAAAIDHrkWwWZGOTJLTGLRMjJhWxlZRzh4U3ZsdxZjWTFieVZs
ZlR5ZUx1ek5
0QzQ3MzdnAAAAAAHgFz4WsklEcm13WThRbWFKZEdzazRsam9vdxY0aGLYNVo5TFJWS0o2ek5VcVvNsz
BRAAAAAAImt
YcWTGRKRed5TUNRckNFwXJhc3hRbnBKZxZXRvpGZldhY1FUbuFfdDA4ZW9uTVd3AAAAAAHdrkoUmdp
aFJUbKVUbnl
ydm16bVh4d3lxURZjWTFieVZsZlR5ZUx1ek50QzQ3MzdnAAAAAAHgF0AWsklEcm13WThRbWFKZEdzaz
Rsam9vdxZTW
ld2Uk14UFRmdURxMlMtazRHcjNnAAAAAAHnK5kWa1pRNklpaERRekN6Y1JyM193M2NOURZTWld2Uk14
UFRmdURxMlM
tazRHcjNnAAAAAAHnK5oWa1pRNklpaERRekN6Y1JyM193M2NOURZTWld2Uk14UFRmdURxMlMtazRHcj
NnAAAAAAHnK
5sWa1pRNklpaERRekN6Y1JyM193M2NOURZXU0R3NzdDWVRyLWo2emhLUzd4MnNnAAAAAAIM9v0WLTdp
bXB1S3JSRkN
EYzdYZ0pWWEs3ZxZZeXVoRFZwVFXeUxxU0lxUXNSQUxBAAAAAIDHrsWwWZGOTJLTGLRMjJhWxlZRz
h4U3ZsdxY4M
U01M3ZYbVFPNldmZ3phRXhEMnh3AAAAAAHw0kKWkVbB3BKLUFrSmUxbjhHUFp2Sm44URY4MU01M3ZY
bVFPNldmZ3p
hRXhEMnh3AAAAAAHw0kKWkVbB3BKLUFrSmUxbjhHUFp2Sm44URYyLTI1ZXd4ZVJZMLF2eFZzcTdyC1
93AAAAAAI0J
ZQWSwlBalNdc2hRYWFiN3VlZWhWNWdPZxY0aGLYNVo5TFJWS0o2ek5VcVvNszBRAAAAAAImtYsWTGRK
Red5TUNRckN
FWXJhc3hRbnBKZw=="
}

```

ThreatQuotient provides the following default mapping for this feed:

FEED DATA PATH	THREATQ ENTITY	THREATQ OBJECT TYPE OR ATTRIBUTE KEY	PUBLISHED DATE	EXAMPLES	NOTES
.indicators[].value	Indicator.Value	Mapped: .type	.first_seen	agru.qpoe.com	See <a href="#">Indicator Type Mapping Table</a> above
.indicators[].mscore	Indicator.Attribute	Mandiant Score	.first_seen	94	N/A

FEED DATA PATH	THREATQ ENTITY	THREATQ OBJECT TYPE OR ATTRIBUTE KEY	PUBLISHED DATE	EXAMPLES	NOTES
.indicators[].mscore	Indicator.Attribute	Mandiant Confidence	.first_seen	Malicious	Benign, Indeterminate, or Malicious
.indicators[].sources[].category[]	Indicator.Attribute	Category	.first_seen	94	N/A
.indicators[].misp	Indicator.Description	N/A	N/A	N/A	N/A
.indicators[].attributed_associations[].name	Related Adversary.Value	N/A	.first_seen	APT1	Ingested if type is threat-actor
.indicators[].associated_hashes[].value	Related Indicator.Value	Mapped: .type	.first_seen	7c357e54f775f0042 c2d8e36d0c38fa9	See <a href="#">Indicator Type Mapping Table</a> above

## Mandiant Vulnerability Intelligence

The Mandiant Vulnerability Intelligence feed ingests a list of Vulnerabilities tracked by Mandiant.

