ThreatQuotient



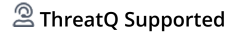
ThreatQ Action for Microsoft 365 Defender

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Support

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

Support Email: support@threatg.com Support Web: https://support.threatq.com

Support Phone: 703.574.9893

Integrations/apps/add-ons designated as ThreatQ Supported are fully supported by ThreatQuotient's Customer Support team.

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ThreatQuotient does not provide support or maintenance for integrations, apps, or add-ons published by any party other than ThreatQuotient, including third-party developers.



Integration Details

ThreatQuotient provides the following details for this integration:

Current Integration Version	1.0.0
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Compatible with ThreatQ >= 5.25.0

Versions

ThreatQ TQO License Yes

Required

Support Tier ThreatQ Supported



Introduction

The ThreatQ Action for Microsoft 365 Defender integration allows you to export indicators directly to Microsoft Defender via Microsoft's 365 Defender API.

The integration provides the following action:

• **Microsoft 365 Defender Export Collection** - submits the indicators in a ThreatQ data collection to Microsoft 365 Defender.

The action is compatible with the following indicator types:

- FQDN
- IP Address
- IPv6 Address
- MD5
- SHA-1
- SHA-256
- URL



This action is intended for use with ThreatQ TDR Orchestrator (TQO). An active TQO license is required for this feature.



Prerequisites

The following is required in order the use this integration's actions:

- An active ThreatQ TDR Orchestrator (TQO) license.
- A data collection containing at least one of the following indicator types:
 - FQDN
 - IP Address
 - IPv6 Address
 - MD5
 - SHA-1
 - · SHA-256
 - URL
- A ThreatQ App registration in Microsoft Azure see the following link for more information https://learn.microsoft.com/en-us/azure/azure-monitor/logs/api/register-app-for-token
- A Microsoft 365 Defender Tenant ID.
- A Microsoft 365 Defender Client ID.
- A Microsoft 365 Defender Client Secret.
- Your Azure Application must have WindowsDefenderATP Permissions.

Azure Application Permissions

Your Microsoft Azure Application must have **WindowsDefenderATP** access for the Ti.ReadWrite.All and Ti.ReadWrite permissions.

- 1. Select Add a Permission under the API permissions for your Azure Application.
- 2. Click on the APIs my organization uses tab.
- 3. Search for WindowsDefenderATP and select the result.
- 4. Select the **Application Permissions** box when prompted.
- 5. Search and enable Ti.ReadWrite.All and Ti.ReadWrite permissions.
- 6. Click the **Add permissions** button.
- 7. Click on **Grant admin consent for <Organization>** button to fully enable the permissions.



This last step may take several minutes to propagate the permissions to your Application. See the following link for additional information: https://learn.microsoft.com/en-us/defender-endpoint/api/import-ti-indicators.



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 action zip file.
- 3. Navigate to the integrations management page on your ThreatQ instance.
- 4. Click on the Add New Integration button.
- 5. Upload the action zip file using one of the following methods:
 - Drag and drop the zip file into the dialog box
 - Select Click to Browse to locate the zip file on your local machine



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

You will still need to configure the action.



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 Actions option from the Category dropdown (optional).
- 3. Click on the action entry to open its details page.
- 4. Enter the following parameters under the **Configuration** tab:



The configurations set on this page will be used as the default settings when inserting this action into a new workflow. Updating the configurations on this page will not update any instances of this action that have already been deployed to a workflow. In that scenario, you must update the action's configurations within the workflow itself.

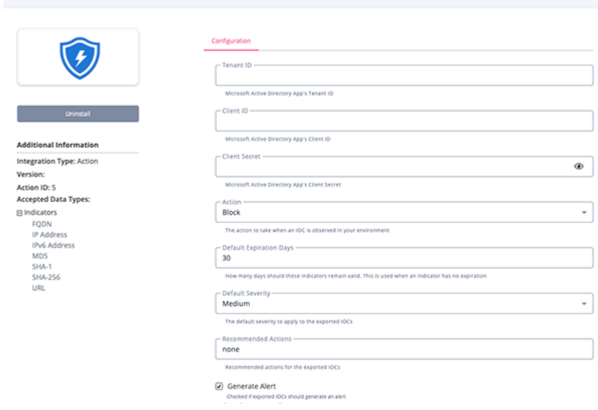
PARAMETER	DESCRIPTION		
Tenant ID	Your Microsoft Active Directory App's Tenant ID.		
Client ID	Your Microsoft Active Directory App's Client ID.		
Client Secret	Your Microsoft Active Directory App's Client Secret.		
Action	The action to take when an IOC is observed in your environment. Options include: · Allow · Warn · Block · Audit · Alert · Alert · Alert and Block · Block and Remediate		
Default Expiration Days	Set the number of days the indicators should remain valid.		



PARAMETER DESCRIPTION Default Severity Select the default severity to apply to the exported IOCs if attribute Severity is not present. Options include: Informational Low Medium High The default value configured in the UI for Severity can be overwritten by adding an indicator attribute whose name is Severity and whose value is one of the following: Informational, Low, Medium or High. Recommended Set the recommended actions for the exported IOCs. Actions **Generate Alert** Enable this parameter if the exported IOCs should generate an alert. **Related Context** Select the pieces of context that should be exported. Options **Filter** include: Indicator Descriptions Related Malware Related Adversaries Behaviour for URL Define how data collection URL indicators should be handled. indicators without Microsoft needs a scheme (http/https) defined for URL indicators. a scheme defined Options include: Skip Indicators Add "http" Add "https" Hostname Your ThreatQ Hostname. **Objects Per Run** The max number of objects to send to this action, per run.



Microsoft 365 Defender Export Collection



5. Review any additional settings, make any changes if needed, and click on **Save**.



Actions

The following action is available:

ACTION	DESCRIPTION	OBJECT TYPE	OBJECT SUBTYPE
Microsoft 365	Add Indicators to	Indicators	IP Address, IPv6 Address,
Defender Export	Microsoft 365		URL, FQDN, MD5, SHA-256,
Collection	Defender.		SHA-1



Microsoft 365 Defender Export Collection

The Microsoft 365 Defender Export Collection action submits the indicators in a ThreatQ data collection to Microsoft 365 Defender.

POST "https://api.securitycenter.microsoft.com/api/indicators/import" Sample Body:

Sample Response:



Microsoft 365 Defender Indicator Type Mapping

The following table illustrates the Microsoft 365 Defender to ThreatQ indicator type mapping.

MICROSOFT 365 DEFENDER INDICATOR TYPE	THREATQ INDICATOR TYPE
FileMd5	MD5
FileSha1	SHA-1
FileSha256	SHA-256
IpAddress	IP Address
IpAddress	IPv6 Address
DomainName	FQDN
Url	URL



Change Log

- Version 1.0.0 rev-b
 - Guide Update updated the requirements and permission sections in the **Prerequisites** chapter.
- Version 1.0.0
 - Initial release