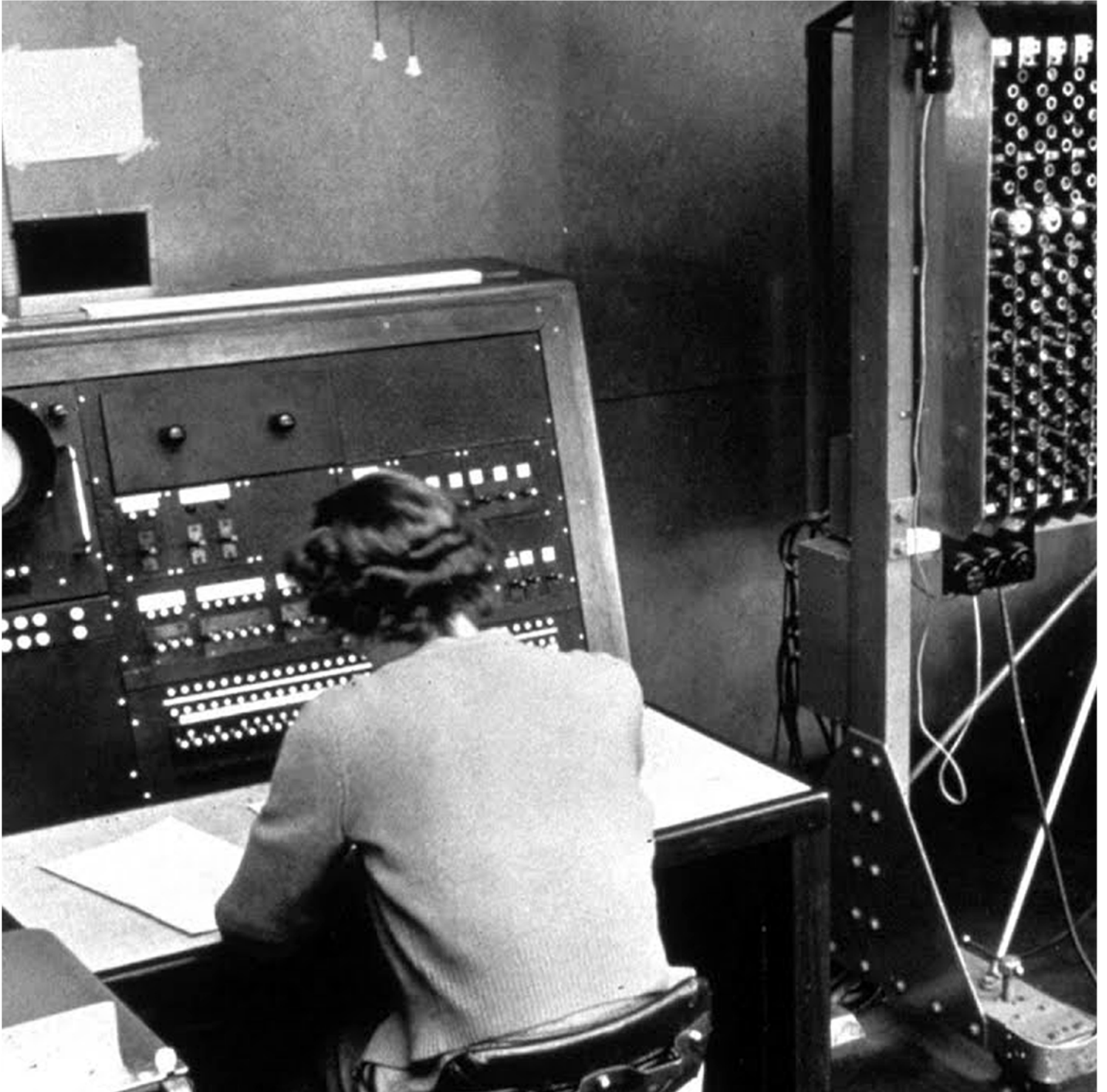




# netTerrain 10.0

## Collector Guide



# Contents

<b>1 About this guide</b>	<b>5</b>
1.1 Who should use it	5
1.2 Assumptions	5
<b>2 netTerrain Collector Basics</b>	<b>5</b>
2.1 Main user interface components	6
2.2 Installing the netTerrain Collector	8
2.2.1 Collector System Requirements	10
2.3 Connecting to a netTerrain server	11
2.3.1 netTerrain server connection errors	11
<b>3 Setting up Connectors</b>	<b>14</b>
3.1 Pre-defined connectors list	15
3.2 Configuring a connector	16
3.2.1 Main credentials and API endpoints	16
3.2.2 Advanced Settings	18
3.2.3 Setting up multiple connectors	19
3.3 Built-in connectors	23
3.3.1 AWS	23
3.3.2 Azure	26
3.3.3 GCP	29
3.3.4 Nagios	31
3.3.5 NMAP	33
3.3.6 NSX-T	35
3.3.7 BMC Remedy	37
3.3.8 Science Logic	39
3.3.9 Observium	40
3.3.10 phpIPAM	42
3.3.11 ServiceNow	45
3.3.12 SolarWinds	47
3.3.13 Spectrum (CA/Broadcom)	49
3.3.14 Vcenter	51
3.3.15 Velocity	54
3.3.16 Whats Up Gold	55
3.3.17 Zabbix	57
3.3.18 Zoho	58

<b>4 Setting up Native Discovery</b>	<b>60</b>
<b>4.1 SNMP</b>	<b>61</b>
4.1.1 SNMP accessibility and security	62
4.1.2 Built-in MIBs	63
4.1.2.1 System MIBs	64
4.1.2.2 Interface MIBs	65
4.1.2.3 IP address table and routing table MIBs	66
4.1.3 Setting IP addresses and ranges	67
4.1.3.1 Importing IP addresses from a file	68
4.1.4 Using IP seed discovery	69
4.1.5 Advanced SNMP settings	71
4.1.5.1 SNMP entities	72
4.1.5.2 SNMP connectivity	73
4.1.5.3 Advanced XML file configuration	74
4.1.5.4 SNMP Global settings	75
4.1.6 SNMP Trap listener	75
<b>4.2 WMI and Ping</b>	<b>77</b>
4.2.1 WMI	77
4.2.1.1 Ping	79
4.2.3 SSH	81
 <b>5 Discovery and Reconciliation</b>	 <b>82</b>
<b>5.1 Scanning</b>	<b>82</b>
5.1.1 Manual scanning	82
5.1.2 Automatic scanning	84
<b>5.2 Pushing data to netTerrain</b>	<b>84</b>
5.2.1 Data reconciliation process	84
5.2.2 Modifying default actions	85
5.2.3 Object matching parameters	87
5.2.4 Preventing deletes with low record counts	87
<b>5.3 Event console</b>	<b>87</b>
<b>5.4 Automating the process</b>	<b>89</b>
5.4.1 Setting up the scheduler	89
5.4.2 Setting up the poller	91
<b>5.5 Settings and other features</b>	<b>92</b>
5.5.1 Saving and loading existing data and configurations	92
5.5.2 Namespace	94
5.5.3 User settings	94
5.5.4 Flushing Data	95
5.5.5 Logs	96

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This document was created with 100% recycled electrons.

Before printing, careful with that PC load letter.

Image: **Z3.**

Built in 1941 by Konrad Zuse, it was considered the world's first fully functional, programmable electromechanical digital computer.



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Fax: +1-240-912-6339 (where you can send us the purchase orders)

# 1 About this guide

## 1.1 Who should use it

The netTerrain collector is an automation engine used to discover network devices or import data into the main netTerrain application from external sources. It is a thick-client application that can be installed as a service on the netTerrain application server or on a separate machine.

This guide is intended for advanced netTerrain users or administrators that want to automate the data entry into process and populate netTerrain on a one-time or regular basis by setting up discovery processes or creating and managing connectors to external systems. In short, geeks like us.

### Attention!

Starting in netTerrain 10.0, a new native discovery engine available directly from the netTerrain web interface is available, along with a new remote Probe engine.

It is still available in version 10 but will eventually be phased out in subsequent releases of netTerrain.

## 1.2 Assumptions

This guide assumes basic knowledge of database queries, Microsoft Office tools and netTerrain end-user and power-user functions.

Discovery functions may require the user to have knowledge about WMI, SNMP and the Management Information Base (MIB) structure.

# 2 netTerrain Collector Basics

The netTerrain collector is an automation engine that can help minimize the manual data-entry process by collecting data from the network or other systems. It also serves as an event console, being able to collect trap information and status changes for network elements.

It is a thick client application, usually residing on the netTerrain server, that can discover networks and devices, as well as import and reconcile assets from a variety of third-party systems via so-called

connectors usually importing the data with RESTful APIs. As such it is an add-on for netTerrain Logical, netTerrain DCIM and netTerrain OSP to aid in the population of network diagrams.

The network discovery engine takes advantage of a variety of protocols to pull data natively from the network, including:

- SNMP
- SNMPv2c
- SNMPv3
- WMI
- SSH
- netTerrain's Environmental Monitoring tool which uses IPMI and other protocols
- Ping
- HTTP Basic Web Monitoring

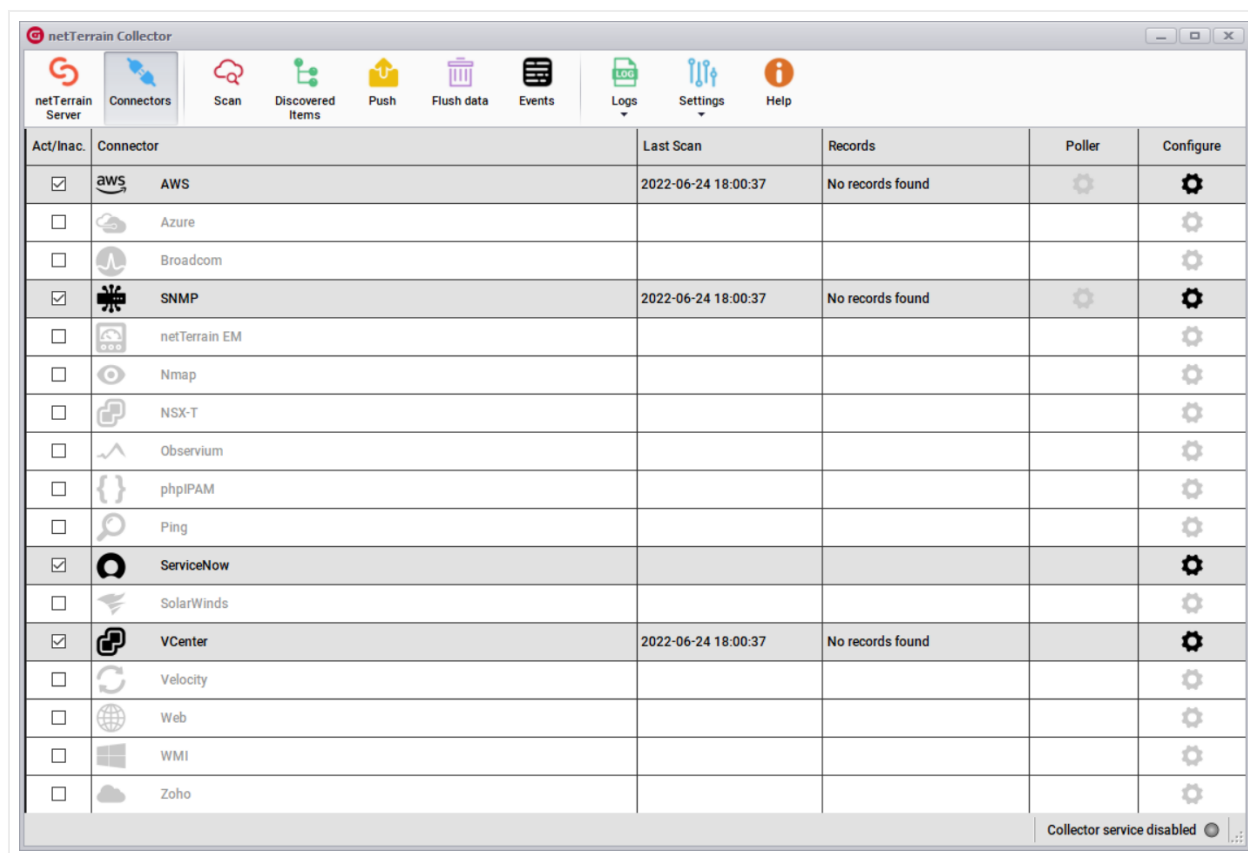
Some of the objects the collector can discover include network devices (routers, switches, servers, etc.), port information, layer 3 network connectivity, layer 2 link connectivity, VLAN information, application information as well as properties from public and private MIBs.

The WMI discovery tool can discover hardware and software characteristics from WMI enabled devices.

In addition, you can import asset information into netTerrain from a variety of commercial IT management products using one of our many pre-defined connectors.

## 2.1 Main user interface components

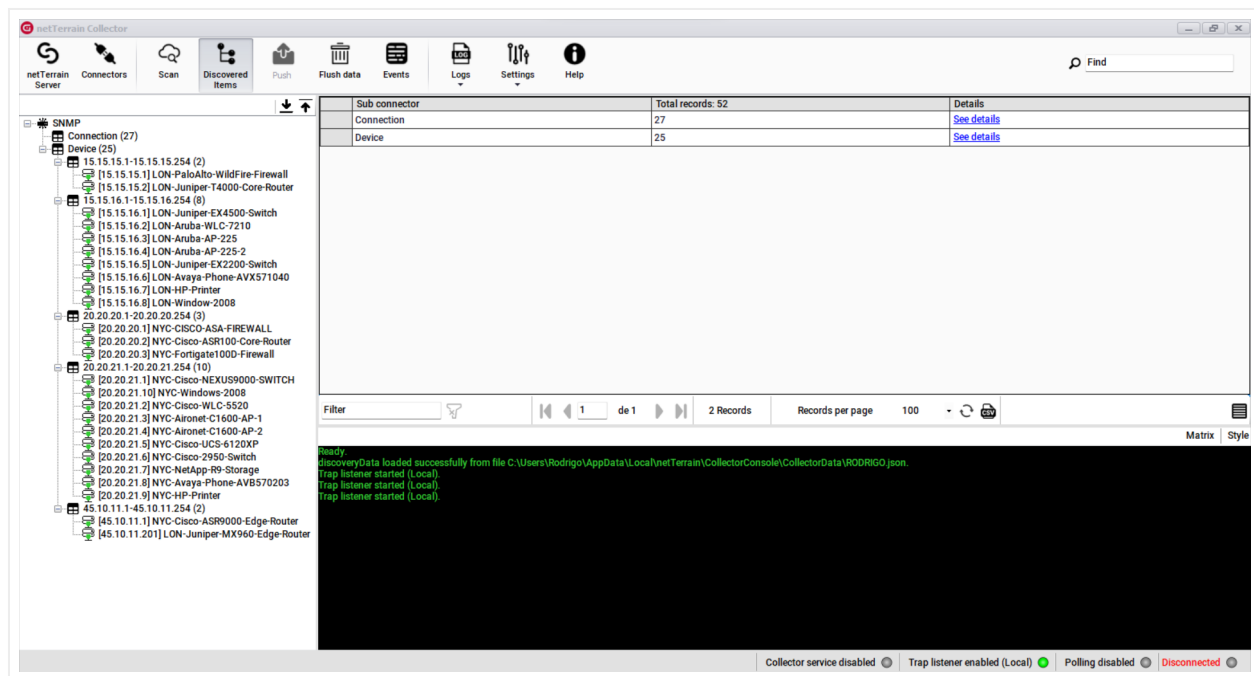
The netTerrain Collector is a thick client application with a simple User Interface (UI) that makes it easy to import data into netTerrain.



### Connectors list

The UI includes two main views: the connectors list, which acts as the main view that is displayed when the user first launches the collector, and the discovered items. The main view displays a list of all the connectors (including discovery).

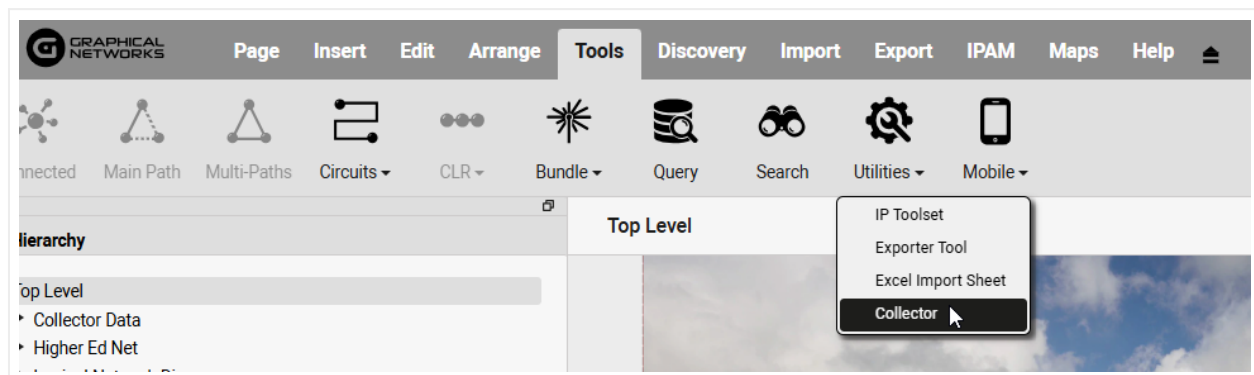
Discovered items can be accessed by clicking on the 'Discovered Items' button. This view, in turn, shows all the elements discovered by any connectors that were previously configured.



Discovered items

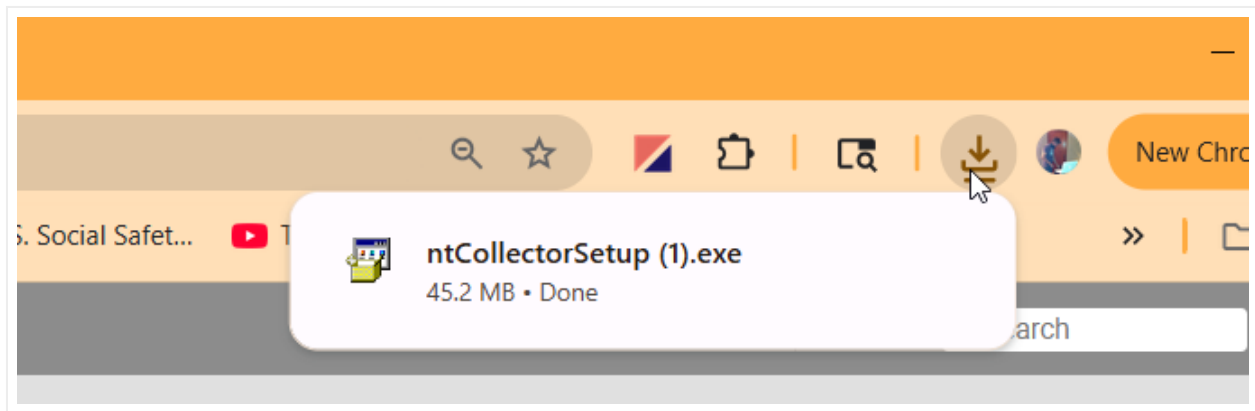
## 2.2 Installing the netTerrain Collector

The netTerrain collector can be operated from the netTerrain server or from any remote machine connected to the network. To obtain the collector, you download it directly from netTerrain by logging into the application as an end user. Head over to the tools ribbon and click on 'Utilities'-'>Collector.

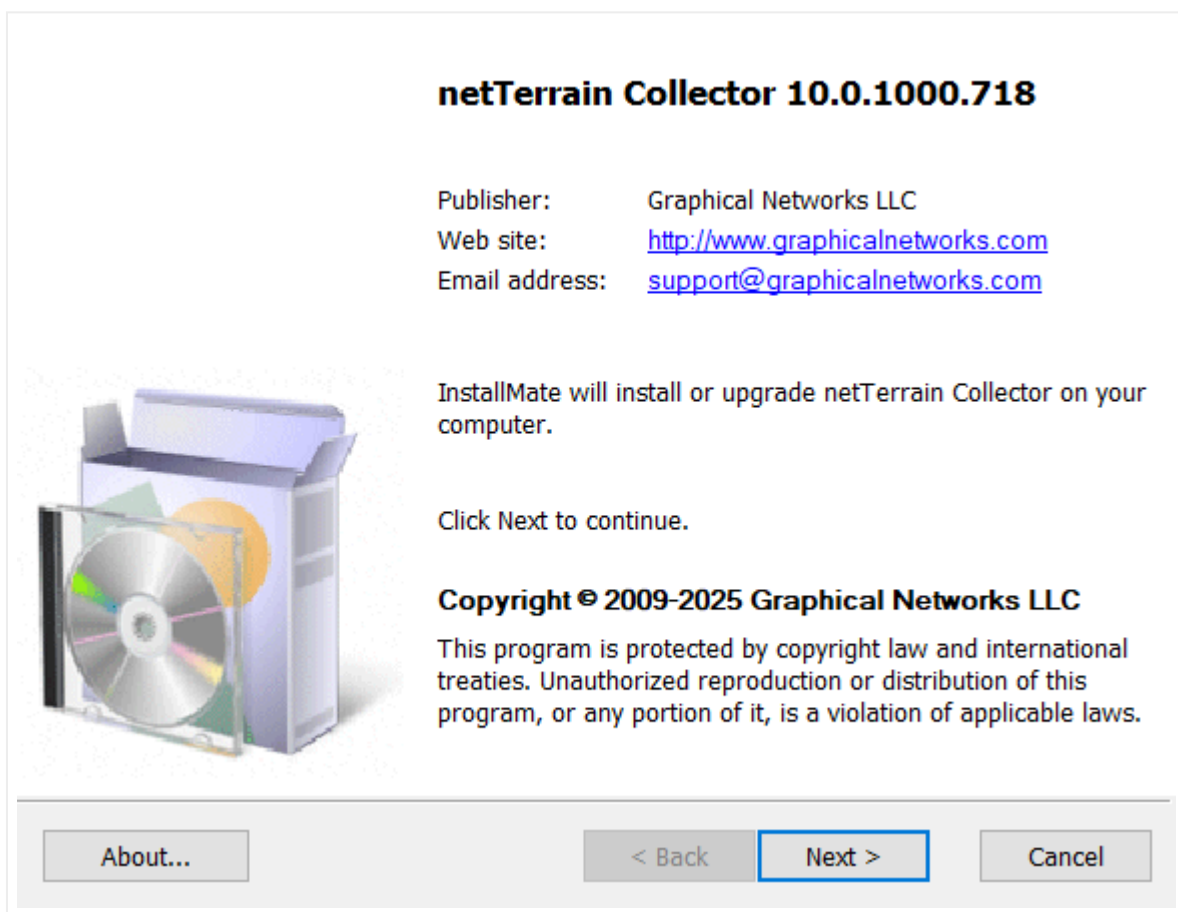


This will start the collector download process. Once the download is complete, click on Open (or run the executable).





Proceed to click on 'Next', accept the lovely terms and conditions and all the usual stuff.



Once the installation is complete you can launch the application and start the discovery process.

In case of issues, if you contact Graphical Networks support, we may request the netTerrain Collector version number which can be obtained by clicking on the Help button.

# netTerrain Collector



**netTerrain Collector Version 10.0.1000.718**

[Why a tree?](#)

**Release date: 08/06/2025**

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**Graphical Networks**

OK

*About dialog*

## 2.2.1 Collector System Requirements

The collector has very basic requirements since it is a lightweight thick client that doesn't require a web server or database engine and doesn't store large amounts of data.

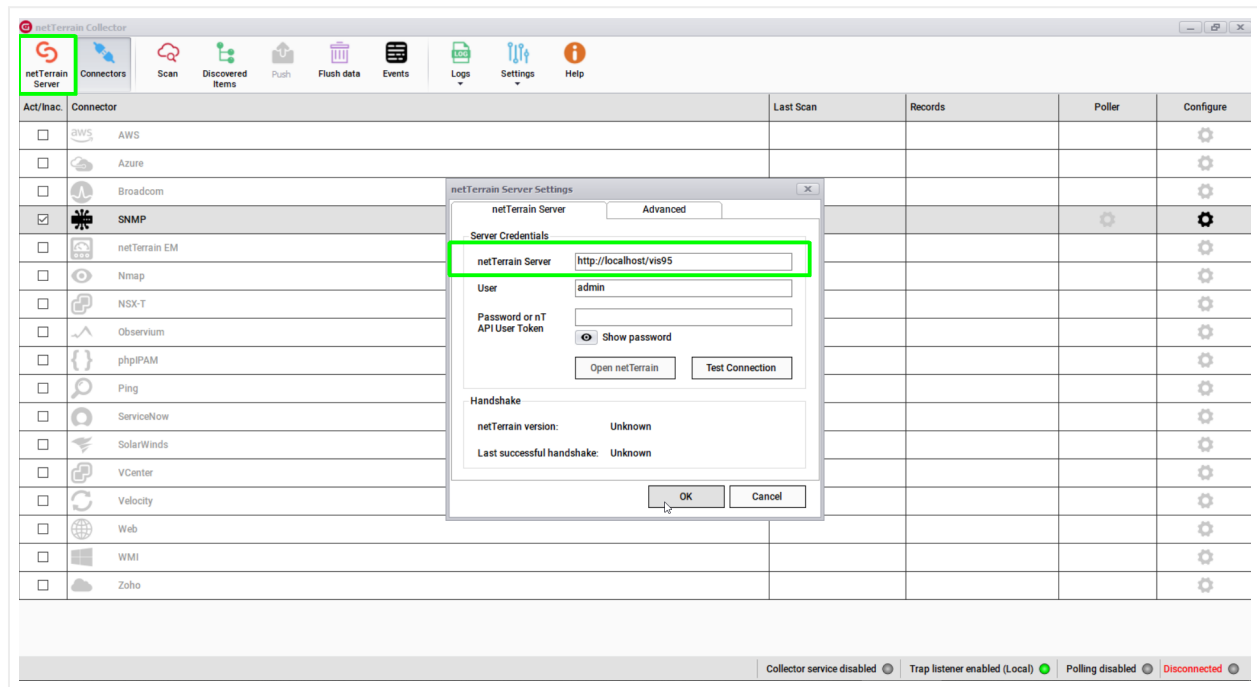
If the collector runs from the netTerrain server, the server requirements are more than enough to also support running the collector. If it is installed on a different machine, then the requirements are as follows:

- Supported Operating system: Windows 10, 11, Windows 2012 Server, 2016 Server, 2019 Server, and 2022 Server
- Minimum memory requirements: 8GB RAM.
- Minimum processor requirements: Core i5 or better
- .NET 4.7.2

## 2.3 Connecting to a netTerrain server

To get started with the collector it is recommended that you first connect it to a netTerrain server instance. Although this is not mandatory, since the collector can work in offline mode, we recommend setting this up right away so that you can push any discovered data to netTerrain.

