

# ThreatQuotient



## Cisco Threat Grid CDF Guide

Version 1.0.4

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# Support

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

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

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

**Support Phone:** 703.574.9893

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# Versioning

- Current integration version: 1.0.3
- Supported on ThreatQ versions >= 4.34.0

# Introduction

The Cisco Threat Grid CDF is a sandbox which allows the detonation of samples to generate analysis reports. The Cisco Threat Grid CDF for ThreatQ enables a user to ingest their organization's sample analysis reports from Threat Grid. These samples can be filtered down by their threat score, so you are able to ingest only the detonations that your organization deems important to track.

The CDF provides the following feeds:

- **Cisco Threat Grid** - ingests analyses as Report Objects within ThreatQ.
  -  Any metadata surrounding the reports will be included, as well as related IOCs, related TTPs, and their relevant attribution.
- **Get Analysis (Supplemental)** - fetches the full analysis report JSON from Threat Grid's API.

The integration ingests the following system object types:

- Indicators
  - Indicator Attributes
- Reports
  - Report Attributes
- TTPs
  - TTP Attributes

# Installation



The same steps can be used to upgrade the integration to a new version.

1. Log into <https://marketplace.threatq.com/>.
2. Locate and download the integration file.
3. Navigate to the integrations management page on your ThreatQ instance.
4. Click on the **Add New Integration** button.
5. Upload the integration file using one of the following methods:
  - Drag and drop the file into the dialog box
  - Select **Click to Browse** to locate the integration file on your local machine
6. If prompted, select the individual feeds to install.



ThreatQ will inform you if the integration already exists on the platform and will require user confirmation before proceeding. ThreatQ will also inform you if the new version contains changes to the user configuration. The new user configurations will overwrite the existing ones for the integration and will require user confirmation before proceeding.

The feed will be added to the **Commercial** integrations category. You will still need to [configure](#) and [enable](#) the integration.

# Configuration



ThreatQuotient does not issue API keys for third-party vendors. Contact the specific vendor to obtain API keys and other integration-related credentials.

1. Navigate to your integrations management page in ThreatQ.
2. Select the **Commercial** option from the *Category* dropdown (optional).



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

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

**PARAMETER****DESCRIPTION****Threat Grid Host**

Enter your Threat Grid host.

**Default:** panacea.threatgrid.com

**API Key**

Enter your Cisco threat Grid API key for authentication.

**Threat Score Criteria**

Select the threat scores you would like to ingest:

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

**IOC Severity Threshold**

Enter a threshold severity for ingested IOCs

**Default:** 50

| PARAMETER                       | DESCRIPTION   |
|---------------------------------|---|
| Ingest Samples                  | <p>Enabling this will import the malware samples into ThreatQ.</p> <p><b>⚠️</b> You must enable downloading sample content via the API in your Threat Grid Account Profile.</p> |
|                                 | <p><b>Default:</b> False</p>  |
| Ingest Behavioral Indicators As | <p>Select the object type you would like behavioral indicators stored in</p> <ul style="list-style-type: none"><li>• TTP (default)</li><li>• Attack Pattern</li></ul>           |
| Disable Proxies                 | <p>Enable/disable this option to set whether the feed will honor proxies set in ThreatQ.</p>  |
| Verify SSL                      | <p>Enable/disable this option to set whether the feed will verify SSL connections with the provider.</p>  |

5. Click on **Save**.
6. Click on the **Enable** toggle switch to enable the integration.

# ThreatQ Mapping

## Cisco Threat Grid

The Cisco Threat Grid feed ingests analyses as Report Objects within ThreatQ. Any metadata surrounding the reports will be included, as well as related IOCs, related TTPs, and their relevant attribution.

```
GET https://panacea.threatgrid.com/api/v2/search/submissions
```

