

ThreatQuotient

A Securonix Company



Google Threat Intelligence Reports CDF

Version 3.1.1

June 30, 2026

ThreatQuotient

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 **ThreatQ Supported**

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Integration Details

ThreatQuotient provides the following details for this integration:

Current Integration Version	3.1.1
Compatible with ThreatQ Versions	>= 6.6.0
Support Tier	ThreatQ Supported

Introduction

The Google Threat Intelligence Reports CDF integration enables the ingestion of curated threat intelligence reports from the Google Threat Intelligence (GTI) API into ThreatQ, replacing the legacy Mandiant Intelligence Reports workflow. This integration provides a modernized and scalable approach to collecting and operationalizing intelligence by leveraging Google's GTI platform.

The integration provides the following feeds:

- **Google Threat Intelligence Reports** - ingests GTI report collections and leverages supplemental feeds to retrieve related entities and indicators.
 - **Google Threat Intelligence Report Details (Supplemental)**
 - **Google Threat Intelligence Report Related Adversaries (Supplemental)**
 - **Google Threat Intelligence Report Related Campaigns (Supplemental)**
 - **Google Threat Intelligence Report Related Attack Patterns (Supplemental)**
 - **Google Threat Intelligence Report Related Malware (Supplemental)**
 - **Google Threat Intelligence Report Related Vulnerabilities (Supplemental)**
 - **Google Threat Intelligence Report Related Indicators (Supplemental)**

The integration ingests the following object types:

- Adversaries
- Attack Patterns
- Campaigns
- Indicators
- Malware
- Reports
- Signatures
- Vulnerabilities

Prerequisites

The following is required to run the integration:

- A Google Threat Intelligence API key.
- MITRE ATT&CK attack patterns must have already been ingested by a previous run of the MITRE ATT&CK CDF feeds in order for MITRE TIDs extracted from Actor Profiles to be mapped to the corresponding MITRE ATT&CK attack patterns. Feeds included in the MITRE ATT&CK CDF are:
 - MITRE Enterprise ATT&CK
 - MITRE Mobile ATT&CK
 - MITRE PRE-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
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.

The feed(s) 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:

PARAMETER	DESCRIPTION
Base URL	Specify the base endpoint for the Google Threat Intelligence API. The default is <code>https://www.virustotal.com</code> .
API Key	Enter your Google Threat Intelligence API key.
Origin Filter	Filter intelligence results based on origin. Options include: ◦ Google Threat Intelligence (Curated) (<i>default</i>) ◦ Partner (e.g., AlienVault OTX) ◦ Crowdsourced (e.g., individual users).
Target Industry	Optional- specify a single target industry for filtering intelligence results.
Report Date Filter	Select the GTI report timestamp field to use when querying reports. Options include: ◦ Last Modified Date (<i>default</i>)

PARAMETER	DESCRIPTION
	◦ Creation Date
Fetch Related Adversaries	Enable this parameter to retrieve related adversaries using additional API calls. This parameter is enabled by default.  Enabling this feature may significantly increase API usage and can rapidly consume your daily rate limit.
Adversary Context Selection	Select the context to bring back with each ingested adversary. Options include: ◦ Motivation <i>(default)</i> ◦ Target Industry <i>(default)</i> ◦ Source Region <i>(default)</i> ◦ Source Sub Region ◦ Source Country ◦ Source Country Code ◦ Target Region <i>(default)</i> ◦ Target Sub Region ◦ Target Country ◦ Target Country Code ◦ Aliases  This parameter is only accessible if you have enabled the Fetch Related Adversaries parameter.
Fetch Related Campaigns	Enable this parameter to retrieve related campaigns via additional API calls. This parameter is enabled by default.

PARAMETER	DESCRIPTION
	 Enabling this feature may significantly increase API usage and can rapidly consume your daily rate limit.
Campaign Context Selection	Select the context to bring back with each ingested campaign. Options include: ◦ Motivations <i>(default)</i> ◦ Source Regions Context <i>(default)</i> ◦ Targeted Regions Context <i>(default)</i> ◦ Target Sector <i>(default)</i> ◦ Last Seen <i>(default)</i>
	 This parameter is only accessible if you have enabled the Fetch Related Campaigns parameter.
Fetch Related Attack Patterns	Enable this parameter to retrieve related attack patterns using additional API calls. This parameter is enabled by default.
	 Enabling this feature may significantly increase API usage and can rapidly consume your daily rate limit.
Fetch Related Malware	Enable this parameter to retrieve related malware using additional API calls. This parameter is enabled by default.
	 Enabling this feature may significantly increase API usage and can rapidly consume your daily rate limit.

PARAMETER	DESCRIPTION
Malware Context Selection	Select the context to bring back with each ingested malware. Options include: ◦ Target Operating System (<i>default</i>) ◦ Target Industry (<i>default</i>) ◦ Detection (<i>default</i>)  This parameter is only accessible if you have enabled the Fetch Related Malware parameter.
Fetch Related CVEs	Enable this parameter to retrieve related CVEs using additional API calls. This parameter is enabled by default.  Enabling this feature may significantly increase API usage and can rapidly consume your daily rate limit.
CVE Context Selection	Select the context to bring back with each ingested CVE. Options include: ◦ CVSS v2 Vector ◦ CVSS v2 Scores ◦ CVSS v3 Vector (<i>default</i>) ◦ CVSS v3 Scores (<i>default</i>) ◦ Exploitation Vectors ◦ EPSS Score (<i>default</i>)  This parameter is only accessible if you have enabled the Fetch Related CVEs parameter.
Ingest CVEs As	Select how CVEs are ingested into ThreatQ. Options include Indicators (CVEs) or Vulnerabilities (<i>default</i>).