Click the “netTerrain Server” button on the top left and copy and paste your netTerrain URL in the designated space. If you are using the netTerrain cloud server then the URL of your instance may be pre-populated. You will just need to supply a user and password.



As a next step we suggest testing the connection to make sure the credentials are correct.

### 2.3.1 netTerrain server connection errors

The collector connection may fail for several reasons. The most common one is that your netTerrain has the API access disabled. To enable API access to the netTerrain server, a netTerrain admin must go to API section in the admin console and enable access to the API as shown below:

**API Settings**

Enable RESTful API ☒

Enable OAuth HTTP (insecure) ☒

User Tokens Reports

Lat/long for node map coords in API: Node's top-left corner ▼

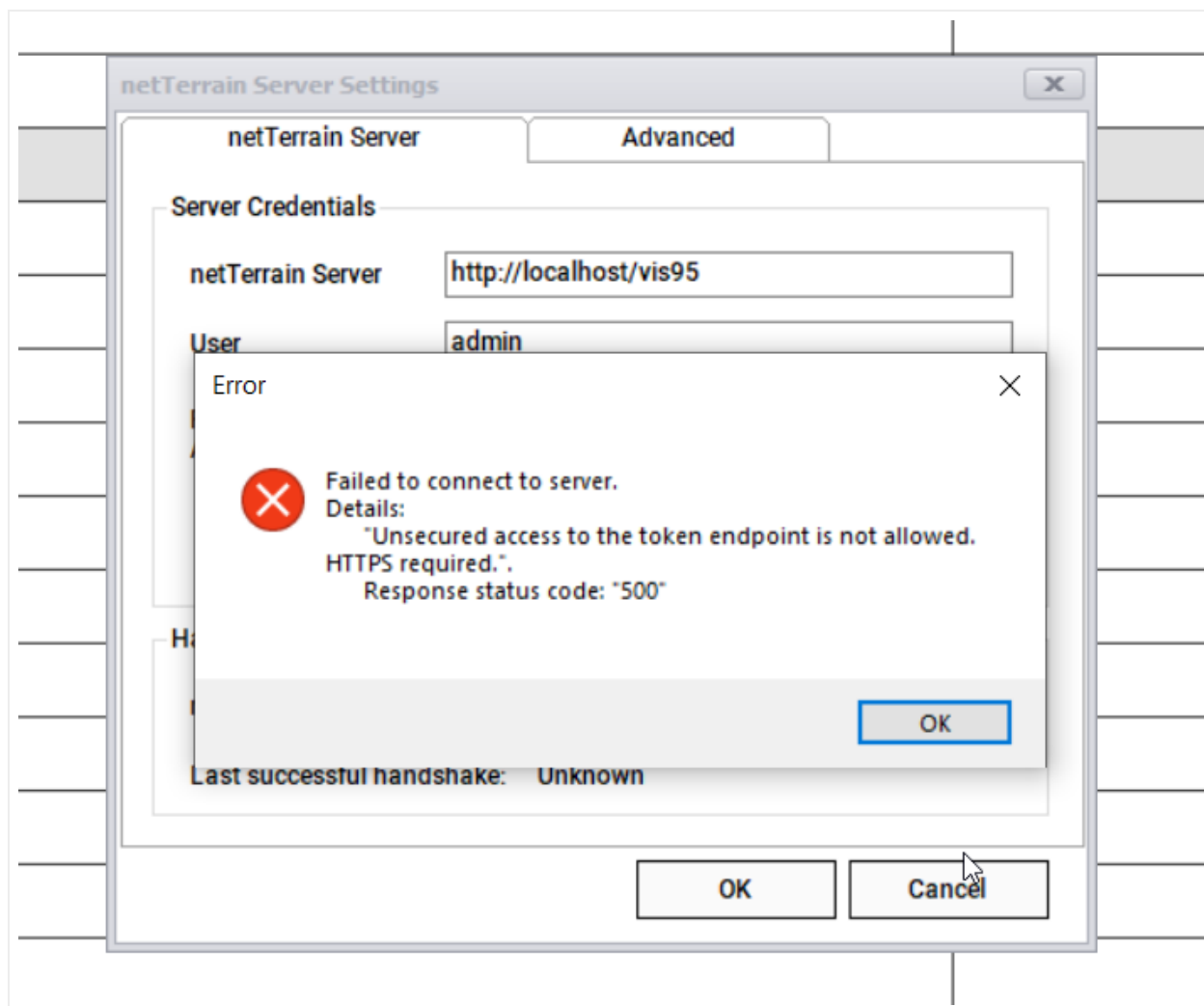
Manage HMAC authentication

Another common problem is a '403' being thrown for an attempt at accessing the netTerrain server throw a so-called insecure channel, such as netTerrain being hosted on a server without ssl being enabled. Sometimes, by default, netTerrain has insecure access through http disabled. An admin can enable insecure access by switching the 'OAuthAuthenticationAllowInsecureHttp' tag in the settings.xml file to 'true', as shown below:

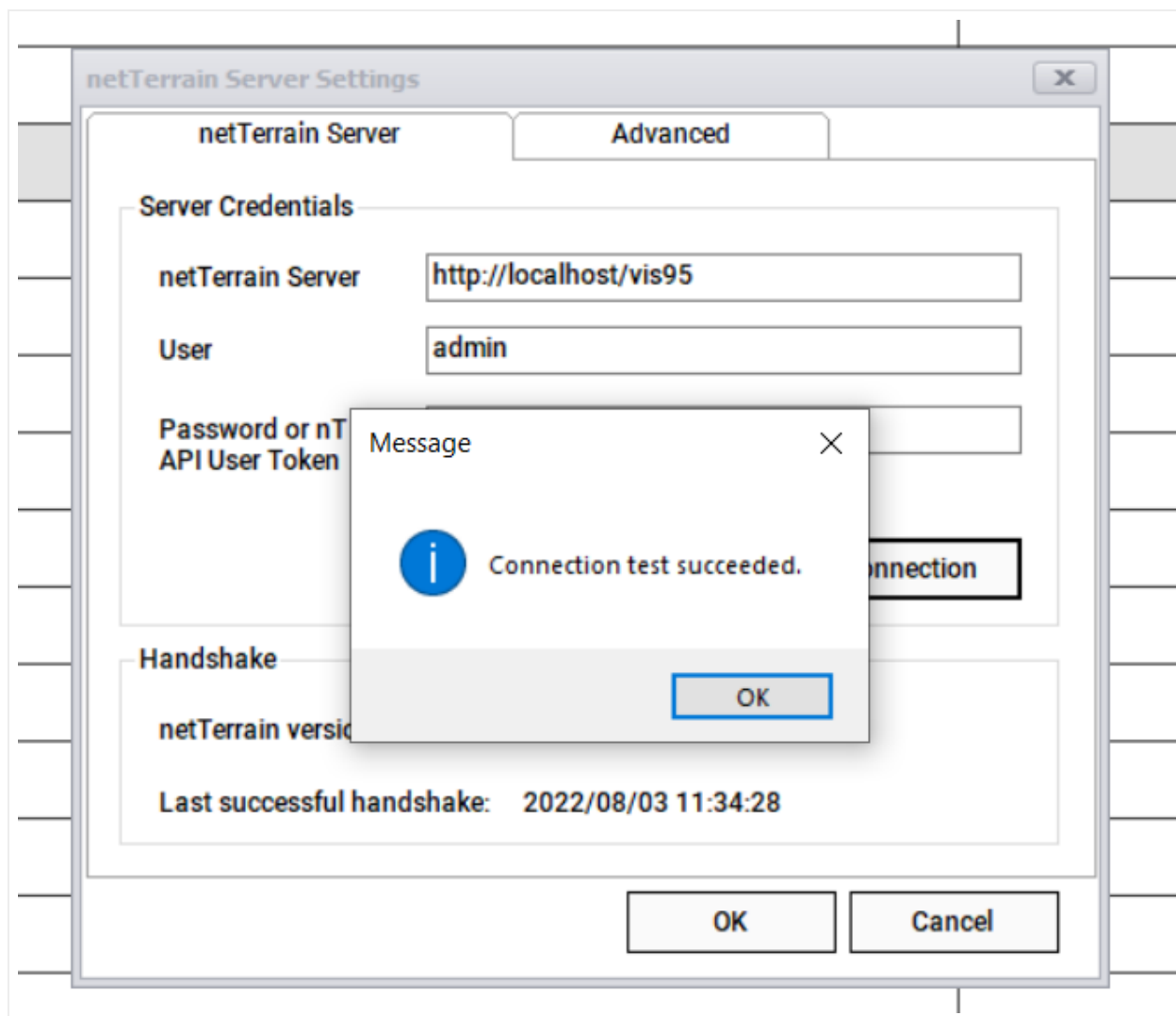
```
<!-- OAuth token auth option. 'true' is for testing. In production...
-->
<add key="OAuthAuthenticationAllowInsecureHttp" value="true" />
```

We do not recommend enabling this set setting in a production environment, and eventually configuring SSL for your netTerrain server for a secure communications channel between clients or collectors and your server.

If, after switching the insecure http tag to true you still get a '500' error with correct credentials you may want to shut down the collector app, restart IIS and restart the collector.



Once you restart IIS and reconnect the collector you should get a valid connection test.



*Successful netTerrain server connection*

## 3 Setting up Connectors

The netTerrain collector comes equipped with a list of pre-defined connectors to other commercial products.

Since the netTerrain collector includes mechanisms to discover the network directly, such as SNMP or WMI, we tend to distinguish the native discovery processes from the connectors to third-party products, but technically speaking, they are all connectors. However, in this chapter, we will focus on connectors to third-party systems. Native discovery connectors such as SNMP will be reviewed in the next chapter.

## 3.1 Pre-defined connectors list

To view the list of all connectors, click on the connectors button. This will display a list of all the current connectors included with the collector, which let you import data from other systems, such as:

- Amazon AWS
- Microsoft Azure
- Microsoft Azure
- Google Cloud (GCP)
- Nagios
- PRTG
- Remedy
- Science Logic
- Generic SQL DB
- Whats Up Gold
- Zabbix
- Nmap
- NSX-T
- Observium
- phpIPAM
- Service Now
- Solarwinds Orion NPM
- CA Spectrum
- VMware VCenter
- Velocity Software
- Zoho

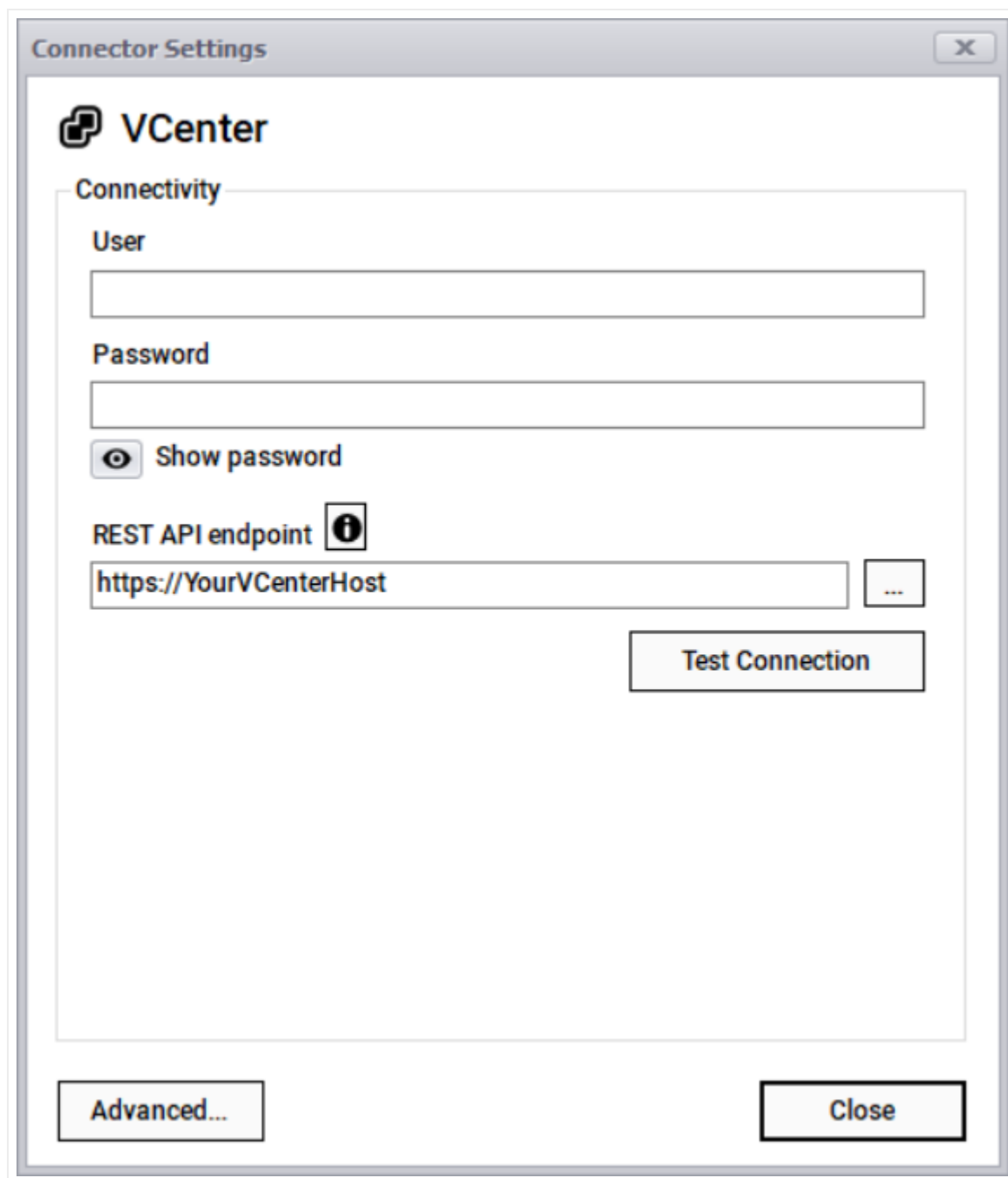
## 3.2 Configuring a connector

Below we will briefly review each specific connector, but in general terms, the configuration process is pretty much the same for all connectors. As an example, we will configure the VCenter connector.

### 3.2.1 Main credentials and API endpoints

To configure a connector from the connectors list, simply click on the gear icon on the right. This will open a dialog to start the configuration process.





The image shows a 'Connector Settings' dialog box with a title bar containing a close button (X). The main content area is titled 'VCenter' with a logo. Below this is a 'Connectivity' section containing several input fields and controls: a 'User' text field, a 'Password' text field, a 'Show password' checkbox with an eye icon, a 'REST API endpoint' label with an information icon, a text field containing 'https://YourVCenterHost', and an ellipsis button. A 'Test Connection' button is located below the REST API endpoint field. At the bottom of the dialog are two buttons: 'Advanced...' and 'Close'.

Connector Settings

**VCenter**

Connectivity

User

Password

☐ Show password

REST API endpoint ⓘ

https://YourVCenterHost ...

Test Connection

Advanced...

Close

*Connector settings dialog*


Most connectors will require credentials such as a user and password, to extract data from the source. Also, if the connector imports data from the third-party system via REST APIs, you will have to supply a REST API endpoint. You can also edit the endpoint by clicking on the ellipsis button. Some connectors may require other parameters such as a key.

Once you edit the credentials you can test the connection to the system by clicking on the 'Test connection' button.

### 3.2.2 Advanced Settings

All connectors include an 'Advanced' button with additional settings to fine-tune the import process. The advanced dialog includes additional settings to help you fine-tune the import process from the third-party system into netTerrain

Name ▲	Enabled	Exclude From Upload	Keep Raw Data	Mapping	Reconciliation
Folder	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...	...
Host	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...	...
HostPortGroup	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...	...
HostPortGroup...	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...	...
Image	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...	...
Network	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...	...
▶ VCenter	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...	...
VirtualSwitch	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...	...
VM	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...	...
VM_Disk	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...	...
VM_NetworkCard	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...	...
VM_Nic	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...	...

Open XML fileClose

*Advanced connector settings for VCenter*

In the case of the VCenter connector (above) we can see that there are several rows listing different entity names, such as folder and host. These are so-called sub connectors or entities associated with VCenter and you can specify in a granular fashion which ones you want to discover or synchronize with objects in netTerrain. If you don't want a certain entity name to be discovered, you uncheck it from the enabled column. The specification of how you want to map an entity with netTerrain is done through the TypeMapping button.

You can limit the overall import behavior by excluding certain entities from an upload. Usually, you would do this when you want to discover the entity and simply check it out in the collector without uploading any of the data to the netTerrain server.

In addition, you can choose to import the entity data into the netTerrain database as raw tables, without syncing it up with netTerrain nodes or links. This could be useful when you need to have the entity data in the netTerrain database, for example, to then map it to the Integration Toolkit or to create a dashboard report with the raw data, without having to also replicate the information as nodes or links in netTerrain.

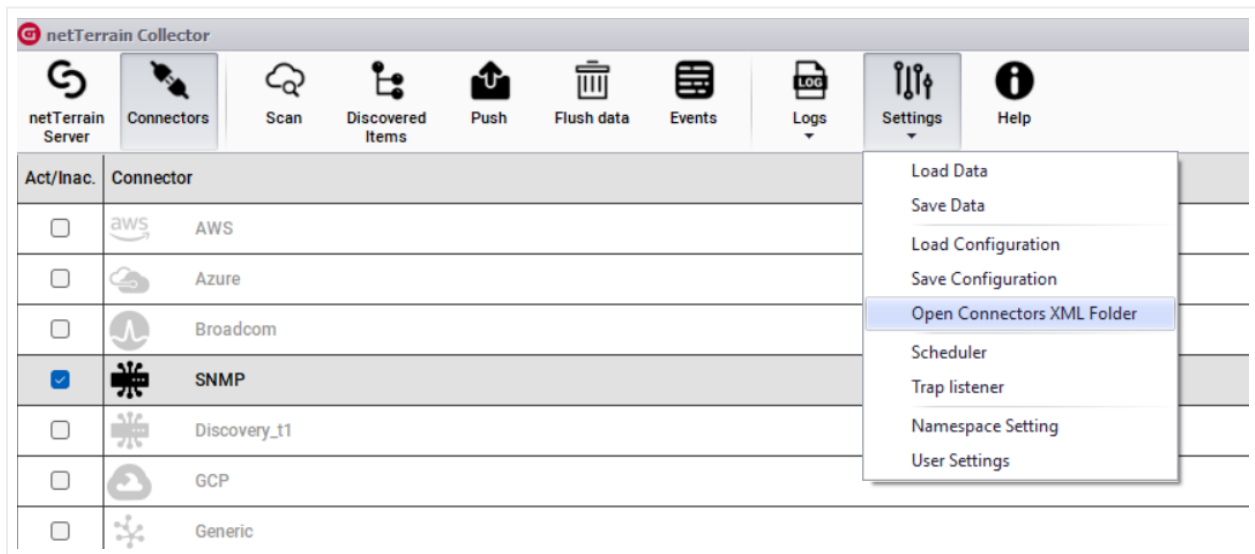
All connector configuration data is ultimately stored in an XML file. Advanced users may want to configure the connector by editing the XML file directly. These files do contain some additional power-user settings to fine-tune the connectors.

### 3.2.3 Setting up multiple connectors

It is possible to set up multiple connectors of the same kind by working with the configuration xml files. This can be useful in scenarios where you want to import data for one kind of connector from two or more different environments or contexts that need different configuration settings.

To create multiple connectors of the same kind follow these steps:

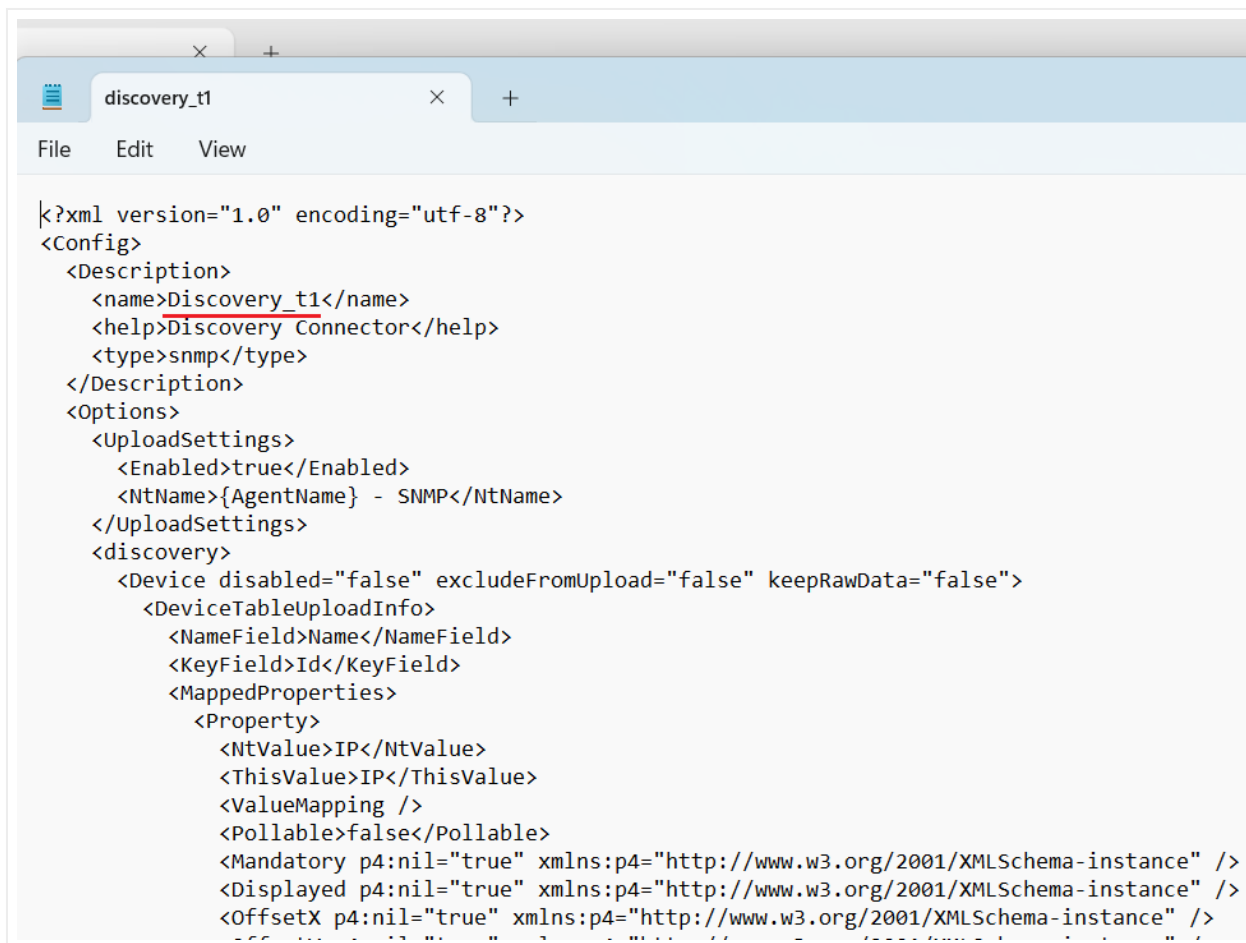
1. Open the XML connectors folder:



1. Copy and paste the SNMP XML file (same path) and change the file name to something new:

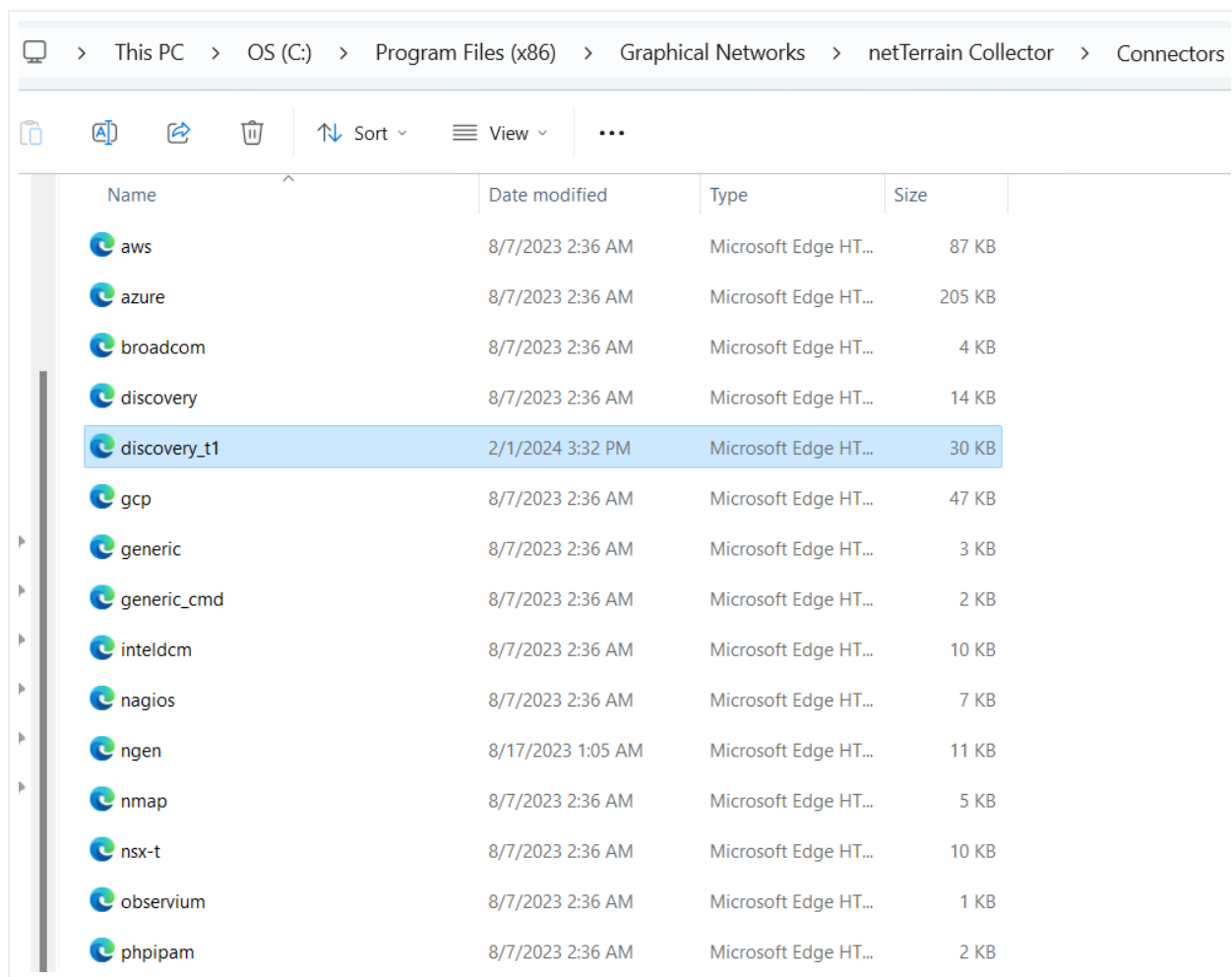
Name	Date modified	Type	Size
DeploymentTemplates	7/17/2023 11:59 AM	File folder	
Zoho	7/17/2023 1:39 PM	File folder	
aws	7/17/2023 11:59 AM	Microsoft Edge HTML Document	87 KB
azure	10/17/2023 4:11 PM	Microsoft Edge HTML Document	275 KB
broadcom	7/17/2023 11:59 AM	Microsoft Edge HTML Document	4 KB
discovery	1/12/2024 10:21 AM	Microsoft Edge HTML Document	30 KB
discovery_t1	2/1/2024 3:32 PM	Microsoft Edge HTML Document	30 KB
gcp	7/17/2023 11:59 AM	Microsoft Edge HTML Document	47 KB
generic	7/17/2023 11:59 AM	Microsoft Edge HTML Document	3 KB
generic_cmd	7/17/2023 11:59 AM	Microsoft Edge HTML Document	2 KB
inteldcm	7/17/2023 11:59 AM	Microsoft Edge HTML Document	10 KB
nagios	7/17/2023 11:59 AM	Microsoft Edge HTML Document	7 KB