GET {base\_url}/v4/vulnerability

Sample Response:

```
{
  "vulnerability": [
    {
      "analysis": "<p>An attacker could exploit this vulnerability to execute arbitrary code. An attacker would need to craft malicious webpage and lure a user to visit it.</p>\n<p>On Sept. 21, 2023, Apple reported three vulnerabilities <a href=\"https://advantage.mandiant.com/vulnerabilities/CVE-2023-41991\">(CVE-2023-41991</a>, <a href=\"https://advantage.mandiant.com/vulnerabilities/CVE-2023-41992\">CVE-2023-41992</a>, and <a href=\"https://advantage.mandiant.com/vulnerabilities/CVE-2023-41993\">CVE-2023-41993</a> were being exploited in the wild against versions of iOS before iOS 16.7 crediting the partnership of The Citizen Lab and Google's Threat Analysis Group.</p>\n<p>On Sept. 22, 2023, Google Threat Analysis Group (TAG) and Citizen Lab published individual blogs detailing their observations on the zero-day exploit chain which was used to install Predator spyware on at least one victim's device. In the iOS exploit chain, <a href=\"https://advantage.mandiant.com/vulnerabilities/CVE-2023-41993\">(CVE-2023-41993</a>) was exploited to gain initial access, followed by <a href=\"https://advantage.mandiant.com/vulnerabilities/CVE-2023-41993\">(CVE-2023-41993</a>) and (<a href=\"https://advantage.mandiant.com/vulnerabilities/CVE-2023-41991\">CVE-2023-41991</a>, to escalate privileges and maintain persistence on exploited devices. Google observed the attacker also possessed an exploit chain to install Predator on Android devices using <a href=\"https://advantage.mandiant.com/vulnerabilities/CVE-2023-4762\">(CVE-2023-4762</a> to gain initial access. For more information, please see Google TAG's blog,&nbsp;<a href=\"https://blog.google/threat-analysis-group/0-days-exploited-by-commercial-surveillance-vendor-in-egypt/\">\"0-days exploited by commercial surveillance vendor in Egypt,\"</a> and Citizen's Lab blog,&nbsp;<a href=\"https://citizenlab.ca/2023/09/predator-in-the-wires-ahmed-eltantawy-targeted-with-predator-spyware-after-announcing-presidential-ambitions/\">\"PREDATOR IN THE WIRES.\"</a></p>\n<p>While this vulnerability was initially reported as a zero day vulnerability, further analysis revealed that it was exploited after a patch for chromium was made available. Exploitation occurred on iOS devices where the patch had yet to be deployed by the vendor. This is commonly referred to as \"patch-gapping\" and does not meet Mandiant's definition of a zero day vulnerability.</p>\n<p>Mandiant Intelligence considers this a Medium-risk vulnerability due to the potential for a remote attacker to execute arbitrary code offset by the requirement for user interaction.</p>\",
      "available_mitigation": ["Patch"],
      "common_vulnerability_scores": {
        "v3.1": {
```

```

    "attack_complexity": "LOW",
    "attack_vector": "NETWORK",
    "availability_impact": "HIGH",
    "base_score": 8.8,
    "confidentiality_impact": "HIGH",
    "exploit_code_maturity": "UNPROVEN",
    "integrity_impact": "HIGH",
    "privileges_required": "NONE",
    "remediation_level": "NOT_DEFINED",
    "report_confidence": "CONFIRMED",
    "scope": "UNCHANGED",
    "temporal_score": 8.8,
    "user_interaction": "REQUIRED",
    "vector_string": "CVSS:3.1/AV:N/AC:L/PR:N/UI:R/S:U/C:H/I:H/A:H"
  }
},
"cve_id": "CVE-2023-4762",
"cwe": "Access of Resource Using Incompatible Type ('Type Confusion')",
"description": "<p>Type Confusion in V8 in Google Chrome prior to 116.0.5845.179 allowed a remote attacker to execute arbitrary code via a crafted HTML page.</p>",
"executive_summary": "<ul><li>An Access of Resource Using Incompatible Type ('Type Confusion') vulnerability exists that, when exploited, allows a remote attacker to execute arbitrary code.</li><li>This vulnerability has been confirmed to be exploited in the wild, and proof-of-concept code is publicly available.</li><li>Mandiant Intelligence considers this a Medium-risk vulnerability due to the potential for arbitrary code execution, offset by user interaction requirements.</li><li>Mitigation options include a patch.</li></ul>",