PARAMETER	DESCRIPTION
	 This parameter is only accessible if you have enabled the Fetch Related CVEs parameter.
Fetch Related Indicators	Enable this parameter to retrieve related indicators through additional API calls. This parameter is enabled by default.  Enabling this feature may significantly increase API usage and can rapidly consume your daily rate limit.
Ingested Indicator Types	Select the related indicator types to ingest into ThreatQ. Options include: ◦ IP Address <i>(default)</i> ◦ FQDN <i>(default)</i> ◦ URL <i>(default)</i> ◦ MD5 ◦ SHA-1 ◦ SHA-256 <i>(default)</i>  This parameter is only accessible if you have enabled the Fetch Related Indicators parameter.
Ingest Crowdsourced YARA as Signatures	Enable this parameter to ingest crowdsourced_yara_results as YARA signatures. This parameter is enabled by default.
Enable SSL Certificate Verification	Enable this parameter if the feed should validate the host-provided SSL certificate.

PARAMETER	DESCRIPTION
Disable Proxies	Enable this parameter if the feed should not honor proxies set in the ThreatQ UI.

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

Google Threat Intelligence Reports

The Google Threat Intelligence Reports feed ingests GTI report collections and uses supplemental feeds to fetch related objects and indicators.

GET {base_url}/api/v3/collections?filter=collection_type:report

Sample Response (truncated):

```
{
  "data": [
    {
      "id":
"report--3994189809d809c14ff056f104fe75b920297c22114e2e1c6e11bc6d6b79c9d9",
      "type": "collection",
      "links": {
        "self": "https://www.virustotal.com/api/v3/collections/
report--3994189809d809c14ff05
      },
      "attributes": {
        "mitigations": [],
        "is_content_translated": false,
        "affected_systems": [],
        "detection_names": [],
        "author": "@TheHackersNews",
        "sponsor_region": "KP",
        "files_count": 0,
        "targeted_informations": [],
        "subscribers_count": 0,
        "status": "COMPUTED",
        "recent_activity_relative_change": 1.2666666666666666,
        "capabilities": [],
        "targeted_industries": [
          "Game",
          "Health",
          "Finance",
          "News - Media",
          "Government, Administration",
          "IT",
          "Automotive",
          "Retail",
          "Cryptocurrency"
        ],
        "references_count": 0,
        "name": "ThreatsDay Bulletin: $290M DeFi Hack, macOS LotL Abuse,
ProxySmart SIM Farm
        "operating_systems": [],
```

```

"private": false,
"targeted_regions": [
    "AE",
    "KW",
    "BA",
    "US",
    "GR",
    "ES",
    "BH",
    "UA",
    "QA",
    "SI",
    "OM",
    "SA",
    "GB"
],
"report_type": "OSINT Article",
"recent_activity_summary": [
    2,
    0,
    33,
    29
],
"source_region": "IR",
"targeted_industries_tree": [
    {
        "industry_group": "Media & Entertainment",
        "industry": "News - Media",
        "confidence": "crowdsourced",
        "first_seen": null,
        "last_seen": null,
        "description": null,
        "source": null
    },
    {
        "industry_group": "Media & Entertainment",
        "industry": "Game",
        "confidence": "crowdsourced",
        "first_seen": null,
        "last_seen": null,
        "description": null,
        "source": null
    },
    {
        "industry_group": "Retail",
        "industry": "Retail",
        "confidence": "crowdsourced",
        "first_seen": null,
        "last_seen": null,
        "description": null,
        "source": null
    }
],

```

```

{
  "industry_group": "Telecommunications",
  "industry": "IT",
  "confidence": "crowdsourced",
  "first_seen": null,
  "last_seen": null,
  "description": null,
  "source": null
},
{
  "industry_group": "Government",
  "industry": "Government, Administration",
  "confidence": "crowdsourced",
  "first_seen": null,
  "last_seen": null,
  "description": null,
  "source": null
},
{
  "industry_group": "Automotive",
  "industry": "Automotive",
  "confidence": "crowdsourced",
  "first_seen": null,
  "last_seen": null,
  "description": null,
  "source": null
},
{
  "industry_group": "Healthcare",
  "industry": "Health",
  "confidence": "crowdsourced",
  "first_seen": null,
  "last_seen": null,
  "description": null,
  "source": null
},
{
  "industry_group": "Financial Services",
  "industry": "Finance",
  "confidence": "crowdsourced",
  "first_seen": null,
  "last_seen": null,
  "description": null,
  "source": null
},
{
  "industry_group": "Financial Services",
  "industry": "Cryptocurrency",
  "confidence": "crowdsourced",
  "first_seen": null,
  "last_seen": null,
  "description": null,

```

```

        "source": null
    },
],
"origin": "Crowdsourced",
"alt_names_details": [],
"ip_addresses_count": 0,
"malware_roles": [
    {
        "description": null,
        "first_seen": null,
        "confidence": "crowdsourced",
        "value": "Backdoor",
        "last_seen": null
    },
    {
        "description": null,
        "first_seen": null,
        "confidence": "crowdsourced",
        "value": "Keylogger",
        "last_seen": null
    },
    {
        "description": null,
        "first_seen": null,
        "confidence": "crowdsourced",
        "value": "Downloader",
        "last_seen": null
    },
    {
        "description": null,
        "first_seen": null,
        "confidence": "crowdsourced",
        "value": "Remote Control and Administration Tool",
        "last_seen": null
    },
    {
        "description": null,
        "first_seen": null,
        "confidence": "crowdsourced",
        "value": "Ransomware",
        "last_seen": null
    },
    {
        "description": null,
        "first_seen": null,
        "confidence": "crowdsourced",
        "value": "Backdoor - Webshell",
        "last_seen": null
    },
    {
        "description": null,
        "first_seen": null,

```

```

        "confidence": "crowdsourced",
        "value": "Dropper",
        "last_seen": null
    },
    {
        "description": null,
        "first_seen": null,
        "confidence": "crowdsourced",
        "value": "Credential Stealer",
        "last_seen": null
    }
],
"executive_summary": "ThreatsDay Bulletin: active exploits, supply
chain attacks, AI
"tags_details": [],
"threat_scape": [],
"last_seen_details": [],
"domains_count": 1,
"counters": {
    "files": 0,
    "domains": 1,
    "ip_addresses": 0,
    "urls": 1,
    "iocs": 2,
    "subscribers": 0,
    "attack_techniques": 0
},
"urls_count": 1,
"intended_effects": [],
"collection_type": "report",
"creation_date": 1776950220,
"autogenerated_tags": [],
"source_regions_hierarchy": [
    {
        "region": "Asia",
        "sub_region": "Eastern Asia",
        "country": "Korea, Democratic People's Republic Of",
        "country_iso2": "KP",
        "confidence": "crowdsourced",
        "first_seen": null,
        "last_seen": null,
        "description": null,
        "source": null
    },
    {
        "region": "Europe",
        "sub_region": "Eastern Europe",
        "country": "Russian Federation",
        "country_iso2": "RU",
        "confidence": "crowdsourced",
        "first_seen": null,
        "last_seen": null,