1. Modify the connector name in the XML file to match the file name:

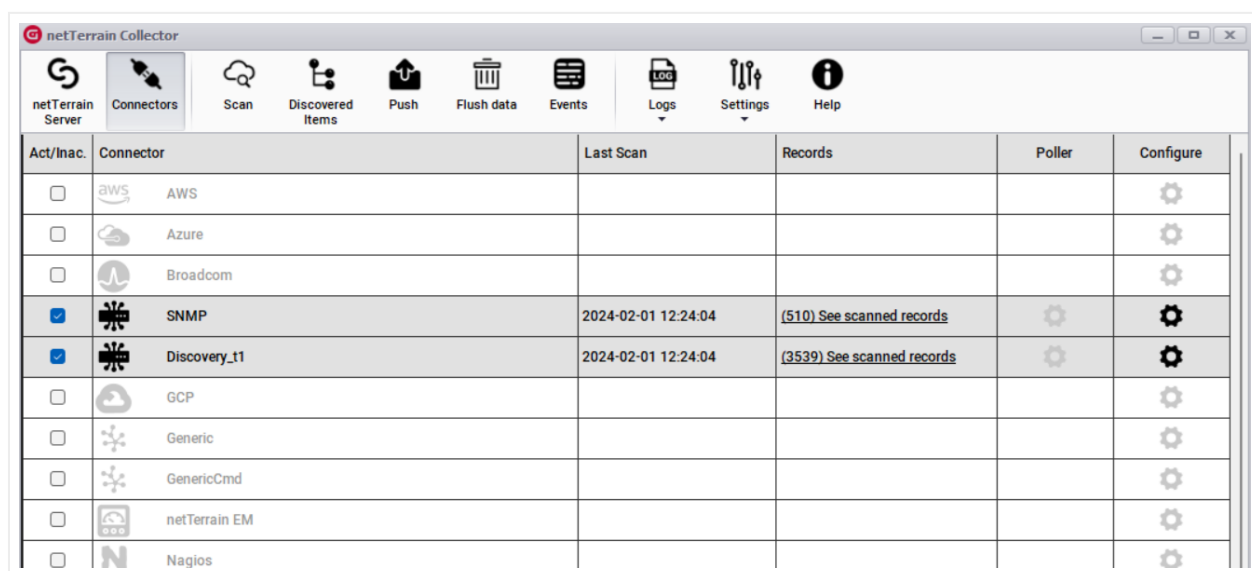


```
<?xml version="1.0" encoding="utf-8"?>
<Config>
  <Description>
    <name>Discovery_t1</name>
    <help>Discovery Connector</help>
    <type>snmp</type>
  </Description>
  <Options>
    <UploadSettings>
      <Enabled>true</Enabled>
      <NtName>{AgentName} - SNMP</NtName>
    </UploadSettings>
    <discovery>
      <Device disabled="false" excludeFromUpload="false" keepRawData="false">
        <DeviceTableUploadInfo>
          <NameField>Name</NameField>
          <KeyField>Id</KeyField>
          <MappedProperties>
            <Property>
              <NtValue>IP</NtValue>
              <ThisValue>IP</ThisValue>
              <ValueMapping />
              <Pollable>false</Pollable>
              <Mandatory p4:nil="true" xmlns:p4="http://www.w3.org/2001/XMLSchema-instance" />
              <Displayed p4:nil="true" xmlns:p4="http://www.w3.org/2001/XMLSchema-instance" />
              <OffsetX p4:nil="true" xmlns:p4="http://www.w3.org/2001/XMLSchema-instance" />
            </Property>
          </MappedProperties>
        </DeviceTableUploadInfo>
      </Device>
    </discovery>
  </Options>
</Config>
```

1. Copy the file to the connectors folder under Program Files (usually C:\Program Files (x86)\Graphical Networks\netTerrain Collector\Connectors):



1. Now, in the collector we can configure both, the SNMP and the new Discovery\_t1 connectors with different settings:



## 3.3 Built-in connectors

To view the list of all connectors, click on the connectors button. This will display all the current connectors included with the collector, which let you import data from an ever-growing list of commercial systems

### 3.3.1 AWS

Amazon Web Services (AWS) provides on-demand cloud computing platforms and APIs to individuals, companies, and governments, on a metered pay-as-you-go basis. AWS includes several monitoring tools, which can be consumed from an external platform via the AWS API set.

The AWS connector can pull information from an AWS account and its associated regions, instances and a host of associated data. To connect to your AWS account, you must provide:

- Region
- Access key
- Secret key
- Profile Name

**AWS**

**Connectivity**

**Saved Profiles**

<Default> Add New Remove

**Region**

Any Region

**Access Key** ⓘ

**Secret Key** ⓘ

**Profile Name** ⓘ

<Default>

☒ Scan ⓘ ☐ Monitor ⓘ

Test Connection Cancel Apply

Advanced... Proxy... Close

### *AWS credentials*

After testing the connection successfully, you can specify which entity names need to be imported into netTerrain by using the advanced settings. The AWS connector can pull data for many different entities as seen in the screen captures below.



Name ▲	Enabled	Exclude From U...	Keep Raw ...	Mapping	Reconciliat...
AsgInstanceLinks	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...	...
AsgTargetGroupLinks	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...	...
AutoscalingGroups	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...	...
▶ Databases	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...	...
DirectoryServices	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...	...
ElasticIPs	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...	...
ElasticLoadBalancers	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...	...
ElbTargetGroupLinks	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...	...
Images	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...	...
ImageSnapshotLinks	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...	...
InstanceGroupLinks	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...	...
InstanceNetworkInter...	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...	...


*AWS advanced connector settings*

Name ▲	Enabled	Exclude From U...	Keep Raw ...	Mapping	Reconciliat...
Instances	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...	...
InstanceVolumeLinks	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...	...
InternetGateways	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...	...
InternetGatewayVpcLi...	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...	...
LambdaFunctions	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...	...
LambdaLayers	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...	...
NATGateways	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...	...
NetworkAds	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...	...
NetworkAdSubnetLinks	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...	...
NetworkInterfaces	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...	...
Policies	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	...	...
Roles	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	...	...

More settings

Name ▲	Enabled	Exclude From U...	Keep Raw ...	Mapping	Reconciliat...
Policies	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	...	...
Roles	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	...	...
S3Buckets	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...	...
SecurityGroups	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...	...
Snapshots	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...	...
Subnets	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...	...
TargetGroupInstancel...	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...	...
TargetGroups	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...	...
Users	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...	...
Volumes	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...	...
VPC	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...	...
Workspaces	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...	...

Open XML file



Close


And more settings

### 3.3.2 Azure

Microsoft Azure, commonly referred to as Azure, is a cloud computing service created by Microsoft for building, testing, deploying, and managing applications and services through Microsoft-managed data centers.

The Azure connector can pull information from an Azure account and its associated servers, resources and more. To connect to your Azure account, you must provide:

- Subscription Id
- Tenant Id
- Client Id
- Client secret key

 **Azure**

**Connectivity**

Saved Profiles

New connection

Add New

Remove

Profile Name ⓘ

New connection

Subscription Id ⓘ

Tenant Id ⓘ

Client Id ⓘ

Client Secret Key ⓘ

Show Client Secret

☒ Scan ⓘ ☐ Monitor ⓘ ☐ Hide Confirmations ⓘ

☐ Use same IP address for monitoring events ⓘ

Test Connection

Cancel

Apply

Advanced...


Proxy...

Close

### Azure credentials


After testing the connection successfully, you can specify which entity names need to be imported into netTerrain by using the advanced settings. Like with AWS, the Azure connector can pull information from multiple entities as shown below.

Name ▲	Ena...	Exclude From ...	Keep Raw ...	Mapping	Reconcilia...
AzureFilesIdentityBasedAu...	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...	...
BlobRestoreParameters	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...	...
BlobRestoreStatuses	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...	...
CreationData	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...	...
DataDisks	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...	...
Disks	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...	...
IPConfigurations	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...	...
LinuxConfigurations	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...	...
LoadBalancerBackendAddr...	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...	...
LoadBalancerFrontendIPCo...	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...	...
LoadBalancerInboundNATR...	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...	...
LoadBalancerLoadBalancin...	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...	...

Open XML file

Close

Azure advanced connector settings


Name ▲	Ena...	Exclude From ...	Keep Raw ...	Mapping	Reconcilia...
LoadBalancerOutboundNA...	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...	...
LoadBalancerProbes	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...	...
LoadBalancers	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...	...
NATGateways	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...	...
NetworkInterfaces	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...	...
NetworkSecurityGroups	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...	...
NetworkSecurityRules	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...	...
PrivateEndPoints	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...	...
PublicIPs	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...	...
▶ ResourceGroups	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...	...
Routes	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...	...
RouteTables	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...	...

Open XML file

Close

More settings

Name ▲	Ena...	Exclude From ...	Keep Raw ...	Mapping	Reconcilia...
SiteCloningInfo	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...	...
SiteConfigs	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...	...
SiteFunctionBindings	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...	...
SiteFunctions	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...	...
SiteHostingEnvironmentPro...	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...	...
SiteHostNameSslStates	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...	...
SiteIdentities	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...	...
Sites	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...	...
SqlServers	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...	...
StorageAccounts	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...	...
Subnets	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...	...
Subscriptions	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...	...

Open XML file



Close

And more settings

### 3.3.3 GCP

Google Cloud Platform (GCP) is a suite of cloud computing services offered by Google that provides a series of modular cloud services including computing, data storage, data analytics, and machine learning, alongside a set of management tools.

The GCP connector can pull information from a GCP account and its associated servers, resources and more. To connect to your GCP account, you must provide:

- Client Id
- Client Secret
- Upload Secret

 **GCP**

**Connectivity**

**Client Id**

**Client Secret**

**Upload Secret**

After testing the connection successfully, you can specify which entity names need to be imported into netTerrain by using the advanced settings. Like with AWS, the GCP connector can pull information from multiple entities as shown below.

Name ▲	Enabled	Exclude From Upload	Keep Raw Data	Mapping	Reconciliation
Addresses	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...	...
Buckets	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...	...
Databases	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...	...
Disks	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...	...
Firewalls	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...	...
Images	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...	...
InstanceGr...	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...	...
▶ Instances	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...	...
Networks	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...	...
Projects	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...	...
Repositories	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...	...
Routers	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...	...

Entities that can be imported from GCP into netTerrain

Routes	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...	...
Subnetworks	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...	...
VpnGateways	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...	...
VpnTunnels	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...	...

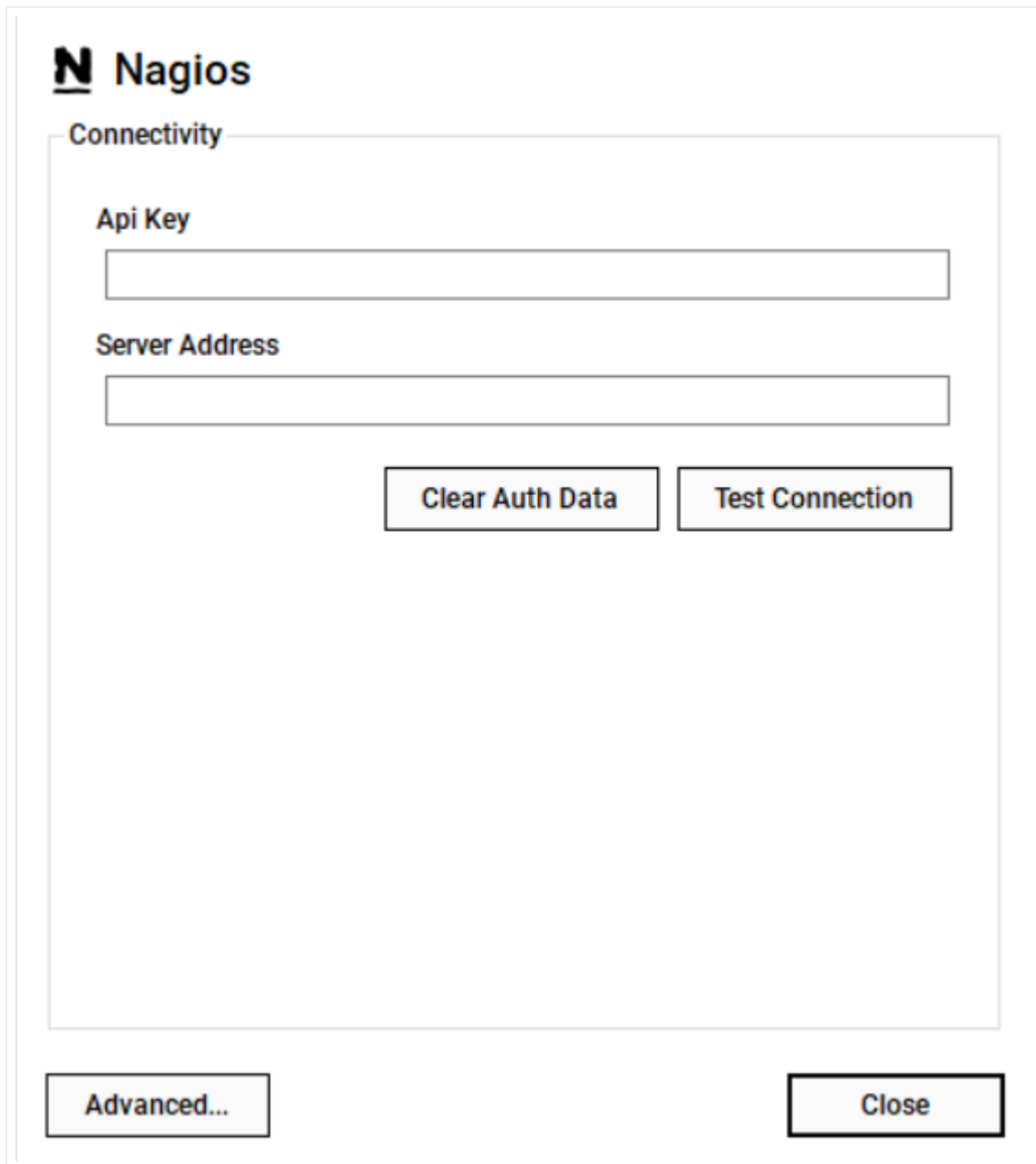
More entities

### 3.3.4 Nagios

Nagios is a network monitoring tool that provides discovery, monitoring and alerting services for network devices such as servers, routers and switches and other IT entities such as applications and services.

The GCP connector can pull information from a GCP account and its associated servers, resources and more. To connect to your GCP account, you must provide:

- API Key
- Server Address



The image shows a Nagios web interface dialog box titled "Connectivity". It contains two input fields: "Api Key" and "Server Address". Below these fields are two buttons: "Clear Auth Data" and "Test Connection". At the bottom of the dialog are two more buttons: "Advanced..." and "Close".

**N Nagios**

**Connectivity**

**Api Key**

**Server Address**

**Clear Auth Data** **Test Connection**

**Advanced...** **Close**

After testing the connection successfully, you can specify which entity names need to be imported into netTerrain by using the advanced settings. Currently, the entities that are supported include Hosts and Services.



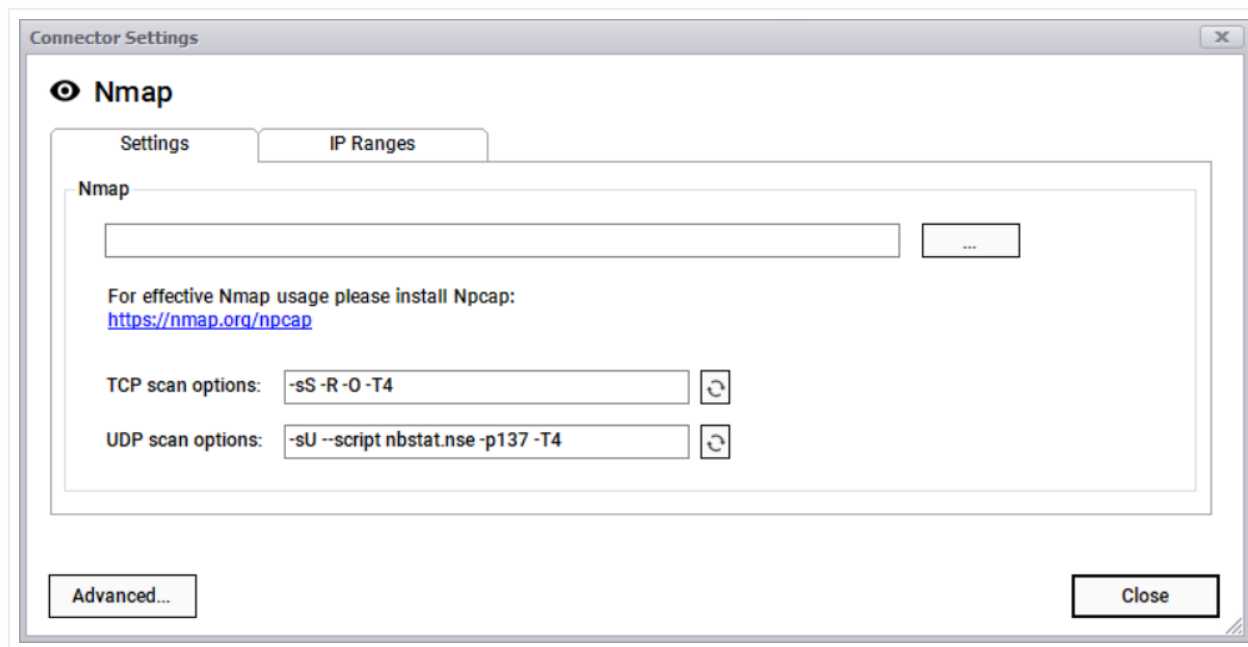
Name ▲	Enabled	Exclude From Upload	Keep Raw Data	Mapping	Reconciliation
▶ Hosts	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...	...
Services	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...	...

*Nagios advanced settings*

### 3.3.5 NMAP

Nmap is used to discover hosts and services on a computer network by sending packets and analyzing the responses. Nmap provides several features for probing computer networks, including host discovery and service and operating system detection.

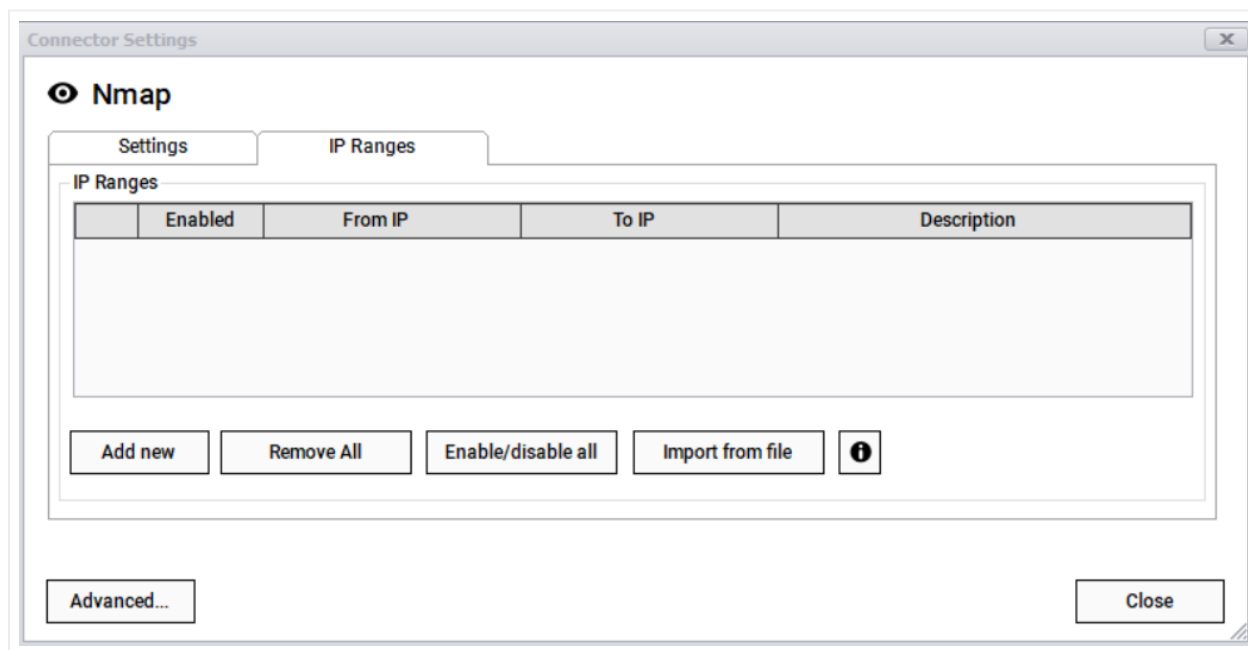
The NMAP connector can pull information that is synched up with an NMAP installation. To utilize the NMAP connector, point the Collector to the NMAP.exe file. The default location is typically C:\Program Files (x86)\Nmap\NMAP.exe. Also, it may be necessary to confirm that Npcap is installed.



*NMAP connector settings*

Once the Collector is pointing to the proper NMAP.exe file, use the IP Ranges tab to configure IP address ranges used for discovery. This works in a similar fashion to the collector's native SNMP discovery.

You can add IP ranges manually or import them from a text file. When importing from a text file make sure the IP addresses are properly configured by adding one address per line.

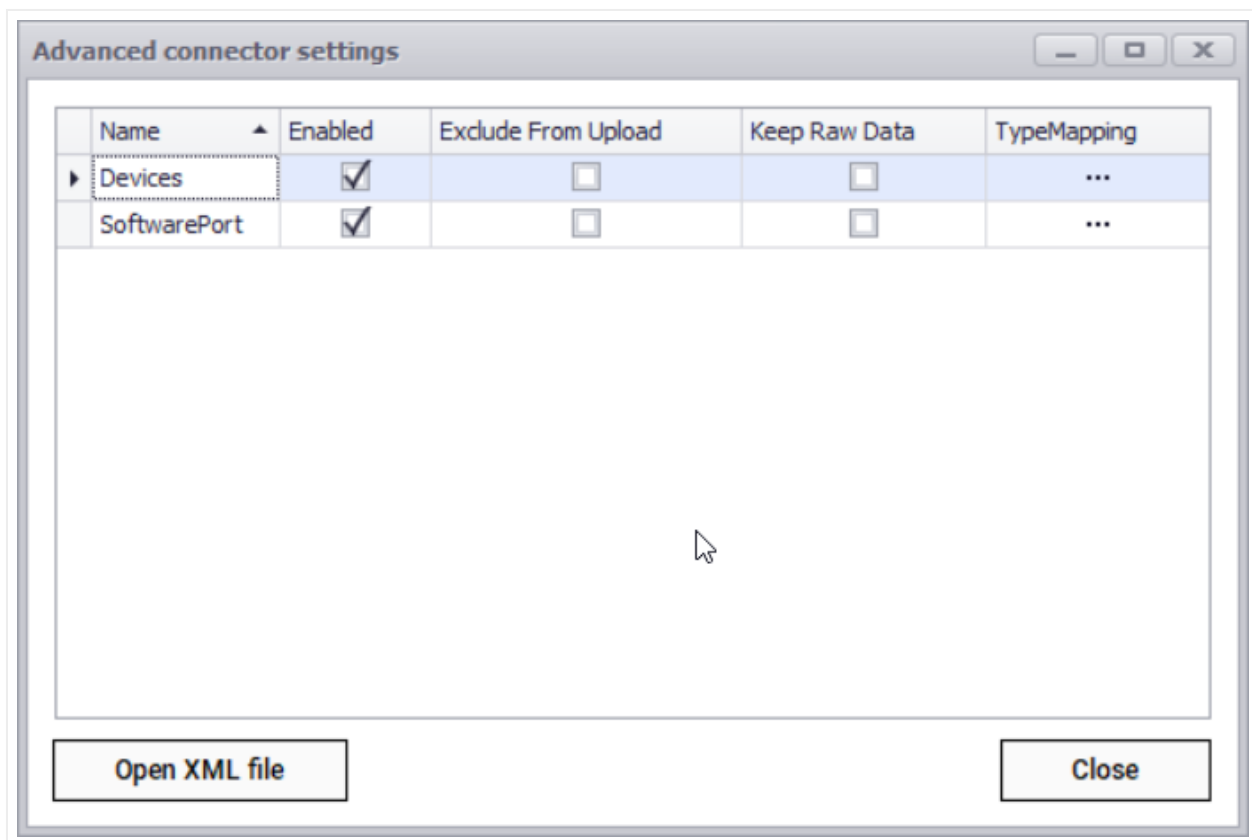


*NMAP IP Ranges dialog*

You can add as many IP ranges as you want and use the enable/disable options to filter out specific IP ranges for a given discovery cycle.

Currently the NMAP connector can pull data for the following entities:

- Devices
- Software ports




*NMAP advanced connector settings*

### 3.3.6 NSX-T

VMware NSX-T Data Center provides an agile software-defined infrastructure to build cloud-native application environments. NSX-T Data Center supports cloud-native applications, bare metal workloads, multi-hypervisor environments, public clouds, and multiple clouds.

The NSX-T connector can pull information from a VMware NSX-T account and its associated resources. This connector uses the classic REST-API endpoint pull approach where it connects to your account via a user, a password, and a REST endpoint.