### Sample Response:

```
{
  "api_version": 2,
  "id": 6654269,
  "data": {
    "index": 0,
    "total": 5,
    "took": 486,
    "timed_out": false,
    "items_per_page": 10,
    "current_item_count": 5,
    "items": [
      {
        "score": 1000000,
        "matches": {},
        "item": {
          "properties": {
            "metadata": null
          },
          "tags": [],
          "vm_runtime": 300,
          "md5": "2128689698b9a7e496b20bac4ddd42b1",
          "private": false,
          "organization_id": 12882,
          "state": "succ",
          "login": "strivers",
          "sha1": "4d6f2012d5521f240f10b53c769d250d02cd5697",
          "sample": "898bf464b34b3806d9f817004fc31533",
          "filename": "9S659EHDCSI72649DS.doc",
          "analysis": {
            "metadata": {
              "sandcastle_env": {
                "controlsubject": "win7-x64-intel-2020.06.17",
                "vm": "win7-x64",
                "vm_id": "898bf464b34b3806d9f817004fc31533",
                "sample_executed": 1597133073,
                "analysis_end": "2020-08-11T08:10:10Z",
                "analysis_features": [],
                "analysis_start": "2020-08-11T08:03:45Z",
                "display_name": "Windows 7 64-bit",
                "run_time": 300
              }
            }
          }
        }
      }
    ]
  }
}
```

```
        "sandcastle": "3.5.62.17003.0a6e3cc14-1",
        "current_os": "7601.18798.amd64fre.win7sp1_gdr.150316-1654"
    },
    "submitted_file": {
        "magic": "Composite Document File V2 Document, Little Endian, Os: Windows, Version 6.1, ...",
        "sha1": "4d6f2012d5521f240f10b53c769d250d02cd5697",
        "filename": "9S659EHDCSI72649DS.doc",
        "sha256": "10281a188a26dbb10562bdc6f5467abad4b0e7fe73672b48a11fdd55819f81f3",
        "type": "doc",
        "md5": "2128689698b9a7e496b20bac4ddd42b1"
    },
    "general_details": {
        "report_created": "2020-08-11T08:10:17Z",
        "sandbox_version": "pilot-d",
        "sandbox_id": "mtv-work-028"
    },
    "malware_desc": [
        {
            "sha1": "4d6f2012d5521f240f10b53c769d250d02cd5697",
            "magic": "Composite Document File V2 Document, Little Endian, Os: Windows, Version 6.1 ...",
            "filename": "9S659EHDCSI72649DS.doc",
            "size": 80896,
            "sha256": "10281a188a26dbb10562bdc6f5467abad4b0e7fe73672b48a11fdd55819f81f3",
            "type": "doc",
            "md5": "2128689698b9a7e496b20bac4ddd42b1"
        }
    ],
    "analyzed_file": {
        "magic": "Composite Document File V2 Document, Little Endian, Os: Windows, Version 6.1 ...",
        "sha1": "4d6f2012d5521f240f10b53c769d250d02cd5697",
        "filename": "9S659EHDCSI72649DS.doc",
        "sha256": "10281a188a26dbb10562bdc6f5467abad4b0e7fe73672b48a11fdd55819f81f3",
        "type": "doc",
        "md5": "2128689698b9a7e496b20bac4ddd42b1"
    },
    "behaviors": [
        {
            "name": "antivirus-flagged-artifact",
            "threat": 72,
            "title": "Artifact Flagged by Antivirus"
        },
        ...
    ],
    "threat_score": 100
},
"status": "job_done",
"submitted_at": "2020-08-11T08:03:44Z",
"sha256": "10281a188a26dbb10562bdc6f5467abad4b0e7fe73672b48a11fdd55819f81f3"
}
]
}
```

We do not use any fields from the above API response within ThreatQ. We use a supplemental feed to fetch the full analysis results. That JSON data is parsed for metadata, IOCs, TTPs, etc.