```

```

        "description": null,
        "source": null
    },
    {
        "region": "Europe",
        "sub_region": "Eastern Europe",
        "country": "Belarus",
        "country_iso2": "BY",
        "confidence": "crowdsourced",
        "first_seen": null,
        "last_seen": null,
        "description": null,
        "source": null
    },
    {
        "region": "Asia",
        "sub_region": "Southern Asia",
        "country": "Iran, Islamic Republic Of",
        "country_iso2": "IR",
        "confidence": "crowdsourced",
        "first_seen": null,
        "last_seen": null,
        "description": null,
        "source": null
    }
],
"motivations": [
    {
        "description": null,
        "first_seen": null,
        "confidence": "crowdsourced",
        "value": "Hacktivism",
        "last_seen": null
    }
],
"link": "https://thehackernews.com/2026/04/threatsday-bulletin-290m-
defi-hack.html",
"top_icon_md5": [],
"collection_links": [],
"first_seen_details": [],
"alt_names": [],
"technologies": [],
"tags": [],
"last_modification_date": 1776956101,
"autogenerated_summary": "A $290 million DeFi heist occurred via RPC
infrastructure
ProxySmart SIM
",
"context_attributes": {

```

```

    "snippet": "<b>1</b>. State-backed crypto heist North Korea
Likely ... <b>IP</b> rot
    "shared_with_me": false,
    "role": "viewer"
  }
}
]
}

```

ThreatQuotient provides the following default mapping for this feed based on each item within the `.data[]` list.

FEED DATA PATH	THREATQ ENTITY	THREATQ OBJECT TYPE OR ATTRIBUTE KEY	PUBLISHED DATE	EXAMPLES	NOTES
<code>.attributes.name</code>	Report.Value	Report	<code>.attributes.creation_date</code>	STX RAT: A new RAT in 2026 with Infostealer Capabilities	If report_type is Vulnerability Report, the primary object is ingested as a Vulnerability instead of a Report.
<code>.attributes.link</code>	Report.Attribute	Report Link	<code>.attributes.creation_date</code>	https://www.hendryadrian.com/stx-rat-a-new-rat-in-2026-with-infostealer-capabilities/	N/A
<code>.attributes.report_type</code>	Report.Attribute	Report Type	<code>.attributes.creation_date</code>	OSINT Article	N/A
<code>.attributes.publisher</code>	Report.Attribute	Publisher	<code>.attributes.creation_date</code>	hendryadrian	N/A
<code>.attributes.author</code>	Report.Attribute	Author	<code>.attributes.creation_date</code>	Esentire @TweetThreatNews	N/A
<code>.attributes.origin</code>	Report.Attribute	Origin	<code>.attributes.creation_date</code>	Crowdsourced	N/A
<code>.attributes.targeted_industries_tree[].industry_group</code>	Report.Attribute	Target Industry	<code>.attributes.creation_date</code>	Financial Services	N/A
<code>.attributes.targeted_regions[]</code>	Report.Attribute	Targeted Region	<code>.attributes.creation_date</code>	US	Array value.
<code>.attributes.operating_systems[].value</code>	Report.Attribute	Operating System	<code>.attributes.creation_date</code>	Windows	Array value.
<code>.attributes.motivations[].value</code>	Report.Attribute	Motivation	<code>.attributes.creation_date</code>	Financial Gain	N/A
<code>.attributes.executive_summary</code>	Report.Description	N/A	N/A	N/A	Rendered into HTML in ThreatQ.

FEED DATA PATH	THREATQ ENTITY	THREATQ OBJECT TYPE OR ATTRIBUTE KEY	PUBLISHED DATE	EXAMPLES	NOTES
+ .attribute s.autogenera ted_summary + .attribute s.content					



Supplemental related-object API calls are only made when the report indicates related data exists and the corresponding count/counter value is greater than 0.

Google Threat Intelligence Report Related Adversaries (Supplemental)

GET {base_url}/api/v3/collections/{report_id}/threat_actors

Sample Response (truncated):

```
{
  "data": [
    {
      "id": "threat-actor--50cd027f-df14-40b2-aa22-bf5de5061163",
      "type": "collection",
      "links": {
        "self": "https://www.virustotal.com/api/v3/collections/threat-actor--50cd027f-df14-40b2-aa22-bf5de5061163"
      },
      "attributes": {
        "summary_stats": {
          "first_submission_date": {
            "min": 0.0,
            "max": 1764641939.0,
            "avg": 1334719380.4161248
          },
          "last_submission_date": {
            "min": 0.0,
            "max": 1776844731.0,
            "avg": 1386101892.4304292
          },
          "files_detections": {
            "min": 0.0,
            "max": 64.0,
            "avg": 22.407350689127124
          },
          "urls_detections": {
            "min": 0.0,
            "max": 18.0,
            "avg": 6.534482758620692
          }
        },
        "recent_activity_relative_change": 0.05426716141001853,
        "targeted_regions_hierarchy": [
          {
            "region": "Asia",
            "sub_region": "South-eastern Asia",
            "country": "Vietnam",
            "country_iso2": "VN",
            "confidence": "crowdsourced",
            "first_seen": null,
            "last_seen": null,
            "description": null,
            "source": null
          }
        ]
      }
    }
  ]
}
```

```

],
"alt_names_details": [
  {
    "last_seen": null,
    "confidence": "crowdsourced",
    "description": null,
    "first_seen": null,
    "value": "InkySquid"
  },
  {
    "last_seen": null,
    "confidence": "crowdsourced",
    "description": null,
    "first_seen": null,
    "value": "ScarCruft"
  },
  {
    "last_seen": null,
    "confidence": "crowdsourced",
    "description": null,
    "first_seen": null,
    "value": "Group 123"
  }
],
"references_count": 17,
"name": "APT37",
"top_icon_md5": [
  "75a3c799cc431b997f76afc4dd08e479",
  "0646fde7ac29e4bde70f6e71bc4542d9",
  "b4225d8d8114854d2cdf3cb647735e73"
],
}

```

ThreatQuotient provides the following default mapping for this feed based on each item within the `.data[]` list.