Connector Settings ✕


 **NSX-T**

Connectivity

User

Password

 Show password

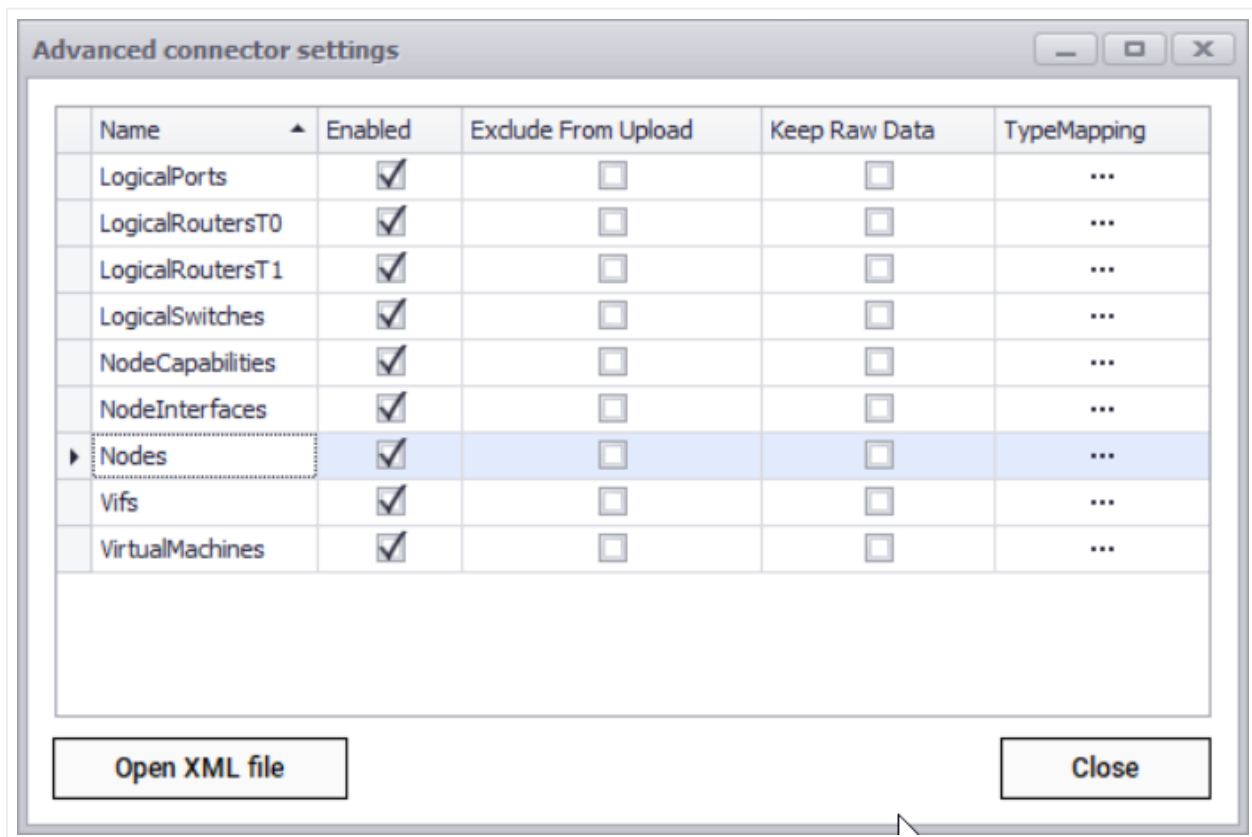
REST API endpoint 

...

*NSX-T connection information*

After testing the connection successfully, you can specify which entity names need to be imported into netTerrain by using the advanced settings. Currently the connector can pull data for the following entities:

- Logical ports
- Logical routers T0
- Logical routers T1
- Logical switches
- Node capabilities
- Node interfaces
- Nodes
- Vifs
- Virtual machines

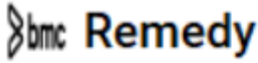


NSX-T advanced connector settings

### 3.3.7 BMC Remedy

Remedy is a popular ticketing system which can contain information about the IT assets of a company.


The Remedy connector can pull information using the classic REST-API pull approach where it connects to a Remedy server via a user, a password, and a REST endpoint.




## Connectivity

User

Password



Show password

REST API endpoint 

http://localhost:4201/api

...

Auth resource

jwt/login

Cookie Name

Authorization

Token Prefix

AR-JWT

Test Connection

Advanced...

Close


*Remedy connection information*

After testing the connection successfully, you can specify which entity names need to be imported into netTerrain by using the advanced settings. Currently the connector can pull data for the following entities:

- BaseRelationship
- Component
- ComputerSystem
- NetworkPort
- Rack
- RemedyUser

Name ▲	Enab...	Exclude From U...	Keep Raw ...	Mapping	Reconciliation
BaseRelationship	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...	...
Component	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	...	...
ComputerSystem	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...	...
NetworkPort	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...	...
Rack	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...	...
► RemedyUser	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...	...

Open XML file




Close

*Remedy Advanced Settings*

### 3.3.8 Science Logic

Science Logic is an IT management and monitoring system which can contain information about the IT assets of a company.


The connector can pull information using the classic REST-API pull approach where it connects to a server via a user, a password, and a REST endpoint.

 **ScienceLogic**

**Connectivity**

**User**

**Password**

 **Show password**

**REST API endpoint** 

*Science Logic connection information*

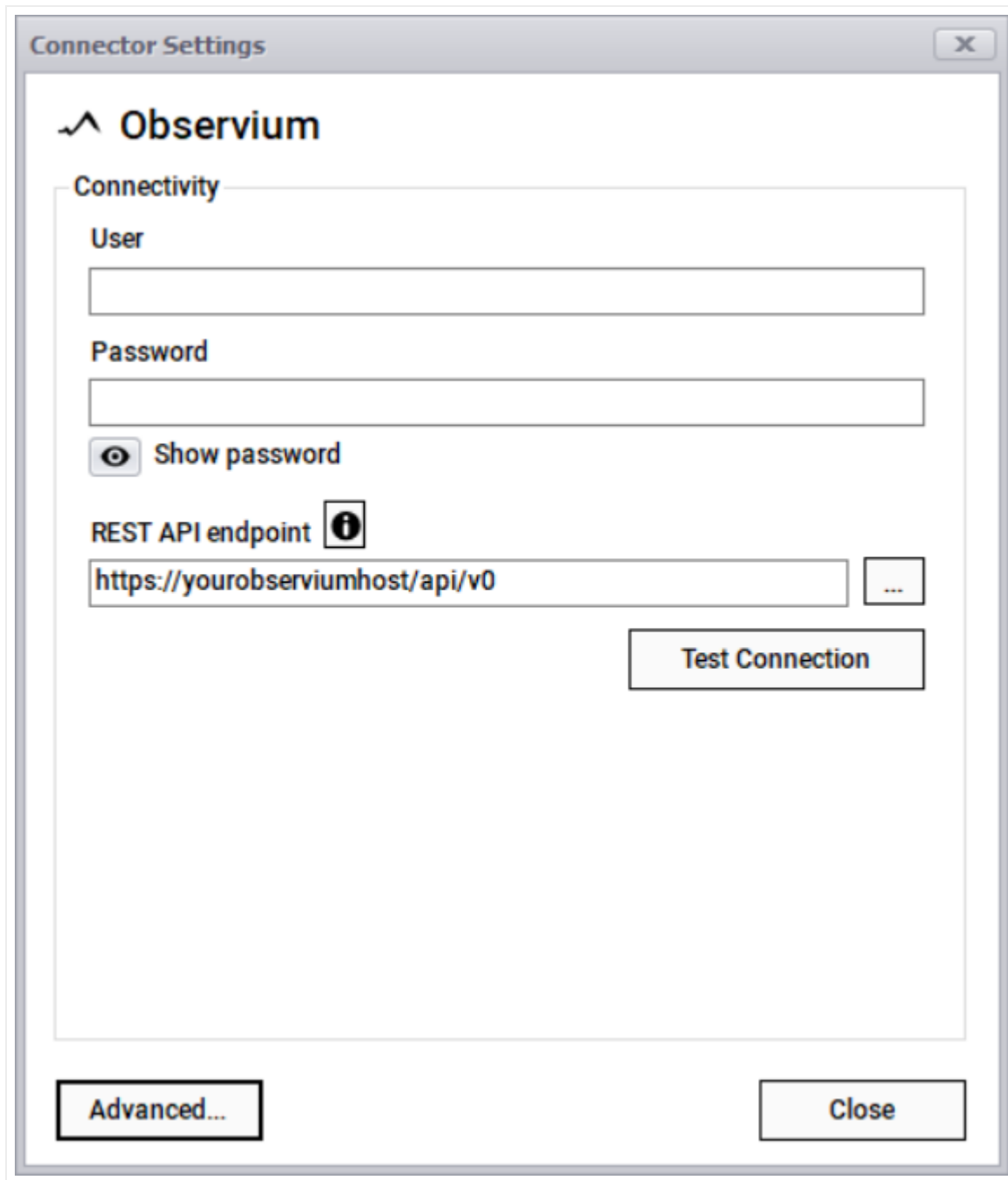
After testing the connection successfully, you can specify which entity names need to be imported into netTerrain by using the advanced settings. Currently the connector can pull data for devices.

### 3.3.9 Observium

Observium is a network monitoring platform supporting the auto-discovery of device types, platforms and operating systems.



The Observium connector can pull information from an Observium account using the classic REST-API pull approach where it connects to your account via a user, a password, and a REST endpoint.



The image shows a 'Connector Settings' dialog box with a title bar containing a close button (X). The main content area is titled 'Observium' with a small icon. Below the title is a 'Connectivity' section. It contains three input fields: 'User', 'Password', and 'REST API endpoint'. The 'REST API endpoint' field contains the text 'https://yourobserviumhost/api/v0' and has an information icon (i) to its right. Below the 'Password' field is a 'Show password' checkbox with an eye icon. To the right of the 'REST API endpoint' field is a button with three dots (...). Below the input fields is a 'Test Connection' button. At the bottom of the dialog are two buttons: 'Advanced...' and 'Close'.

**Connector Settings**

**Observium**

**Connectivity**

User

Password

Show password

REST API endpoint ⓘ

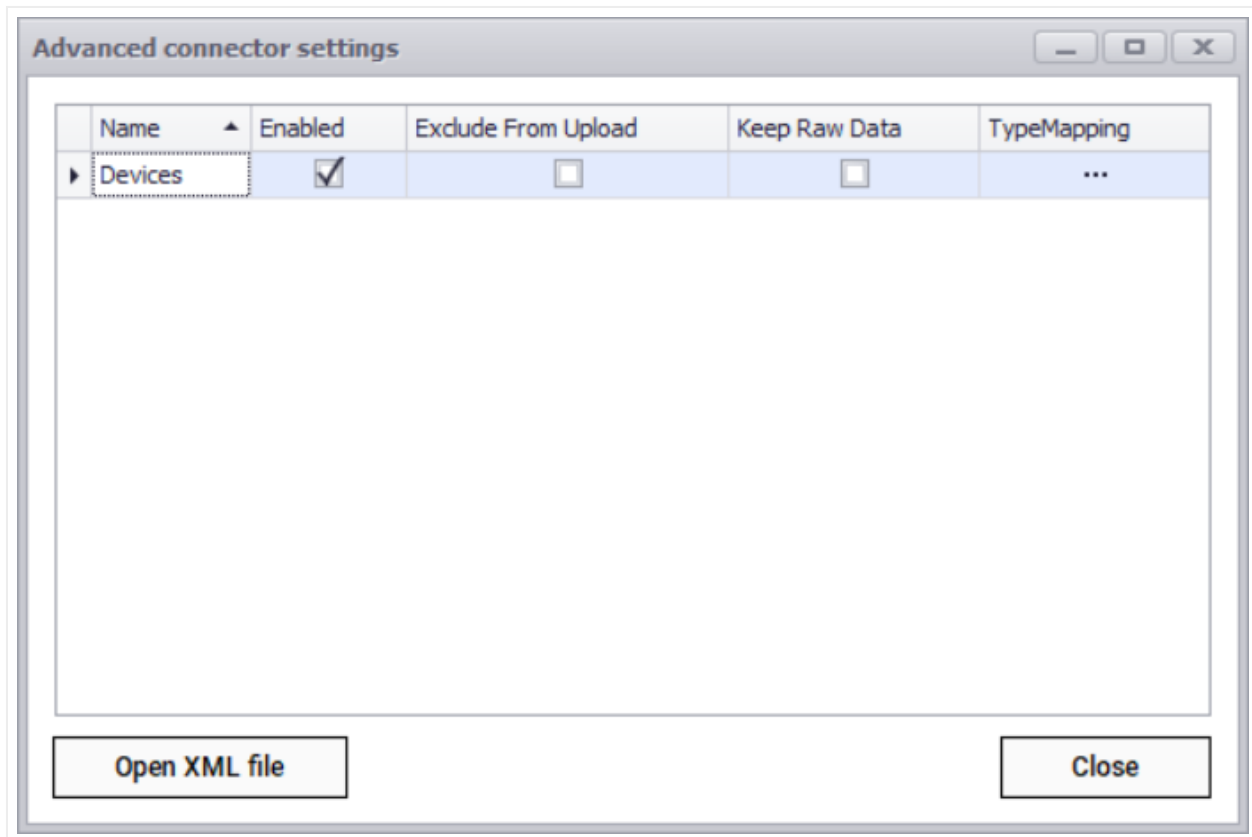
https://yourobserviumhost/api/v0 ...

Test Connection

Advanced... Close

#### *Observium connection information*

After testing the connection successfully, you can specify which entity names need to be imported into netTerrain by using the advanced settings. Currently the connector can pull data for devices only.



*Observium advanced connector settings*

### 3.3.10 phpIPAM

phpIPAM is an open-source web IP address management application (IPAM).

The phpIPAM connector can pull information from a phpIPAM account using the classic REST-API pull approach where it connects to your account via a user, a password, and a REST endpoint.

Connector Settings

{ } phpIPAM

Connectivity

User

Password

Show password

REST API endpoint

http://yourphpipamhost/api/YourRegisteredApplication

...

Test Connection

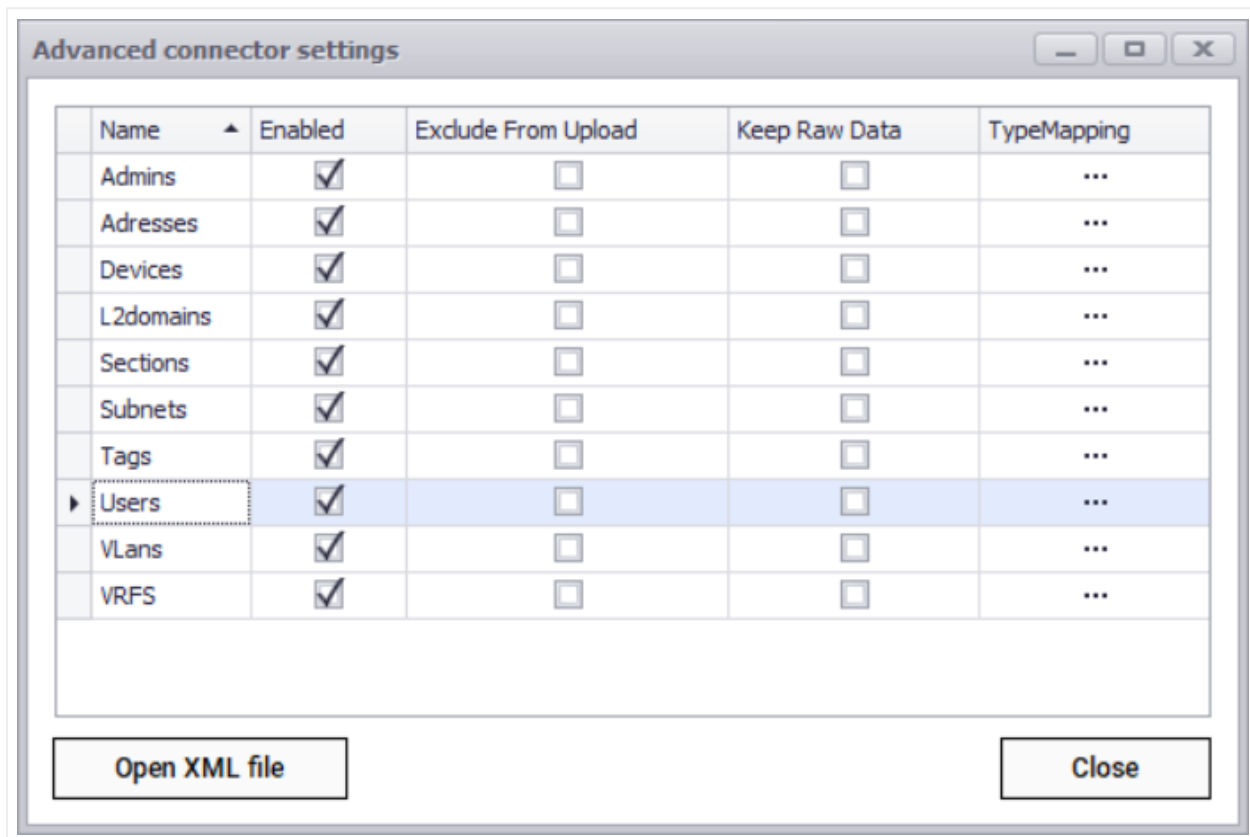
Advanced...

Close

*phpIPAM connection information*

After testing the connection successfully, you can specify which entity names need to be imported into netTerrain by using the advanced settings. Currently the connector can pull data for the following entities:

- Admins
- Addresses
- Devices
- L2 domains
- Sections
- Subnets
- Tags
- Users
- VLans
- VRFs



The image shows a window titled "Advanced connector settings" with standard window controls (minimize, maximize, close) in the top right corner. Inside the window is a table with six columns: "Name", "Enabled", "Exclude From Upload", "Keep Raw Data", and "TypeMapping". The "Name" column has a small upward-pointing triangle icon next to it. The table lists ten entities: Admins, Adresses, Devices, L2domains, Sections, Subnets, Tags, Users, VLans, and VRFs. Each entity has a checkbox in the "Enabled" column, which is checked for all. In the "Exclude From Upload" column, there is a checkbox for "Users" which is currently unchecked. The "Keep Raw Data" column has unchecked checkboxes for all entities. The "TypeMapping" column contains three dots "..." for all entities. The "Users" row is highlighted with a blue background. Below the table, there are two buttons: "Open XML file" on the left and "Close" on the right.

Name ▲	Enabled	Exclude From Upload	Keep Raw Data	TypeMapping
Admins	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...
Adresses	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...
Devices	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...
L2domains	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...
Sections	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...
Subnets	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...
Tags	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...
Users	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...
VLans	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...
VRFs	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...

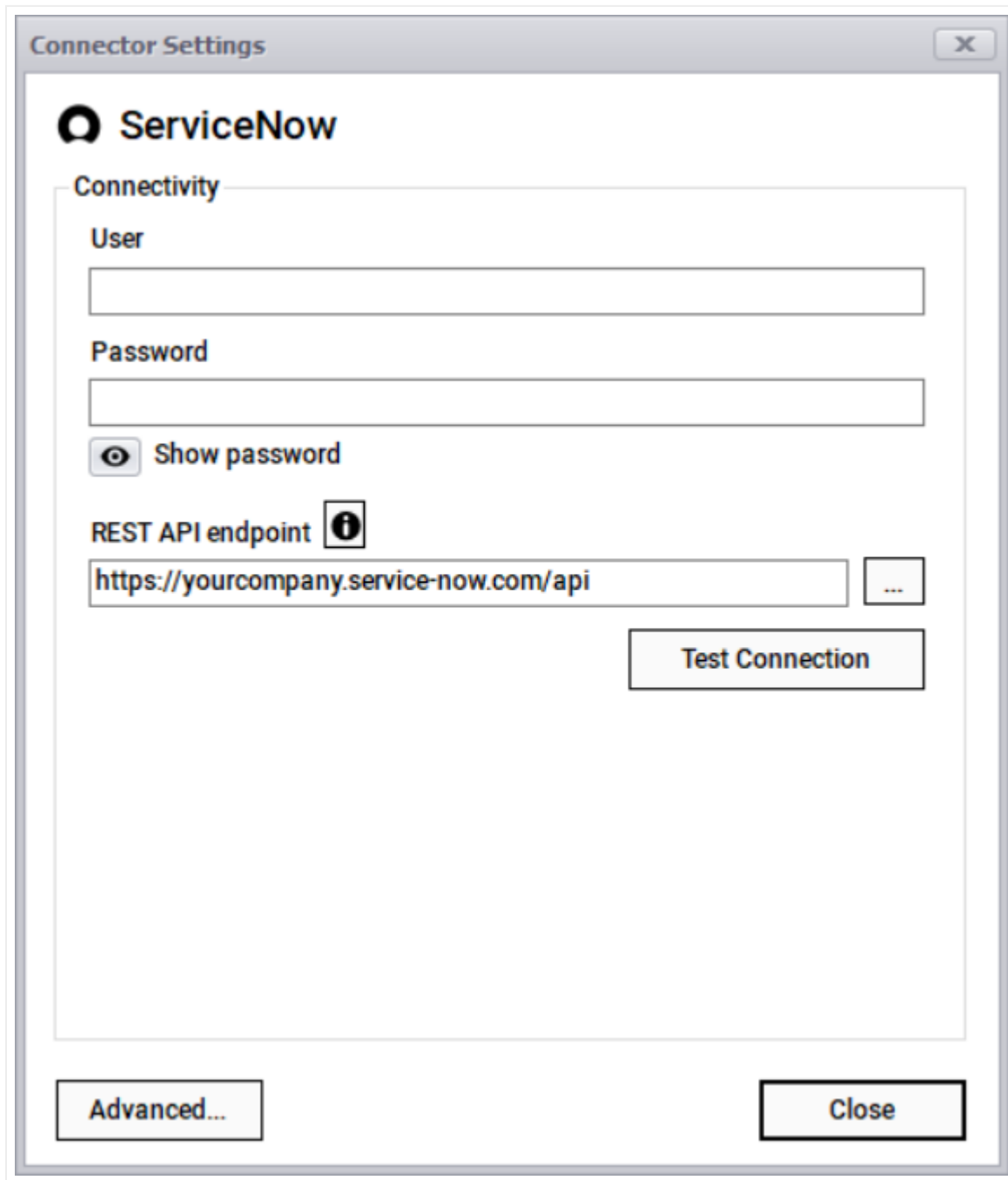
Open XML file Close

*phpIPAM advanced connector settings*

### 3.3.11 ServiceNow

ServiceNow is a cloud computing platform to help companies manage digital workflows for enterprise operations.

The ServiceNow connector can pull information from an account using the classic REST-API pull approach where it connects to your account via a user, a password, and a REST endpoint.



The image shows a 'Connector Settings' dialog box for ServiceNow. The dialog has a title bar with a close button (X). Inside, the 'ServiceNow' logo is at the top left. Below it is a 'Connectivity' section. This section contains three input fields: 'User', 'Password', and 'REST API endpoint'. The 'REST API endpoint' field contains the text 'https://yourcompany.service-now.com/api' and has an information icon (i) to its right. Below the 'Password' field is a 'Show password' checkbox. To the right of the 'REST API endpoint' field is a 'Test Connection' button. At the bottom of the dialog are two buttons: 'Advanced...' on the left and 'Close' on the right.

**Connector Settings**

**ServiceNow**

**Connectivity**

**User**

**Password**

☐ Show password

**REST API endpoint** ⓘ

https://yourcompany.service-now.com/api

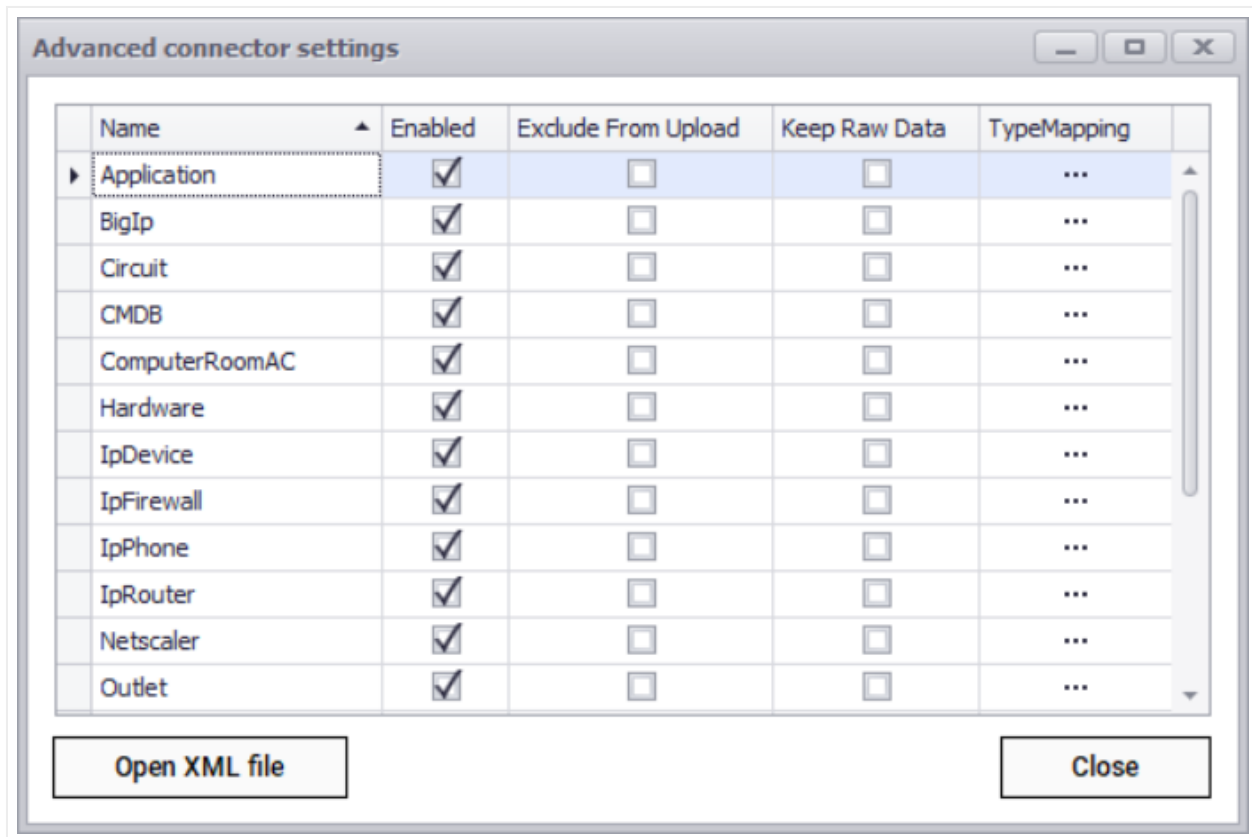
**Test Connection**

**Advanced...** **Close**

### *ServiceNow connection information*

After testing the connection successfully, you can specify which entity names need to be imported into netTerrain by using the advanced settings. Currently the connector can pull data for the following entities:

- Application
- BigIp
- Circuit
- CMDB
- Computer room AC
- Hardware
- IP device
- IP firewall
- IP phone
- IP router
- Netscaler
- Outlet
- Servers full
- Stock room
- UC warranty
- UC warranty support level
- Users brief
- Warranty



*ServiceNow advanced connector settings*

### 3.3.12 SolarWinds

SolarWinds develops software for businesses to help manage networks, systems, and information technology infrastructure. The Network Performance Monitor (NPM) platform is used by companies to discover and monitor computer networks.

