

ThreatQuotient for ServiceNow Application

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1 Introduction

1.1 Application Function

The ThreatQuotient for ServiceNow Application attempts to mimic the ThreatQ Indicator and Event paradigm within ServiceNow.

1.2 Preface

This guide provides the information necessary to implement the ThreatQuotient for ServiceNow Application .

Although it may be used as such, this document is not specifically intended as a site reference guide.

It is assumed that the implementation engineer has experience installing and commissioning ThreatQuotient Apps and integrations covered within the document, as well as experience necessary to troubleshoot at a basic level.

1.3 Audience

This document is intended for use by the following parties:

- 1. ThreatQ and ServiceNow Engineers
- 2. ThreatQuotient Professional Services Project Team and Engineers

1.4 Scope

This document only covers the implementation of the ThreatQuotient for ServiceNow Application to enable feeds to be passed to your ServiceNow Instance.

Table 1: ThreatQuotient Software & App Version Information

Software/App Name	File Name	Version
ThreatQ	Version 3.6.x or greater	
ThreatQuotient for ServiceNow Application	2.1.0	
ServiceNow	Jakarta or Earlier	

1.5 Assumptions

The following criteria is assumed to be in place and functional to allow the implementation of the ThreatQuotient for ServiceNow Application into the managed estate:

- All ThreatQuotient equipment is online and in service.
- Infrastructure/transmission at all sites and between sites is in place to support the network traffic.
- All required firewall ports have been opened between ThreatQ and ServiceNow:
 - o Port 443
 - o Port 80
- All equipment is powered from permanent power supplies.
- A clock source of sufficient accuracy is connected to the network and the network is using it as the primary clock source.

2 Implementation Overview

This document explains how to install the ThreatQuotient for ServiceNow Application into ServiceNow.

2.1 Prerequisites

Throughout this implementation document, we will refer to several files and directories, some of which will be symbolic, and others may change depending on the specifics of the environmental setup.

Ensure all devices are set to the correct time, time zone, and date. Also, ensure that ServiceNow's time zone is the same as the time zone of the machine that the integration is running on.

For Example:

sudo ln -sf /usr/share/zoneinfo/America/Los Angeles /etc/localtime

Ensure that ServiceNow's time zone is set to the time zone of the instance that the integration is running on.



If the time on both the ThreatQ instance and the ServiceNow Instance are not set to the same time and time zone, there could be issues with syncing incidents and indicators This could increase the runtime as it will pick up incidents that may already be synced.

2.2 Security and Privacy

For ThreatQuotient Professional Services engineers to configure the system, local network access is required to connect to the managed estate. Therefore, the implementation must occur at an office or data center location.

Passwords have not been provided in this document. Please contact your project team for this information, if required.

All engineers are reminded that all data belonging and pertaining to the business is strictly confidential and should not be disclosed to any unauthorized parties.

The data held within this document is classed as confidential due to its nature.

3 ServiceNow Application Installation

3.1 Setting up the Integration

To install the ThreatQuotient for ServiceNow Application from the ThreatQuotient repository with YUM credentials, complete the following steps:

1. Install the ServiceNow application by using the following commands.

Figure 1: Installing From The ThreatQuotient Repository (Example Output)

```
[root@localhost]#
https://<USERNAME>:<PASSWORD>@extensions.threatq.com/threatq/integrations
taServiceNow
You are using pip version 7.1.0, however version 10.0.1 is available.
You should consider upgrading via the 'pip install --upgrade pip' command.
Collecting tqServiceNow
  Downloading https://extensions.threatq.com/threatq/integrations-
dev/+f/382/433db05dd392d/tqServiceNow-2.1.0-py2-none-any.whl
Collecting threatqsdk>1.6 (from tqServiceNow)
  Downloading https://extensions.threatq.com/threatq/sdk-
dev/+f/a20/a7cccfbf59910/threatqsdk-1.7.0-py2-none-any.whl
Collecting threatqcc>=1.3.0 (from tqServiceNow)
  Downloading https://extensions.threatq.com/threatq/sdk-
dev/+f/9bb/6a9535ab6ccf7/threatqcc-1.3.0-py2-none-any.whl
Requirement already satisfied (use --upgrade to upgrade): requests in
/usr/lib/python2.7/site-packages (from tqServiceNow)
Collecting jinja2==2.8 (from threatqcc>=1.3.0->tqServiceNow)
 Downloading https://extensions.threatq.com/root/pypi/+f/1cc/03ef32b64be19/Jinja2-
2.8-py2.py3-none-any.whl (263kB)
                                          | 266kB 8.6MB/s
Requirement already satisfied (use --upgrade to upgrade): MarkupSafe in
/usr/lib64/python2.7/site-packages (from jinja2==2.8->threatqcc>=1.3.0-
>tqServiceNow)
Installing collected packages: threatqsdk, jinja2, threatqcc, tqServiceNow
  Found existing installation: Jinja2 2.7.2
    Uninstalling Jinja2-2.7.2:
      Successfully uninstalled Jinja2-2.7.2
Successfully installed jinja2-2.8 threatqcc-1.3.0 threatqsdk-1.7.0 tqServiceNow-
2.1.0
```