# Get Analysis (Supplemental)

The Get Analysis supplemental feed will fetch the full analysis report JSON from Threat Grid's API

```
GET https://panacea.threatgrid.com/api/v2/samples/{id}/analysis.json
```

## Sample Response:

```
{  
    "version": 4,  
    "versions": {  
        "version": "4.0",  
        "network": {  
            "version": "2.0"  
        },  
        "file": {  
            "version": "2.0",  
            "html": "0.0",  
            "ini": "0.0",  
            "js": "0.0",  
            "lnk": "2.0",  
            "pdf": "0.0",  
            "pe": "0.0",  
            "rtf": "0.0",  
            "txt": "0.0"  
        },  
        "yara": "1.0",  
        "reversing_labs": "1.0",  
        "virustotal": "1.0",  
        "cognitive": "1.0",  
        "heuristic_model": "0.0.20190722T000000Z"  
    },  
    "metadata": {  
        "general_details": {  
            "report_created": 1583750398,  
            "sandbox_version": "pilot-d",  
            "sandbox_id": "mtv-work-087"  
        },  
        "sandcastle_env": {  
            "vm_id": "43a5ae8937855851ee142092d4cd6642",  
            "current_os": "7601.18798.amd64fre.win7sp1_gdr.150316-1654",  
            "analysis_start": 1583750035,  
            "analysis_end": 1583750394,  
            "run_time": 300,  
            "sample_executed": 1583750081,  
            "sandcastle": "3.5.51.16706.30e43d500-1",  
            "vm": "win7-x64",  
            "controlsubject": "win7-x64-intel-2020.02.03",  
            "display_name": "Windows 7 64-bit",  
            "analysis_features": []  
        },  
        "malware_desc": [  
            {  
                "filename": "woodguilt.com%2F87229782.png.url",  
                "size": 49,  
                "type": "File"  
            }  
        ]  
    }  
}
```

```
        "md5": "a28a6b6e8924ec4173241a8eff8bf8d3",
        "sha1": "45d2abc7ff3693bb8a0d93ffffc36561be28cccb3",
        "sha256": "48c02c817adef30b675938044d65862e920c494ec13e60567f2c7aca3d7cc07b",
        "magic": "MS Windows 95 Internet shortcut text (URL=<woodguilt.com/87229782.png>), ASCII text",
        "type": "url"
    }
]
},
"warnings": [],
"iocs": [
{
    "category": [
        "domain"
    ],
    "hits": 1,
    "description": "This indicator indicates that a DNS query was performed to an unregistered domain name...",
    "title": "DNS Query Returned Non-Existent Domain",
    "data": [
        {
            "Query_Type": "A",
            "Query_ID": 20750,
            "Query_Data": "woodguilt.com",
            "Answer_Code": "NXDOMAIN",
            "Network_Stream": 7
        }
    ],
    "tags": [
        "communication"
    ],
    "truncated": false,
    "confidence": 75,
    "mitre-tactics": [],
    "heuristic_coefficient": -1.88155557784,
    "orbital-queries": [],
    "mitre-techniques": [],
    "ioc": "dns-query-nxdomain",
    "severity": 25
},
{
    "category": [
        "network-information"
    ],
    "hits": 1,
    "description": "A name resolution query using the NetBIOS API was made. NetBIOS is used to facilitate computers...",
    "title": "NetBIOS Name Resolution Query",
    "data": [
        {
            "Domain": "WOODGUILT.COM"
        }
    ],
    "tags": [
        "netbios"
    ],
    "truncated": false,
    "confidence": 60,
    "mitre-tactics": [],
    "heuristic_coefficient": 1.42572787641,
    "orbital-queries": [],
    "mitre-techniques": []
}
```

```
        "ioc": "netbios-query",
        "severity": 60
    },
],
"threat": {
    "heuristic_score": 0,
    "threat_score": 36,
    "bucket": "doc",
    "heuristic_raw_score": -5.0775348811833245
},
"dynamic": {
    "processes": {
        "11": {
            "registry_keys_read": [],
            "pid": 428,
            "kpid": "0xfffffa80027f37a0",
            "files_deleted": [],
            "files_created": [
                "\\\\"Users\\\\Administrator\\\\AppData\\\\Roaming\\\\Microsoft\\\\Protect\\
\\S-1-5-21-2580483871-590521980-3826313501-500\\\\b0cc0ca3-d62b-440a-b6c1-e54b3ecf60a2"
            ],
            "file_transactions": [],
            "sockets": [],
            "files_checked": [],
            "sockets_traffic": [],
            "errors": [],
            "monitored": true,
            "registry_keys_deleted": [],
            "ppid": null,
            "mutants_opened": [],
            "memory": [
                {
                    "protect": [
                        "PAGE_READWRITE"
                    ],
                    "process": "0xfffffa80027f37a0",
                    "allocation_type": [
                        "MEM_COMMIT"
                    ],
                    "entry": [
                        {
                            "size": "0x44",
                            "base_address": "0x0"
                        }
                    ],
                    ...
                ],
                "zero_bits": 0,
                "process_handle": "0x3f4"
            ],
            ...
        ],
        "new": false,
        "registry_keys_opened": [
            {
                "access": [
                    "ENUMERATE_SUB_KEYS",
                    "NOTIFY",
                    "QUERY_VALUE",
                    "READ_CONTROL"
                ],
                "options": [

