

ThreatQuotient



National Vulnerability Database CDF Guide

Version 3.0.2

May 30, 2023

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Integration Details

ThreatQuotient provides the following details for this integration:

Current Integration Version 3.0.2

Compatible with ThreatQ Versions >= 4.27.0

Support Tier ThreatQ Supported

Introduction

The National Vulnerability Database (NVD) CVE feed consumes information published by NIST about vulnerabilities. Historic data is provided in a specific package for that year and any new data, updates, or corrections defined from the previous eight days are provided in the "modified" package. Currently, historic records are available for all years between 2002 and present time.

The integration provides the following feed:

- **NVD CVE** - ingests information about vulnerabilities.

The integration ingests the following system objects:

- Indicators
 - Indicator Attributes
- Vulnerabilities
 - Vulnerability Attributes

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 integration file.
 3. Navigate to the integrations management page on your ThreatQ instance.
 4. Click on the **Add New Integration** button.
 5. Upload the integration file using one of the following methods:
 - Drag and drop the file into the dialog box
 - Select **Click to Browse** to locate the integration file on your local machine
- 
- ThreatQ will inform you if the feed already exists on the platform and will require user confirmation before proceeding. ThreatQ will also inform you if the new version of the feed contains changes to the user configuration. The new user configurations will overwrite the existing ones for the feed and will require user confirmation before proceeding.
6. If prompted, select the individual feeds to install and click **Install**. The feed will be added to the integrations page.

You will still need to [configure and then enable](#) the feed.

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 **OSINT** option from the *Category* dropdown (optional).



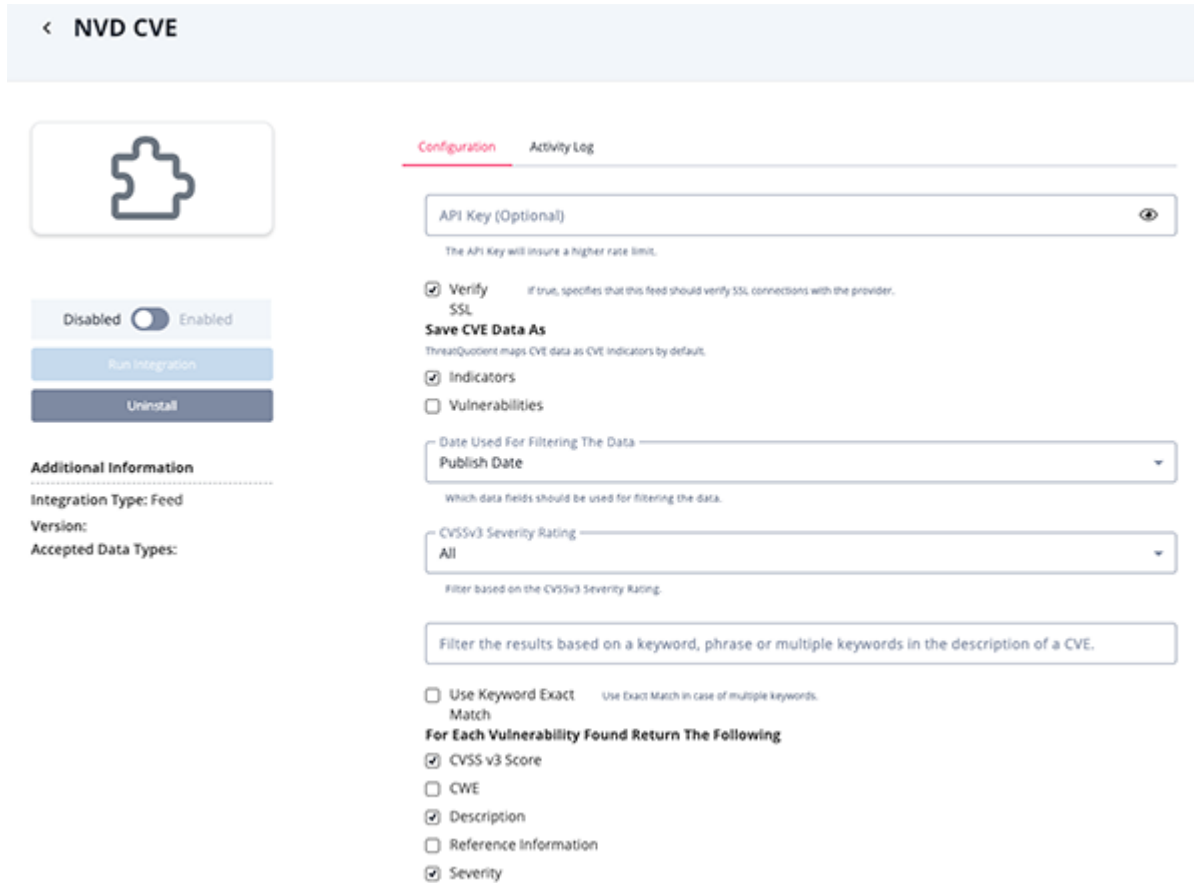
If you are installing the integration for the first time, it will be located under the **Disabled** tab.

