ThreatQuotient



Tenable Exports Guide

Version 1.0.0

April 05, 2023

ThreatQuotient

20130 Lakeview Center Plaza Suite 400 Ashburn, VA 20147



Support

Email: support@threatq.com

Web: support.threatq.com

Phone: 703.574.9893



Contents

Export Details	. 5
Introduction	
Creating the Export	. 7
Change Log	11



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 © 2023 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 ThreatQ Supported.

Support Email: support@threatq.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.

ThreatQuotient strives to ensure all ThreatQ Supported integrations will work with the current version of ThreatQuotient software at the time of initial publishing. This applies for both Hosted instance and Non-Hosted instance customers.



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



Export Details

ThreatQuotient provides the following details for this export:

Current Guide Version 1.0.0

Support Tier ThreatQ Supported



Introduction

This guide explains how to export Tenable indicators for use with an external threat detection system. The steps provided are for exporting the following Tenable indicator types:

- Tenable FQDN
- Tenable IP Address
- Tenable MD5 Address



Creating the Export

The following section will detail how to create the exports in ThreatQ.



See the Managing Exports topic for more details on ThreatQ exports.

1. Select the **Settings icon > Exports**.

The Exports page appears with a table listing all exports in alphabetical order.

2. Click Add New Export

The Connection Settings dialog box appears.

- 3. Enter an Export Name.
- 4. Click Next Step.

The Output Format dialog box appears.



5. Provide the following information based on the type of indicator:

Tenable FQDNs

FIELD	VALUE
Type of information you would like to export?	Indicators
Output type	text/plain
Special Parameters	<pre>indicator.status=Active&indicator.deleted=N&indicator. type=FQDN&indicator.class=network</pre>
Output Template	<pre><> {foreach \$data as \$indicator} {\$indicator.value}, {foreach \$indicator.Sources item=source name=Sources} {\$source.value}{if \$smarty.foreach.Sources.last == false}/{/if}{/foreach} {/foreach}</pre>



Tenable IP Address

FIELD	VALUE
Type of information you would like to export?	Indicators
Output type	text/plain
Special Parameters	<pre>indicator.status=Active&indicator.deleted= N&indicator. type=IP Address&indicator.class=network</pre>
Output Template	<pre><> {foreach \$data as \$indicator} {\$indicator.value},{foreach \$indicator.Sources item=source name=Sources} {\$source.value}{if \$smarty.foreach.Sources.las t == false}/{/if}{/foreach} {/foreach}</pre>



Tenable MD5 Address

VALUE
Indicators
text/plain
<pre>indicator.status=Active&indicator.deleted =N&indicator.type=MD5&indicator.class=net work</pre>
<pre> <> {foreach \$data as \$indicator.value}, {foreach \$indicator.Sources item=source name=Sources} {\$source.value}{if \$smarty.foreach.Sources.las t == false}/{/if}{/foreach} {/foreach} This will strip the port and URL path from the IOCs. </pre>

6. Click on **Save Settings** and enable the export via the On/Off toggle switch.



Change Log

- Version 1.0.0
 - Initial release