

# ThreatQuotient



## ThreatQ CDF for Microsoft 365 Defender

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

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

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# Integration Details

ThreatQuotient provides the following details for this integration:

**Current Integration Version** 1.2.0

**Compatible with ThreatQ Versions** >= 5.10.0

**Support Tier** ThreatQ Supported

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# Introduction

The ThreatQ CDF for Microsoft 365 Defender integration enables the automatic ingestion of incidents, alerts, reports and related context, from your Microsoft 365 Defender portal, into ThreatQ.

The integration provides the following endpoints:

- **Microsoft 365 Defender Incidents** - ingests incidents, alerts, and related context from Microsoft 365 Defender.
- **Microsoft 365 Defender Threat Intelligence Articles** - ingests reports, indicators, attack patterns and vulnerabilities.
- **Microsoft 365 Defender Threat Intelligence Intel Profiles** - ingests adversaries, tools, reports and indicators.

The integration ingests the following system objects:

- Attack Patterns
- Assets
  - Asset Attributes
- Events
  - Event Attributes
- Indicators
  - Indicator Attributes
- Malware
- Reports
- Tags
- Tools
- Vulnerabilities

# Prerequisites

Review the following prerequisites before attempting to install the Microsoft 365 Defender Incidents CDF integration.

## Microsoft Azure Application Access

Your Microsoft Azure Application must have `Application` access for the `Incident.Read.All` permission.

1. Select **Add a Permission** under the API permissions for your Azure Application.
2. Switch to **APIs my organization uses** in the Permissions tab.
3. Search for **Microsoft Threat Protection** and select the result.
4. Select the Application permissions box when prompted.
5. Select the `Incident.Read.All` permission when prompted.
6. Click the **Add Permissions** button.
7. Click the **Grant admin consent for <Organization>** button to fully enable the permissions.



This last step may take a few minutes to propagate the permissions to your Application.

## Threat Intelligence Feeds

For Threat Intelligence feeds, your organization requires an active Defender Threat Intelligence Portal license and API add-on license for the tenant.

Additionally, your Microsoft Azure Application must have access for the `ThreatIntelligence.Read.All` permission.

1. On your application page, select `API Permissions > Microsoft Graph`.
2. In the page displayed, select `Application permissions`, start typing `ThreatIntelligence` in the search box, and select `ThreatIntelligence.Read.All` and then click on `Add Permission`.
3. Click `admin consent` for your tenant. You can select multiple permissions and then grant `admin consent` for them all.

More information about Threat Intelligence can be found here: <https://techcommunity.microsoft.com/t5/microsoft-defender-threat/what-s-new-apis-in-microsoft-graph/ba-p/3780350>

# 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 yaml file using one of the following methods:
  - Drag and drop the file into the dialog box
  - Select **Click to Browse** to locate the integration file on your local machine



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

6. If prompted, select the individual feeds to install and click **Install**. The feed will be added to the integrations page.

You will still need to [configure and then enable](#) the feed.

# Configuration



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

To configure the integration:

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



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

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

## All Feeds

PARAMETER	DESCRIPTION
Tenant ID	Your Microsoft Azure Tenant ID.
Client ID	Microsoft Application's Client ID.
Client Secret	Your Microsoft Application's Client Secret.

## Incidents - Additional Parameters

PARAMETER	DESCRIPTION
API Region	Select the region closest to your location. Options include: <ul style="list-style-type: none"> <li>• US (Default)</li> <li>• EU</li> <li>• UK</li> </ul>
Ingest Related Alerts	Select whether to ingest the alerts that make up an incident. If this option is not selected, the integration will still ingest related evidence (indicators, devices, etc.).
Severity Filter	Select the severity of incidents to ingest into the ThreatQ Platform. Options include: <ul style="list-style-type: none"> <li>◦ Informational (default)</li> <li>◦ Low (default)</li> <li>◦ Medium (default)</li> <li>◦ High (default)</li> </ul>

## Threat Intelligence Intel Profiles - Additional Parameter

PARAMETER	DESCRIPTION
Context Ingestion Filter	Select the data you want ingested into ThreatQ. Options include: <ul style="list-style-type: none"> <li>• Related IOCs</li> <li>• WHOIS Information about related IOCs</li> </ul>

## Threat Intelligence Articles - Additional Parameters

PARAMETER	DESCRIPTION
Context Ingestion Filter	Select the data you want ingested into ThreatQ. Options include: <ul style="list-style-type: none"><li>• Related Attack Patterns</li><li>• Related CVEs</li><li>• Related CWE</li><li>• Related IOCs</li><li>• WHOIS Information about related IOCs</li></ul>
Ingest CVEs As	Select the ThreatQ object type to ingest the CVEs as into ThreatQ. Options include: <ul style="list-style-type: none"><li>◦ Indicators</li><li>◦ Vulnerabilities (default)</li></ul>