3. Click on the integration entry to open its details page.
4. Enter the following parameters under the **Configuration** tab:

PARAMETER	DESCRIPTION
API Key	Optional - Enter your NVD API Key to allow higher rate limits.
Save CVE Data as	This parameter is required and can be configured to have the feed ingest CVE data such as indicators, vulnerabilities, or both.
Verify SSL Certificate	Whether to verify the server's SSL Certificate.
Date used for Filtering the Data	Select which data fields should be used for filtering the data. Options include Publish Date (default) and Modified Date .
CVSSv3 Severity Rating	Filter the data based on the CVSSv3 Severity Rating. Options include: <ul style="list-style-type: none">◦ All (default)◦ Low

PARAMETER	DESCRIPTION
	<ul style="list-style-type: none"> ◦ Medium ◦ High ◦ Critical
Filter the results based on a keyword, phrase or multiple keywords in the description of a CVE	Enter keyword(s) to be used to filter the results.
Use Keyword Exact Match	Enable this option in the event of using multiple keywords in the parameter above.
For Each Vulnerability Found Return the Following	Select the data that will be returned with each vulnerability. Options include:

< NVD CVE



Configuration Activity Log

API Key (Optional)

The API Key will insure a higher rate limit.

Verify SSL If true, specifies that this feed should verify SSL connections with the provider.

Save CVE Data As

ThreatQuotient maps CVE data as CVIT Indicators by default.

Indicators

Vulnerabilities

Date Used For Filtering The Data

Publish Date

Which data fields should be used for filtering the data.

CVSSv3 Severity Rating

All

Filter the results based on a keyword, phrase or multiple keywords in the description of a CVE.

Use Keyword Exact Match Use Exact Match in case of multiple keywords.

For Each Vulnerability Found Return The Following

CVSS v3 Score

CWE

Description

Reference Information

Severity

-
5. Review any additional settings, make any changes if needed, and click on **Save**.
 6. Click on the toggle switch, located above the *Additional Information* section, to enable it.

ThreatQ Mapping

NVD CVE

Scheduled runs ingest CVE data from the "modified" package. Manual runs will request the package for the year specified by the `Start Date` parameter. When triggering a manual run, only the year field of the `Start Date` is evaluated. If a `Start Date` prior to 2002 is selected for a manual feed run, the 2002 package will be requested.



Ingested CVE data can be mapped as CVE Indicators (default configuration), Vulnerabilities, or both.

```
GET https://services.nvd.nist.gov/rest/json/cves/2.0
```