The SolarWinds connector for NPM can pull information from a SolarWinds instance using the classic REST-API pull approach where it connects to your account via a user, a password, and a REST endpoint.

The image shows a 'Connector Settings' window for SolarWinds. It features a 'Connectivity' section with fields for 'User', 'Password', and 'REST API endpoint'. There is a 'Show password' checkbox and a 'Test Connection' button. At the bottom, there are 'Advanced...' and 'Close' buttons.

**Connector Settings**

**SolarWinds**

**Connectivity**

User

Password

☐ Show password

REST API endpoint

`https://yoursolarwindshost:17778/SolarWinds/InformationServ` ...

Test Connection

Advanced...

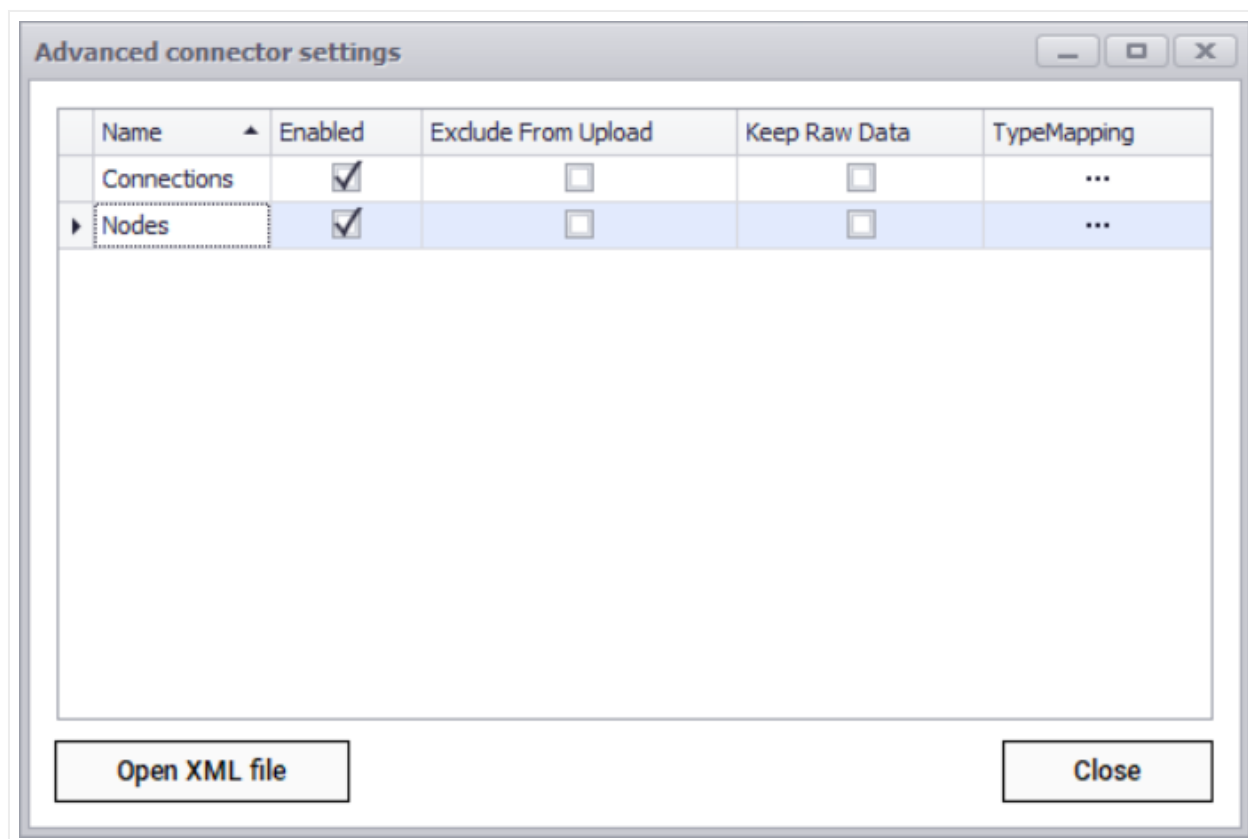
Close

#### *SolarWinds connection information*

After testing the connection successfully, you can specify which entity names need to be imported into netTerrain by using the advanced settings. Currently the connector can pull data for the following entities:

- Connections
- Nodes





*SolarWinds advanced connector settings*

### 3.3.13 Spectrum (CA/Broadcom)

CA Spectrum (Now Broadcom) delivers technologies that automate device discovery and root cause analysis, speeding issue detection and remediation.

The Spectrum connector can pull information from a Spectrum instance using the classic REST-API pull approach where it connects to your account via a user, a password, and a REST endpoint.

**Connector Settings**

**Broadcom**

**Connectivity**

User

Password

☐ Show password

REST API endpoint ⓘ

https://yourbroadcomhost/broadcom/restful

Test Connection

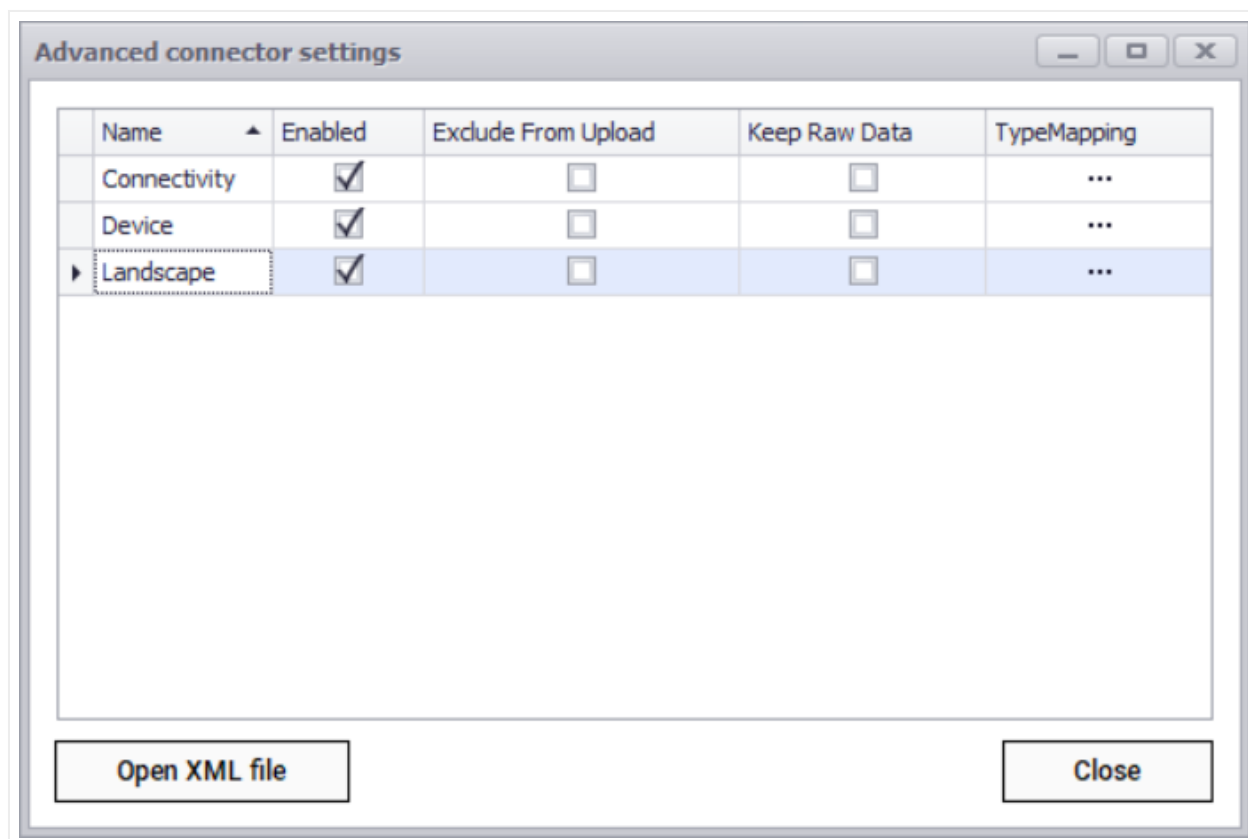
Advanced...

Close

#### *Broadcom connection information*

After testing the connection successfully, you can specify which entity names need to be imported into netTerrain by using the advanced settings. Currently the connector can pull data for the following entities:

- Connectivity
- Device
- Landscape




*Spectrum advanced connector settings*

### 3.3.14 Vcenter

vCenter Server is the centralized management utility for VMware, and is used to manage virtual machines, multiple ESXi hosts, and all dependent components from a single centralized location.

The VCenter connector can pull information from a VCenter instance using the classic REST-API pull approach where it connects to your account via a user, a password, and a REST endpoint.


Connector Settings ✕


 **VCenter**

Connectivity

User

Password

 Show password

REST API endpoint 

...

*VCenter connection information*

After testing the connection successfully, you can specify which entity names need to be imported into netTerrain by using the advanced settings. Currently the connector can pull data for the following entities:

- Folder
- Host
- Host port group
- Host port group port
- Image
- Network
- VCenter
- Virtual switch
- VM
- VM\_Disk
- VM\_Network Card
- VM\_Nic

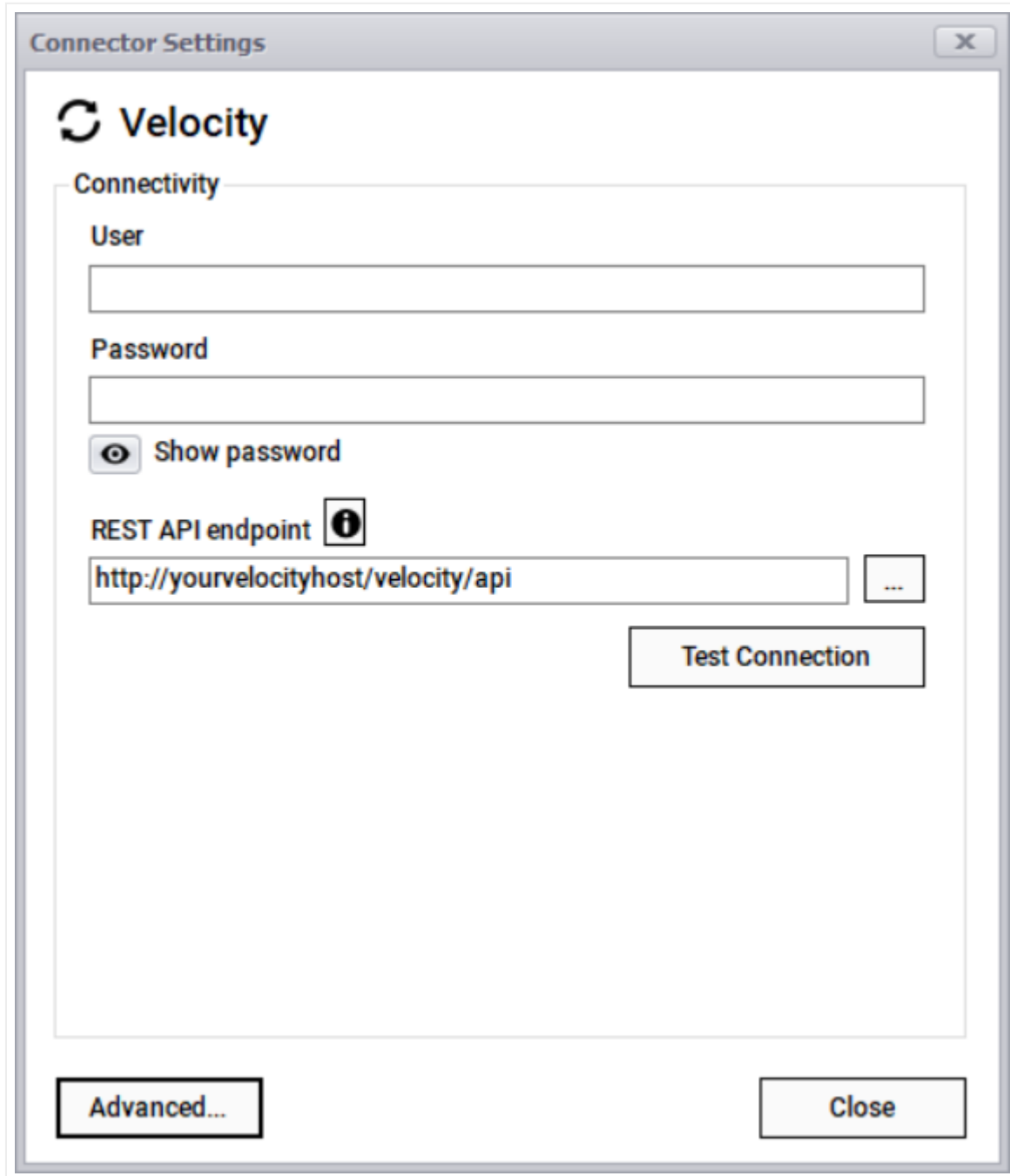
Name ▲	Enabled	Exclude From Upload	Keep Raw Data	TypeMapping
Folder	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...
Host	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...
HostPortGroup	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...
HostPortGroupPort	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...
Image	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...
Network	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...
▶ VCenter	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...
VirtualSwitch	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...
VM	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...
VM_Disk	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...
VM_NetworkCard	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...
VM_Nic	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	...

Open XML file Close

*VCenter advanced connector settings*

### 3.3.15 Velocity

The Velocity connector can pull device information from a Velocity instance using the classic REST-API pull approach where it connects to your account via a user, a password, and a REST endpoint.



The image shows a 'Connector Settings' dialog box for the 'Velocity' connector. The dialog has a title bar with a close button (X). Inside, the 'Velocity' section is highlighted with a circular arrow icon. Under the 'Connectivity' tab, there are three input fields: 'User', 'Password', and 'REST API endpoint'. The 'REST API endpoint' field contains the text 'http://yourvelocityhost/velocity/api' and has an information icon (i) to its left. Below the 'Password' field is a 'Show password' checkbox with an eye icon. To the right of the 'REST API endpoint' field is a 'Test Connection' button. At the bottom of the dialog are two buttons: 'Advanced...' and 'Close'.

**Connector Settings**

**Velocity**

**Connectivity**

User

Password

☐ Show password

REST API endpoint ⓘ

http://yourvelocityhost/velocity/api

Test Connection

Advanced...

Close


*Velocity connection information*

After testing the connection successfully, you can specify which entity names need to be imported into netTerrain by using the advanced settings. Currently the connector can pull data for devices only.

### 3.3.16 Whats Up Gold

Whats Up Gold (WUG) is a network monitoring tool that provides discovery, monitoring and alerting services for network devices such as servers, routers and switches and other IT entities such as applications and services.


The WUG connector can pull device information from a WUG instance where it connects to your account via a user, a password, a port and a Server address.

 **WhatsUpGold**

**Connectivity**

User

Password



**Show Password**

Server Address

Port

Clear Auth Data

Test Connection

Advanced...

Close

*WUG connection information*


After testing the connection successfully, you can specify which entity names need to be imported into netTerrain by using the advanced settings. Currently the connector can pull data for data and interfaces only.



### 3.3.17 Zabbix

Zabbix is a network monitoring tool that provides discovery, monitoring and alerting services for network devices such as servers, routers and switches and other IT entities such as applications and services.

The Zabbix connector can pull device information from a Zabbix instance where it connects to your account via a user, a password and a Server address.

 **Zabbix**


Connectivity

User

Admin

Password

••••••

 Show Password

Server Address

172.16.10.8

Clear Auth Data

Test Connection

Advanced...

Close

*Zabbix connection information*

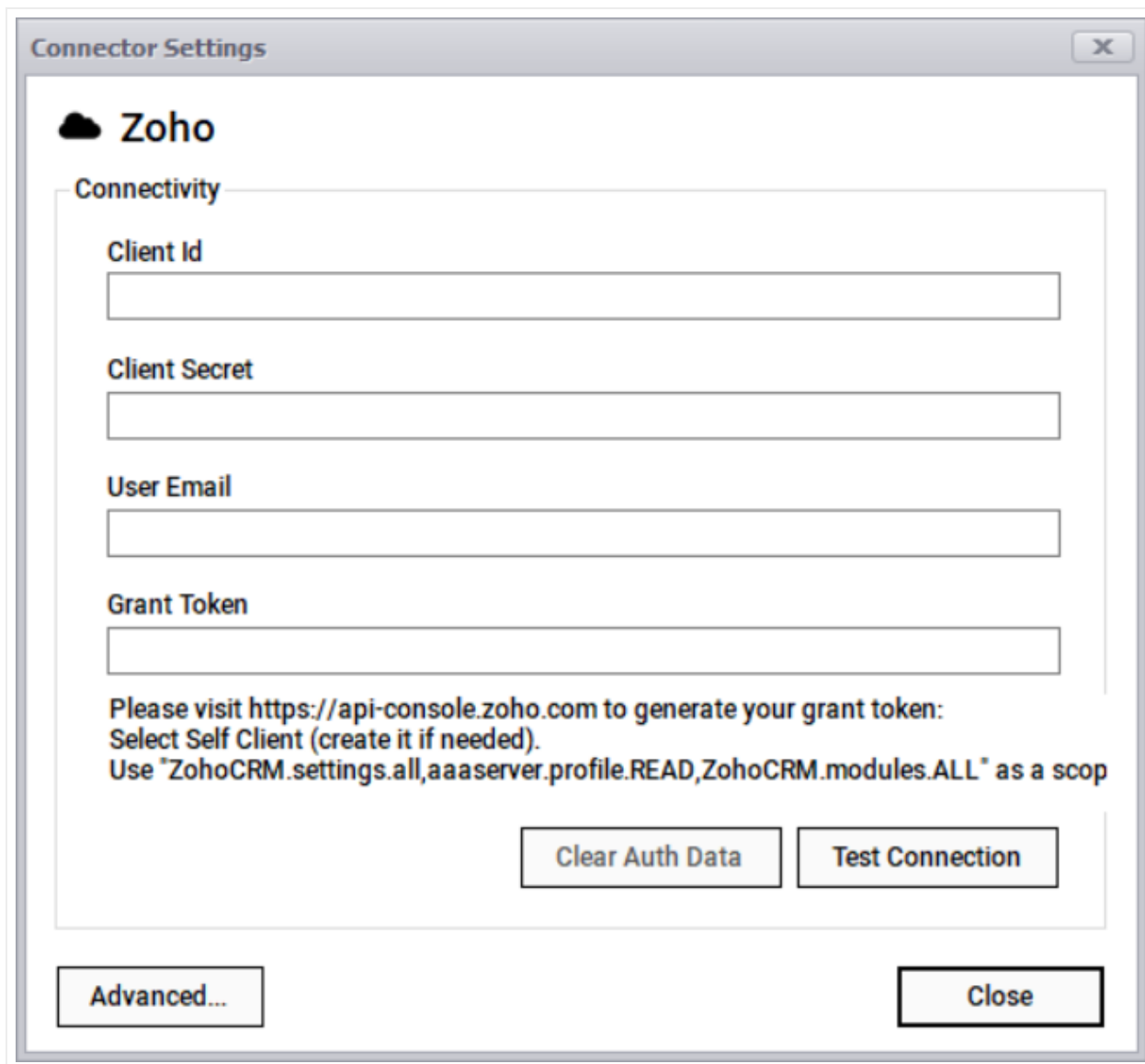
After testing the connection successfully, you can specify which entity names need to be imported into netTerrain by using the advanced settings. Currently the connector can pull data for data only.

### 3.3.18 Zoho

Zoho CRM is a cloud-based CRM system that is used by corporations to manage their sales pipeline as well as marketing initiatives, support and more.

The Zoho connector can pull device information from a Velocity instance using a RESTAPI interface where it connects to your account via the following parameters:

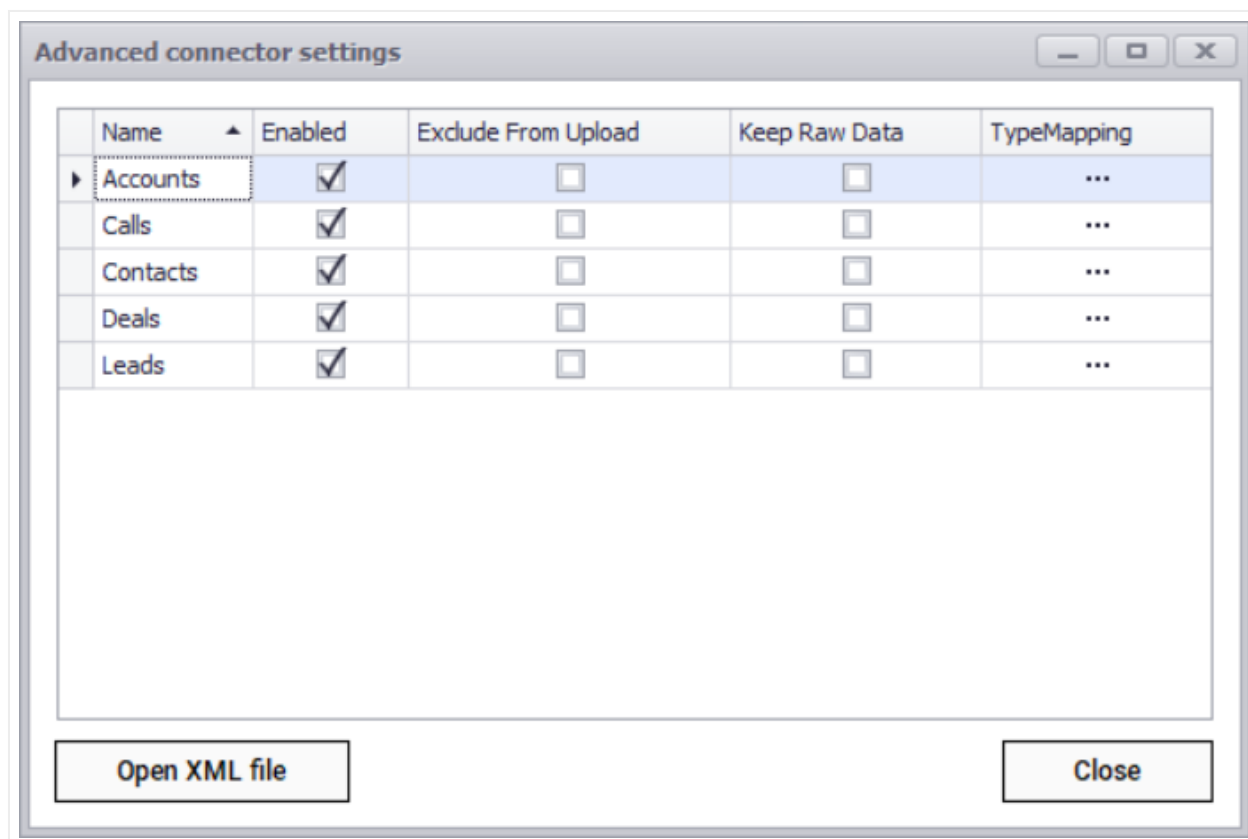
- Client Id
- Client secret
- User email
- Grant token

A screenshot of a 'Connector Settings' dialog box for Zoho. The dialog has a title bar with 'Connector Settings' and a close button. Inside, the Zoho logo is at the top left. Below it is a 'Connectivity' section containing four text input fields: 'Client Id', 'Client Secret', 'User Email', and 'Grant Token'. Below these fields is a paragraph of instructions: 'Please visit https://api-console.zoho.com to generate your grant token: Select Self Client (create it if needed). Use "ZohoCRM.settings.all,aaaserver.profile.READ,ZohoCRM.modules.ALL" as a scop'. At the bottom of the 'Connectivity' section are two buttons: 'Clear Auth Data' and 'Test Connection'. At the very bottom of the dialog are two buttons: 'Advanced...' and 'Close'.

#### *Zoho connection information*

After testing the connection successfully, you can specify which entity names need to be imported into netTerrain by using the advanced settings. Currently the connector can pull data for:

- Accounts
- Calls
- Contacts
- Deals
- Leads



*Zoho advanced connector settings*

## 4 Setting up Native Discovery

Along with connectors, the collector also includes a native discovery engine, currently supporting the following methods or protocols:

- SNMP
- Environmental monitoring (netTerrain EM)
- Ping
- WMI
- Web

Strictly speaking, these methods are also configured and listed like the connectors described in previous chapters, but instead of relying on third-party systems to collect the data, they gather the information directly from the network (the only exception perhaps, being the EM method, which relies on the netTerrain Environmental Module).

In the following paragraphs we will provide the basics for setting up native discovery and review each method.

## 4.1 SNMP

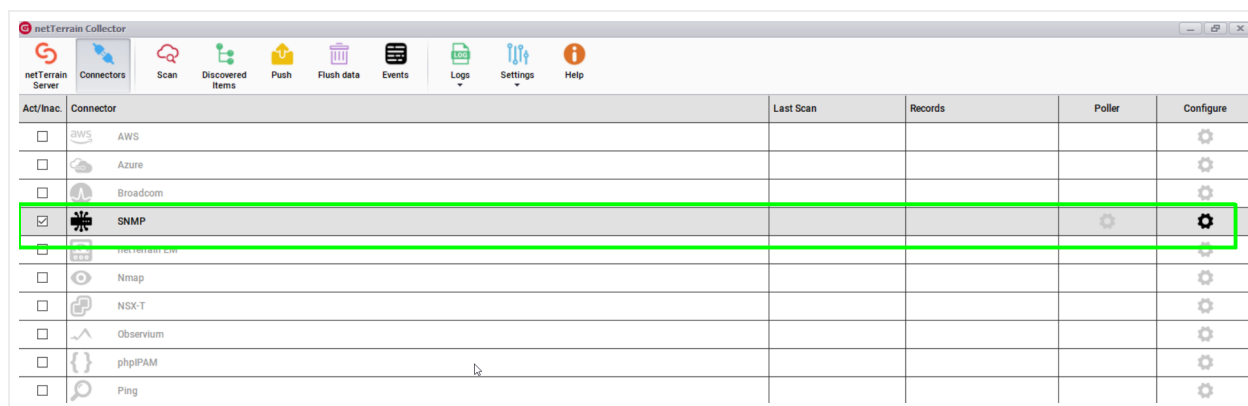
The Native SNMP auto-discovery module can discover devices from the network, by polling the device management IP addresses. It will then discover properties from those devices using a predefined list of so-called 'MIB' (Management Information Base) variables. This component supports all standard SNMP versions:

- SNMPv1
- SNMPv2c
- SNMPv3.

