



**ThreatQuotient for NVD**  
**(National Vulnerability Database)**

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# Contents

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<b>CONTENTS .....</b>	<b>2</b>
<b>LIST OF FIGURES AND TABLES .....</b>	<b>3</b>
<b>1 INTRODUCTION.....</b>	<b>4</b>
1.1 APPLICATION FUNCTION .....	4
1.2 PREFACE .....	4
1.3 AUDIENCE .....	4
1.4 SCOPE .....	4
1.5 ASSUMPTIONS .....	4
<b>2 IMPLEMENTATION OVERVIEW.....</b>	<b>5</b>
2.1 PREREQUISITES .....	5
2.2 SECURITY AND PRIVACY .....	5
2.3 SETTING UP THE INTEGRATION .....	6
2.3.1 <i>From The ThreatQuotient Repository</i> .....	6
2.4 CONFIGURING THE CONNECTOR .....	7
2.5 EXECUTING THE DRIVER.....	8
2.5.1 <i>Historical Import</i> .....	8
2.5.2 <i>Import ALL History (2002 - Present)</i> .....	8
2.5.3 <i>Import SPECIFIC History (2010 - 2016)</i> .....	8
<b>3 CRON.....</b>	<b>9</b>
3.1.1 <i>Setting Up the CRONJOB</i> .....	9
<b>APPENDIX A: SUPPLEMENTARY INFORMATION .....</b>	<b>10</b>
UNINSTALLING THE CONNECTOR .....	10
TQ-NVD COMMAND LINE OPTIONS .....	10
<b>TRADEMARKS AND DISCLAIMERS .....</b>	<b>11</b>

## List of Figures and Tables

---

FIGURE 1: TIME ZONE LIST EXAMPLE .....	5
FIGURE 2: TIME ZONE CHANGE EXAMPLE .....	5
FIGURE 3: INSTALLING FROM THE THREATQUOTIENT REPOSITORY (EXAMPLE OUTPUT) .....	6
FIGURE 4: CREATING INTEGRATION DIRECTORIES (EXAMPLE) .....	6
FIGURE 5: RUNNING THE INTEGRATION .....	7
FIGURE 6: THREATQ UI CONFIGURATION .....	7
FIGURE 15: COMMAND LINE CRONTAB COMMAND .....	9
FIGURE 16: COMMAND LINE CRONTAB TQ-NVD COMMAND .....	9

# 1 Introduction

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## 1.1 Application Function

The ThreatQuotient for National Vulnerability Database (NVD) application utilizes the National Vulnerability Database by pulling the entries in the database into the ThreatQ instance. The NVD includes databases of security checklists, security-related software flaws, misconfigurations, product names, and impact metrics.

The NVD is the U.S. government repository of standards-based vulnerability management data. This data enables automation of vulnerability management, security measurement, and compliance.

## 1.2 Preface

The purpose of this ThreatQuotient for NVD installation guide is to provide the information necessary to implement the ThreatQuotient for NVD 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 the experience necessary to troubleshoot at a basic level.

## 1.3 Audience

This document is intended for use by the following parties:

1. ThreatQ system administrators & engineers
2. Security engineers

## 1.4 Scope

This document only covers the implementation of the ThreatQuotient for NVD application.

## 1.5 Assumptions

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

- All ThreatQuotient equipment is online and in service.
- All required firewall ports have been opened.
- 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.

This integration requires:

- ThreatQ version 4.5 or greater

## 2 Implementation Overview

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### 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 specifics of the environmental setup.

Ensure all ThreatQ devices are set to the correct time (UTC is recommended), time zone and date, and using a clock source available to all devices.

To identify which time zone is closest to your present location, use the `timedatectl` command with the `list-timezones` command line option. For example, to list all available time zones in Europe, type:

**Figure 1: Time Zone List Example**

```
timedatectl list-timezones | grep Europe
Europe/Amsterdam
Europe/Athens
Europe/Belgrade
Europe/Berlin
```

To change the time zone to UTC, type as root:

**Figure 2: Time Zone Change Example**

```
timedatectl set-timezone UTC
```

### 2.2 Security and Privacy

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 confidential and should not be disclosed to any unauthorized parties.