"exploitation_consequence": "Code Execution",
"exploitation_state": "Confirmed",
"exploitation_vectors": ["Web"],
"exploits": [
  {
    "description": "<p>This PoC takes the form of a write-up and JavaScript which can trigger this vulnerability.</p>",
    "exploit_url": "https://github.com/buptsb/CVE-2023-4762/blob/main/poc.js",
    "file_size": 4981,
    "grade": "Proof-of-concept",
    "hashes": {
      "md5": "7F88CF7D9E3913A8AF703780288A4C65",
      "sha1": "F188DB78C65336DBB87F0C9643838C4F65CCB51E",
      "sha256": "9E042FAD9611C297C90E3E5917A31CCB3C2082CEC04239A5466CB5D1D323E9BF"
    },
    "md5": "7F88CF7D9E3913A8AF703780288A4C65",
    "name": "CVE-2023-4762_buptsb",
    "release_date": "2023-09-27T00:00:00Z",
    "reliability": "Reviewed",

```

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        "replication_urls": []
    }
],
"intel_free": false,
"is_predicted": false,
"mve_id": "MVE-2023-15073",
"observed_in_the_wild": true,
"publish_date": "2023-10-18T16:16:14.000Z",
"risk_rating": "MEDIUM",
"sources": [
    {
        "date": "2023-09-07T16:03:38.000Z",
        "is_vendor_fix": true,
        "source_name": "Microsoft Corp.",
        "title": "Chromium: CVE-2023-4762 Type Confusion in V8",
        "url": "https://msrc.microsoft.com/update-guide/en-US/vulnerability/
CVE-2023-4762"
    },
    {
        "date": "2023-09-05T22:15:09.000Z",
        "is_vendor_fix": false,
        "source_name": "National Vulnerability Database",
        "url": "https://nvd.nist.gov/vuln/detail/CVE-2023-4762"
    },
    {
        "date": "2023-09-05T12:00:00.000Z",
        "is_vendor_fix": false,
        "source_description": "Red Hat Bugzilla bug",
        "source_name": "Red Hat Inc.",
        "title": "2237506 â€œ (CVE-2023-4762) CVE-2023-4762 chromium-browser:
Type Confusion in V8",
        "unique_id": "2237506",
        "url": "https://bugzilla.redhat.com/show_bug.cgi?id=2237506"
    }
],
"title": "Google Chrome Prior to 116.0.5845.179 Type Confusion
Vulnerability",
"vendor_fix_references": [
    {
        "name": "Microsoft Corp.",
        "published_date": "2023-09-07T16:03:38Z",
        "unique_id": "",
        "url": "https://msrc.microsoft.com/update-guide/en-US/vulnerability/
CVE-2023-4762"
    },
    {
        "name": "Debian Project",
        "published_date": "2023-09-07T00:00:00Z",
        "unique_id": "DSA-5491-1",
        "url": "https://www.debian.org/security/2023/dsa-5491"
    }
]

```

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    }
  ],
  "vulnerable_cpes": [
    {
      "cpe": "cpe:2.3:a:northgrid:proself:5.62:*:*:*:standard:*:*:*",
      "cpe_title": "Northgrid Proself 5.62 Standard",
      "technology_name": "Proself",
      "vendor_name": "Northgrid"
    },
    {
      "cpe": "cpe:2.3:a:northgrid:proself:5.62:*:*:*:enterprise:*:*:*",
      "cpe_title": "Northgrid Proself 5.62 EE",
      "technology_name": "Proself",
      "vendor_name": "Northgrid"
    }
  ],
  "vulnerable_products": "<p>The following vendors/products have been reported as vulnerable:<br /><ul><li>Debian Project: Debian Linux (OS) 11.0, 12.0</li><br /><li>Fedora Project: Fedora (OS) 37, 38</li><br /><li>FreeBSD Project: Freebsd (OS) 13.1</li><br /><li>Freebsd: Freebsd 12.4, 13.2</li><br /><li>Google: Chrome prior to 116.0.5845.179</li><br /><li>Microsoft: Edge prior to 116.0.1938.76</li><br /><li>Opensuse: Backports sle-15 Sp5</li><br /><li>openSUSE: Backports SLE-15 Service Pack 4</li><br /></ul></p>",
  "was_zero_day": false,
  "workarounds": null
}
]
}

```

ThreatQuotient provides the following default mapping for this feed:

FEED DATA PATH	THREATQ ENTITY	THREATQ OBJECT TYPE OR ATTRIBUTE KEY	PUBLISHED DATE	EXAMPLES	NOTES
.title	Vulnerability.Value	N/A	.publish_date	Google Chrome Prior to 116.0.5845.179 Type Confusion Vulnerability	N/A
.executive_summary, .analysis, .description, .common_vulnerability_scores.*, .vulnerable_products[], .workarounds[], .exploits[], .sources[], .vendor_fix_references[], .vulnerable_cpes[]	Vulnerability.Description	N/A	.publish_date	N/A	All fields are optional; Fields are concatenated into HTML when enabled.