Via SNMP, the collector can discover the following device related information:

- Standard System MIB properties
- Any custom (public or private) MIB, which can be mapped to any custom field in netTerrain
- Interface information, including status, reading from the MIB interface table
- Layer 3 links (via IP address and routing tables)
- Layer 2 links (via interface and bridge tables, CDP and LLDP)
- VLAN information
- Stacked switches status and configuration
- Up/down status for devices (this also uses Ping as a primary method, along with SNMP System get as a backup method)

Once devices are discovered, this module behaves much like a device connector in the sense that it maps the discovered elements with devices in netTerrain. As described in the introduction to the chapter, the SNMP method also has a predefined connector listed in the connector list and is called 'SNMP'. This connector can also be scheduled for automatic discovery and reconciliation, just like any other connector.



Native SNMP discovery as part of the connectors list

### 4.1.1 SNMP accessibility and security

A device is considered discoverable when the following is true:

- The IP address provided to the collector is the management IP address of the device
- SNMP is enabled on the device
- The device is, in principle, reachable (such as being on the same network and responding to an SNMP get request)
- The credentials associated with the IP address are correct

SNMP provides a layer of security in its latest version 3. SNMP version 1 and 2 have no security, except for a so-called 'community string', which is a simple string that needs to be provided along with the management IP address.

SNMP version 3 provides additional security features compared to SNMPv1 and v2s:

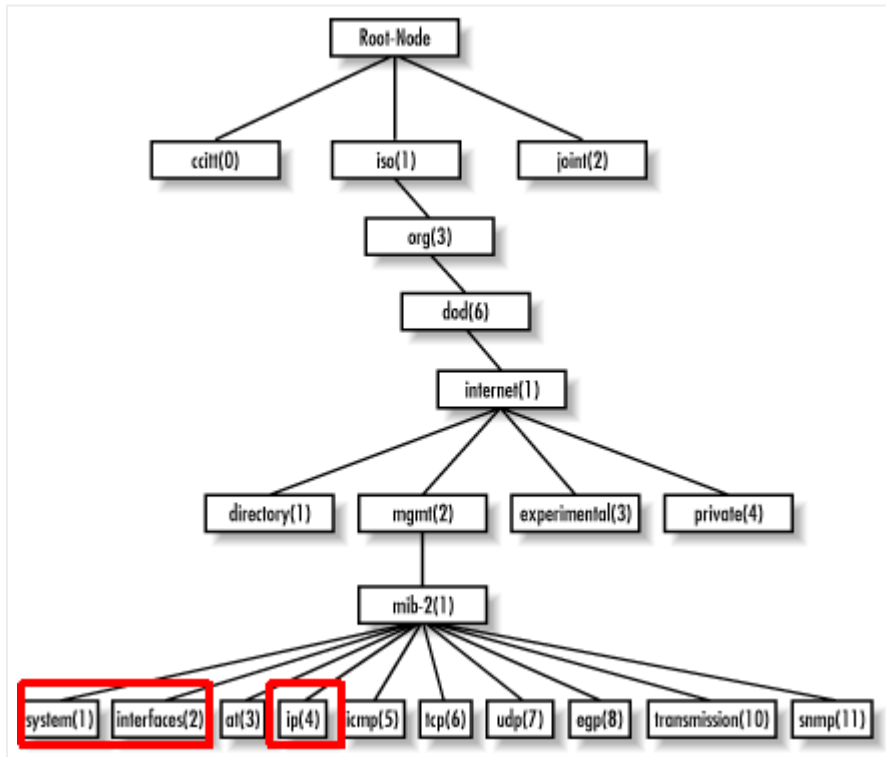
- A user identifier
- Authentication of the user who sent the PDU. The authentication protocols include SHA and MD5.
- Encryption of protocol data units (PDUs) to prevent unauthorized users from viewing the contents. SNMPv3 supports AES and DES for encryption.
- A context string parameter

As with SNMPv1 and v2c, each IP address or range can have its own SNMPv3 parameters.

Depending on the security settings for the range in question, you can set the flags that define which security features are needed.

## 4.1.2 Built-in MIBs

The foundation of an SNMP-based management system is a database containing information about the objects in the network to be queried. This database is referred to as the Management Information Base (MIB) and each resource to be managed in that database is an object. The MIB then is a structured collection of objects in the form of a tree. Associated with each object in the tree is an object identifier (OID) which follows a notation (Abstract Syntax Notation 1 or ASN.1) consisting of a set of integers separated by dots. The figure below illustrates part of the MIB-2 structure.



*MIB-2 structure*

The Native SNMP discovery uses the following OID prefixes (leaves depicted in red above):

- System group (OID 1.3.6.1.2.1.1): they obtain basic device information.
- Interface group (OID 1.3.6.1.2.1.2): they obtain basic interface (port) information. This data can be automatically mapped to the ports defined for a given type in the netTerrain catalog.
- IP address group (OID 1.3.6.1.2.1.4): they comprise the IP address and routing table MIBs to obtain layer 3 link information between devices.

### 4.1.2.1 System MIBs

The system MIBs that are currently supported include the list below (we also include the ASN.1 definition for each):

- sysName: "An administratively-assigned name for this managed node. By convention, this is the node's fully-qualified domain name".
- ipAddress
- sysObjectId: "The vendor's authoritative identification of the network management subsystem contained in the entity. This value is allocated within the SMI enterprises subtree (1.3.6.1.4.1) and provides an easy and unambiguous means for determining 'what kind of box' is being managed".
- sysUpTime: "The time (in hundredths of a second) since the network management portion of the system was last re-initialized".
- sysContact: "The textual identification of the contact person for this managed node, together with information on how to contact this person".
- sysDescr: "A textual description of the entity. This value should include the full name and version identification of the system's hardware type, software operating-system, and networking software. It is mandatory that this only contain printable ASCII characters".
- sysLocation: "The physical location of this node".
- sysServices: "The value which indicates the set of services that this entity primarily offers. The value is a sum. This sum initially takes the value zero, Then, for each layer, L, in the range 1 through 7, that this node performs transactions for, 2 raised to (L - 1) is added to the sum. For example, a node which performs primarily routing functions would have a value of 4 ( $2^{(3-1)}$ ). In contrast, a node which is a host offering application services would have a value of 72 ( $2^{(4-1)} + 2^{(7-1)}$ )".
- ifNumber: "The number of network interfaces (regardless of their current state) present on this system".



## 4.1.2.2 Interface MIBs

When port monitoring is enabled, the collector can discover interface properties for devices using the interfaces group MIB . The properties that can be monitored include:

- ifDescr: "Textual string containing information about the interface. This string should include the name of the manufacturer, the product name and the version of the hardware interface".
- ifType: "The type of interface, distinguished according to the physical/link protocol(s) immediately 'below' the network layer in the protocol stack".
- ifSpeed: "An estimate of the interface's current bandwidth in bits per second. For interfaces which do not vary in bandwidth or for those where no accurate estimation can be made, this object should contain the nominal bandwidth".
- ifPhysAddress: "The interface's address at the protocol layer immediately 'below' the network layer in the protocol stack. For interfaces which do not have such an address (e.g., a serial line), this object should contain an octet string of zero length.
- ifAdminStatus: "The desired state of the interface".
- ifOperStatus: "The current operational state of the interface".
- ifLastChange: "The value of sysUpTime at the time the interface entered its current operational state. If the current state was entered prior to the last re-initialization of the local network management subsystem, then this object contains a zero value".

Of special interest are the ifAdminStatus and ifOperStatus, which can be used to represent status values in netTerrain and be used as a visual override to change the port colors. Possible values for these parameters are:

- up (1)
- down (2)
- testing (3)

### 4.1.2.3 IP address table and routing table MIBs

When link monitoring is enabled, the collector can discover layer-3 topology for routers or devices that store routing table information in the IP group MIBs. Discovered links will include the following properties:

- `ipRouteDest`: "The destination IP address of this route. An entry with a value of 0.0.0.0 is considered a default route. Multiple routes to a single destination can appear in the table, but access to such multiple entries is dependent on the table-access mechanisms defined by the network management protocol in use".
- `ipRouteAge`: "The number of seconds since this route was last updated or otherwise determined to be correct".
- `ipRouteMask`: "Indicate the mask to be logical-ANDed with the destination address before being compared to the value in the `ipRouteDest` field".
- `ipRouteIfIndex`: "Index value which uniquely identifies the local interface through which the next hop of this route should be reached. The interface identified by a particular value of this index is the same interface as identified by the same value of `ifIndex`".
- `ipRouteMetric1`: "Primary routing metric for this route. The semantics of this metric are determined by the routing-protocol specified in the route's `ipRouteProto` value. If this metric is not used, its value should be set to -1".
- `ipRouteNextHop`: "IP address of the next hop of this route".
- `ipRouteType`: "Type of route".
- `ipRouteProto`: "Routing mechanism via which this route was learned".

The `ipRouteType` is an integer value with the following translation table:

- 1: other
- 2: invalid
- 3: direct
- 4: indirect

The collector will store the actual integer value for each route and append the string value when it reconciles the routes as links in `netTerrain`.

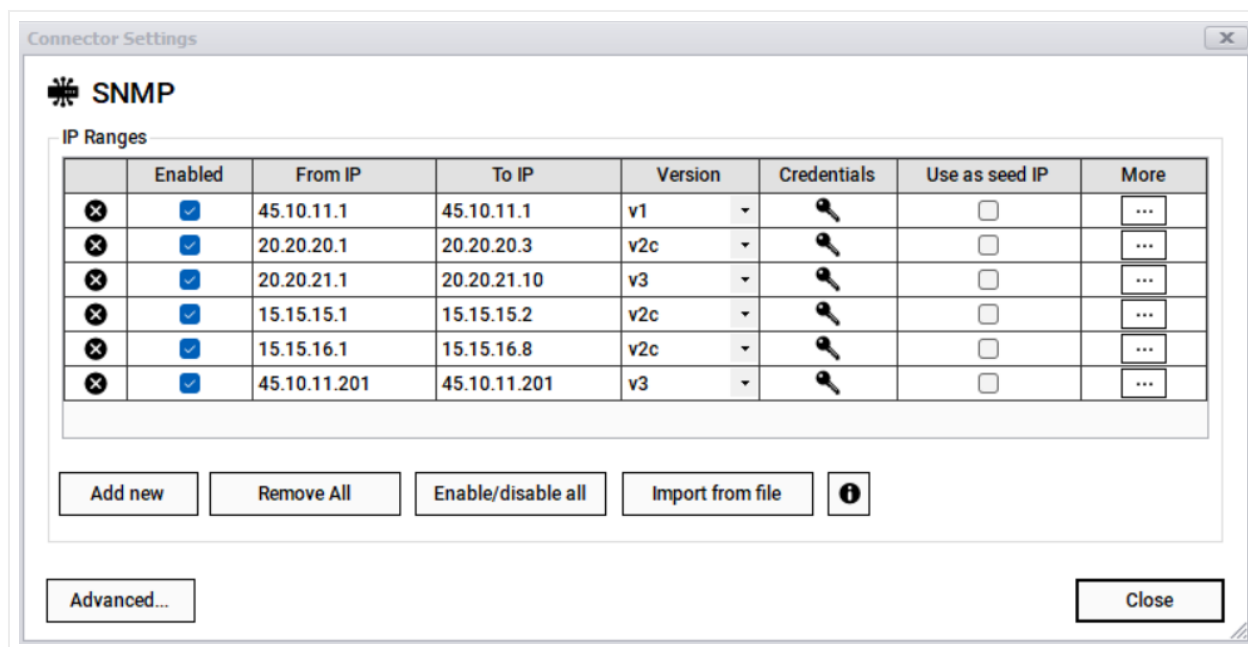
The ipRouteProto is an integer value with the following translation table:

- 1: other
- 2: local
- 3: netmgmt
- 4: icmp
- 5: egp
- 6: ggp
- 7: hello
- 8: rip
- 9: is-is
- 10: es-is
- 11: ciscoIgrp
- 12: bbnSpflgp
- 13: ospf
- 14: bgp

### 4.1.3 Setting IP addresses and ranges

The first step in setting up SNMP discovery involves the creation of IP address ranges (or single IP addresses) in the connector settings dialog. This is necessary because the SNMP scanning process requires an IP address management to discover the devices. As mentioned before, the Collector supports SNMPv1, SNMPv2, and SNMPv3.

To insert the IP addresses in the settings, open the settings dialog for the SNMP connector.



*Connector settings to enter IP addresses*

IP address ranges can be added manually or imported from a file. To add them manually, click on the "Add new" button and enter one at a time making sure the 'From IP' and 'To IP' fields are properly formatted to an IP address (without the CIDR notation). If a given entry has the same value for both fields, then you are effectively entering a single IP address, which is totally valid.

To delete an entry, simply click on the 'X' button. You can remove all entries with the 'Remove All' button. Warning aside, use with caution!

If you don't want a specific range or address to be scanned during a cycle, you can uncheck it from the 'Enabled' box. This comes in handy when you want to run a discovery against a smaller set of IP addresses without having to remove the remaining addresses from the list. You can enable or disable all addresses with the 'Enable/disable All' button.

The SNMP version can be changed under the 'Version' drop down. The community strings for SNMP can be entered in the 'Credentials' section. By default, the community string is 'public'.

### 4.1.3.1 Importing IP addresses from a file

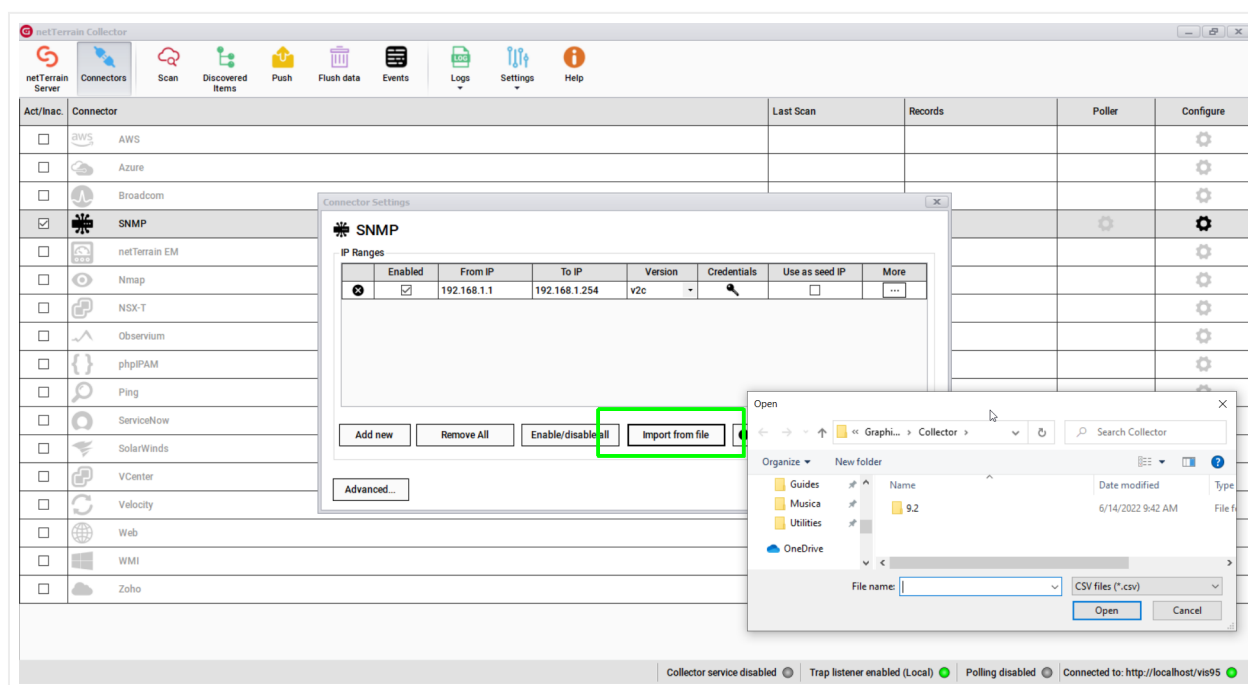
Individual, or groups of IP address ranges can be entered by importing them from a file. A sample of the formatting is provided below:

IP Address or range	Description	Port	Community	SNMP Version	v3Options	V3 user	V3 Authn	V3 Authn	V3 Encryp	V3 Encryp	V3 Context String
45.10.11.1-45.10.11.1	East	161	public	v2c		user1					
20.20.20.1-20.20.20.3	West	161	public	v2c		user1					
20.20.21.1-20.20.21.10	South	161	public	v2c		user1					
15.15.15.1-15.15.15.2	North	161	public	v2c		user1	SHA	A12345678	AES	1234567890abcdef	
15.15.16.1-15.15.16.8	London	161	public	v2c		user1					
45.10.11.201-45.10.11.201	Spain	161	public	v2c		user1					

### Sample IP file upload

All properties used for each range, including credential data for SNMPv2 and v3 can be included in the spreadsheet. Credential information is encrypted in the collector but notice that to enter it from the spreadsheet itself, it needs to be provided in clear text, so it is highly recommended that you delete the file after using it for the import process.

Once you have the file handy, import it into the collector by clicking on the 'Import from file' button. After you select the (properly formatted) file, IP addresses will be displayed on the IP address range table for further editing.



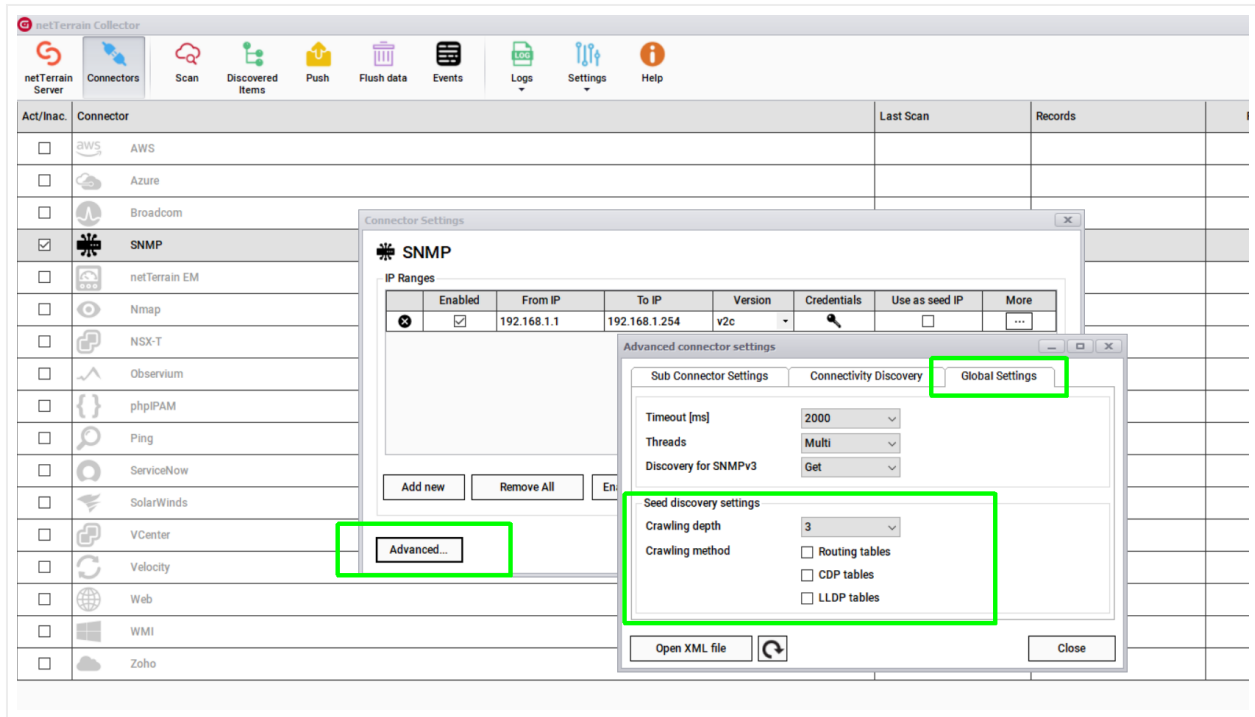
### Importing IP addresses from a file

## 4.1.4 Using IP seed discovery

The default method for discovering devices is to scan all enabled ranges one at a time. A second method for discovering devices is to set one individual IP address as a so-called 'seed'. When an IP address is set as a

seed, the collector starts the discovery process with that specific device, and then tries to "crawl" the network by inspecting other existing IP addresses configured on that device.

The seed discovery process can be configured from the 'Advanced' dialog to include specific means to crawl the network, including the crawling depth and methods.



### Seed discovery settings

The crawling depth refers to the number of "jumps" (hops, or layers) the collector must traverse until it considers the discovery process exhausted. The larger the depth, the longer it takes to process the discovery. While any of the discovery branches that originated from the original seed has not been exhausted, the collector will try to keep discovering new devices as long as the IP addresses discovered from the previous node correspond to actual management IP addresses of new devices and said devices can be accessed.

A sufficiently large depth may ensure that you discover your entire network. This is so, because the collector will prevent getting into any loops and eventually IP addresses start repeating themselves, and/or you run out of new IP address to discover.

The crawling methods are the different IP address tables that the collector can use to find new potential IP addresses to discover. These must come from each discovered node and include the following:

- Routing tables: the layer 3 table stored in routers to enable IP packet forwarding
- CDP tables: Cisco specific layer 2 tables used to forward packets from one edge to the next
- LLDP tables: CDP-like layer 2 forwarding tables

We recommend keeping the default settings for a crawling process in case seed discovery is to be used.

#### **Attention!**

You can only have one IP address entry set for seed discovery, and said entry needs to consist of a single IP address ('From IP' and 'To IP' must coincide).

## **4.1.5 Advanced SNMP settings**

For more specific settings the 'Advanced connector settings' dialog includes three tabs to fine tune your SNMP discovery processes.

Advanced connector settings

Sub Connector Settings

Connectivity Discovery

Global Settings

	Name	Enabled	Exclude From Upload	Mapping
▶	Device	<input checked="" type="checkbox"/>	<input type="checkbox"/>	...
	Connection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	...
	Port	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
	Vlan	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
	Installed	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	entPhysical...	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
	entAliasMa...	<input type="checkbox"/>	<input checked="" type="checkbox"/>	

Open XML file

Close

Advanced SNMP Settings

### 4.1.5.1 SNMP entities

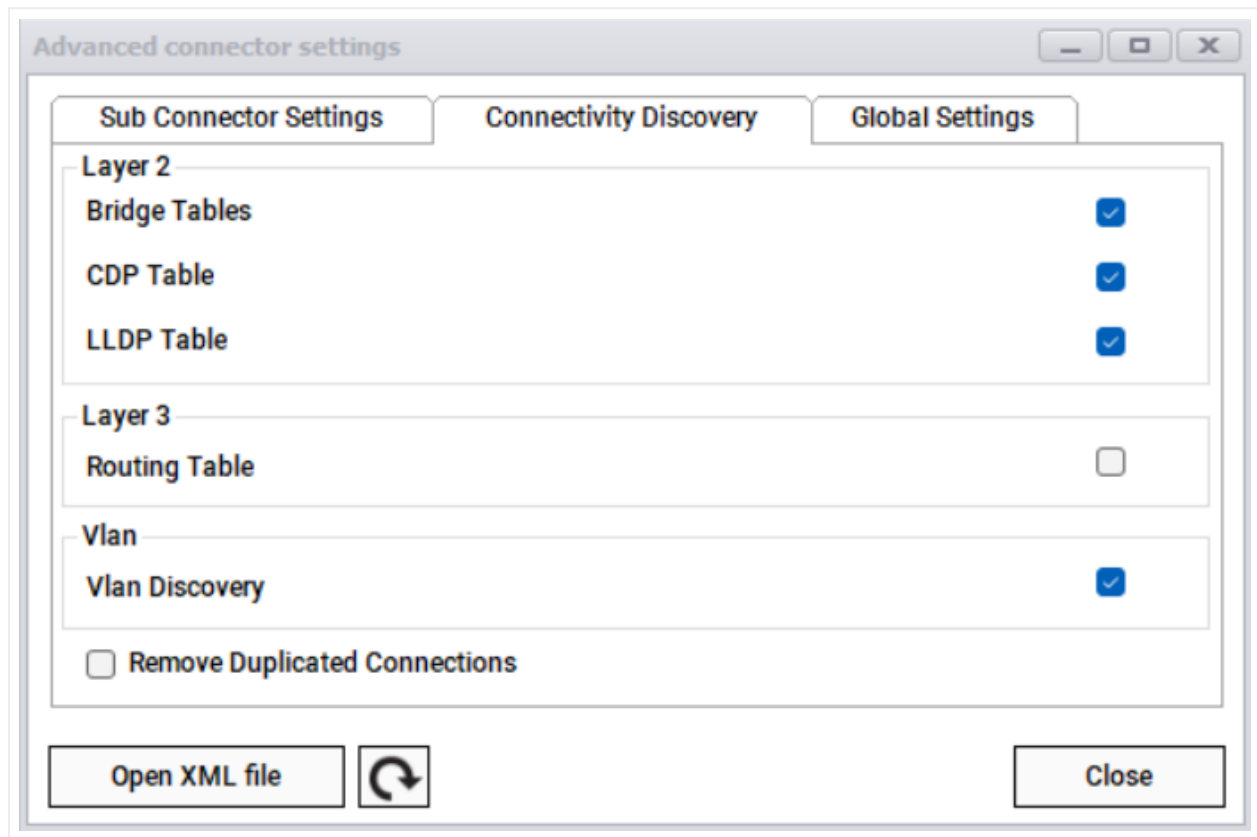
The sub connectors settings tab lets you control the granularity of the information you will be retrieving from the network by letting you specify which entities to enable, upload and map, including:

- Devices
- Connections
- Ports
- Vlans
- Installed software
- entPhysical Table
- entAlias Mapping Table



### 4.1.5.2 SNMP connectivity

The second tab controls the granularity of the link information you will be retrieving from the network.



The image shows a window titled "Advanced connector settings" with three tabs: "Sub Connector Settings", "Connectivity Discovery", and "Global Settings". The "Connectivity Discovery" tab is active. It contains three sections: "Layer 2", "Layer 3", and "Vlan". Under "Layer 2", there are three checkboxes: "Bridge Tables" (checked), "CDP Table" (checked), and "LLDP Table" (checked). Under "Layer 3", there is one checkbox: "Routing Table" (unchecked). Under "Vlan", there is one checkbox: "Vlan Discovery" (checked). At the bottom of the dialog, there is a checkbox labeled "Remove Duplicated Connections" (unchecked). Below the checkboxes are three buttons: "Open XML file", a circular refresh icon, and "Close".