## 2.3 Setting up the Integration

### 2.3.1 From The ThreatQuotient Repository

To install this ThreatQuotient for NVD from the ThreatQuotient repository with YUM credentials, complete the following steps:

1. Install the ThreatQuotient for NVD application by using the following commands.

**Figure 3: Installing From The ThreatQuotient Repository (Example Output)**

```
sudo pip install -i
https://<USERNAME>:<PASSWORD>@extensions.threatq.com/threatq/integrations NVD
Collecting NVD
  Downloading https://extensions.threatq.com/threatq/integrations-
dev/+f/2c0/af5861a478c62/NVD-1.0.0-py2-none-any.whl
Requirement already satisfied (use --upgrade to upgrade): requests in
/usr/lib/python2.7/site-packages (from NVD)
Requirement already satisfied (use --upgrade to upgrade): threatqsdk in
/usr/lib/python2.7/site-packages (from NVD)
Requirement already satisfied (use --upgrade to upgrade): threatqcc>=1.1.1 in
/usr/lib/python2.7/site-packages (from NVD)
Requirement already satisfied (use --upgrade to upgrade): python-dateutil in
/usr/lib/python2.7/site-packages (from NVD)
Requirement already satisfied (use --upgrade to upgrade): Jinja2==2.8 in
/usr/lib64/python2.7/site-packages (from threatqcc>=1.1.1->NVD)
Requirement already satisfied (use --upgrade to upgrade): six>=1.5 in
/usr/lib/python2.7/site-packages (from python-dateutil->NVD)
Requirement already satisfied (use --upgrade to upgrade): MarkupSafe in
/usr/lib64/python2.7/site-packages (from Jinja2==2.8->threatqcc>=1.1.1->NVD)
Installing collected packages: NVD
Successfully installed NVD-1.0.0
You are using pip version 8.1.2, however version 18.0 is available.
You should consider upgrading via the 'pip install --upgrade pip' command.
```

2. Once the application has been installed, A directory structure must be created for all configuration, logs and files, using the `mkdir -p` command. See example below:

**Figure 4: Creating Integration Directories (Example)**

```
mkdir -p /opt/tq-integrations/nvd
mkdir -p /opt/tq-integrations/nvd/config
mkdir -p /opt/tq-integrations/nvd/logs
```

A driver called `tq-nvd` is installed.

3. Issue the following command to initialize the integration:

```
$> tq-nvd -c /file/path/to/config/ -ll /file/path/to/logs/ -v3
```

During this initial execution, several prompts will be displayed for the following information:

- **ThreatQ Host:** Hostname or IP Address of the ThreatQ server.
  - If this is a hostname, it must be resolvable on the installation point.
- **Client ID:** This is the OAuth Management value found in **Settings > OAuth Management**.
- **E-Mail Address:** This is the e-mail address of the **ThreatQ** user for this integration.
  - This should be a dedicated user (e.g. nvd@threatq.com).
- **Password:** This is the Password for the above **ThreatQ** user.

- **Status:** This is the default status of newly created IoCs.