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

## Microsoft 365 Defender Incidents (Feed)

The Microsoft 365 Defender Incidents feed automatically pulls incidents, alerts, and related context from Microsoft 365 Defender.

```
GET https://<region>.security.microsoft.com/api/incidents
```

**Sample Response:**

```
{  
    "@odata.context": "https://api.security.microsoft.com/api/  
$metadata#Incidents",  
    "value": [  
        {  
            "incidentId": 924521,  
            "redirectIncidentId": null,  
            "incidentName": "'Mimikatz' hacktool was detected on one endpoint",  
            "createdTime": "2020-09-06T12:18:03.6266667Z",  
            "lastUpdateTime": "2020-09-06T12:18:03.81Z",  
            "assignedTo": null,  
            "classification": "Unknown",  
            "determination": "NotAvailable",  
            "status": "Active",  
            "severity": "Low",  
            "tags": [],  
            "comments": [],  
            "alerts": [  
                {  
                    "alertId": "da637349914833441527_393341063",  
                    "incidentId": 924521,  
                    "serviceSource": "MicrosoftDefenderATP",  
                    "creationTime": "2020-09-06T12:18:03.3285366Z",  
                    "lastUpdatedTime": "2020-09-06T12:18:04.2566667Z",  
                    "resolvedTime": null,  
                    "firstActivity": "2020-09-06T12:15:07.7272048Z",  
                    "lastActivity": "2020-09-06T12:15:07.7272048Z",  
                    "title": "'Mimikatz' hacktool was detected",  
                    "description": "Readily available tools, such as hacking  
programs, can be used by unauthorized individuals to spy on users. When used by  
attackers, these tools are often installed without authorization and used to  
compromise targeted machines.\n\nThese tools are often used to collect personal  
information from browser records, record key presses, access email and instant  
messages, record voice and video conversations, and take screenshots.\n\nThis  
detection might indicate that Windows Defender Antivirus has stopped the tool  
from being installed and used effectively. However, it is prudent to check the  
machine for the files and processes associated with the detected tool.",  
                }  
            ]  
        }  
    ]  
}
```

```
        "category": "Malware",
        "status": "New",
        "severity": "Low",
        "investigationId": null,
        "investigationState": "UnsupportedOs",
        "classification": null,
        "determination": null,
        "detectionSource": "WindowsDefenderAv",
        "assignedTo": null,
        "actorName": null,
        "threatFamilyName": "Mimikatz",
        "mitreTechniques": [],
        "devices": [
            {
                "mdatpDeviceId":
"24c222b0b60fe148eeece49ac83910cc6a7ef491",
                "aadDeviceId": null,
                "deviceDnsName":
"user5cx.middleeast.corp.contoso.com",
                "osPlatform": "WindowsServer2016",
                "version": "1607",
                "osProcessor": "x64",
                "osBuild": 14393,
                "healthStatus": "Active",
                "riskScore": "High",
                "rbacGroupName": "WDATP-Ring0",
                "rbacGroupId": 9,
                "firstSeen": "2020-02-06T14:16:01.9330135Z"
            }
        ],
        "entities": [
            {
                "entityType": "File",
                "sha1": "5de839186691aa96ee2ca6d74f0a38fb8d1bd6dd",
                "sha256": null,
                "fileName": "Detector.UnitTests.dll",
                "filePath": "C:\\\\Agent\\\\_work\\\\_temp\\\\Deploy_SYSTEM
2020-09-06 12_14_54\\\\0ut",
                "processId": null,
                "processCommandLine": null,
                "processCreationTime": null,
                "parentProcessId": null,
                "parentProcessCreationTime": null,
                "ipAddress": null,
                "url": null,
                "accountName": null,
                "domainName": null,
                "userSid": null,
                "aadUserId": null,
                "userPrincipalName": null,
```

```
        "mailboxDisplayName": null,  
        "mailboxAddress": null,  
        "clusterBy": null,  
        "sender": null,  
        "recipient": null,  
        "subject": null,  
        "deliveryAction": null,  
        "securityGroupId": null,  
        "securityGroupName": null,  
        "registryHive": null,  
        "registryKey": null,  
        "registryValueType": null,  
        "registryValue": null,  
        "deviceId":  
        "24c222b0b60fe148eeece49ac83910cc6a7ef491"  
    }  
}  
]  
}  
]  
}  
]
```

ThreatQuotient provides the following default mapping for this feed:

FEED DATA PATH	THREATQ ENTITY	THREATQ OBJECT TYPE OR ATTRIBUTE KEY	PUBLISHED DATE	EXAMPLES	NOTES
.value[].[incidentName/severity]	Event.Title	Incident	.value[].alerts[].createdTime	<incident name> [<severity>]	Keys are concatenated to form title
.value[].alerts[].firstActivity	Event.Happened_at	N/A	N/A	2020-09-06T12:18:03.3285366Z	N/A
.value[].alerts[][x]	Event.Description	N/A	N/A	N/A	This field will be HTML, a description is built from asset context
.value[].tags[]	Event.Tag	N/A	N/A	N/A	N/A
.value[].classification	Event.Attribute	Classification	.value[].alerts[].createdTime	False Positive	Mapped to a more human-readable value
.value [].incidentUri	Event.Attribute	Incident Link	.value[].alerts[].createdTime	N/A	N/A
.value [].incidentId	Event.Attribute	Incident ID	.value[].alerts[].createdTime	4	N/A
.value [].severity	Event.Attribute	Severity	.value[].alerts[].createdTime	High	N/A