Once the application has been installed, you must create a directory structure for all configuration, logs, and files, using the mkdir -p command. See the example below:

Figure 2: Creating Integration directories (Example)

```
[root@localhost ~]# mkdir -p /opt/tq-integrations/SerNow
[root@localhost ~]# mkdir -p /opt/tq-integrations/SerNow/config
[root@localhost ~]# mkdir -p /opt/tq-integrations/SerNow/logs
[root@localhost ~]# cd /opt/tq-integrations/SerNow/
```

A driver called tg-servicenow or tgservicenow is installed.

2. Issue the following commands to initialize the integration.

Figure 3: Running the Integration (Example Output).

\$> tqservicenow -c /opt/tq-integrations/SerNow/config -ll /opt/tq-integrations/SerNow/logs/ -v3
ThreatQ Host: XXX.XXX.XXX
Client ID: <Client ID>
E-Mail Address: <EMAIL ADDRESS>
Password: <PASSWORD>
Status: Active
Connector configured. Set information in UI. xxxx-xx-xx xx:xx - tqServiceNow
CRITICAL: Connector has been created, please use UI for final configuration.

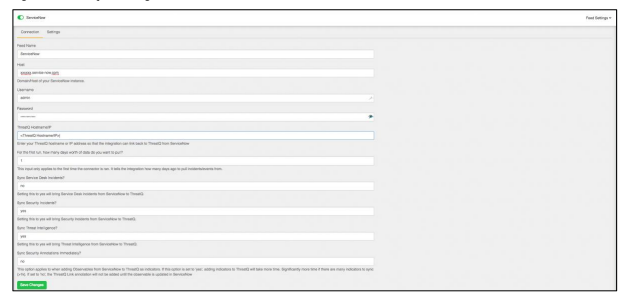
The driver will run once, where it will connect to the TQ instance and install the UI component of the connector.

3.2 Configuring the connector

To edit the configuration, go to the **Incoming Feeds** page within ThreatQ, click the **ThreatQ Labs** tab, then expand the Feed Settings for the **ServiceNow** section.

- 1. The following information will need to be entered as described below.
 - Host: This is your ServiceNow hostname. 'https://' is optional.
 - **Username:** Enter the ServiceNow username of the user who will interact with ServiceNow and ThreatQ.
 - **Password**: This is the password for the above username.
 - ThreatQ Hostname/IP: The ThreatQ Hostname or IP
 - For the first run, how many days worth of data do you want to pull?: This option will determine how many days in the past to pull information from. It must be a positive integer (no decimals).
 - Sync Service Desk Incidents?: Setting this to 'Yes' will import Service Desk incidents from ServiceNow to ThreatQ. Setting it to 'No' will ignore them.
 - Sync Security Incidents?: Setting this to 'Yes' will import Security incidents from ServiceNow to ThreatQ. Setting it to 'No' will ignore them. You must have the 'Security Incident Response' plugin for this to work.
 - Sync Threat Intelligence?: Setting this to 'Yes' will import Service Desk incidents from ServiceNow to ThreatQ. Setting it to 'No' will ignore them. This includes observables (indicators) and Security Cases (campaigns, adversaries, etc.). You must have the 'Threat Intelligence' plugin installed for this to work.
 - Sync Security Annotations Immediately?: This option applies to when adding
 observables from ServiceNow to ThreatQ as indicators. If this option is set to 'yes', adding
 indicators to ThreatQ will take more time. It will take significantly more time if there are
 many indicators to sync (>1k). If set to 'no', the ThreatQ Link annotation will not be added
 until the observable is updated in ServiceNow.

Figure 4: ThreatQ UI Configuration



3.2.1 Setting Up the CRONJOB

- 1. Login via a CLI terminal session to your ThreatQ host.
- 2. Input the commands below.

Figure 5: Command Line Crontab Command

\$> crontab -e

This will enable the editing of the crontab, using vi.



Depending on how often you wish the cronjob to run, you will need to adjust the time to suit the environment.

3. Input the commands below – this example shows every 4 Hours.

Figure 6: Command Line Crontab ServiceNow Command

0 */4 * * * \$> tqServiceNow -v 3 -l1 <LOG LOCATION>

To run this script on a reoccurring basis use CRON or some other on system schedule. Here is shown CRON.

For further reference, see the ThreatQ Help Center.

Appendix B: Acronym Listing or Glossary

Term	Definition
TQIS	ThreatQ Integration Server
CID	Client Identity
Арр	Application
SDK	Software Development Kit
SCP	Secure Copy Protocol
HTTP	HyperText Transfer Protocol
CLI	Command Line Interface
VI	visual instrument (vi is a screen-oriented text editor)
IP	Internet Protocol
SSL	Secure Sockets Layer
UI	User Interface

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