```

```
        "REG_OPTION_NON_VOLATILE"
    ],
    "name": "REGISTRY\\MACHINE\\SYSTEM\\CONTROLSET001\\CONTROL\\SECURITYPROVIDERS\\SCHANNEL"
},
...
],
"parent": "",
"startup_info": {
    "upid": 428,
    "shell_info": "C:\\Windows\\system32\\lsass.exe",
    "current_directory": "C:\\Windows\\system32\\",
    "command_line": "C:\\Windows\\system32\\lsass.exe",
    "uthread": 0,
    "desktop_info": "",
    "tid": "0xfffffa80027b7b50",
    "image_pathname": "C:\\Windows\\system32\\lsass.exe",
    "dll_path": "C:\\Windows\\system32;C:\\Windows\\system32;C:\\Windows\\system;C:\\Windows;.;C:\\Windows\\system32;...",
    "runtime_data": "",
    "window_title": "C:\\Windows\\system32\\lsass.exe",
    "incomplete": false
},
"process_name": "lsass.exe",
"registry_keys_modified": [
    {
        "value_name": "LanguageList",
        "data_type": "MULTI_SZ",
        "data": "en-US\u0000en\u0000\u0000",
        "name": "REGISTRY\\USER\\.DEFAULT\\SOFTWARE\\CLASSES\\LOCAL SETTINGS\\MUICACHE\\3E\\52C64B7E"
    },
    ...
],
"threads": [
    {
        "return": 0,
        "thread": "0x00000000",
        "process": "0x00000000",
        "create_suspended": "0x1",
        "client_id": 8397322214375721288,
        "process_handle": "0x80000238"
    },
    ...
],
"mutants_created": [],
"analyzed_because": "Process activity after target sample started.",
"files_modified": [
    "\\Users\\Administrator\\AppData\\Roaming\\Microsoft\\Protect\\S-1-5-21-2580483871-590521980-3826313501-500\\Preferred",
    "\\Users\\Administrator\\AppData\\Roaming\\Microsoft\\Protect\\S-1-5-21-2580483871-590521980-3826313501-500\\b0cc0ca3-d62b-440a-b6c1-e54b3ecf60a2",
    ],
"atoms_added": [],
"children": [],
"registry_keys_created": [],
"files_read": [
    "\\Users\\Administrator\\AppData\\Roaming\\Microsoft\\Protect\\S-1-5-21-2580483871-590521980-3826313501-500\\Preferred"
],
"time": "Mon, 09 Mar 2020 10:34:42 UTC"
},
```

```
...  
},  
"extracted_keys": [  
    {  
        "pattern": "openssl",  
        "key": "AAAAAAAAABSU0RTt6U4JJaqwk+5GKG0zGzxwAEAAABITmV0Q2ZnLnBkYgAAAAAA",  
        "offset": 508270176  
    },  
    ...  
]  
},  
"disk": {  
    "mbr": {  
        "hashes": {  
            "orig": {  
                "md5": "9e9e7db0e9aae4e1c0368a303657893e",  
                "sha1": "3ef2fda0124bc0011632e128da23341f3ef369f5",  
                "sha256": "03b44beb83adb31d85667b4cd806cb28a96cef9f3bc815b2ba7c8c68021607b8"  
            },  
            "curr": {  
                "md5": "9e9e7db0e9aae4e1c0368a303657893e",  
                "sha1": "3ef2fda0124bc0011632e128da23341f3ef369f5",  
                "sha256": "03b44beb83adb31d85667b4cd806cb28a96cef9f3bc815b2ba7c8c68021607b8"  
            }  
        },  
        "contents": {  
            "orig": "3\u000c0\u0008e\u000d0\u000bc\u00000|\u0008e\u000c0\u0008e\u000d8\u00be\u00000|  
\u00bf\u0000\u0006\u00b9\u00000...",  
            "curr": "3\u000c0\u0008e\u000d0\u000bc\u00000|\u0008e\u000c0\u0008e\u000d8\u00be\u00000|  
\u00bf\u0000\u0006\u00b9\u00000..."  
        },  
        "changed": false  
    },  
    "partition_tables": {  
        "orig": [  
            {  
                "start": 1048576,  
                "type": 7,  
                "size": 104857600  
            },  
            ...  
        ],  
        "curr": [  
            {  
                "start": 1048576,  
                "type": 7,  
                "size": 104857600  
            },  
            ...  
        ],  
        "changed": false,  