Sample Response:

```
{
  "resultsPerPage": 10,
  "startIndex": 0,
  "totalResults": 10,
  "format": "NVD_CVE",
  "version": "2.0",
  "timestamp": "2023-04-07T08:55:08.963",
  "vulnerabilities": [
    {
      "cve": {
        "id": "CVE-2022-41696",
        "sourceIdentifier": "ics-cert@hq.dhs.gov",
        "published": "2023-03-21T23:15:12.167",
        "lastModified": "2023-03-23T16:11:41.357",
        "vulnStatus": "Analyzed",
        "descriptions": [
          {
            "lang": "en",
            "value": "Versions of VISAM VBASE Automation Base prior to 11.7.5 may disclose information if a valid user opens a specially crafted file."
          }
        ],
        "metrics": {
          "cvssMetricV31": [
            {
              "source": "nvd@nist.gov",
              "type": "Primary",
              "cvssData": {
                "version": "3.1",
                "vectorString": "CVSS:3.1/AV:L/AC:L/PR:N/UI:R/S:U/C:H/I:N/A:N",
                "attackVector": "LOCAL",
                "attackComplexity": "LOW",
                "privilegesRequired": "NONE",
                "baseScore": 7.5,
                "exploitabilityScore": 2.8,
                "impactScore": 3.9,
                "severity": "Medium"
              }
            }
          ]
        }
      }
    }
  ]
}
```

```
        "userInteraction": "REQUIRED",
        "scope": "UNCHANGED",
        "confidentialityImpact": "HIGH",
        "integrityImpact": "NONE",
        "availabilityImpact": "NONE",
        "baseScore": 5.5,
        "baseSeverity": "MEDIUM"
    },
    "exploitabilityScore": 1.8,
    "impactScore": 3.6
}
],
},
"weaknesses": [
{
    "source": "ics-cert@hq.dhs.gov",
    "type": "Primary",
    "description": [
        {
            "lang": "en",
            "value": "CWE-611"
        }
    ]
},
"configurations": [
{
    "nodes": [
        {
            "operator": "OR",
            "negate": false,
            "cpeMatch": [
                {
                    "vulnerable": true,
                    "criteria": "cpe:2.3:a:visam:vbase_automation_base:*:*:*;*:;*;*;*;*",
                    "versionEndExcluding": "11.7.5",
                    "matchCriteriaId": "DE95E148-09BB-49BC-9DF5-633BAED35181"
                }
            ]
        }
    ]
},
"references": [
{
    "url": "https://www.cisa.gov/news-events/ics-advisories/icsa-23-080-05",
    "source": "ics-cert@hq.dhs.gov",
    "tags": [
        "Third Party Advisory",
        "US Government Resource"
    ]
}
]
}
]
```

ThreatQuotient provides the following default mapping for this feed:

FEED DATA PATH	THREATQ ENTITY	THREATQ OBJECT TYPE OR ATTRIBUTE KEY	PUBLISHED DATE	EXAMPLES	NOTES
.vulnerabilities[].cve.id	Indicator.Value / Vulnerability.Value	CVE / N/A	.vulnerabilities[].cve.published	CVE-2018-6363	N/A
.vulnerabilities[].cve.descriptions[].value	Indicator.Description / Vulnerability.Description	N/A	.vulnerabilities[].cve.published	SQL Injection exists in Task Rabbit Clone 1.0 via the single_blog.php id parameter.	If Description option is selected
.vulnerabilities[].cve.lastModified	Indicator.Attribute / Vulnerability.Attribute	Last Modified	.vulnerabilities[].cve.published	2023-03-24T20:34:11.990	Extracted from .vulnerabilities[].cve.id
.vulnerabilities[].cve.id	Indicator.Attribute / Vulnerability.Attribute	Year	.vulnerabilities[].cve.published	2018	N/A
.vulnerabilities[].cve.references[].url	Indicator.Attribute / Vulnerability.Attribute	Reference URL	.vulnerabilities[].cve.published	https://packetstormsecurity.com/files/146131/Task-Rabbit-Clone-1.0-SQL-Injection.html	If Reference Information option is selected
.vulnerabilities[].cve.references[].tags[]	Indicator.Attribute / Vulnerability.Attribute	CVE Reference Tag	.vulnerabilities[].cve.published	["Exploit", "Third Party Advisory", "VDB Entry"]	N/A
.vulnerabilities[].cve.references[].source	Indicator.Attribute / Vulnerability.Attribute	CVE Reference Source	.vulnerabilities[].cve.published	MISC	N/A
.vulnerabilities[].cve.configurations[].nodes[].cpeMatch[].criteria	Indicator.Attribute / Vulnerability.Attribute	CPE	.vulnerabilities[].cve.published	cpe:2.3:a:taskrabbit_clone_project:taskrabbit_clone:1.0::::*	N/A
.vulnerabilities[].cve.configurations[].nodes[].cpeMatch[].criteria	Indicator.Attribute / Vulnerability.Attribute	Affected Vendor	.vulnerabilities[].cve.published	taskrabbit_clone_project	Parsed in order to extract the needed information
.vulnerabilities[].cve.configurations[].nodes[].cpeMatch[].criteria	Indicator.Attribute / Vulnerability.Attribute	Affected Product	.vulnerabilities[].cve.published	taskrabbit_clone v1.0	Parsed in order to extract the needed information
.vulnerabilities[].cve.weaknesses[].description[].value	Indicator.Attribute / Vulnerability.Attribute	CWE	.vulnerabilities[].cve.published	CWE-89	If CWE option is selected
.vulnerabilities[].cve.metrics.cvssMetricV31.impactScore	Indicator.Attribute / Vulnerability.Attribute	CVSSv31 Impact Score	.vulnerabilities[].cve.published	5.9	If CVSS v3 Score option is selected
.vulnerabilities[].cve.metrics.cvssMetricV31.exploitabilityScore	Indicator.Attribute / Vulnerability.Attribute	CVSSv31 Exploitability Score	.vulnerabilities[].cve.published	2.8	If CVSS v3 Score option is selected
.vulnerabilities[].cve.metrics.cvssMetricV31.cvssData.attackVector	Indicator.Attribute / Vulnerability.Attribute	CVSSv31 Attack Vector	.vulnerabilities[].cve.published	ADJACENT_NETWORK	N/A