FEED DATA PATH	THREATQ ENTITY	THREATQ OBJECT TYPE OR ATTRIBUTE KEY	PUBLISHED DATE	EXAMPLES	NOTES
<code>.attributes.name</code>	Related Adversary.Value	Adversary	<code>.attributes.last_modification_date</code>	APT28	N/A
<code>.attributes.alt_names_details[].value</code>	Related Adversary.Tag	N/A	N/A	APT28 (Google)	User-configurable.
<code>.attributes.description</code>	Related Adversary.Description	N/A	N/A	APT28 is a highly active cyber espionage group ...	N/A
<code>.attributes.motivations[].value</code>	Related Adversary.Attribute	Motivation	<code>.attributes.last_modification_date</code>	Espionage	User-configurable.

FEED DATA PATH	THREATQ ENTITY	THREATQ OBJECT TYPE OR ATTRIBUTE KEY	PUBLISHED DATE	EXAMPLES	NOTES
.attributes.targeted_industries_tree[].industry_group	Related Adversary.Attribute	Target Industry	.attributes.last_modification_date	Aerospace & Defense	User-configurable.
.attributes.source_regions_hierarchy[].region	Related Adversary.Attribute	Region	.attributes.last_modification_date	Europe	User-configurable.
.attributes.source_regions_hierarchy[].sub_region	Related Adversary.Attribute	Sub Region	.attributes.last_modification_date	Eastern Europe	User-configurable.
.attributes.source_regions_hierarchy[].country	Related Adversary.Attribute	Country	.attributes.last_modification_date	Russian Federation	User-configurable.
.attributes.source_regions_hierarchy[].country_iso2	Related Adversary.Attribute	Country Code	.attributes.last_modification_date	RU	User-configurable.
.attributes.targeted_regions_hierarchy[].region	Related Adversary.Attribute	Target Region	.attributes.last_modification_date	Europe	User-configurable.
.attributes.targeted_regions_hierarchy[].sub_region	Related Adversary.Attribute	Target Sub Region	.attributes.last_modification_date	Western Europe	User-configurable.
.attributes.targeted_regions_hierarchy[].country	Related Adversary.Attribute	Target Country	.attributes.last_modification_date	Austria	User-configurable.
.attributes.targeted_regions_hierarchy[].country_iso2	Related Adversary.Attribute	Target Country Code	.attributes.last_modification_date	AT	User-configurable.

Google Threat Intelligence Report Related Campaigns (Supplemental)

GET {base_url}/api/v3/collections/{report_id}/campaigns

Sample Response:

```
{
  "data": [
    {
      "id": "campaign--06d5db6f-130f-53ed-ac1b-6076e4e4dc7b",
      "type": "collection",
      "links": {
        "self": "https://www.virustotal.com/api/v3/collections/campaign--06d5db6f-130f-53ed-ac1b-6076e4e4dc7b"
      },
      "attributes": {
        "alt_names_details": [
          {
            "first_seen": null,
            "confidence": "confirmed",
            "last_seen": null,
            "description": null,
            "value": "CAMP.25.067"
          }
        ],
        "files_count": 1,
        "last_seen_details": [
          {
            "first_seen": null,
            "confidence": "unconfirmed",
            "last_seen": null,
            "description": null,
            "value": "2025-10-21T00:00:00Z"
          }
        ],
        "private": false,
        "first_seen": 1741651200,
        "alt_names": [
          "CAMP.25.067"
        ],
        "domains_count": 1,
        "campaign_type": "INDIVIDUAL",
        "subscribers_count": 4,
        "targeted_industries_tree": [
          {
            "industry_group": "Construction & Engineering",
            "industry": null,
            "confidence": "confirmed",
            "first_seen": null,
            "last_seen": null,
            "description": null,

```

```

        "source": null
    },
    {
        "industry_group": "Energy & Utilities",
        "industry": null,
        "confidence": "confirmed",
        "first_seen": null,
        "last_seen": null,
        "description": null,
        "source": null
    }
],
"targeted_regions": [
    "IN",
    "US",
    "TR"
],
"collection_type": "campaign",
"tags": [],
"creation_date": 1761166941,
"merged_actors": [],
"recent_activity_relative_change": 3.5675675675675675,
"ip_addresses_count": 12,
"first_seen_details": [
    {
        "first_seen": null,
        "confidence": "unconfirmed",
        "last_seen": null,
        "description": "Mandiant Observed First Activity of Campaign",
        "value": "2025-03-11T00:00:00Z"
    }
],
"top_icon_md5": [
    "665ef003fe1bcd289f20035fedae280",
    "aa1c756e63d9559fd225cde44aa590f8",
    "39a349a4171759407f1aa76f9937b35f"
],
"recent_activity_summary": [
    1,
    8,
    38,
    1,
    26,
    25
],
"targeted_regions_hierarchy": [
    {
        "region": "Asia",
        "sub_region": "Southern Asia",
        "country": "India",
        "country_iso2": "IN",
        "confidence": "confirmed",

```

```

        "first_seen": null,
        "last_seen": null,
        "description": null,
        "source": null
    }
],
"operating_systems": [],
"urls_count": 1,
"source_regions_hierarchy": [],
"summary_stats": {
    "first_submission_date": {
        "min": 0.0,
        "max": 1759859939.0,
        "avg": 879929969.5
    },
    "last_submission_date": {
        "min": 0.0,
        "max": 1759859939.0,
        "avg": 879929969.5
    },
    "files_detections": {
        "min": 0.0,
        "max": 0.0,
        "avg": 0.0
    },
    "urls_detections": {
        "min": 1.0,
        "max": 1.0,
        "avg": 1.0
    }
},
"tags_details": [],
"detection_names": [],
"last_modification_date": 1774224000,
"motivations": [],