FEED DATA PATH	THREATQ ENTITY	THREATQ OBJECT TYPE OR ATTRIBUTE KEY	PUBLISHED DATE	EXAMPLES	NOTES
.value[] .status	Event.Attribute	Status	.value[] .alerts[] .createdTime	Open	N/A
.value[] .termination	Event.Attribute	Determination	.value[] .alerts[] .createdTime	Unwanted Software	Mapped to a more human-readable value
.value[] .comments[] .comment	Event.Attribute	Comment	.value[] .alerts[] .createdTime	N/A	N/A
.value[] .detectionSource	Event.Attribute	Detection Source	.value[] .alerts[] .createdTime	Microsoft Defender ATP	Mapped to a more human-readable value
.value[] .assignedTo	Event.Attribute	Assigned To	.value[] .alerts[] .createdTime	N/A	N/A
.value[] .alerts[] .title	Event Title	N/A	.alerts[] .CreationTime	N/A	N/A
.value[] .alerts[] .description	Description	N/A	N/A	N/A	N/A
.value[] .alerts[] .mitreTechniques	Attack Pattern.Value	N/A	.alerts[] .CreationTime	N/A	N/A
.value[] .alerts[] .threatFamilyName	Malware.Value	N/A	.alerts[] .CreationTime	N/A	N/A
.value[] .alerts[] .actorName	Adversary.Value	N/A	.alerts[] .CreationTime	N/A	N/A
.value[] .alerts[] .serviceSource	Event.Attribute	Service Source	.alerts[] .CreationTime	Office ATP	Mapped to a more human-readable value
.value[] .alerts[] .category	Event.Attribute	Tactic	.alerts[] .CreationTime	Initial Access	Mapped to a more human-readable value
.value[] .alerts[] .status	Event.Attribute	Status	.alerts[] .CreationTime	New	Mapped to a more human-readable value
.value[] .alerts[] .severity	Event.Attribute	Severity	.alerts[] .CreationTime	Medium	Mapped to a more human-readable value
.value[] .alerts[] .investigationState	Event.Attribute	Investigation State	.alerts[] .CreationTime	Successfully Remediated	Mapped to a more human-readable value
.value[] .alerts[] .classification	Event.Attribute	Classification	.alerts[] .CreationTime	Not set	Mapped to a more human-readable value

FEED DATA PATH	THREATQ ENTITY	THREATQ OBJECT TYPE OR ATTRIBUTE KEY	PUBLISHED DATE	EXAMPLES	NOTES
.value[] .alerts[] .determination	Event.Attribute	Determination	.alerts[] .CreationTime	Not set	Mapped to a more human-readable value
.value[] .alerts[] .detectionSource	Event.Attribute	Tactic	.alerts[] .CreationTime	Microsoft Defender ATP	Mapped to a more human-readable value
.value[] .alerts[] .entities[] .sha1	Indicator.Value	SHA-1	.alerts[] .entities[] .evidenceCreationTime	N/A	Defaults Status: Review
.value[] .alerts[] .entities[] .sha256	Indicator.Value	SHA-256	.alerts[] .entities[] .evidenceCreationTime	N/A	Defaults Status: Review
.value[] .alerts[] .entities[] .fileName	Indicator.Value	Filename	.alerts[] .entities[] .evidenceCreationTime	N/A	Defaults Status: Review
.value[] .alerts[] .entities[] .filePath	Indicator.Value	File Path	.alerts[] .entities[] .evidenceCreationTime	N/A	Defaults Status: Review
.value[] .alerts[] .entities[] .ipAddress	Indicator.Value	IP Address	.alerts[] .entities[] .evidenceCreationTime	N/A	Defaults Status: Active
.value[] .alerts[] .entities[] .url	Indicator.Value	FQDN or URL	.alerts[] .entities[] .evidenceCreationTime	N/A	Defaults Status: Active, type changes based on content
.value[] .alerts[] .entities[] .mailboxAddress	Indicator.Value	Email Address	.alerts[] .entities[] .evidenceCreationTime	N/A	Defaults Status: Review
.value[] .alerts[] .entities[] .mailboxDisplayName	Indicator.Attribute	Display Name	.alerts[] .entities[] .evidenceCreationTime	N/A	Only added to Email indicator
.value[] .alerts[] .entities[] .sender	Indicator.Value	Email Address	.alerts[] .entities[] .evidenceCreationTime	N/A	Defaults Status: Review
.value[] .alerts[] .entities[] .userPrincipalName	Indicator.Value	Email Address	.alerts[] .entities[] .evidenceCreationTime	N/A	Defaults Status: Review
.value[] .alerts[] .entities[] .accountName	Indicator.Value	Username	.alerts[] .entities[] .evidenceCreationTime	N/A	Defaults Status: Review