FEED DATA PATH	THREATQ ENTITY	THREATQ OBJECT TYPE OR ATTRIBUTE KEY	PUBLISHED DATE	EXAMPLES	NOTES
.vulnerabilities[].cve.metrics.cvssMetricV31.cvssData.attackComplexity	Indicator.Attribute / Vulnerability.Attribute	CVSSv31 Attack Complexity	.vulnerabilities[].cve.published	LOW	N/A
.vulnerabilities[].cve.metrics.cvssMetricV31.cvssData.availabilityImpact	Indicator.Attribute / Vulnerability.Attribute	CVSSv31 Availability Impact	.vulnerabilities[].cve.published	HIGH	N/A
.vulnerabilities[].cve.metrics.cvssMetricV31.cvssData.baseScore	Indicator.Attribute / Vulnerability.Attribute	CVSSv31 Base Score	.vulnerabilities[].cve.published	6.5	If CVSS v3 Score option is selected
.vulnerabilities[].cve.metrics.cvssMetricV31.cvssData.baseSeverity	Indicator.Attribute / Vulnerability.Attribute	CVSSv31 Base Severity	.vulnerabilities[].cve.published	MEDIUM	If Severity option is selected
.vulnerabilities[].cve.metrics.cvssMetricV31.cvssData.confidentialityImpact	Indicator.Attribute / Vulnerability.Attribute	CVSSv31 Confidentiality Impact	.vulnerabilities[].cve.published	PARTIAL	N/A
.vulnerabilities[].cve.metrics.cvssMetricV31.cvssData.integrityImpact	Indicator.Attribute / Vulnerability.Attribute	CVSSv31 Integrity Impact	.vulnerabilities[].cve.published	HIGH	N/A
.vulnerabilities[].cve.metrics.cvssMetricV31.cvssData.privilegesRequired	Indicator.Attribute / Vulnerability.Attribute	CVSSv31 Privileges Required	.vulnerabilities[].cve.published	NONE	N/A
.vulnerabilities[].cve.metrics.cvssMetricV31.cvssData.scope	Indicator.Attribute / Vulnerability.Attribute	CVSSv31 Scope	.vulnerabilities[].cve.published	UNCHANGED	N/A
.vulnerabilities[].cve.metrics.cvssMetricV31.cvssData.userInteraction	Indicator.Attribute / Vulnerability.Attribute	CVSSv31 User Interaction	.vulnerabilities[].cve.published	REQUIRED	N/A
.vulnerabilities[].cve.metrics.cvssMetricV31.cvssData.vectorString	Indicator.Attribute / Vulnerability.Attribute	CVSSv31 Vector String	.vulnerabilities[].cve.published	CVSS:3.0/AV:A/AC:L/PR:N/C:N/I:H/A:H	N/A
.vulnerabilities[].cve.metrics.cvssMetricV31.cvssData.version	Indicator.Attribute / Vulnerability.Attribute	CVSSv31 Version	.vulnerabilities[].cve.published	3.1	N/A
.vulnerabilities[].cve.metrics.cvssMetricV30.impactScore	Indicator.Attribute / Vulnerability.Attribute	CVSSv30 Impact Score	.vulnerabilities[].cve.published	5.9	If CVSS v3 Score option is selected
.vulnerabilities[].cve.metrics.cvssMetricV30.exploitabilityScore	Indicator.Attribute / Vulnerability.Attribute	CVSSv30 Exploitability Score	.vulnerabilities[].cve.published	2.8	If CVSS v3 Score option is selected
.vulnerabilities[].cve.metrics.cvssMetricV30.cvssData.attackVector	Indicator.Attribute / Vulnerability.Attribute	CVSSv30 Attack Vector	.vulnerabilities[].cve.published	ADJACENT_NETWORK	N/A
.vulnerabilities[].cve.metrics.cvssMetricV30.cvssData.attackComplexity	Indicator.Attribute / Vulnerability.Attribute	CVSSv30 Attack Complexity	.vulnerabilities[].cve.published	LOW	N/A
.vulnerabilities[].cve.metrics.cvssMetricV30.cvssData.availabilityImpact	Indicator.Attribute / Vulnerability.Attribute	CVSSv30 Availability Impact	.vulnerabilities[].cve.published	HIGH	N/A
.vulnerabilities[].cve.metrics.cvssMetricV30.cvssData.baseScore	Indicator.Attribute / Vulnerability.Attribute	CVSSv30 Base Score	.vulnerabilities[].cve.published	6.5	If CVSS v3 Score option is selected