        "changes": {}  
    }  
},  
"network": {  
    "1": {  
        "bytes": 664,  
        "bytes_missed": 0,  
        "bytes_orig": 0,  
        "bytes_orig_payload": 0,  
        "bytes_payload": 608,
```

```
    "bytes_resp": 664,
    "bytes_resp_payload": 608,
    "conn_state": "SHR",
    "decoded": [
        {
            "client_ip": "192.168.1.41",
            "client_mac": "00:50:a5:4a:ec:7b",
            "dns_servers": [
                "192.168.1.1"
            ],
            "lease_time": 1200,
            "netmask": "255.255.255.0",
            "routers": [
                "192.168.1.1"
            ],
            "server_ip": "192.168.1.1",
            "type": "DHCP_ACK"
        }
    ],
    "dst": "192.168.1.1",
    "dst_port": 67,
    "duration": 0.004355,
    "history": "^d",
    "packets": 2,
    "packets_orig": 0,
    "packets_resp": 2,
    "protocol": "DHCP",
    "service": "dhcp",
    "session": 1,
    "src": "192.168.1.41",
    "src_port": 68,
    "transport": "UDP",
    "ts_begin": 1583750059.184499,
    "ts_end": 1583750059.188854,
    "uid": "CnmnL8FPcbmixXLv1"
},
...
},
"annotations": {
    "network": {
        "204.79.197.200": {
            "country": "US",
            "ts": "2020-03-09T10:39:51Z",
            "reverse_dns": [
                "a-0001.a-msedge.net"
            ],
            "country_name": "United States",
            "org": "Microsoft Corporation",
            "asn": 8068
        },
        ...
    }
},
"artifacts": {
    "24": {
        "antivirus": {
            "reversing_labs": {
                "status": "UNKNOWN",
                "scanner_count": 0,
                "scanner_match": 0,
                "threat_name": ""
            }
        }
    }
}
```

```
        "query_hash": {
            "sha256": "7e9422f3ff99cd583d23daac980b4bbfa9f9da7db7daf5d0698312f9998e71e5"
        },
        "first_seen": "2001-01-01T00:00:00Z",
        "threat_level": 0,
        "trust_factor": 0,
        "last_seen": "2001-01-01T00:00:00Z"
    }
},
"created_time": 0,
"created_by": [],
"entropy": 3.3735620533361894,
"executed_from": [],
"magic_type": "data",
"md5": "41f805506d2635ed832726196191973c",
"mime_type": "application/octet-stream; charset=binary",
"modified_by": [],
"origin": "extracted",
"path": "/\u0005kjjaqfajn2c0uzgv1l4qy5nfwe",
"read_by": [],
"relation": {
    "process": null,
    "extracted_from": [
        "5"
    ],
    "contains": null,
    "network": null
},
"sha1": "1c8f8f62a7f60281a882d65cc7602afdf9190e98",
"sha256": "7e9422f3ff99cd583d23daac980b4bbfa9f9da7db7daf5d0698312f9998e71e5",
"size": 168,
"type": "",
"whitelist": []
},
...
},
"status": {
    "origin": "sandcastle",
    "ran": true,
    "vm": "win7-x64",
    "playbook": "default",
    "id": "43a5ae8937855851ee142092d4cd6642",
    "analysis_submitted_at": 1583750033,
    "state": "proc",
    "ven": "phl-ven",
    "sha256": "48c02c817adef30b675938044d65862e920c494ec13e60567f2c7aca3d7cc07b",
    "status": "Updating analysis status.",
    "running_on": "mtv-work-087",
    "analysis_started_at": 1583750035,
    "md5": "a28a6b6e8924ec4173241a8eff8bf8d3",
    "vm_runtime": 300,
    "sha1": "45d2abc7ff3693bb8a0d93fffc36561be28cccb3",
    "sample_started_at": 1583750081,
    "queue": "NA",
    "original_filename": "woodguilt.com%2F87229782.png.url"
},
"domains": {
    "woodguilt.com": {
        "status": "indeterminate",
        "content_categories": [],
        "security_categories": []
    }
}
```

```

    },
    ...
}
}
```