FEED DATA PATH	THREATQ ENTITY	THREATQ OBJECT TYPE OR ATTRIBUTE KEY	PUBLISHED DATE	EXAMPLES	NOTES
.value[] .alerts[] .entities[] .subject	Indicator.Value	Email Subject	.alerts[] .entities[] .evidence .eCreationTime	N/A	Defaults Status: Review
.value[] .alerts[] .entities[] .registryKey	Indicator.Value	Registry Key	.alerts[] .entities[] .evidence .eCreationTime	N/A	Defaults Status: Review
.value[] .alerts[] .entities[] .verdict	Indicator.Attribute	Verdict	.alerts[] .entities[] .evidence .eCreationTime	N/A	N/A
.value[] .alerts[] .entities[] .detectionStatus	Indicator.Attribute	Detection Status	.alerts[] .entities[] .evidence .eCreationTime	Healthy	N/A
.value[] .alerts[] .devices[] .deviceDnsName	Asset.Value	N/A	.alerts[] .devices[] .firstSeen	user5cx.middleeast.corp.contoso.com	N/A
.value[] .alerts[] .devices[] .deviceDnsName	Asset.Attribute	Hostname	.alerts[] .devices[] .firstSeen	user5cx.middleeast.corp.contoso.com	N/A
.value[] .alerts[] .devices[] .osPlatform	Asset.Attribute	Operating System	.alerts[] .devices[] .firstSeen	Windows Server 2016	Replaces some values to make it more human-readable
.value[] .alerts[] .devices[] .healthStatus	Asset.Attribute	Health Status	.alerts[] .devices[] .firstSeen	Healthy	N/A
.value[] .alerts[] .devices[] .riskScore	Asset.Attribute	Risk Score	.alerts[] .devices[] .firstSeen	N/A	N/A
.value[] .alerts[] .devices[] .rbacGroup	Asset.Attribute	RBAC Group	.alerts[] .devices[] .firstSeen	N/A	N/A
.value[] .alerts[] .devices[] .defenderAvStatus	Asset.Attribute	AV Status	.alerts[] .devices[] .firstSeen	N/A	N/A
.value[] .alerts[] .devices[] .onboardingStatus	Asset.Attribute	Onboarding Status	.alerts[] .devices[] .firstSeen	N/A	N/A
.value[] .alerts[] .devices[] .tags	Asset.Tag	N/A	N/A	N/A	N/A

# Microsoft 365 Defender Threat Intelligence Articles

The Microsoft 365 Defender Threat Intelligence Articles feed pulls articles and related context from Microsoft Threat Intelligence.

```
GET https://graph.microsoft.com/v1.0/security/threatIntelligence/articles
```

**Sample Response:**

```
{
    "@odata.context": "https://graph.microsoft.com/v1.0/$metadata#security/
threatIntelligence/articles",
    "@odata.nextLink": "https://graph.microsoft.com/v1.0/security/
threatIntelligence/articles?$skip=25",
    "value": [
        {
            "id": "2f8526bf",
            "createdDateTime": "2023-11-07T21:33:55.553Z",
            "lastUpdatedDateTime": "2023-11-07T21:33:55.553Z",
            "title": "Unmasking AsyncRAT New Infection Chain",
            "isFeatured": false,
            "tags": [
                "OSINT",
                "AsyncRAT",
                "Phishing",
                "T1566 - Phishing",
                "T1064 - Scripting",
                "T1056 - Input Capture",
                "T1055 - Process Injection",
                "T1082 - System Information Discovery",
                "T1057 - Process Discovery",
                "T1083 - File and Directory Discovery",
                "TA0008 - Lateral Movement",
                "CVE-2023-3519",
                "CWE-20 - Improper Input Validation"
            ],
            "imageUrl": null,
            "summary": {
                "content": "McAfee Labs has observed a recent AsyncRAT campaign being distributed through a malicious HTML file. This entire infection strategy employs a range of file types, including PowerShell, Windows Script File (WSF), VBScript (VBS), and more, in order to bypass antivirus detection measures.",
                "format": "markdown"
            },
            "body": {
                "content": "#### Description\r\nMcAfee Labs has observed a recent AsyncRAT campaign being distributed through a malicious HTML file. This entire infection strategy employs a range of file types, including PowerShell, Windows Script File (WSF), VBScript (VBS), and more, in order to bypass antivirus detection measures."
            }
        }
    ]
}
```

```

        "format": "markdown"
    }
}
]
}

```

ThreatQuotient provides the following default mapping for this feed:

FEED DATA PATH	THREATQ ENTITY	THREATQ OBJECT TYPE OR ATTRIBUTE KEY	PUBLISHED DATE	EXAMPLES	NOTES
.value[].title	Report.Value	N/A	.value[].createdDateTime	Microsoft Threat Intelligence: Unmasking AsyncRAT New Infection Chain	Prepended with Microsoft Threat Intelligence:
.value[].summary.content, .value[].body.content	Report.Description	N/A	N/A	Summary .value[].summary.content Body .value[].body.content	Values are concatenated
.value[].tags	Report.Tags	N/A	N/A	OSINT	If the value is not attack pattern, CVE or CWE.
.value[].tags	Related Attack Pattern.Value	N/A	.value[].createdDateTime	T1566 – Phishing	If the value respects Mitre Att&CK naming convention and Related Attack Patterns is enabled
.value[].tags	Related Indicator/Vulnerability.Value	N/A	.value[].createdDateTime	CVE-2023-3519	If the value starts with CVE. Ingestion depends on Ingest CVEs As... user config. If Related CVEs is enabled
.value[].tags	Related Vulnerability.Value	N/A	.value[].createdDateTime	CWE-20 – Improper Input Validation	If the value starts with CWE and Related CWE is enabled

# Microsoft 365 Defender Threat Intelligence Intel Profiles

The Microsoft 365 Defender Threat Intelligence Intel Profiles feed provides up-to-date threat actor infrastructure visibility.

```
GET https://graph.microsoft.com/v1.0/security/threatIntelligence/intelProfiles
```

**Sample Response:**

```
{
  "@odata.context": "https://graph.microsoft.com/v1.0/$metadata#security/
threatIntelligence/intelProfiles",
  "value": [
    {
      "id": "eb747f064dc5702e50e28b63e4c74ae2e6ae19ad7de416902e998677b4ad72ff",
      "kind": "tool",
      "title": "Akira ransomware",
      "firstActiveDateTime": "2023-06-27T00:00:00Z",
      "aliases": [],
      "targets": [],
      "tradecraft": null,
      "summary": {
        "content": "Akira is a new\nransomware strain first observed by
Microsoft Threat Intelligence in March 2023.",
        "format": "markdown"
      },
      "description": {
        "content": "## Snapshot\r\nAkira is a new ransomware strain first
observed by Microsoft Threat Intelligence in March 2023.",
        "format": "markdown"
      },
      "countriesOrRegionsOfOrigin": []
    },
    {
      "id": "663a34023b3cf75910339e90c73d78a7cb18b8c0c7be260f63902c5a6d306d5b",
      "kind": "actor",
      "title": "Blue Tsunami",
      "firstActiveDateTime": "2022-01-01T00:00:00Z",
      "aliases": [
        "Blue"
      ],
      "targets": [
        "Financial Services",
        "Non-Government Organization",
        "Other business entities"
      ],
      "summary": {
        "content": "The actor Microsoft tracks as Blue Tsunami is a private
sector offensive actor (PSOA) group based out of Israel.",
        "format": "markdown"
      }
    }
  ]
}
```

```

        },
        "description": {
            "content": "## Snapshot\r\nThe actor Microsoft tracks as Blue Tsunami is a private sector offensive actor (PSOA) group based out of Israel.",
            "format": "markdown"
        },
        "tradecraft": {
            "content": "Blue Tsunami leverages Microsoft and LinkedIn resources by creating fake personas to lure targets.",
            "format": "markdown"
        },
        "countriesOrRegionsOfOrigin": [
            {
                "label": "Israel",
                "code": "il"
            }
        ]
    }
}

```

ThreatQuotient provides the following default mapping for this feed:

FEED DATA PATH	THREATQ ENTITY	THREATQ OBJECT TYPE OR ATTRIBUTE KEY	PUBLISHED DATE	EXAMPLES	NOTES
.value[].title	Adversary/Tool/Report.Value	N/A	.value[].firstActiveDate	Akira ransomware	Mapping done according to Microsoft Intel Profile Mapping using .value[].kind
.value[].summary.content, .value[].description.content, .value[].tradecraft.content	Adversary/Tool/Report.Description	N/A	N/A	Summary .value[].summary.content Description .value[].description.content Tradecraft .value[].tradecraft.content	Values are concatenated
.value[].countriesOrRegionsOfOrigin[].label	Adversary/Tool/Report.Attribute	Country	.value[].firstActiveDate	Israel	N/A
.value[].countriesOrRegionsOfOrigin[].code	Adversary/Tool/Report.Attribute	Country Code	.value[].firstActiveDate	IL	All-uppercase.
.value[].countriesOrRegionsOfOrigin[].targets	Adversary/Tool/Report.Attribute	Target	.value[].firstActiveDate	Financial Services	N/A
.value[].countriesOrRegionsOfOrigin[].aliases	Adversary/Tool/Report.Attribute	Alias	.value[].firstActiveDate	Blue	N/A

## Microsoft Intel Profile Mapping

The following mapping table display the Microsoft Unclassified Artifact to ThreatQ object type mapping.