.cve_id	Vulnerability.Value	N/A	.publish_date	CVE-2019-8921	N/A

FEED DATA PATH	THREATQ ENTITY	THREATQ OBJECT TYPE OR ATTRIBUTE KEY	PUBLISHED DATE	EXAMPLES	NOTES
.risk_rating	Vulnerability.Attribute	Risk Rating	.publish_date	MEDIUM	Optional
.available_mitigation	Vulnerability.Attribute	Available Mitigation	.publish_date	Patch	Optional
.cwe	Vulnerability.Attribute	CWE	.publish_date	Improper Restriction of XML External Entity Reference	Optional
.exploitation_state	Vulnerability.Attribute	Exploitation State	.publish_date	Confirmed	Optional
.exploitation_vectors	Vulnerability.Attribute	Exploitation Vector	.publish_date	Web	Optional
.mve_id	Vulnerability.Attribute	MVE ID	.publish_date	MVE-2023-15073	Optional
.observed_in_the_wild	Vulnerability.Attribute	Observed in the Wild	.publish_date	true	Optional
.was_zero_day	Vulnerability.Attribute	Has Zero Day	.publish_date	true	Optional
.is_predicted	Vulnerability.Attribute	Is Predicted	.publish_date	false	Optional
.vulnerable_cpes[].cpe	Vulnerability.Attribute	Affected Vendor	.publish_date	northgrid	Optional
.vulnerable_cpes[].cpe	Vulnerability.Attribute	Affected Product	.publish_date	proself	Optional
.vulnerable_cpes[].cpe	Vulnerability.Attribute	Affected Platform	.publish_date	windows	Optional
.common_vulnerability_scores[{{cve_version}}].attack_complexity	Vulnerability.Attribute	CVSS Attack Complexity	.publish_date	LOW	Optional
.common_vulnerability_scores[{{cve_version}}].attack_vector	Vulnerability.Attribute	CVSS Attack Vector	.publish_date	NETWORK	Optional
.common_vulnerability_scores[{{cve_version}}].availability_impact	Vulnerability.Attribute	CVSS Availability Impact	.publish_date	HIGH	Optional
.common_vulnerability_scores[{{cve_version}}].base_score	Vulnerability.Attribute	CVSS Base Score	.publish_date	8.8	Optional
.common_vulnerability_scores[{{cve_version}}].	Vulnerability.Attribute	CVSS Confidentiality Impact	.publish_date	HIGH	Optional

FEED DATA PATH	THREATQ ENTITY	THREATQ OBJECT TYPE OR ATTRIBUTE KEY	PUBLISHED DATE	EXAMPLES	NOTES
confidentiality_impact					
.common_vulnerability_scores[{{cve_version}}].exploit_code_maturity	Vulnerability.Attribute	CVSS Exploit Code Maturity	.publish_date	UNPROVEN	Optional
.common_vulnerability_scores[{{cve_version}}].integrity_impact	Vulnerability.Attribute	CVSS Integrity Impact	.publish_date	HIGH	Optional
.common_vulnerability_scores[{{cve_version}}].privileges_required	Vulnerability.Attribute	CVSS Privileges Required	.publish_date	NONE	Optional
.common_vulnerability_scores[{{cve_version}}].remediation_level	Vulnerability.Attribute	CVSS Remediation Level	.publish_date	NOT_DEFINED	Optional
.common_vulnerability_scores[{{cve_version}}].report_confidence	Vulnerability.Attribute	CVSS Report Confidence	.publish_date	CONFIRMED	Optional
.common_vulnerability_scores[{{cve_version}}].scope	Vulnerability.Attribute	CVSS Scope	.publish_date	UNCHANGED	Optional
.common_vulnerability_scores[{{cve_version}}].temporal_score	Vulnerability.Attribute	CVSS Temporal Score	.publish_date	8.8	Optional
.common_vulnerability_scores[{{cve_version}}].user_interaction	Vulnerability.Attribute	CVSS User Interaction	.publish_date	REQUIRED	Optional
.common_vulnerability_scores[{{cve_version}}].vector_string	Vulnerability.Attribute	CVSS Vector String	.publish_date	MECVSS:3.1/AV:N/AC:L/PR:N/UI:R/S:U/C:H/I:H/A:HDIUM	Optional

# Average Feed Run



Object counts and Feed runtime are supplied as generalities only - objects returned by a provider can differ based on credential configurations and Feed runtime may vary based on system resources and load.

## Mandiant Threat Intelligence

METRIC	RESULT
Run Time	23 minutes
Adversaries	253
Adversary Attributes	7,520
Attack Patterns	263
Indicators	2,257
Indicator Attributes	2,390
Malware	630
Malware Attributes	8,340
Vulnerabilities	46

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## Mandiant Threat Intelligence Indicators

METRIC	RESULT
Run Time	48 minutes
Adversaries	41
Indicators	159,178
Indicator Attributes	142,805

## Mandiant Threat Vulnerability Intelligence

METRIC	RESULT
Run Time	1 minute
Vulnerabilities	363
Vulnerability Attributes	6,194
Indicators	207
Indicator Attributes	4,731

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## Known Issues / Limitations

- Mandiant's API requires that query ranges have a maximum of 90 days. In the case that the data range selected for manual run is greater than 90 days, the end date of the interval will be updated to be 90 days after the start date.

