# **ThreatQuotient**

**A Securonix Company** 



#### Silent Push TAXII Feed User Guide

Version 1.0.0

December 11, 2025

#### **ThreatQuotient**

20130 Lakeview Center Plaza Suite 400 Ashburn, VA 20147



### Support

Email: support@vmray.com

Web: N/A

Phone: N/A



## **Contents**

Warning and Disclaimer	3
Support	
Integration Details	
Introduction	
Prerequisites	
Setting up the TAXII Feed	
Average Feed Run	
Query Range 1 Hour	
Change Log	



## Warning and Disclaimer

ThreatQuotient, Inc. provides this document "as is", without representation or warranty of any kind, express or implied, including without limitation any warranty concerning the accuracy, adequacy, or completeness of such information contained herein. ThreatQuotient, Inc. does not assume responsibility for the use or inability to use the software product as a result of providing this information.

Copyright © 2025 ThreatQuotient, Inc.

All rights reserved. This document and the software product it describes are licensed for use under a software license agreement. Reproduction or printing of this document is permitted in accordance with the license agreement.



## Support

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

Support Email: support@vmray.com

Support Web: N/A Support Phone: N/A

Integrations designated as **Developer Supported** are supported and maintained by the developer who submitted the integration to the ThreatQ Marketplace. The developer's contact information can be found on the integration's download page within the Marketplace as well as in this guide.

You are responsible for engaging directly with the developer of Developer Supported integrations/ apps/add-ons to ensure proper functionality and version compatibility with the applicable ThreatQuotient Software.

If functional or compatibility issues that may arise are not resolved, you may be required to uninstall the app or add-on from their ThreatQuotient environment in order for ThreatQuotient to fulfill support obligations.

For ThreatQuotient Hosted instance customers, the Service Level Commitment and Service Level Credit in the ThreatQuotient Service Level Schedule will not apply for any issues caused by Developer Supported integrations/apps/add-ons.

ThreatQuotient reserves the right to remove the Developer-Supported designation of third-party apps and add-ons if the developer is not, in ThreatQuotient's determination, fulfilling reasonable obligations for support and maintenance.



Failure by the developer to update compatibility of an app or add-on within 90 days of the release of a new version of applicable ThreatQuotient Software will result in reclassification to Not Actively Supported.



# **Integration Details**

ThreatQuotient provides the following details for this integration:

Guide Version 1.	0.0
------------------	-----

**TAXII Server Version** 2.1.0

Compatible with ThreatQ

Versions

>= 5.6.0

Support Tier De

**Developer Supported** 

**Developer Contact** 

support@vmray.com



## Introduction

The VMRay UniqueSignal TAXII Feed delivers high-confidence, noise-free threat intelligence derived from evasion-resistant sandbox analysis and exclusive sample collection. Fully compliant with TAXII 2.1, it provides structured intelligence—such as IOCs, malware insights, and MITRE-mapped TTPs for seamless ingestion across modern security platforms. By eliminating false positives and outdated indicators, the feed equips security teams with precise, context-rich data to accelerate detection, enrichment, and response.



This feed is a TAXII feed and does not require installation files from the ThreatQ Marketplace.



# **Prerequisites**

You will need the following to use the TAXII feed:

• Your VMRay UniqueSignal username and password to set up this TAXII feed in ThreatQ.



## Setting up the TAXII Feed



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

To set up and configure the TAXII feed:

- 1. Navigate to your integrations management page in ThreatQ.
- 2. Click on the Add New Integration button and select the Add New TAXII Feed option.
- 3. Enter the following feed settings:

#### **PARAMETER DESCRIPTION** Enter the name of the feed. This is the name that What would you like to name this feed the ThreatQ UI will display. How ofter would you like to pull Select the frequency in which the feed it pulled. new data from this feed Options include: Every Hour Every6 Hours Every Day Every 2 Days Every 14 Days Every 30 Days





#### 4. Enter the TAXII Connection Settings:

### **PARAMETER** DESCRIPTION **TAXII Server** Select the **2.1** option from the dropdown menu. Version Enter the VMRay UniqueSignal URL: https://cti-Discovery URL taxii.vmray.com/taxii2/. Poll URL Optional - enter a URL for specific endpoint on the TAXII server to poll for data. If this field is left blank, the TAXII client will determine the appropriate path via the Collections Service. Collection Enter the VMRay UniqueSignal collection name to pull. Name/Title **TAXII Connection Settings** TAXII Server Version . 2.1 Discovery URL Path to the TAXII Server's Discovery Service Poll URL (Optional) Optional URL specifying a specific endpoint on the TAXII Server to poll for data. If not supplied, the TAXII Client will attempt to determine the appropriate path via the Collections Service. Collection Name / Title

Name of the collection to poll data from

5. Leave the **Disable Proxies** setting unchecked.



6. Enter your Silent Push Login Credentials:

PARAMETER	DESCRIPTION
Username	Enter your VMRay UniqueSignal username.
Password	Enter your VMRay UniqueSignal password.

#### Login Credentials (if applicable)

Username

Basic Authentication Username

Basic Authentication Password

- 7. Leave the **Certificate/Key**s fields blank.
- 8. Leave the Verify SSL field selected and paste a Host Bundle (if applicable).
- 9. Click on Add TAXII Feed.

Password

The TAXII feed will now appear as an integration tile card on your My Integrations page using the display name you supplied in step 3. You can also click on the **Category** dropdown and select **STIX/TAXII** to filter your view.

- 10. Click on the TAXII feed's tile card to open up its details page.
- 11. Click on the **Enable** toggle switch, located above the *Additional Information* section, to enable the TAXII feed.



## 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.

## **Query Range 1 Hour**

METRIC	RESULT
Run Time	19 minutes
Indicator	3,191
Indicator Attributes	60,2020
Reports	221
Report Attributes	6,205
Signature	1,038
Signature Attributes	17,220



# **Change Log**

- Version 1.0.0
  - Initial release