MICROSOFT UNCLASSIFIED ARTIFACT KIND	THREATQ OBJECT TYPE
actor	Adversary
tool	Tool
unknownFutureValue	Report

# Microsoft 365 Defender Threat Intelligence Indicators (supplemental)

The Intelligence Indicators supplemental feed will ingest related Indicators of compromise if you have selected the `Related IOCs` option selected under the **Context Ingestion Filter** for the Microsoft 365 Defender Threat Intelligence Intel Profiles and Articles feeds.

```
GET https://graph.microsoft.com/v1.0/security/threatIntelligence/articles/{{ARTICLE_ID}}/indicators  
GET https://graph.microsoft.com/v1.0/security/threatIntelligence/intelProfiles/{{PROFILE_ID}}/indicators
```

## Sample Response:

```
{  
    "value": [  
        {  
            "id": "aGFzaF9zaGEyNTYkJDMzMzIyNmQ2Zj1jOTVmZGEzZDc0NWE5YmNlMWVjZDziNTM4YjQzNTFhYTFjNmZkYTA1NDkzODhlZW10DVkNjMkJHJpc2tpcQ==",  
            "source": "microsoft",  
            "firstSeenDateTime": "2021-07-15T23:35:10Z",  
            "lastSeenDateTime": "2023-10-24T19:03:39.127Z",  
            "artifact": {  
                "@odata.type": "#microsoft.graph.security.unclassifiedArtifact",  
                "id": "323226d6f9c95fda3d745a9bce1ecd6b538b4351aa1c6fda0549388eec585d63",  
                "kind": "hash_sha256",  
                "value": "323226d6f9c95fda3d745a9bce1ecd6b538b4351aa1c6fda0549388eec585d63"  
            },  
            {  
                "artifact": {  
                    "@odata.type": "#microsoft.graph.security.unclassifiedArtifact",  
                    "id": "609a925fd253e82c80262bad31637f19",  
                    "kind": "hash_md5",  
                    "value": "609a925fd253e82c80262bad31637f19"  
                },  
                "id": "aGFzaF9tZDUkJDYwOWE5MjVmZDI1M2U4MmM4MDI2MmJhZDMxNjM3ZjE5JCRwdWJsaWM=",  
                "source": "public"  
            },  
            {  
                "artifact": {  
                    "@odata.type": "#microsoft.graph.security.unclassifiedArtifact",  
                    "id": "2d1ce0231cf8ff967c36bbfc931f3807ddba765c",  
                    "kind": "hash_sha1",  
                    "value": "2d1ce0231cf8ff967c36bbfc931f3807ddba765c"  
                }  
            }  
        }  
    ]  
}
```

```

        },
        "id": "aGFzaF9zaGExJCQyZDFjZTAyMzFjZjhMZhjk2N2MzMmJiZmM5MzFmMzgwN2RkYmE3NjVjJCRwdWJsaWM=",
        "source": "public"
    },
    {
        "artifact": {
            "@odata.type": "#microsoft.graph.security.unclassifiedArtifact",
            "id": "keishagrey994@outlook.com",
            "kind": "email",
            "value": "keishagrey994@outlook.com"
        },
        "id": "ZW1haWwkJGtlaXNoYWdyZXk50TRAb3V0bG9vay5jb20kJHB1YmxpYw==",
        "source": "public"
    },
    {
        "artifact": {
            "@odata.type": "#microsoft.graph.security.unclassifiedArtifact",
            "id": "http://45.148.120.23:91/vmtools.exe",
            "kind": "url",
            "value": "http://45.148.120.23:91/vmtools.exe"
        },
        "id": "dXJsJCRodHRw0i8vNDUuMTQ4LjEyMC4yMzo5MS92bXRvb2xzLmV4ZSQkcHVibGlj",
        "source": "public"
    },
    {
        "artifact": {
            "@odata.type": "#microsoft.graph.security.unclassifiedArtifact",
            "id": "185.156.72.8:9890",
            "kind": "ip_port",
            "value": "185.156.72.8:9890"
        },
        "id": "aXBfcG9ydCQkMTg1LjE1Ni43Mi440jk40TAKJHB1YmxpYw==",
        "source": "public"
    },
    {
        "artifact": {
            "@odata.type": "#microsoft.graph.security.ipAddress",
            "id": "85.187.128.19"
        },
        "id": "aXAkJDg1LjE4Ny4xMjguMTkkJHB1YmxpYw==",
        "source": "public"
    },
    {
        "artifact": {
            "@odata.type": "#microsoft.graph.security.hostname",
            "id": "roxylvfuco.com.au"
        },
        "id": "ZG9tYWluJCRyb3h5bHZmdWNvLmNvbS5hdSQkcmIza2lx",
    }
}

```

```

        "source": "microsoft"
    }
]
}

```

ThreatQuotient provides the following default mapping for this feed:

FEED DATA PATH	THREATQ ENTITY	THREATQ OBJECT TYPE OR ATTRIBUTE KEY	PUBLISHED DATE	EXAMPLES	NOTES
.value[] .artifact.value	Indicator.Value	.value[].artifact.kind	.value[].firstSeenDateTime	323226d6f9c95fd a3d7 45a9bce1ecd6b53 8b4351aa1c6fda0 549388eec585d63	If value[].artifact.@data_type is #microsoft.graph.security.unclassifiedArtifact the mapping is done according to Microsoft Unclassified Artifacts mapping
.value[] .artifact.id	Indicator.Value	.value[].artifact.@data_type	.value[].firstSeenDateTime	85.187.128.19	If value[].artifact.@data_type is not #microsoft.graph.security.unclassifiedArtifact the mapping is done according to Microsoft Classified Artifact Types
.value[] .artifact.source	Indicator.Attribute	Source	N/A	microsoft	N/A

## Microsoft Unclassified Artifacts Mapping

ThreatQuotient provides the following Unclassified Artifact Kind to ThreatQ Indicator Type mapping.

MICROSOFT UNCLASSIFIED ARTIFACT KIND	THREATQ INDICATOR TYPE
hash_sha256	SHA-256
hash_sha1	SHA-1
certificate_sha1	SHA-1
hash_md5	MD5
url	URL
email	Email Address

## Microsoft Classified Artifacts Mapping

ThreatQuotient provides the following Classified Artifact Kind to ThreatQ Indicator Type mapping.

MICROSOFT CLASSIFIED ARTIFACT KIND	THREATQ INDICATOR TYPE
#microsoft.graph.security.hostname	FQDN
#microsoft.graph.security.ipAddress	IP Address/IPv6 Address

# Microsoft 365 Defender Threat Intelligence Host WHOIS (supplemental)

The Threat Intelligence Host WHOIS supplemental feed will ingest WHOIS information about indicators of type FQDN and IP Addresses if you have selected the WHOIS Information about related IOCs option selected under the **Context Ingestion Filter** for the Microsoft 365 Defender Threat Intelligence Intel Profiles and Articles feeds.

```
GET https://graph.microsoft.com/v1.0/security/threatIntelligence/hosts/{{HOST_ID}}/whois
```

**Sample Response:**

```
{  
    "@odata.context": "https://graph.microsoft.com/v1.0/$metadata#microsoft.graph.security.whoisRecord",  
    "id": "cm94eWx2ZnVjby5jb20uYXUkJDcxMTA40TI3NzQzODM4NDQ2MTA=",  
    "expirationDateTime": null,  
    "registrationDateTime": "2023-06-22T00:52:33Z",  
    "firstSeenDateTime": null,  
    "lastSeenDateTime": null,  
    "lastUpdateDateTime": "2023-10-24T11:06:15.164Z",  
    "abuse": null,  
    "admin": null,  
    "billing": null,  
    "registrar": null,  
    "noc": null,  
    "zone": null,  
    "whoisServer": "whois.auda.org.au",  
    "domainStatus": "serverRenewProhibited https://identitydigital.au/get-au/whois-status-codes#serverRenewProhibited",  
    "rawWhoisText": "Domain Name: ROXYLVFUC0.COM.AU\nRegistry Domain ID: D407400000135091064-AU\nRegistrar WHOIS Server: whois.auda.org.au\nRegistrar URL: https://www.instra.com/en/about-us/contact-us\nLast Modified: 2023-06-22T00:52:33Z\nRegistrar Name: Domain Directors Pty Ltd trading as Instra\nRegistrar Abuse Contact Email: abuse@key-systems.net\nRegistrar Abuse Contact Phone: +49.68949396850\nReseller Name:\nStatus: serverRenewProhibited https://identitydigital.au/get-au/whois-status-codes#serverRenewProhibited\nStatus Reason: Not Currently Eligible For Renewal\nRegistrant Contact ID: EST2724909620\nRegistrant Contact Name: Ejay Turner\nTech Contact ID: EST2724909620\nTech Contact Name: Ejay Turner\nName Server: ASHLEY.NS.CLOUDFLARE.COM\nName Server: EUGENE.NS.CLOUDFLARE.COM\nDNSSEC: unsigned\nRegistrant: PERPETUAL TRUSTEE COMPANY LIMITED\nRegistrant ID: ACN 000001007\nEligibility Type: Other\nLast update of WHOIS database: 2023-09-22T07:49:00Z <<<\nIdentity Digital Australia Pty Ltd (Identity Digital), for itself and on behalf of .au Domain Administration Limited (auDA), makes the WHOIS registration data directory service (WHOIS Service) available solely for the purposes of:\n(a) querying the availability of a domain name licence;\n(b) identifying the holder of a
```