FEED DATA PATH	THREATQ ENTITY	THREATQ OBJECT TYPE OR ATTRIBUTE KEY	PUBLISHED DATE	EXAMPLES	NOTES
.vulnerabilities[].cve.metrics.cvssMetricV30.cvssData.baseSeverity	Indicator.Attribute / Vulnerability.Attribute	CVSSv30 Base Severity	.vulnerabilities[].cve.published	MEDIUM	If Severity option is selected
.vulnerabilities[].cve.metrics.cvssMetricV30.cvssData.confidentialityImpact	Indicator.Attribute / Vulnerability.Attribute	CVSSv30 Confidentiality Impact	.vulnerabilities[].cve.published	PARTIAL	N/A
.vulnerabilities[].cve.metrics.cvssMetricV30.cvssData.integrityImpact	Indicator.Attribute / Vulnerability.Attribute	CVSSv30 Integrity Impact	.vulnerabilities[].cve.published	HIGH	N/A
.vulnerabilities[].cve.metrics.cvssMetricV30.cvssData.privilegesRequired	Indicator.Attribute / Vulnerability.Attribute	CVSSv30 Privileges Required	.vulnerabilities[].cve.published	NONE	N/A
.vulnerabilities[].cve.metrics.cvssMetricV30.cvssData.scope	Indicator.Attribute / Vulnerability.Attribute	CVSSv30 Scope	.vulnerabilities[].cve.published	UNCHANGED	N/A
.vulnerabilities[].cve.metrics.cvssMetricV30.cvssData.userInteraction	Indicator.Attribute / Vulnerability.Attribute	CVSSv30 User Interaction	.vulnerabilities[].cve.published	REQUIRED	N/A
.vulnerabilities[].cve.metrics.cvssMetricV30.cvssData.vectorString	Indicator.Attribute / Vulnerability.Attribute	CVSSv30 Vector String	.vulnerabilities[].cve.published	CVSS:3.0/AV:A/AC:L/PR:N/C:N/I:H/A:H	N/A
.vulnerabilities[].cve.metrics.cvssMetricV30.cvssData.version	Indicator.Attribute / Vulnerability.Attribute	CVSSv30 Version	.vulnerabilities[].cve.published	3.0	N/A
.vulnerabilities[].cve.metrics.cvssMetricV2.impactScore	Indicator.Attribute / Vulnerability.Attribute	CVSSv2 Impact Score	.vulnerabilities[].cve.published	5.9	N/A
.vulnerabilities[].cve.metrics.cvssMetricV2.exploitabilityScore	Indicator.Attribute / Vulnerability.Attribute	CVSSv2 Exploitability Score	.vulnerabilities[].cve.published	2.8	N/A
.vulnerabilities[].cve.metrics.cvssMetricV2.acInsufInfo	Indicator.Attribute / Vulnerability.Attribute	CVSSv2 AC Insuf Info	.vulnerabilities[].cve.published	true	N/A
.vulnerabilities[].cve.metrics.cvssMetricV2.obtainOtherPrivilege	Indicator.Attribute / Vulnerability.Attribute	CVSSv2 Obtain Other Privilege	.vulnerabilities[].cve.published	false	N/A
.vulnerabilities[].cve.metrics.cvssMetricV2.obtainUserPrivilege	Indicator.Attribute / Vulnerability.Attribute	CVSSv2 Obtain User Privilege	.vulnerabilities[].cve.published	false	N/A
.vulnerabilities[].cve.metrics.cvssMetricV2.obtainAllPrivilege	Indicator.Attribute / Vulnerability.Attribute	CVSSv2 Obtain All Privilege	.vulnerabilities[].cve.published	false	N/A
.vulnerabilities[].cve.metrics.cvssMetricV2.userInteractionRequired	Indicator.Attribute / Vulnerability.Attribute	CVSSv2 User Interaction Required	.vulnerabilities[].cve.published	false	N/A
.vulnerabilities[].cve.metrics.cvssMetricV2.baseSeverity	Indicator.Attribute / Vulnerability.Attribute	CVSSv2 Base Severity	.vulnerabilities[].cve.published	HIGH	N/A