Section	Option	Checked
Layer 2	Bridge Tables	Yes
	CDP Table	Yes
	LLDP Table	Yes
Layer 3	Routing Table	No
Vlan	Vlan Discovery	Yes
Remove Duplicated Connections		No

When the Layer 2 option is checked, the collector will scan one or more layer 2 table data for the managed device to determine what layer 2 links were configured for that device. netTerrain will then display these links as lines between that device and the endpoints.

Layer 2 table options include:

- Bridge tables, pulled from the bridge MIB data
- CDP /LLDP tables

If you want layer 2 information to be discovered, we recommend having all options checked.

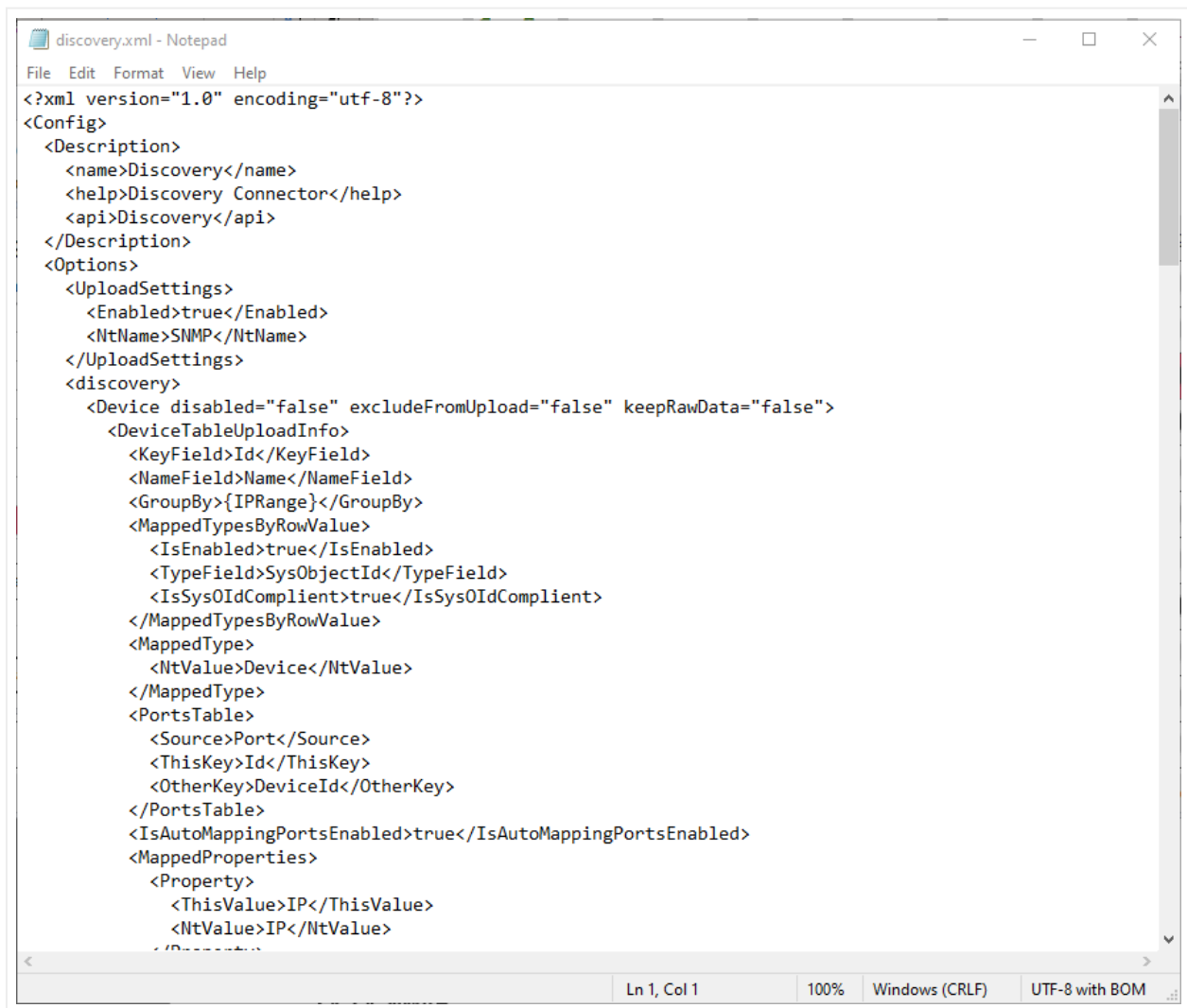
When the Layer 3 option is checked, the collector will scan IP address tables and routing tables for the managed device to determine what routes were configured for that device. netTerrain will then display these routes as layer 3 links between that device and the endpoints.

The Vlan section lets you check whether Vlans should be discovered or not. When checked, any Vlans associated with ports will be displayed as table reports in netTerrain associated with said ports.

During the link discovery process the collector may create duplicate connections if any link is discovered independently via two or more different discovery protocols. By default, the 'Remove Duplicated Connections' should be checked to prevent these duplicate connections from being created.

### 4.1.5.3 Advanced XML file configuration

Additional advanced features can be fine-tuned from the XML file associated with the SNMP connector by clicking on the 'Open XML file' button.



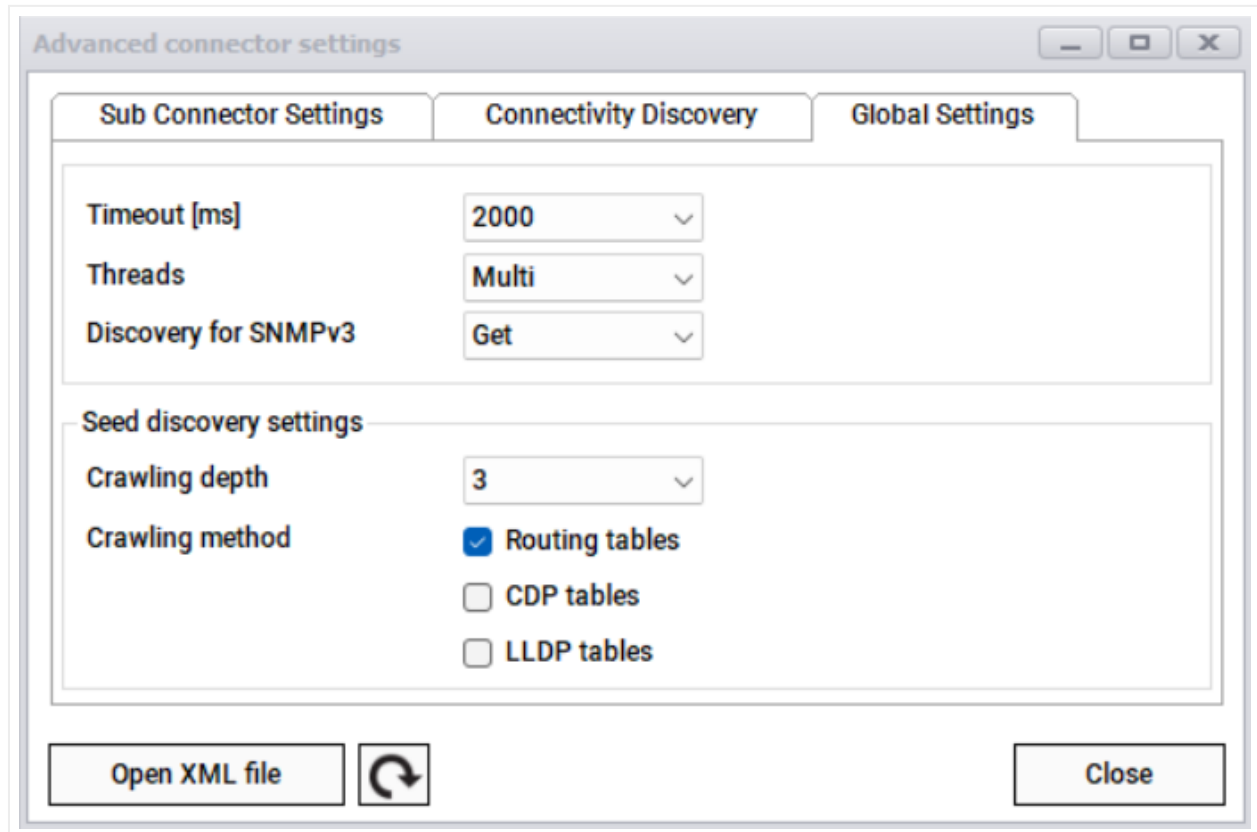
```
<?xml version="1.0" encoding="utf-8"?>
<Config>
  <Description>
    <name>Discovery</name>
    <help>Discovery Connector</help>
    <api>Discovery</api>
  </Description>
  <Options>
    <UploadSettings>
      <Enabled>true</Enabled>
      <NtName>SNMP</NtName>
    </UploadSettings>
    <discovery>
      <Device disabled="false" excludeFromUpload="false" keepRawData="false">
        <DeviceTableUploadInfo>
          <KeyField>Id</KeyField>
          <NameField>Name</NameField>
          <GroupBy>{IPRange}</GroupBy>
          <MappedTypesByRowValue>
            <IsEnabled>true</IsEnabled>
            <TypeField>SysObjectId</TypeField>
            <IsSys0IdCompliant>true</IsSys0IdCompliant>
          </MappedTypesByRowValue>
          <MappedType>
            <NtValue>Device</NtValue>
          </MappedType>
          <PortsTable>
            <Source>Port</Source>
            <ThisKey>Id</ThisKey>
            <OtherKey>DeviceId</OtherKey>
          </PortsTable>
          <IsAutoMappingPortsEnabled>true</IsAutoMappingPortsEnabled>
          <MappedProperties>
            <Property>
              <ThisValue>IP</ThisValue>
              <NtValue>IP</NtValue>
            </Property>
          </MappedProperties>
        </Device>
      </discovery>
    </Options>
  </Config>
```

#### SNMP XML File

The file lets you manually map entities, fields and other advanced parameters.

### 4.1.5.4 SNMP Global settings

This tab controls general SNMP discovery parameters like the timeout associated with a Get command, the number of threads used for the discovery, and the method used for SNMPv3 discovery.



The image shows a screenshot of the 'Advanced connector settings' dialog box, specifically the 'Global Settings' tab. The dialog has three tabs: 'Sub Connector Settings', 'Connectivity Discovery', and 'Global Settings'. The 'Global Settings' tab is active. It contains two main sections. The first section has three settings: 'Timeout [ms]' set to '2000', 'Threads' set to 'Multi', and 'Discovery for SNMPv3' set to 'Get'. The second section is titled 'Seed discovery settings' and contains 'Crawling depth' set to '3' and 'Crawling method' with three options: 'Routing tables' (checked), 'CDP tables' (unchecked), and 'LLDP tables' (unchecked). At the bottom of the dialog, there are three buttons: 'Open XML file', a circular refresh icon, and 'Close'.

Setting	Value
Timeout [ms]	2000
Threads	Multi
Discovery for SNMPv3	Get
<b>Seed discovery settings</b>	
Crawling depth	3
Crawling method	<input checked="" type="checkbox"/> Routing tables <input type="checkbox"/> CDP tables <input type="checkbox"/> LLDP tables

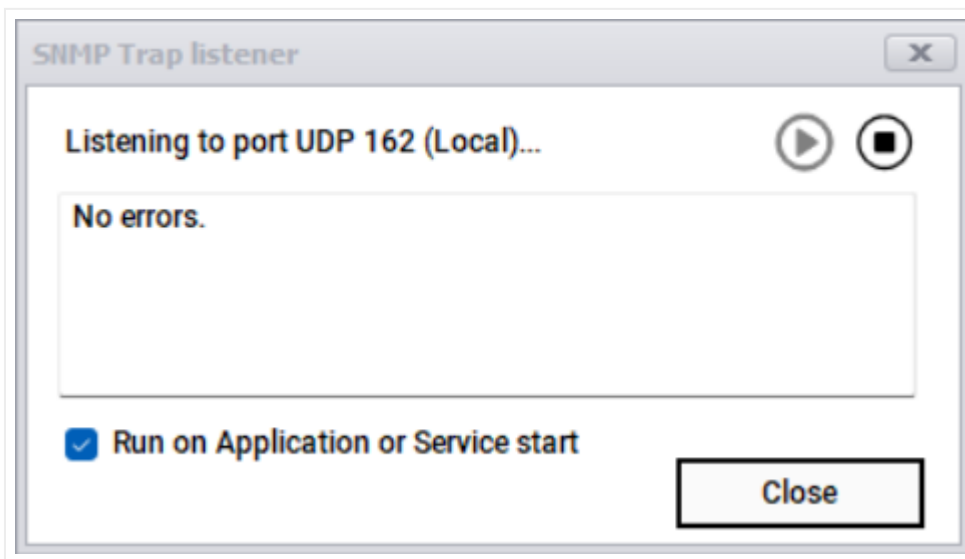
In this tab, as described in the seed discovery sub chapter, you can control the parameters for a seed discovery process, such as the crawling depth and methods.

### 4.1.6 SNMP Trap listener

SNMP traps are unsolicited asynchronous messages sent by SNMP-enabled devices, usually related to issues, warnings and errors that may be important for a manager. SNMP traps constitute a popular passive monitoring technique that helps network administrators understand any performance deviation and device health related issues. The netTerrain Collector supports SNMP traps and visualizes them on the netTerrain event console. These can be enabled or disabled through the trap listener configuration dialog. You can access to the SNMP Trap Listener clicking on the settings button of the menu or clicking on the trap listener on the status bar at the bottom of the Collector UI.



Collector admins can start and stop the SNMP trap listener from the SNMP trap listener configuration dialog and enable or disable to the process of running it on application or services starts.



Once the trap listener is enabled, the collector will not automatically receive traps unless devices themselves are configured to forward traps. Also, you may have to configure devices to forward traps to a specific IP address for the collector to receive them.

Once the trap forwarding is properly configured and the trap listener is enabled, the collector will start receiving traps and display them on the event console.

The screenshot shows the netTerrain Collector application window. The top menu bar includes: netTerrain Server, Connectors, Cancel Scan, Discovered Items, Push, Flush data, Events, Logs, Settings, and Help. The main area displays a table of events. The table has columns for Source, Event type, Description, and Timestamp. The events listed are primarily SNMPv2-MIB authentication failures and topology changes. The status bar at the bottom indicates: Collector service disabled, Trap listener enabled (Local), Polling disabled, and Connected to: https://eng.graphicalnetworks.com/demo.

Source	Event type	Description	Timestamp
Discovery/Device/172.16.10.130/snmpv3usr	Trap	BRIDGE-MIB: topologyChange	8/3/2022 12:40:40 PM
Discovery/Device/172.16.10.130/snmpv3usr	Trap	F-MIB: linkDown	8/3/2022 12:40:41 PM
Discovery/Device/172.16.10.130/snmpv3usr	Trap	CISCO-SYSLDG-MIB: clogMessageGenerated	8/3/2022 12:40:42 PM
Discovery/Device/172.16.10.130/snmpv3usr	Trap	F-MIB: linkUp	8/3/2022 12:40:46 PM
Discovery/Device/172.16.10.130/snmpv3usr	Trap	CISCO-SYSLDG-MIB: clogMessageGenerated	8/3/2022 12:40:47 PM
Discovery/Device/172.16.10.170/labcom	Trap	SNMPv2-MIB: authenticationFailure	8/3/2022 12:41:08 PM
Discovery/Device/172.16.10.2/labcom	Trap	SNMPv2-MIB: authenticationFailure	8/3/2022 12:41:09 PM
Discovery/Device/172.16.10.2/labcom	Trap	SNMPv2-MIB: authenticationFailure	8/3/2022 12:41:11 PM
Discovery/Device/172.16.10.170/labcom	Trap	SNMPv2-MIB: authenticationFailure	8/3/2022 12:41:12 PM
Discovery/Device/172.16.10.170/labcom	Trap	SNMPv2-MIB: authenticationFailure	8/3/2022 12:41:12 PM
Discovery/Device/172.16.10.2/labcom	Trap	SNMPv2-MIB: authenticationFailure	8/3/2022 12:41:12 PM
Discovery/Device/172.16.10.2/labcom	Trap	SNMPv2-MIB: authenticationFailure	8/3/2022 12:41:14 PM
Discovery/Device/172.16.10.170/labcom	Trap	SNMPv2-MIB: authenticationFailure	8/3/2022 12:41:15 PM
Discovery/Device/172.16.10.2/labcom	Trap	SNMPv2-MIB: authenticationFailure	8/3/2022 12:41:17 PM
Discovery/Device/172.16.10.2/labcom	Trap	SNMPv2-MIB: authenticationFailure	8/3/2022 12:41:19 PM
Discovery/Device/172.16.10.170/labcom	Trap	SNMPv2-MIB: authenticationFailure	8/3/2022 12:41:20 PM
Discovery/Device/172.16.10.170/labcom	Trap	SNMPv2-MIB: authenticationFailure	8/3/2022 12:41:20 PM
Discovery/Device/172.16.10.2/labcom	Trap	SNMPv2-MIB: authenticationFailure	8/3/2022 12:41:20 PM
Discovery/Device/172.16.10.170/labcom	Trap	SNMPv2-MIB: authenticationFailure	8/3/2022 12:41:22 PM
Discovery/Device/172.16.10.2/labcom	Trap	SNMPv2-MIB: authenticationFailure	8/3/2022 12:41:22 PM
Discovery/Device/172.16.10.2/labcom	Trap	SNMPv2-MIB: authenticationFailure	8/3/2022 12:41:24 PM
Discovery/Device/172.16.10.2/labcom	Trap	SNMPv2-MIB: authenticationFailure	8/3/2022 12:41:24 PM
Discovery/Device/172.16.10.2/labcom	Trap	SNMPv2-MIB: authenticationFailure	8/3/2022 12:41:37 PM
Discovery/Device/172.16.10.2/labcom	Trap	SNMPv2-MIB: authenticationFailure	8/3/2022 12:41:38 PM
Discovery/Device/172.16.10.20/labcom	Trap	SNMPv2-MIB: authenticationFailure	8/3/2022 12:42:08 PM
Discovery/Device/172.16.10.170/labcom	Trap	SNMPv2-MIB: authenticationFailure	8/3/2022 12:42:09 PM
Discovery/Device/172.16.10.2/labcom	Trap	SNMPv2-MIB: authenticationFailure	8/3/2022 12:42:09 PM
Discovery/Device/172.16.10.170/labcom	Trap	SNMPv2-MIB: authenticationFailure	8/3/2022 12:42:12 PM
Discovery/Device/172.16.10.2/labcom	Trap	SNMPv2-MIB: authenticationFailure	8/3/2022 12:42:12 PM
Discovery/Device/172.16.10.20/labcom	Trap	SNMPv2-MIB: authenticationFailure	8/3/2022 12:42:14 PM
Discovery/Device/172.16.10.20/labcom	Trap	SNMPv2-MIB: authenticationFailure	8/3/2022 12:42:14 PM
Discovery/Device/172.16.10.20/labcom	Trap	SNMPv2-MIB: authenticationFailure	8/3/2022 12:42:15 PM
Discovery/Device/172.16.10.20/labcom	Trap	SNMPv2-MIB: authenticationFailure	8/3/2022 12:42:15 PM
Discovery/Device/172.16.10.2/labcom	Trap	SNMPv2-MIB: authenticationFailure	8/3/2022 12:42:17 PM
Discovery/Device/172.16.10.170/labcom	Trap	SNMPv2-MIB: authenticationFailure	8/3/2022 12:42:18 PM
Discovery/Device/172.16.10.20/labcom	Trap	SNMPv2-MIB: authenticationFailure	8/3/2022 12:42:22 PM

Event console

## 4.2 WMI and Ping

Windows Management Instrumentation (WMI) consists of a set of extensions to the Windows Driver Model that provides an operating system interface through which instrumented components provide information and notification. Through WMI devices allow management information to be shared between management applications.

Ping operates by sending Internet Control Message Protocol (ICMP) echo request packets to the target host and waiting for an ICMP echo reply. netTerrain can represent objects discovered via an ICMP request as generic nodes.

WMI and Ping are additional methods supplied to enhance your native discovery processes. In both cases, for the methods to work, target devices need to have WMI and/or ping enabled.

### 4.2.1 WMI

WMI is mostly used to discover and import windows server properties into netTerrain. To use WMI discovery you first have to enable the feature on the target servers. To enable WMI go to administrative toolsàservices and find the windows management instrumentation feature. You will need to start it as a service.

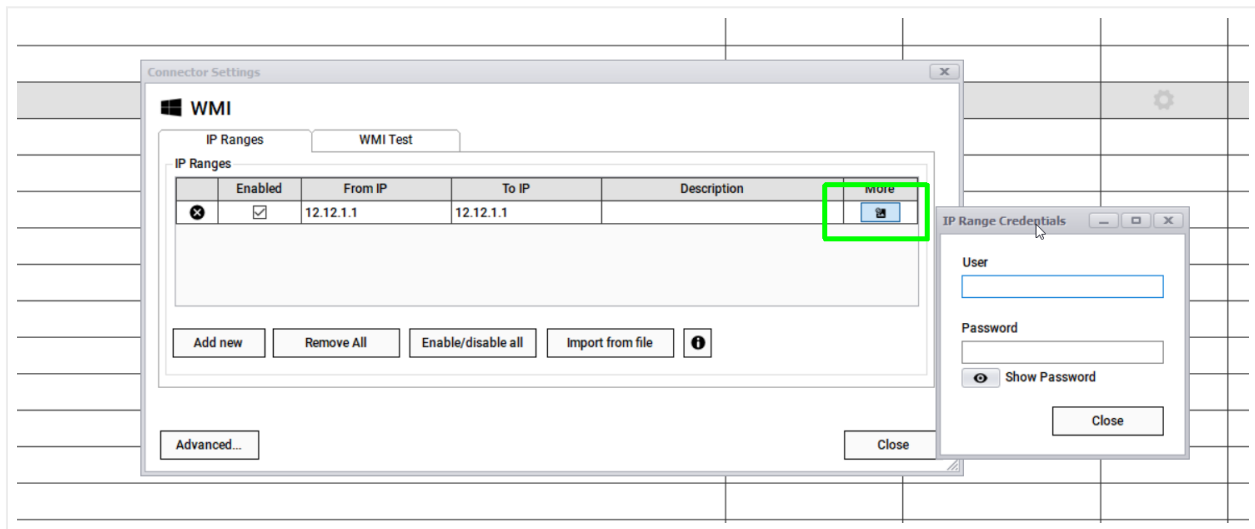
Once enabled, proceed to insert the target IP addresses in the settings dialog, which you can open from the WMI connector settings button.

IP address ranges can be added manually or imported from a file. To add them manually, enter one at a time making sure the 'From IP' and 'To IP' fields are properly formatted to an IP address (without the CIDR notation). If a given entry has the same value for both fields, then you are effectively entering a single IP address, which is totally valid.

Once a range is entered, a new row is automatically generated for new entries. To delete an entry, simply click on the 'X' button. You can remove all entries with the 'Remove All' button. Warning aside, use with caution!

If you don't want a specific range or address to be scanned during a cycle, you can uncheck it from the 'Enabled' box. This comes in handy when you want to run a discovery against a smaller set of IP addresses without having to remove the remaining addresses from the list. You can enable or disable all addresses with the 'Enable/disable All' button.

Additional security settings for the WMI discovery process can be entered for each row by clicking on the 'advanced configuration' button.

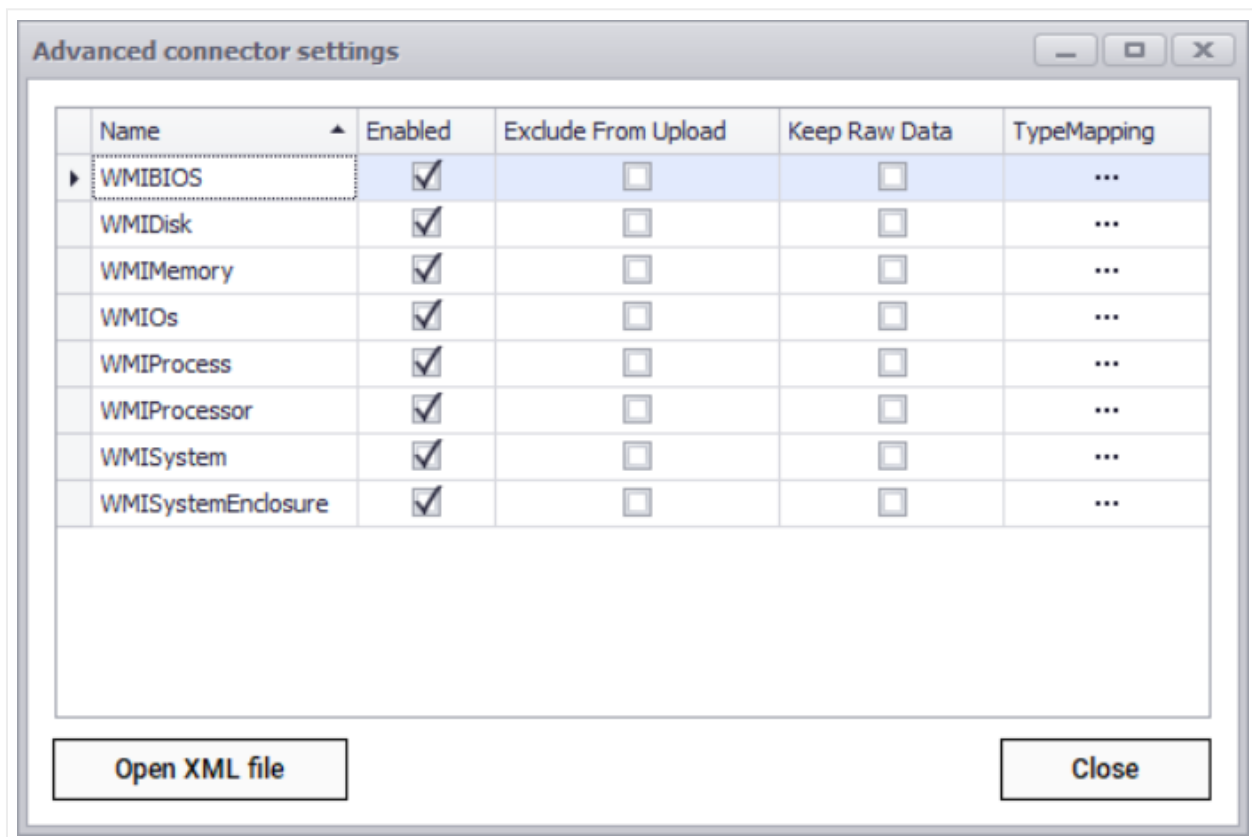


#### *IP range credentials for WMI*

A WMI test can be performed from the WMI Test tab, providing the collector with your target server host, user and password parameters.