**Figure 5: Running the Integration**

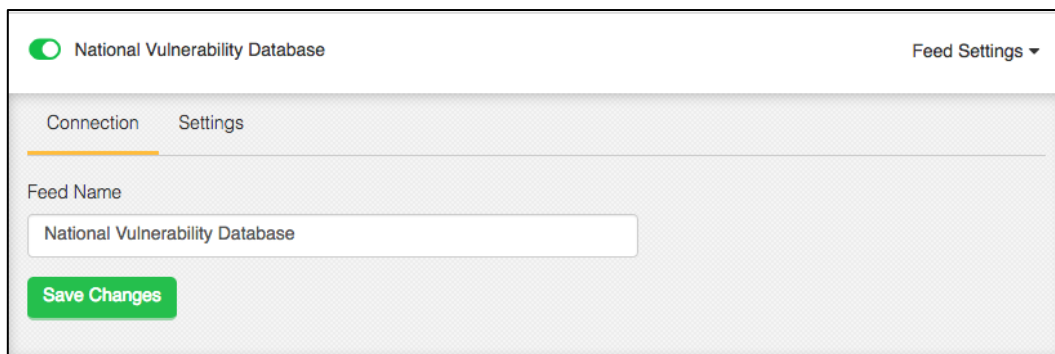
```
$> tq-nvd -c /file/path/to/config/ -ll /file/path/to/logs/ -v3
ThreatQ Host: <ThreatQ Host IP or Hostname >
Connector Name: National Vulnerability Database
Client ID: <ClientID>
E-Mail Address: <EMAIL ADDRESS>
Password: <PASSWORD>
Status: Active
Connector configured. Set information in UI.
0000-00-00 00:00:00 - tqNvd.tq_driver 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 user interface component of the connector.

## 2.4 Configuring the connector

After the connector is installed, navigate in the ThreatQ user interface to **Settings > Incoming Feeds > Labs** and locate the National Vulnerability Database entry.

**Figure 6: ThreatQ UI Configuration**



The screenshot shows the ThreatQ UI configuration page for the National Vulnerability Database feed. At the top, there is a toggle switch for 'National Vulnerability Database' which is turned on. To the right of the toggle is a 'Feed Settings' dropdown menu. Below the toggle, there are two tabs: 'Connection' and 'Settings'. The 'Settings' tab is active, showing a 'Feed Name' field with the text 'National Vulnerability Database' and a green 'Save Changes' button.

1. Under **Settings** change “How frequent should we pull information from this feed?” to **Every Day**.
2. Click **Save Changes** and ensure that the toggle next to the name is enabled.

## 2.5 Executing the Driver

Several configuration options are available for the CVE imports.

### 2.5.1 Historical Import

You can run a historical import during the initial run of the connector.



Running the ThreatQuotient for NVD connector for **ALL** CVE's will look for all entries. If no time frame is given, it will pull every entry. This can take in excess of **18 Hours**. **Each year averages 10K CVE's**.

```
tq-nvd -c /path/to/config/directory/ -ll /path/to/log/directory/ -v VERBOSITY_LEVEL  
-i -s START_YEAR -e END_YEAR
```

### 2.5.2 Import *ALL* History (2002 - Present)

You can run a historical import during the initial run of the connector.

```
tq-nvd -c /path/to/config/directory/ -ll /path/to/log/directory/ -v VERBOSITY_LEVEL  
-i
```

### 2.5.3 Import *SPECIFIC* History (2010 - 2016)

You can run a historical import during the initial run of the connector.

```
tq-nvd -c /path/to/config/directory/ -ll /path/to/log/directory/ -v VERBOSITY_LEVEL  
-i -s 2010 -e 2016
```



## 3 CRON

To run this script on a reoccurring basis, use CRON or some other system schedule. The argument in the cron script **must** specify the config and log locations.

Each of these should be added to CRON or another task scheduler to refresh the data in the individual components. This can be run multiple times a day and should not be run more often than once per hour.

### 3.1.1 Setting Up the CRONJOB

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

*Figure 7: 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 **2<sup>nd</sup> day of the month**.

*Figure 8: Command Line Crontab tq-nvd Command*

```
0 23 */2 * * tq-nvd -c /file/path/to/config/ -ll /file/path/to/logs/ -v3
```

To run this script on a reoccurring basis, use CRON or some other on system schedule. CRON is displayed below.



The argument in the cron script **must** specify the config and log locations.

## Appendix A: Supplementary Information

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### Uninstalling the Connector

```
sudo pip uninstall tq-nvd
```

### tq-nvd command line options

The tq-nvd driver has several command line arguments that will help you and your customers execute it. They are listed below. You can view by executing `/usr/bin/tq-nvd --help`.

```
usage: tq-nvd Connector [-h] [-ll LOGLOCATION] [-c CONFIG] [-v VERBOSITY]
```

```
tq-nvd
```

optional arguments:

```
-h, --help
```

Shows the help message and exit

```
-ll LOGLOCATION, --loglocation LOGLOCATION
```

This sets the logging location for this connector. The location should exist and be writable by the current user. A special value of 'stdout' means to log to the console (this happens by default)

```
-c CONFIG, --config CONFIG
```

This is the location of the configuration file for the connector. This location must have read and write permissions for the current user. If no config file is given, the current directory will be used. This file is also where some information from each run of the connector may be put (e.g. last run time, private OAuth, etc)

```
-v {1,2,3}, --verbosity {1,2,3}
```

This is the logging verbosity level. The Default is 1 (Warning)

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