```

"description": "Google Threat Intelligence Group (GTIG) has collected intelligence surrounding a campaign involving the modification of a GlobalProtect gateway to distribute a Trojanized update followed by the deployment of the SimpleHelp remote access backdoor. Based on available intelligence, targeted organizations have been located in India, Turkey, and the United States within the energy, technology, and manufacturing sectors. The campaign is being conducted by a threat actor GTIG tracks as UNC6425.",

```

    "targeted_industries": [],
    "capabilities": [],
    "malware_roles": [],
    "last_seen": 1761004800,
    "autogenerated_tags": [],
    "counters": {
        "files": 1,
        "domains": 1,
        "ip_addresses": 12,
        "urls": 1,
    }

```

```

        "iocs": 15,
        "subscribers": 4,
        "attack_techniques": 37
    },
    "name": "Actor of Unknown Motivations Compromises GlobalProtect
Gateway, Deploys SimpleHelp",
    "origin": "Google Threat Intelligence",
    "status": "COMPUTED",
    "collection_links": [],
    "references_count": 0,
    "aggregations": {}
},
    "context_attributes": {
        "shared_with_me": false,
        "role": "viewer"
    }
}
],
"meta": {
    "count": 1
},
"links": {
    "self": "https://www.virustotal.com/api/v3/collections/report--25-10050537/
campaigns?limit=10"
}
}

```

ThreatQuotient provides the following default mapping for this feed based on each item within the `.data[]` list.

FEED DATA PATH	THREATQ ENTITY	THREATQ OBJECT TYPE OR ATTRIBUTE KEY	PUBLISHED DATE	EXAMPLES	NOTES
<code>.attributes.name</code>	Related Campaign.Value	Campaign	<code>.attributes.last _modification_date</code>	APT28 Conducts Credential Harvesting Campaign Targeting Multiple European Entities	N/A
<code>.attributes.description</code>	Related Campaign.Description	N/A	N/A	Starting in early February 2024 ...	N/A
<code>.attributes.motivations[].value</code>	Related Campaign.Attribute	Motivation	<code>.attributes.last _modification_date</code>	Espionage	User- configurable.
<code>.attributes.source_regions_hierarchy[].region</code>	Related Campaign.Attribute	Source Region	<code>.attributes.last _modification_date</code>	Europe	User- configurable.
<code>.attributes.source_regions_hierarchy[].sub_region</code>	Related Campaign.Attribute	Source Sub Region	<code>.attributes.last _modification_date</code>	Eastern Europe	User- configurable.
<code>.attributes.source_regions_hierarchy[].country</code>	Related Campaign.Attribute	Source Country	<code>.attributes.last _modification_date</code>	Russian Federation	User- configurable.

FEED DATA PATH	THREATQ ENTITY	THREATQ OBJECT TYPE OR ATTRIBUTE KEY	PUBLISHED DATE	EXAMPLES	NOTES
<code>.attributes.source_regions_hierarchy[].country_iso2</code>	Related Campaign.Attribute	Source Country Code	<code>.attributes.last_modification_date</code>	RU	User-configurable.
<code>.attributes.targeted_regions_hierarchy[].region</code>	Related Campaign.Attribute	Target Region	<code>.attributes.last_modification_date</code>	Europe	User-configurable.
<code>.attributes.targeted_regions_hierarchy[].country</code>	Related Campaign.Attribute	Target Country	<code>.attributes.last_modification_date</code>	France	User-configurable.
<code>.attributes.targeted_regions_hierarchy[].sub_region</code>	Related Campaign.Attribute	Target Sub Region	<code>.attributes.last_modification_date</code>	Western Europe	User-configurable.
<code>.attributes.targeted_regions_hierarchy[].country_iso2</code>	Related Campaign.Attribute	Target Country Code	<code>.attributes.last_modification_date</code>	FR	User-configurable.
<code>.attributes.last_seen</code>	Related Campaign.Attribute	Last Seen	<code>.attributes.last_modification_date</code>	1727913600	User-configurable. Timestamp value.
<code>.attributes.targeted_industries_tree[].industry_group</code>	Related Campaign.Attribute	Target Sector	<code>.attributes.last_modification_date</code>	Government	User-configurable.

Google Threat Intelligence Report Related Attack Patterns (Supplemental)

GET {base_url}/api/v3/collections/{report_id}/attack_techniques

Sample Response:

```
{
  "data": [
    {
      "id": "T1027",
      "type": "attack_technique",
      "links": {
        "self": "https://www.virustotal.com/api/v3/attack_techniques/T1027"
      },
      "attributes": {
        "name": "Obfuscated Files or Information",
        "last_modification_date": 1761328155,
        "description": "Adversaries may attempt to make an executable or file difficult to discover or analyze by encrypting, encoding, or otherwise obfuscating its contents on the system or in transit. This is common behavior that can be used across different platforms and the network to evade defenses. \nPayloads may be compressed, archived, or encrypted in order to avoid detection. These payloads may be used during Initial Access or later to mitigate detection. Sometimes a user's action may be required to open and Deobfuscate/Decode Files or Information for User Execution. The user may also be required to input a password to open a password protected compressed/encrypted file that was provided by the adversary. Adversaries may also use compressed or archived scripts, such as JavaScript. \nPortions of files can also be encoded to hide the plain-text strings that would otherwise help defenders with discovery. Payloads may also be split into separate, seemingly benign files that only reveal malicious functionality when reassembled. \nAdversaries may also abuse Command Obfuscation to obscure commands executed from payloads or directly via Command and Scripting Interpreter. Environment variables, aliases, characters, and other platform/language specific semantics can be used to evade signature based detections and application control mechanisms. ",
        "revoked": false,
        "link": "https://attack.mitre.org/techniques/T1027/",
        "creation_date": 1496266232,
        "info": {
          "x_mitre_attack_spec_version": "3.2.0",
          "x_mitre_contributors": [
            "Red Canary",
            "Christiaan Beek, @ChristiaanBeek"
          ],
          "x_mitre_deprecated": false,
          "x_mitre_domains": [
            "enterprise-attack"
          ],
          "x_mitre_is_subtechnique": false,
          "x_mitre_modified_by_ref": "identity--c78cb6e5-0c4b-4611-8297-d1b8b55e40b5",

```

```

        "x_mitre_platforms": [
            "ESXi",
            "Linux",
            "macOS",
            "Network Devices",
            "Windows"
        ],
        "x_mitre_version": "1.7",
        "x_mitre_detection": ""
    },
    "stix_id": "attack-pattern--b3d682b6-98f2-4fb0-aa3b-b4df007ca70a"
}
}
],
"meta": {
    "count": 1
},
"links": {
    "self": "https://www.virustotal.com/api/v3/collections/report--3602a99f06e96bc189cf675fc8af90e810e9a84dc793f15b8c234f5fb46534e2/attack_techniques?limit=40"
}
}

```

ThreatQuotient provides the following default mapping for this feed based on each item within the `.data[]` list.