The following table shows the mapping for the analysis results:

| FEED DATA PATH                          | THREATQ ENTITY  | THREATQ OBJECT TYPE OR ATTRIBUTE KEY | NORMALIZATION                               | PUBLISHED DATE                  | NOTES  |
|---|-----------------|--------------------------------------|---|---------------------------------|--|
| data.status.original_filename           | Value           | Report                               | Limited to 50 chars                         | data.status.analysis_started_at | N/A  |
| data.metadata.malware_desc[].filename   | Title           | Attachment                           | Limited to 50 chars                         | data.status.analysis_started_at | N/A  |
| data.status.id                          | Attribute       | Threat Grid Link                     | Formatted into URL                          | data.status.analysis_started_at | N/A  |
| data.status.vm                          | Attribute       | Threat Grid VM                       | N/A   | data.status.analysis_started_at | N/A  |
| data.status.playbook                    | Attribute       | Threat Grid Playbook                 | N/A   | data.status.analysis_started_at | N/A  |
| data.threat.heuristic_score             | Attribute       | Heuristic Score                      | N/A   | data.status.analysis_started_at | N/A  |
| data.threat.threat_score                | Attribute       | Threat Score                         | N/A   | data.status.analysis_started_at | N/A  |
| data.metadata.malware_desc[].filename   | Indicator Value | Filename                             | N/A   | data.status.analysis_started_at | N/A  |
| data.metadata.malware_desc[].magic      | Indicator Value | URL                                  | Value is split so we can get the actual URL | data.status.analysis_started_at | If the URL indicator on data.metadata.malware_desc[].magic is found then data.metadata.malware_desc[].filename will not be ingested going forward. |
| data.metadata.malware_desc[].md5        | Indicator Value | MD5                                  | N/A   | data.status.analysis_started_at | N/A  |
| data.metadata.malware_desc[].sha1       | Indicator Value | sha1                                 | N/A   | data.status.analysis_started_at | N/A  |
| data.metadata.malware_desc[].sha256     | Indicator Value | SHA-256                              | N/A   | data.status.analysis_started_at | N/A  |
| data.metadata.iocs[].title              | Value           | TTP / Attack Pattern                 | N/A   | data.status.analysis_started_at | N/A  |
| data.metadata.iocs[].description        | Description     | TTP / Attack Pattern                 | N/A   | data.status.analysis_started_at | N/A  |
| data.metadata.iocs[].data[]             | Value           | Indicator                            | N/A   | data.status.analysis_started_at | Mapped using the iocs[].data[] entries below   |
| data.metadata.iocs[].mitre-tactics[]    | Value           | TTP                                  | Mapped: {MITRE ID} - {Value}                | data.status.analysis_started_at | If no mapping found, just title case   |
| data.metadata.iocs[].mitre-techniques[] | Attribute       | Technique                            | Title-cased                                 | data.status.analysis_started_at | N/A  |