domain name licence; and/or\n\n(c) contacting the holder of a domain name licence in relation to that domain name and its use.\n\nThe WHOIS Service must not be used for any other purpose (even if that purpose is lawful), including:\n\n(a) aggregating, collecting or compiling information from the WHOIS database, whether for personal or commercial purposes;\n(b) enabling the sending of unsolicited electronic communications; and / or\n(c) enabling high volume, automated, electronic processes that send queries or data to the systems of Identity Digital, any registrar, any domain name licence holder, or auDA.\n\nThe WHOIS Service is provided for information purposes only. By using the WHOIS Service, you agree to be bound by these terms and conditions. The WHOIS Service is operated in accordance with the auDA WHOIS Policy (available at <https://www.auda.org.au/policies/index-of-published-policies/2014/2014-07/> ).",

```

"registrar": {
    "email": "abuse@key-systems.net",
    "name": "Ejay Turner",
    "organization": "PERPETUAL TRUSTEE COMPANY LIMITED",
    "telephone": null,
    "fax": null,
    "address": {
        "city": "sofia",
        "countryOrRegion": "bulgaria",
        "postalCode": "1756",
        "state": null,
        "street": "kambanite green offices 9 vitoshki kambani street, fl. 3"
    }
},
"technical": {
    "email": null,
    "name": "Ejay Turner",
    "organization": null,
    "telephone": null,
    "fax": null,
    "address": {
        "city": "sofia",
        "countryOrRegion": "bulgaria",
        "postalCode": null,
        "state": null,
        "street": "26a andrej saharov blvd."
    }
},
"nameservers": [
],
"host": {
    "@odata.type": "#microsoft.graph.security.hostname",
    "id": "roxylvfuco.com.au"
}
}
```

ThreatQuotient provides the following default mapping for this feed:

FEED DATA PATH	THREATQ ENTITY	THREATQ OBJECT TYPE OR ATTRIBUTE KEY	PUBLISHED DATE	EXAMPLES	NOTES
.registrationDate	Indicator.Attribute	Registration Date	.registrationDate	2023-06-22T00:52:33Z	N/A
.lastUpdateDateT	Indicator.Attribute	WHOIS Last Update	.registrationDate	2023-10-24T11:06:15.164Z	Updated if already exists
.whoisServer	Indicator.Attribute	WHOIS Server	.registrationDate	whois.auda.org.au	N/A
.domainStatus	Indicator.Attribute	Domain Status	.registrationDate	serverRenewProhibited...	Updated if already exists
.registrant.emai	Indicator.Attribute	Registrant Email	.registrationDate	abuse@key-systems.net	N/A
.registrant.name	Indicator.Attribute	Registrant Name	.registrationDate	Ejay Turner	N/A
.registrant.orga	Indicator.Attribute	Registrant Organization	.registrationDate	PERPETUAL TRUSTEE COMPANY LIMITED	N/A
.registrant.addr	Indicator.Attribute	Registrant City	.registrationDate	Sofia	Title cased
.registrant.addr	Indicator.Attribute	Registrant Country	.registrationDate	Bulgaria	Title cased
.registrant.addr	Indicator.Attribute	Registrant Postal Code	.registrationDate	N/A	N/A
.registrant.addr	Indicator.Attribute	Registrant State	.registrationDate	N/A	N/A
.registrant.addr	Indicator.Attribute	Registrant Street	.registrationDate	26a andrej saharov blvd.	N/A

# 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.

## Microsoft 365 Defender Incidents

METRIC	RESULT
Run Time	1 minute
Asset	1
Asset Attributes	5
Events	6
Event Attributes	37
Indicators	10
Indicator Attributes	2
Malware	1

## Microsoft 365 Defender Threat Intelligence Articles

METRIC	RESULT
Run Time	1 minute
Attack Pattern	44
Indicators	224
Indicator Attributes	226
Report	11
Vulnerability	1

## Microsoft 365 Defender Threat Intelligence Intel Profiles

METRIC	RESULT
Run Time	8 minutes
Adversaries	194
Adversary Attributes	906
Indicators	2431
Indicator Attributes	2477
Tool	64
Tool Attributes	4

# Known Issues / Limitations

- When Related IOCs option is used the API may respond with a HTTP 400 status error while fetching related indicators for the Microsoft 365 Defender Threat Intelligence Articles and Microsoft 365 Defender Threat Intelligence Intel Profilesfeeds.

# Change Log

- **Version 1.2.0**
  - Updated the integration name to Microsoft 365 Defender CDF.
  - Added two new feeds:
    - Microsoft 365 Defender Threat Intelligence Intel Profiles
    - Microsoft 365 Defender Threat Intelligence Articles
  - Added Known Issues / Limitations chapter to the user guide.
  - Updated the Prerequisites chapter of the user guide.
  - Updated the minimum ThreatQ version to 5.10.0
- **Version 1.1.1**
  - Fixed a FilterMapping error that occurred with Alert descriptions.
- **Version 1.1.0 rev-a (Guide Update)**
  - Updated the Prerequisites chapter regarding the Asset object. ThreatQ version 5.10.0 introduced the Asset object as a seeded default system object. Users on ThreatQ 5.10.0 or later do not have to install the Asset custom object prior to installing the integration.
- **Version 1.1.0**
  - Fixed an object ingestion error caused when trying to deduplicate dictionaries.
  - Fixed a timestamp issue.
  - Uploaded custom object installation steps.
- **Version 1.0.0**
  - Initial release