FEED DATA PATH	THREATQ ENTITY	THREATQ OBJECT TYPE OR ATTRIBUTE KEY	PUBLISHED DATE	EXAMPLES	NOTES
<code>.id</code> + <code>.attributes.name</code>	Related Attack Pattern.Value	Attack Pattern	<code>.attributes.creation_date</code>	T1003 - OS Credential Dumping	If there is a matching MITRE ATT&CK Pattern in ThreatQ, the library object is used; otherwise ID - Name is ingested.
<code>.attributes.description</code>	Related Attack Pattern.Description	N/A	N/A	Adversaries may attempt to dump credentials ...	N/A

Google Threat Intelligence Report Related Malware (Supplemental)

GET {base_url}/api/v3/collections/{report_id}/malware_families

Sample Response:

```
{
  "data": [
    {
      "id": "malpedia_win_rokrat",
      "type": "collection",
      "links": {
        "self": "https://www.virustotal.com/api/v3/collections/
malpedia_win_rokrat"
      },
      "attributes": {
        "collection_links": [],
        "targeted_industries_tree": [],
        "detection_names": [],
        "motivations": [],
        "tags": [],
        "link": "https://malpedia.caad.fkie.fraunhofer.de/details/win.rokrat",
        "origin": "Partner",
        "private": false,
        "files_count": 337,
        "description": "It is a backdoor commonly distributed as an
encoded\r\nbinary file downloaded and decrypted by shellcode following
the\r\nexploitation of weaponized documents. DOGCALL is capable of\r\nncapturing
screenshots, logging keystrokes, evading analysis with\r\nnantivirtual machine
detections, and leveraging cloud storage APIs\r\nnsuch as Cloud, Box, Dropbox, and
Yandex.",
        "subscribers_count": 2,
        "alt_names": [
          "DOGCALL"
        ],
        "recent_activity_summary": [
          407,
          371,
          319,
          304
        ],
        "source_regions_hierarchy": [],
        "summary_stats": {
          "first_submission_date": {
            "min": 0.0,
            "max": 1738167411.0,
            "avg": 1521224251.8153846
          },
          "last_submission_date": {
            "min": 0.0,
            "max": 1776794787.0,

```

```

        "avg": 1682006143.4646153
    },
    "files_detections": {
        "min": 0.0,
        "max": 70.0,
        "avg": 53.22769230769233
    }
},
"targeted_industries": [],
"tags_details": [],
"references_count": 278,
"last_seen_details": [],
"targeted_regions_hierarchy": [],
"counters": {
    "files": 337,
    "domains": 0,
    "ip_addresses": 0,
    "urls": 0,
    "iocs": 337,
    "subscribers": 2,
    "attack_techniques": 0
},
"status": "COMPUTED",
"recent_activity_relative_change": 0.19879227053140092,
"first_seen_details": [],
"last_modification_date": 1766565045,
"top_icon_md5": [
    "80890f0a8ed6b8f7644ae58033396698",
    "00ecd29321807c83650ce1e1216bc4f2",
    "fbbb78676d0ee4ddaf31a9257ebe155a"
],
"urls_count": 0,
"alt_names_details": [
    {
        "last_seen": null,
        "confidence": "crowdsourced",
        "first_seen": null,
        "value": "DOGCALL",
        "description": null
    }
],
"creation_date": 1610323200,
"malware_roles": [],
"targeted_regions": [],
"ip_addresses_count": 0,
"name": "RokRAT",
"operating_systems": [],
"autogenerated_tags": [
    "attachment",
    "cve-2002-1623",
    "themida",
    "armadillo",

```

```

        "cve-2017-0147",
        "cve-1999-0016"
    ],
    "merged_actors": [],
    "capabilities": [],
    "domains_count": 0,
    "collection_type": "malware-family",
    "aggregations": {}
  },
  "context_attributes": {
    "shared_with_me": false,
    "role": "viewer"
  }
}
],
"meta": {
  "count": 1
},
"links": {
  "self": "https://www.virustotal.com/api/v3/collections/
report--597d77f83c7e9509c476c314c7da12d6819f56171ce4e0ca39fd6d947d884569/
malware_families?limit=10"
}
}

```

ThreatQuotient provides the following default mapping for this feed based on each item within the `.data[]` list.

FEED DATA PATH	THREATQ ENTITY	THREATQ OBJECT TYPE OR ATTRIBUTE KEY	PUBLISHED DATE	EXAMPLES	NOTES
<code>.attributes.name</code>	Related Malware.Value	Malware	<code>.attributes.last_modification_date</code>	MILDMAP	N/A
<code>.attributes.description</code>	Related Malware.Description	N/A	N/A	MILDMAP is an APT28 dropper ...	N/A
<code>.attributes.operating_systems[].value</code>	Related Malware.Attribute	Target Operating System	<code>.attributes.last_modification_date</code>	Windows	User-configurable.
<code>.attributes.targeted_industries_tree[]</code> <code>.industry_group</code>	Related Malware.Attribute	Industry	<code>.attributes.last_modification_date</code>	Technology	User-configurable.
<code>.attributes.detection_names[].value</code>	Related Malware.Attribute	Detection	<code>.attributes.last_modification_date</code>	N/A	User-configurable.