| FEED DATA PATH                                     | THREATQ ENTITY  | THREATQ OBJECT TYPE OR ATTRIBUTE KEY | NORMALIZATION | PUBLISHED DATE                  | NOTES                           |
|--|-----------------|--------------------------------------|---------------|---------------------------------|---------------------------------|
| data.metadata.iocs[].data[].Path                   | Indicator Value | File Path                            | N/A           | data.status.analysis_started_at | N/A                             |
| data.metadata.iocs[].data[].Domain                 | Indicator Value | FQDN                                 | N/A           | data.status.analysis_started_at | N/A                             |
| data.metadata.iocs[].data[].URL                    | Indicator Value | URL                                  | N/A           | data.status.analysis_started_at | N/A                             |
| data.metadata.iocs[].data[].IP                     | Indicator Value | IP Address                           | N/A           | data.status.analysis_started_at | N/A                             |
| data.metadata.iocs[].data[].SHA256                 | Indicator Value | SHA-256                              | N/A           | data.status.analysis_started_at | N/A                             |
| data.metadata.iocs[].data[].Process_Name           | Indicator Value | Filename                             | N/A           | data.status.analysis_started_at | Status: Indirect                |
| data.metadata.iocs[].data[].Original_Filename      | Indicator Value | Filename                             | N/A           | data.status.analysis_started_at | N/A                             |
| data.metadata.iocs[].data[].Antivirus_Result       | Attribute       | Antivirus Detection                  | N/A           | data.status.analysis_started_at | N/A                             |
| data.metadata.iocs[].data[].Security               | Attribute       | Security Category                    | N/A           | data.status.analysis_started_at | N/A                             |
| data.metadata.iocs[].data[].Category               | Attribute       | Content Category                     | N/A           | data.status.analysis_started_at | N/A                             |
| data.metadata.iocs[].Category                      | Attribute       | Category                             | N/A           | data.status.analysis_started_at | N/A                             |
| data.metadata.iocs[].ioc                           | Attribute       | Indicator                            | N/A           | data.status.analysis_started_at | A programmatic name for the TTP |
| data.metadata.iocs[].severity                      | Attribute       | Severity                             | N/A           | data.status.analysis_started_at | N/A                             |
| data.metadata.iocs[].tags                          | Attribute       | Tag                                  | N/A           | data.status.analysis_started_at | N/A                             |
| data.metadata.iocs[].suspected-sample-categories   | Attribute       | Suspected Sample Category            | N/A           | data.status.analysis_started_at | N/A                             |
| data.metadata.domains.{domain}                     | Value           | Indicator                            | N/A           | data.status.analysis_started_at | N/A                             |
| data.metadata.domains.{domain}.content_categories  | Attribute       | Content Category                     | N/A           | data.status.analysis_started_at | N/A                             |
| data.metadata.domains.{domain}.security_categories | Attribute       | Security Category                    | N/A           | data.status.analysis_started_at | N/A                             |
| data.metadata.domains.{domain}.status              | Attribute       | Status                               | N/A           | data.status.analysis_started_at | N/A                             |

# Get Sample (Supplemental)

This supplemental feed will fetch the sample from Threat Grid

```
GET https://panacea.threatgrid.com/api/v2/samples/{id}/analysis/sample.zip
```

There is no mapping for this supplemental feed.

# Average Feed Runs



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             | 1 minute |
| Indicators           | 47       |
| Indicator Attributes | 77       |
| Report               | 4        |
| Report Attributes    | 23       |
| TTPs                 | 48       |
| TTPs Attributes      | 280      |

# Change Log

- **Version 1.0.4**
  - Added enable/disable configuration options for ThreatQ proxies and SSL verification.
- **Version 1.0.3**
  - Fixed an issue where users encountered empty key errors from supplement runs.
- **Version 1.0.2**
  - Fixed issue with empty key error in received response
  - Now ingests new URL indicators
- **Version 1.0.1**
  - Fixed filter error during ingestion
- **Version 1.0.0**
  - Initial release