FEED DATA PATH	THREATQ ENTITY	THREATQ OBJECT TYPE OR ATTRIBUTE KEY	PUBLISHED DATE	EXAMPLES	NOTES
.vulnerabilities[].cve.metrics.cvssMetricV2.cvssData.accessComplexity	Indicator.Attribute / Vulnerability.Attribute	CVSSv2 Access Complexity	.vulnerabilities[].cve.published	LOW	N/A
.vulnerabilities[].cve.metrics.cvssMetricV2.cvssData.availabilityImpact	Indicator.Attribute / Vulnerability.Attribute	CVSSv2 Availability Impact	.vulnerabilities[].cve.published	HIGH	N/A
.vulnerabilities[].cve.metrics.cvssMetricV2.cvssData.accessVector	Indicator.Attribute / Vulnerability.Attribute	CVSSv2 Access Vector	.vulnerabilities[].cve.published	NETWORK	N/A
.vulnerabilities[].cve.metrics.cvssMetricV2.cvssData.authentication	Indicator.Attribute / Vulnerability.Attribute	CVSSv2 Authentication	.vulnerabilities[].cve.published	SINGLE	N/A
.vulnerabilities[].cve.metrics.cvssMetricV2.cvssData.baseScore	Indicator.Attribute / Vulnerability.Attribute	CVSSv2 Base Score	.vulnerabilities[].cve.published	6.5	N/A
.vulnerabilities[].cve.metrics.cvssMetricV2.cvssData.confidentialityImpact	Indicator.Attribute / Vulnerability.Attribute	CVSSv2 Confidentiality Impact	.vulnerabilities[].cve.published	PARTIAL	N/A
.vulnerabilities[].cve.metrics.cvssMetricV2.cvssData.integrityImpact	Indicator.Attribute / Vulnerability.Attribute	CVSSv2 Integrity Impact	.vulnerabilities[].cve.published	HIGH	N/A
.vulnerabilities[].cve.metrics.cvssMetricV2.cvssData.vectorString	Indicator.Attribute / Vulnerability.Attribute	CVSSv2 Vector String	.vulnerabilities[].cve.published	CVSS:3.0/AV:A/AC:L/PR:N/C:N/I:H/A:H	N/A
.vulnerabilities[].cve.metrics.cvssMetricV2.cvssData.version	Indicator.Attribute / Vulnerability.Attribute	CVSSv2 Version	.vulnerabilities[].cve.published	2.0	N/A

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.

METRIC	RESULT
Run Time	1 minute
Indicators	142
Indicator Attributes	1,999
Vulnerabilities	142
Vulnerability Attributes	1,999

Known Issues / Limitations

- The maximum allowable range is 120 consecutive days. If a larger date range is selected, the feed will change the end date to start date plus 120 days.
- A delay between calls exists to avoid NIST firewall rules rejecting the requests due to the imposed rate limit. Requesting an API key significantly raises the number of requests that can be made in a given time frame and the feed will run faster. You can enter the API Key on the integration's configuration page.

Change Log

- **Version 3.0.2**
 - Added the ability to call the API using an API Key. This will allow for more requests in a given time frame. See the Known Issues / Limitations chapter for more details.
 - Added two new configuration options:
 - API Key
 - For Each Vulnerability Found Return the Following
- **Version 3.0.1**
 - Resolved a bug that appears on the first run.
- **Version 3.0.0**
 - Updated the feed to use the NVD 2.0.0 API
 - Added new configuration options:
 - Date used for Filtering the Data
 - CVSSv3 Severity Rating
 - Filter the results based on Keyword
 - Use Keyword Exact Match
- **Version 2.2.3**
 - Fixed an attribute scoring bug where scoring attributes with a value of 0 were not created.
- **Version 2.2.2**
 - Added description to indicators and vulnerabilities.
- **Version 2.2.1**
 - Documentation updates and more attributes added
- **Version 2.2.0**
 - Update endpoint for NVD's change, `/cve/1.0/nvdCVE-1.0-` --> `/cve/1.1/nvdCVE-1.1-`
- **Version 2.1.0**
 - Added missing objects attributes
- **Version 2.0.0**
 - Initial release