Google Threat Intelligence Report Related Vulnerabilities (Supplemental)

GET {base_url}/api/v3/collections/{report_id}/vulnerabilities

Sample Response (truncated):

```
{
  "data": [
    {
      "id": "vulnerability--cve-2025-55182",
      "type": "collection",
      "links": {
        "self": "https://www.virustotal.com/api/v3/collections/vulnerability--cve-2025-55182"
      },
      "attributes": {
        "alt_names_details": [
          {
            "value": "React2Shell",
            "confidence": "possible",
            "last_seen": null,
            "description": null,
            "first_seen": null
          }
        ],
        "subscribers_count": 12,
        "exploitation_state": "Wide",
        "cisa_known_exploited": {
          "added_date": 1764892800,
          "ransomware_use": "Known",
          "due_date": 1765497600
        },
        "top_icon_md5": [],
        "name": "CVE-2025-55182",
        "recent_activity_relative_change": 0.09832134292565953,
        "targeted_industries_tree": [],
        "cwe": {
          "id": "CWE-502",
          "title": "Deserialization of Untrusted Data"
        },
        "recent_activity_summary": [
          30,
          26
        ],
        "exploitation_vectors": [
          "Exposed Web Application",
          "Unspecified Remote Vector"
        ],
        "exploit_availability": "Publicly Available",
        "ip_addresses_count": 0,

```

```

    "creation_date": 1764778560,
    "summary_stats": {
      "first_submission_date": {
        "min": 0.0,
        "max": 1771893030.0,
        "avg": 198504091.34810126
      },
      "last_submission_date": {
        "min": 0.0,
        "max": 1776700270.0,
        "avg": 201306004.92405063
      },
      "files_detections": {
        "min": 0.0,
        "max": 12.0,
        "avg": 0.14556962025316456
      }
    },
    "cpes": [],
    "references_count": 0,
    "counters": {
      "files": 204,
      "domains": 0,
      "ip_addresses": 0,
      "urls": 0,
      "iocs": 204,
      "subscribers": 12,
      "attack_techniques": 0
    },
    "collection_type": "vulnerability",
    "origin": "Google Threat Intelligence",
    "exploitation_consequence": "Code Execution",
    "targeted_regions": [],
    "detection_names": [],
  }
}

```

ThreatQuotient provides the following default mapping for this feed based on each item within the `.data[]` list.

FEED DATA PATH	THREATQ ENTITY	THREATQ OBJECT TYPE OR ATTRIBUTE KEY	PUBLISHED DATE	EXAMPLES	NOTES
<code>.attributes.name</code>	Related Vulnerability/ Indicator.Value	CVE	<code>.attributes.creation_date</code>	CVE-2004-0210	User- configurable. Based on Ingest CVEs As.
<code>.attributes.description</code>	Related Vulnerability/ Indicator.Description	N/A	N/A	The National Vulnerability Database ...	N/A

FEED DATA PATH	THREATQ ENTITY	THREATQ OBJECT TYPE OR ATTRIBUTE KEY	PUBLISHED DATE	EXAMPLES	NOTES
.attributes.cvss.cvssv2_0.vector	Related Vulnerability/ Indicator.Attribute	CVSS v2 Vector	.attributes.creation_date	AV:L/AC:L/Au:N/C:C/I:C/A:C	User-configurable.
.attributes.cvss.cvssv2_0.base_score	Related Vulnerability/ Indicator.Attribute	CVSS v2 Base Score	.attributes.creation_date	7.2	User-configurable.
.attributes.cvss.cvssv2_0.temporal_score	Related Vulnerability/ Indicator.Attribute	CVSS v2 Temporal Score	.attributes.creation_date	6.0	User-configurable.
.attributes.cvss.cvssv3_x.vector	Related Vulnerability/ Indicator.Attribute	CVSS v3 Vector	.attributes.creation_date	CVSS:3.1/AV:L/AC:L/...	User-configurable.
.attributes.cvss.cvssv3_x.base_score	Related Vulnerability/ Indicator.Attribute	CVSS v3 Base Score	.attributes.creation_date	7.8	User-configurable.
.attributes.cvss.cvssv3_x.temporal_score	Related Vulnerability/ Indicator.Attribute	CVSS v3 Temporal Score	.attributes.creation_date	7.8	User-configurable.
.attributes.exploitation_vectors[]	Related Vulnerability/ Indicator.Attribute	Exploitation Vector	.attributes.creation_date	Local Access	User-configurable.
.attributes.epss.score	Related Vulnerability/ Indicator.Attribute	EPSS Score	.attributes.creation_date	0.10564	User-configurable.

Related Signatures

No additional API call is required. Signatures are extracted from the report detail payload.

GET {base_url}/api/v3/collections/{report_id}

Sample Response:

```
{
  "data": {
    "id": "report--c81eb59b-89fe-5c73-8659-5cd10d51e2b3",
    "type": "collection",
    "attributes": {
      "aggregations": {
        "files": {
          "crowdsourced_yara_results": [
            {
              "rule_name": "STXRatLoader",
              "ruleset_name": "STXRat",
              "source": "https://github.com/kevoreilly/CAPEv2"
            }
          ]
        }
      }
    }
  }
}
```

ThreatQuotient provides the following default mapping for related signatures:

FEED DATA PATH	THREATQ ENTITY	THREATQ OBJECT TYPE OR ATTRIBUTE KEY	PUBLISHED DATE	EXAMPLES	NOTES
.attributes.aggregations.files.crowdsourced_yara_results[].value.rule_name	Related Signature.Value	Yara	N/A	STXRatLoader	Ingested only when Ingest Crowdsourced Yara as Signatures is enabled.
.attributes.aggregations.files.crowdsourced_yara_results[].value.ruleset_name	Related Signature.Attribute	Ruleset	N/A	STXRat	N/A
.attributes.aggregations.files.crowdsourced_yara_results[].value.source	Related Signature.Attribute	Source	N/A	https://github.com/kevoreilly/CAPEv2	N/A

Google Threat Intelligence Report Related Indicators (Supplemental)

GET {base_url}/api/v3/collections/{report_id}/{indicator_endpoint}

Sample Response:

```
{
  "data": [
    {
      "id": "whereisit.at.lucyatemysuperbox.space",
      "type": "domain",
      "attributes": {
        "last_modification_date": 1776894367
      }
    },
    {
      "id": "077d49fa708f498969d7cdffe701eb64675baaa4968ded9bd97a4936dd56c21c",
      "type": "file",
      "attributes": {
        "md5": "150cce17d72f765217e69f36d6d6bf64",
        "sha1": "8ba3977352e5a0fb06f0ac7d774665d3dc908cce",
        "sha256": "ed97719c008422925ae21ff34448a8c35ee270a428b0478e24669396761d0790",
        "last_modification_date": 1776894367
      }
    }
  ]
}
```

ThreatQuotient provides the following default mapping for this feed based on each item within the `.data[]` list.