# Change Log

- **Version 1.4.0**
  - Updated the minimum ThreatQ version to 5.6.0.
  - The **Mandiant Threat Intelligence Vulnerabilities** feed has been renamed to the **Mandiant Vulnerability Intelligence** feed.
    - The feed can now parse and return more context and details regarding vulnerabilities.
    - Added the following parameters:
      - **Range Type Filter** - select the rating types for vulnerabilities to ingest.
      - **Risk Rating Filter** - select the risk ratings for vulnerabilities to ingest.
      - **Exploitation State Filter** - select the exploitation states for vulnerabilities to ingest.
      - **Exploitation Vector Filter** - select the exploitation vectors for vulnerabilities to ingest.
      - **Vulnerability Must Have a Zero Day** - filter out vulnerabilities that do not have zero days exploits.
      - **Vulnerability Must be Observed in the Wild** - filter out vulnerabilities that have not been observed in the wild.
      - **Vulnerability Must be CISA Known Exploited** - filter out vulnerabilities that are not CISA known exploited.
      - **Vulnerability Must Have Exploits** - filter out vulnerabilities that have no associated exploits.
      - **Vulnerability Attribute Context** - select the context for vulnerabilities to ingest.
      - **Description Context** - select the pieces of context to include in the vulnerability's description.
      - **CVSS Attribute Context** - select the CVSS context for vulnerabilities to ingest.
    - Removed the **Save CVE Data As** parameter from the feed.
  - Added the following parameters to the Intelligence and Indicator Intelligence feeds:
    - **Inherit Attributes from Indicators to Associated Hashes** - adds the ability to inherit attribution from top-level indicators to the associated hashes.
    - **Add MISP Flags to Indicator Descriptions** - adds the ability to ingest the MISP flags into the description of each indicator.
  - Added the **Parsing Entities** parameter field to the Mandiant Threat Intelligence feed.
  - Resolved an issue where the Confidence mapping was not an inclusive threshold.
- **Version 1.3.4**
  - Added a new configuration parameter, **Parsed Entries**, that allows you to select the IOC types to automatically parse from the content.
  - Added ingestion rules for certain attributes.
  - Updated the **Save CVE Data** default setting. The Vulnerabilities option will now be selected by default.
- **Version 1.3.3**

- Added new configuration option: **Base URL**, that allows you set the Mandiant Base URL for the feeds.
- New Known Issue / Limitation chapter entry added to the user guide regarding data ranges.
- **Version 1.3.2**
  - Resolved an issue where feed requests would fail with a 400 Bad Request message when the epoch value was empty.
- **Version 1.3.1**
  - Added the following new configuration options for the **Mandiant Threat Intelligence** and **Mandiant Threat Intelligence Indicators** feeds:
    - Mandiant Score Confidence Indeterminate Threshold
    - Mandiant Score Confidence Malicious Threshold
  - Added additional attribute, **Mandiant Classification**, that is derived from the Mandiant Score.
- **Version 1.3.0**
  - Added two new feeds: **Mandiant Threat Intelligence Indicators** and **Mandiant Threat Intelligence Vulnerabilities**.
- **Version 1.2.1**
  - Updated integration authentication method to use **API ID** and **Secret Key** opposed to Username and Password.
- **Version 1.2.0**
  - Added the ability to:
    - Include uncategorized groups as tags.
    - Filter data by recently updated entities.
    - Fetch related attack patterns to the threat actors.
    - Fetch related indicators to the threat actors.
    - Fetch related attack patterns to the related malware.
  - Fixed an issue where the feed attempted to ingest related malware as Indicators
- **Version 1.1.1**
  - Fixed an issue where the integration would attempt to ingest related malware as indicators.
  - Added the following configuration parameters:
    - **Only Ingest Recently Updated Threat Actors** - Adds ability to filter data by recently updated entities.
    - **Add Uncategorized Groups as Tags** - Adds ability to include uncategorized groups as tags.
    - **Fetch Attack Patterns Related to Threat Actors** - Adds ability to fetch related attack patterns to the threat actors.
    - **Fetch Indicators Related to Threat Actors** - Adds ability to fetch related indicators to the threat actors.
    - **Fetch Indicators Related to Malware** - Adds ability to fetch related attack patterns to the related malware.
- **Version 1.1.0**
  - Added X-App-Name as a header.
  - Performed internal refactoring.
- **Version 1.0.0**
  - Initial release