FEED DATA PATH	THREATQ ENTITY	THREATQ OBJECT TYPE OR ATTRIBUTE KEY	PUBLISHED DATE	EXAMPLES	NOTES
<code>.id</code>	Related Indicator.Value	IP Address / FQDN	<code>.attributes.last_modification_date</code>	95.216.51.236, japanroom.com	Used for ip_addresses and domains.
<code>.attributes.last_final_url</code> or <code>.attributes.url</code>	Related Indicator.Value	URL	<code>.attributes.last_modification_date</code>	https://example.com/path	Used for urls.
<code>.attributes.md5</code>	Related Indicator.Value	MD5	<code>.attributes.last_modification_date</code>	5133177ac4950cf772d2f729bb0622ec	Used when MD5 is selected.
<code>.attributes.sha1</code>	Related Indicator.Value	SHA-1	<code>.attributes.last_modification_date</code>	042839871fa456d7d82b34a1eb85de5afe54ccd1	Used when SHA-1 is selected.
<code>.attributes.sha256</code>	Related Indicator.Value	SHA-256	<code>.attributes.last_modification_date</code>	1cc7939b1a7d7462f1cf54ba88d2ab2b62a70e225d31b4883e9c42ecbd230ff3	Used when SHA-256 is selected.



Related indicators are currently ingested as indicator data only. No indicator attributes are mapped by default.

Indicator Type Mapping

The following table outlines the mapping between ThreatQ indicator types and Google Threat Intelligence (GTI) endpoints.

THREATQ INDICATOR TYPE	GTI ENDPOINT
IP Address	ip_addresses
IPv6 Address	ip_addresses
FQDN	domains
URL	urls
MD5	files
SHA-1	files
SHA-256	files

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.

METRIC	RESULT
Run Time	15 minutes
Adversaries	24
Adversary Attributes	444
Attack Patterns	253
Indicators	3,552
Malware	72
Reports	80
Report Attributes	518
Signatures	354
Signature Attributes	708
Vulnerabilities	40

Known Issues / Limitations

- GTI report relationships are retrieved through multiple supplemental API calls, which may result in increased API usage and rapid consumption of quota during historical feed runs.
- The MITRE ATT&CK filter introduced in version 2.2.0 of this integration utilizes an in-memory cache to store all MITRE ATT&CK data. The cache is automatically refreshed every 24 hours to ensure the integration remains synchronized with the latest MITRE ATT&CK content.

Change Log

- **Version 3.1.1**
 - Added a new **Report Date Filter** configuration parameter that allows users to query GTI reports using either the `last_modification_date` or `creation_date` timestamp field. The integration now defaults to `last_modification_date` to ensure updated reports are included during ingestion.
- **Version 3.1.0**
 - Added a new MITRE ATT&CK filter that streamlines the retrieval and processing of MITRE ATT&CK data by leveraging in-memory caching. The filter automatically refreshes its cache every 24 hours to ensure access to the latest MITRE ATT&CK content while improving performance and reducing data load times.
 - Updated the minimum ThreatQ version to 6.6.0.
- **Version 3.0.0**
 - Rebranded the integration to **Google Threat Intelligence Reports CDF**.
 - Introduced the initial GTI-native reports feed and restructured report relationships into dedicated supplemental feeds for details, adversaries, campaigns, attack patterns, malware, vulnerabilities, and indicators.
 - Updated the minimum ThreatQ version to 5.12.1.
- **Version 2.0.2**
 - Renamed the **Parse for IOCs** parameter to **Parse IOCs from Content**.
 - Added a new supplemental feed, **Mandiant Report Related Indicators**, which gives users the option to ingest indicators from reports.
 - Added the following new configuration parameters:
 - **Bring Related Indicators** - enable the feed to bring in indicators related to the report.
 - **Enable SSL Certificate Verification** - enable or disable verification of the server's SSL certificate.
 - **Disable Proxies** - determine if the feed should honor proxy settings set in the ThreatQ UI.
 - Resolved a YARA format issue that would occur after ingestion into ThreatQ.
- **Version 2.0.1**

- Added the ability to parse YARA rules from reports with the new **Parse YARA** configuration parameter.
- Resolved a `Type Error` that would occur with MITRE ATT&CK Patterns.
- **Version 2.0.0**
 - Added the ability to fetch data older than 90 days.
 - Added a new attribute: `Intended Effect`.
 - Updated the way relationships and attributes are made.
 - Added support for News Analysis Reports.
 - Added two new configuration options:
 - Ingest CVEs As
 - Parse for IoCs
 - The IOC Parser now utilizes the built-in ThreatQ indicator parser.
 - Vulnerability Reports will now be ingested as Vulnerability objects.
 - Resolved an issue where users would encounter a `filter-mapping` error when loading MITRE Attack Patterns from the ThreatQ API.
- **Version 1.1.4**
 - Removed the restriction on description length.
 - Resolved an issue where IOCs from report descriptions were not ingested.
 - Updated minimum ThreatQ version to 5.6.0.
- **Version 1.1.3**
 - IP addresses, FQDNs and URLs are now ingested as indicators when parsed from a report
- **Version 1.1.2**
 - Updated the `response_content_type` for all Mandiant API requests.
 - Updated the method for retrieving Attack Patterns from the ThreatQ API.
- **Version 1.1.0**
 - Decreased the number of API Attack Patterns retrieved, per request, to prevent timeout errors.
- **Version 1.0.1**
 - Fixed an issue with the `Category` field that prevented users from installing the integration on ThreatQ version 4 instances.
- **Version 1.0.0**

- Initial release