After setting up the WMI IP ranges and credentials, you can specify which entity names need to be discovered and imported into netTerrain by using the advanced settings. Currently the WMI connector can pull data for the following entities:

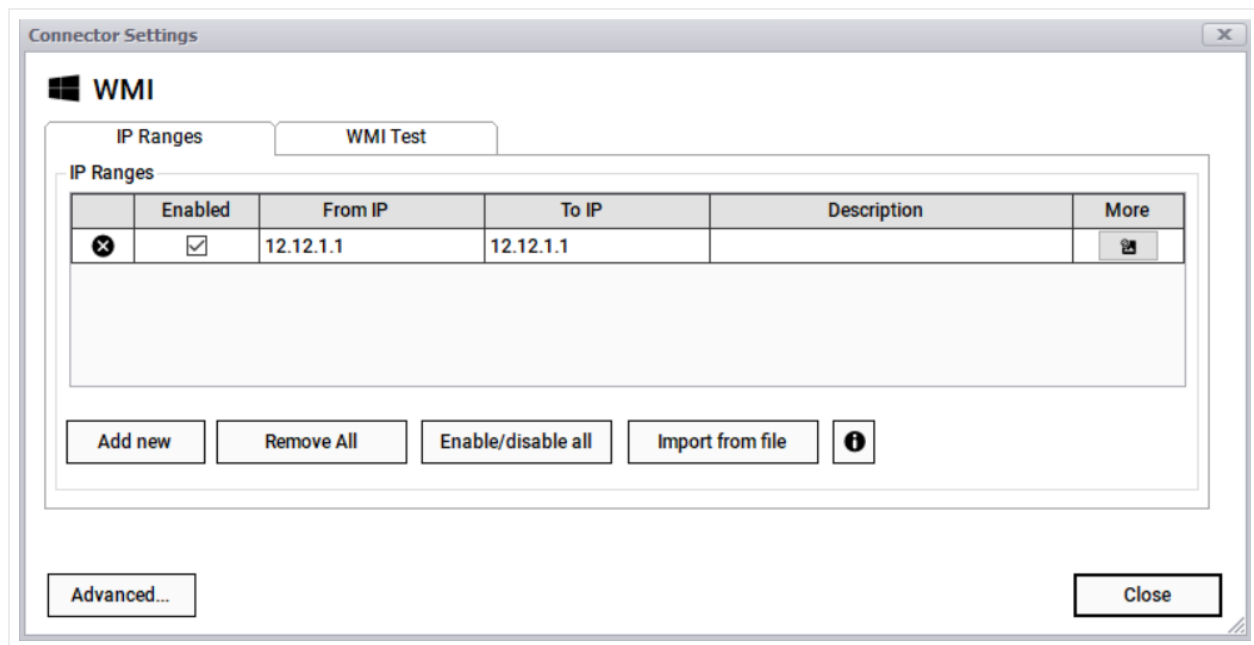
- BIOS
- Disk
- Memory
- IO
- Process
- Processor
- System
- System enclosure



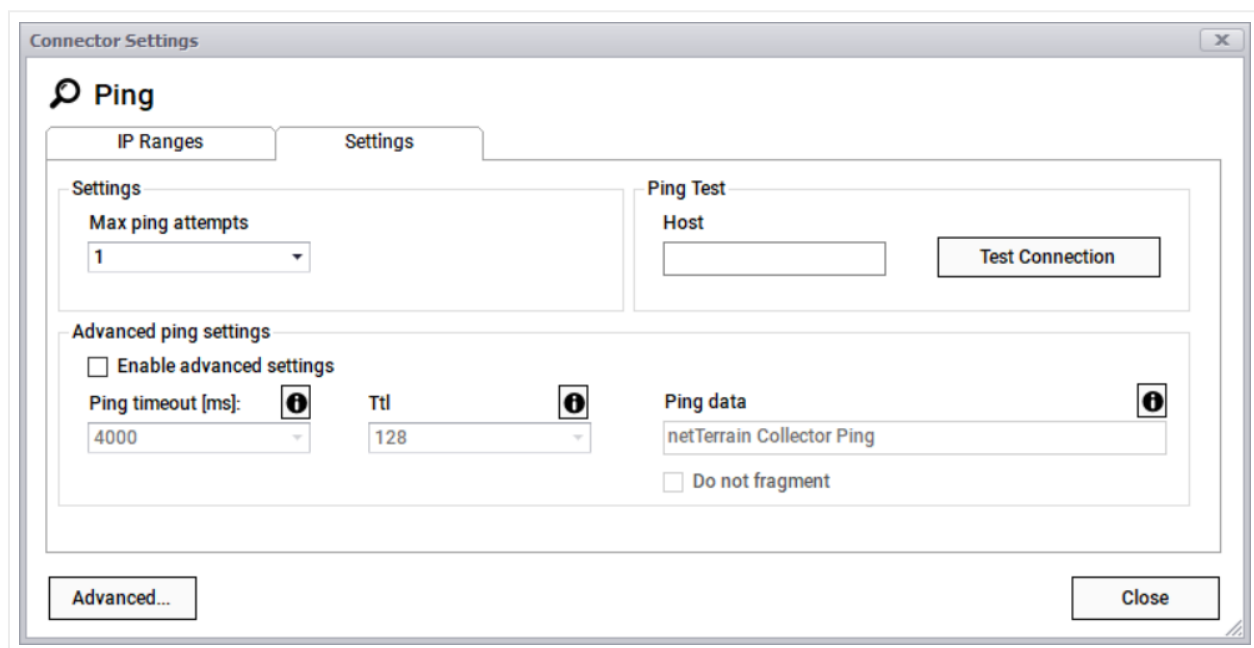
WMI advanced connector settings

#### 4.2.1.1 Ping

The ping connector simply checks for host connectivity using an ICMP request to the host. Just like with SNMP or WMI, add the appropriate IP ranges using the connector settings dialog.



In the settings tab, max ping attempts, ping timeout, and time to live settings can be changed from its default values. Additionally, a quick ping test can be performed to check for host connectivity.



*Ping settings*



## 4.2.3 SSH

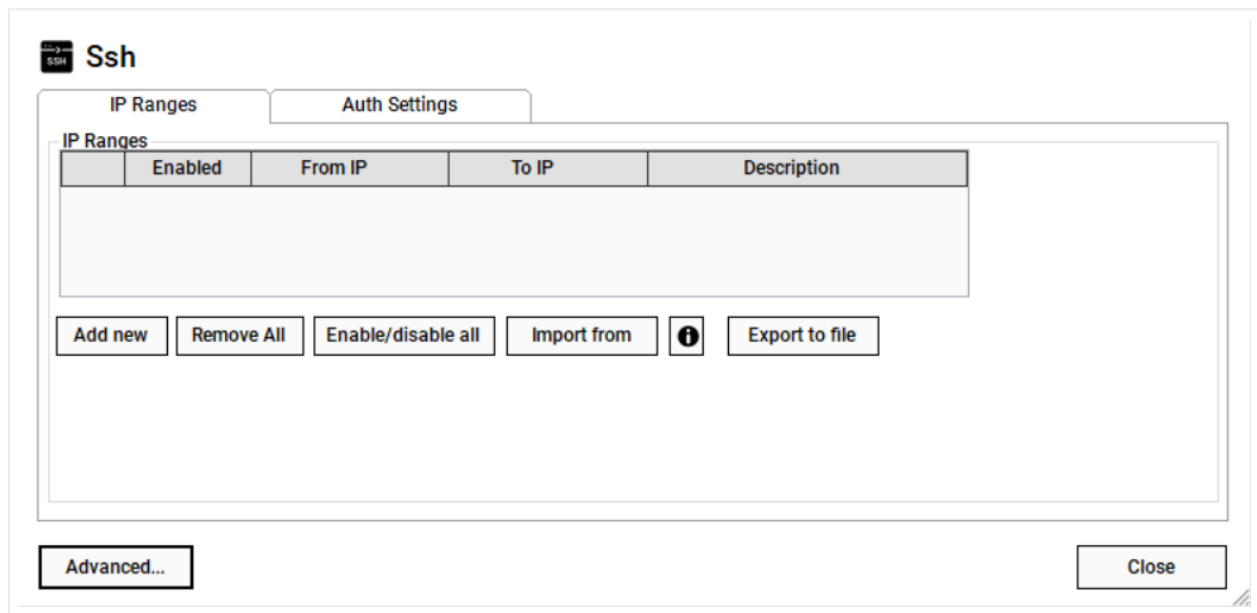
The Secure Shell Protocol (SSH Protocol) is a cryptographic network protocol for operating network services securely over an unsecured network. It is mostly utilized for remote login and command-line execution.

The Native SSH auto-discovery module can discover devices from the network, by connecting to the devices via the SSH protocol. It will then discover properties from those devices using a predefined list of commands configured in the XML definition of the SSH connector and mapping the discovered data with netTerrain properties via the device IP address.

Once devices are discovered, this module behaves much like a device connector in the sense that it maps the discovered elements with devices in netTerrain.

Use the IP Ranges tab to configure IP address ranges used for discovery. This works in a similar fashion to the collector's native SNMP discovery.

You can add IP ranges manually or import them from a text file. When importing from a text file make sure the IP addresses are properly configured by adding one address per line.



The image shows a dialog box titled "Ssh" with two tabs: "IP Ranges" and "Auth Settings". The "IP Ranges" tab is active, displaying a table with the following columns: "Enabled", "From IP", "To IP", and "Description". Below the table are several buttons: "Add new", "Remove All", "Enable/disable all", "Import from", an information icon, and "Export to file". At the bottom of the dialog are "Advanced..." and "Close" buttons.

Enabled	From IP	To IP	Description
---------	---------	-------	-------------

Buttons: Add new, Remove All, Enable/disable all, Import from, [i], Export to file

Buttons: Advanced..., Close

*SSH IP Ranges dialog*

You can add as many IP ranges as you want and use the enable/disable options to filter out specific IP ranges for a given discovery cycle.

# 5 Discovery and Reconciliation

In this chapter we will go over the scanning (discovery) and netTerrain reconciliation process, along with all the related settings and actions associated with that, such as flushing the data, logging, additional settings and more.

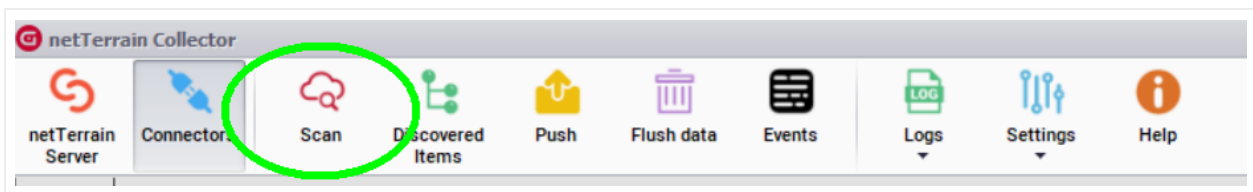
## 5.1 Scanning

Scanning is the process of running a discovery for each enabled connector. including the native discovery connectors. During this process, the collector connects to the third-party sources or the network and attempts to discover data from said sources to bring it into the collector as raw data. This process does not include the reconciliation of discovered data into netTerrain. The latter is done during the so-called 'Pushy', which we will review later.

This scan is quite straightforward and can be done in manual fashion or automatically.

### 5.1.1 Manual scanning

To manually scan the network all you do is click on the 'Scan' button from the main toolbar.

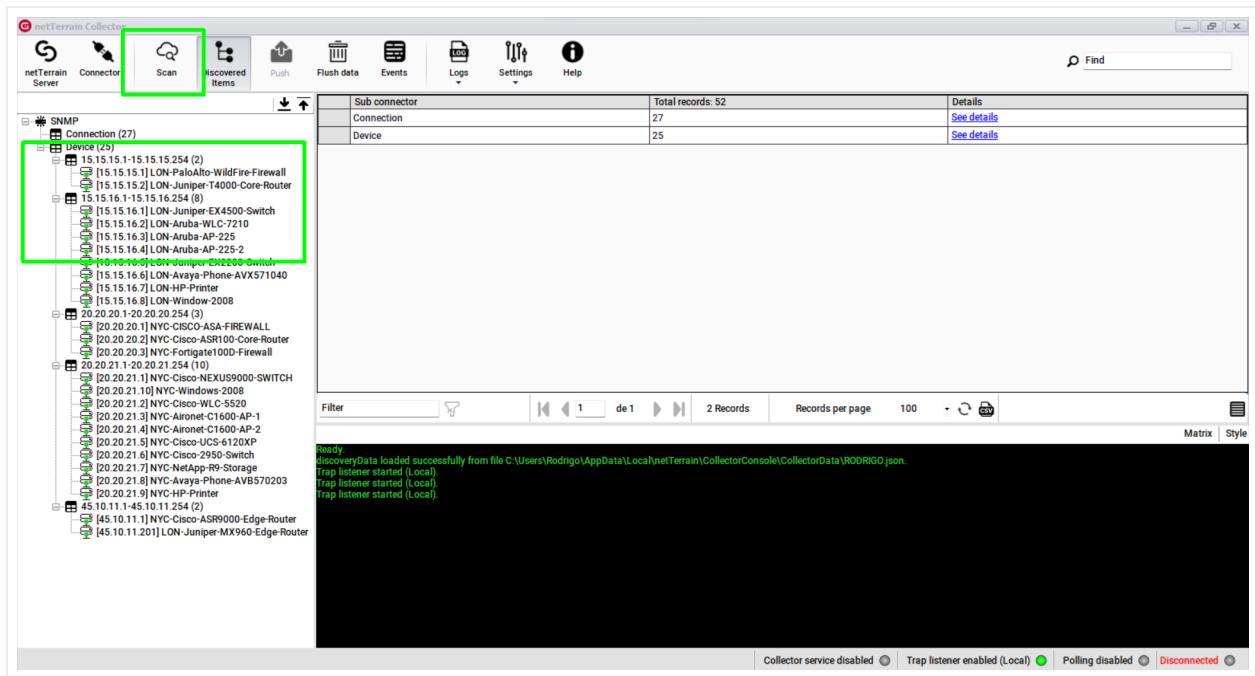


#### *Manual scanning*

After pressing the scan button, the collector will start a discovery process for each connector that is enabled in your connectors list.

#### **Attention!**

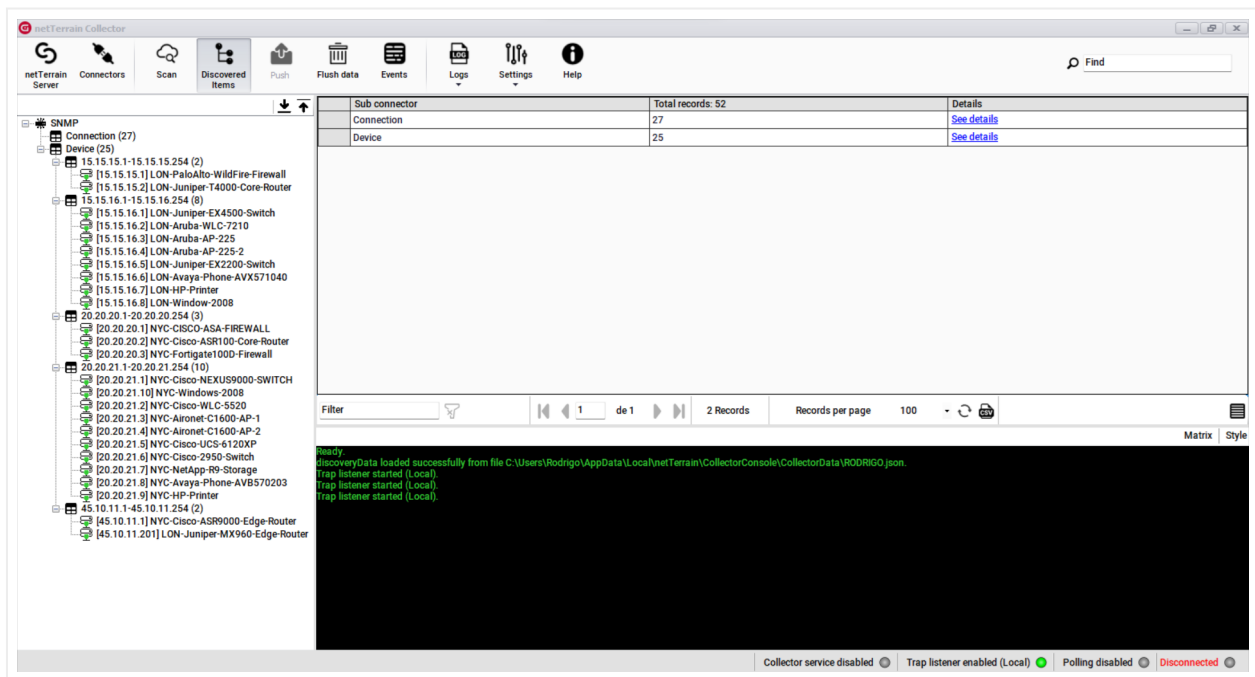
A new scan will wipe out all the existing discovered items in the collector. To be clear, no items are deleted from netTerrain itself, just the raw data appearing in the collector interface is flushed and then rediscovered when you start the scan.



## Scanning process

The collector shows the discovery progress on the command window and logs every call and progress milestone in the daily log file (more on that below).

When the discovery process is complete, click on the 'Discovered Items' button to view all the records associated with each connector and sub connector that ran during the process.



## 5.1.2 Automatic scanning

Not much to explain here: scans can be automated by running the collector as a service. We will review the process of setting that up properly later in the guide, but all you need to know is that on a scheduled basis, an automated scan goes down the list of enabled connectors just as it would in a manual process.

## 5.2 Pushing data to netTerrain

The scan process reviewed above discovers the data from the network or third-party data sources and brings it into the collector as raw records. However, a scan does not reconcile any data with existing netTerrain diagrams. The latter is accomplished with a push.

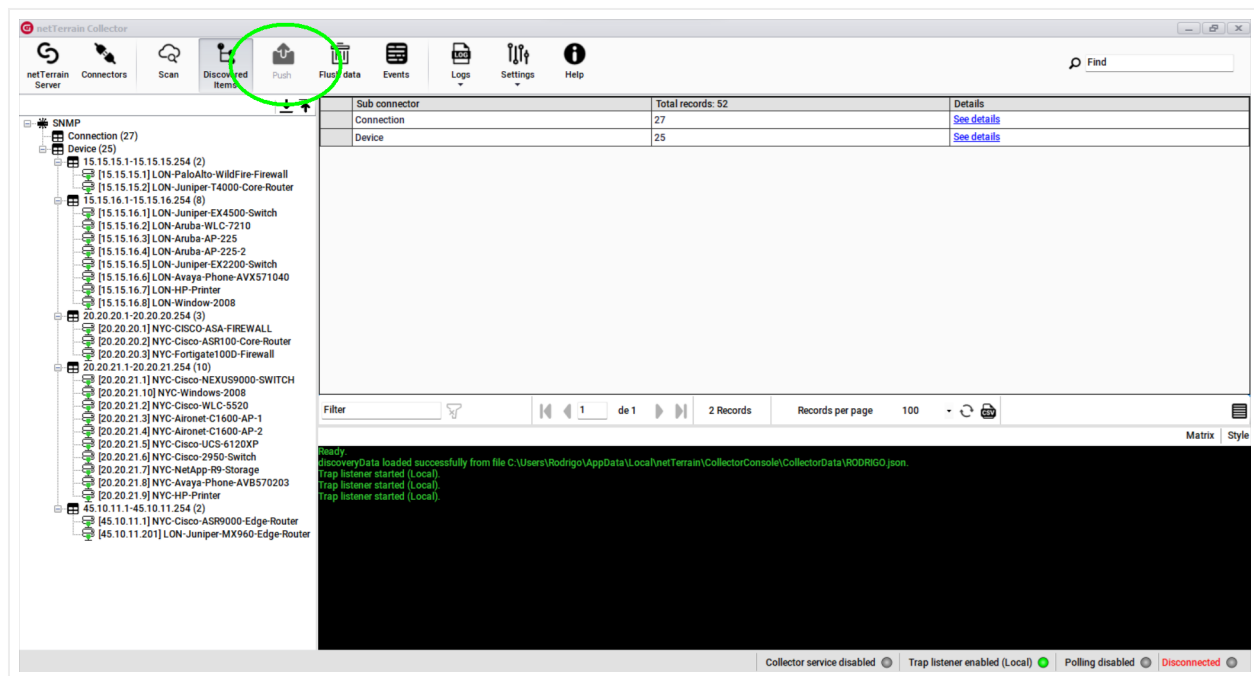
### 5.2.1 Data reconciliation process

The data push is the process the collector goes through to reconcile discovered data with existing nodes and links in netTerrain by sending the data from the collector to netTerrain and comparing what was discovered in the latest cycle with what exists in your netTerrain project.

The reconciliation of the data refers to the following three actions, which by default are set to true:

- Inserts: any newly discovered records that do not exist in netTerrain will be inserted as new objects
- Updates: any properties that changed for discovered objects already existing in netTerrain will be updated in netTerrain accordingly
- Deletes: any objects that exist in netTerrain and no longer exist in the original source will be deleted in netTerrain

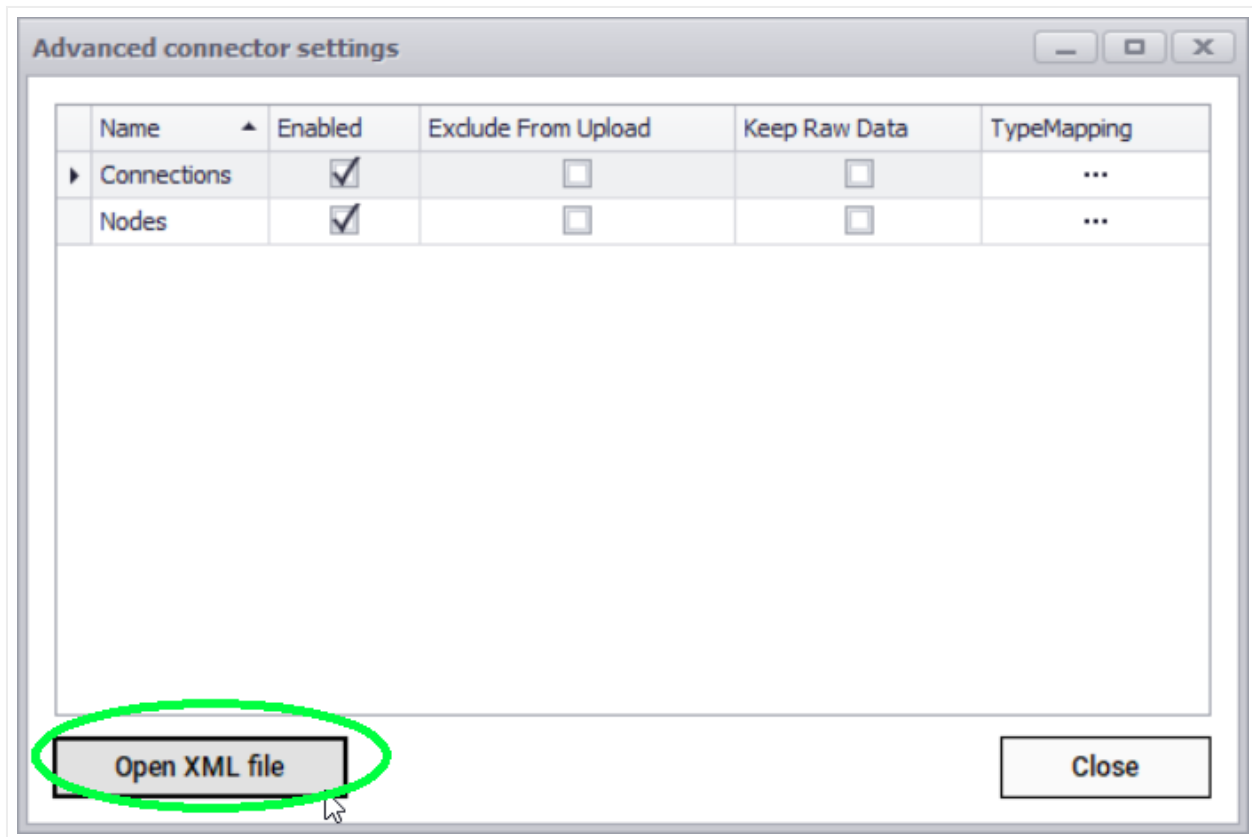
To start a push process, simply click on the 'Push' button on the toolbar and the collector will go over each enabled connector and push the data to netTerrain. When the collector is set as a service and running the discovery process in automated fashion a push occurs automatically as long as the 'Push data to netTerrain' setting is set to true (more on that later).



Starting a push process

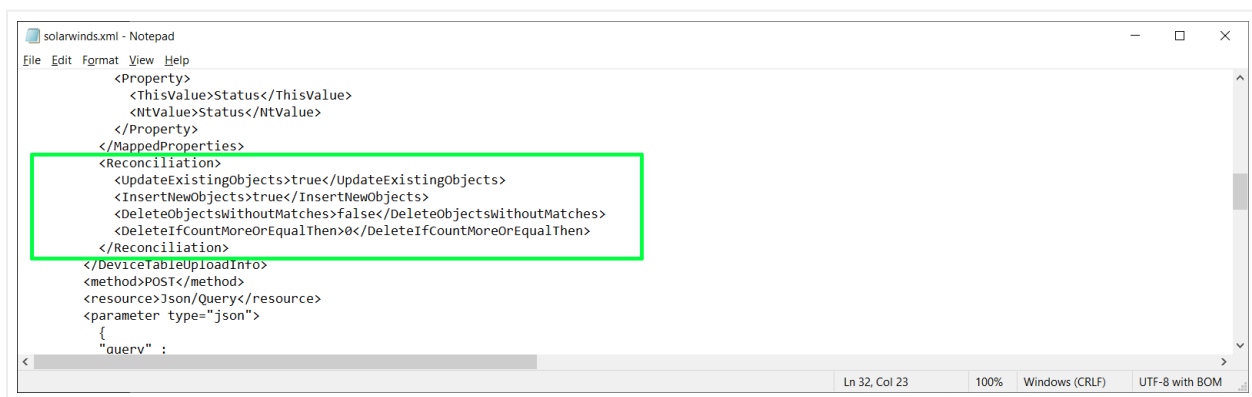
## 5.2.2 Modifying default actions

It is possible to change the default behavior of the push actions on a connector basis by editing the XML file of a given connector. Click on the 'Open XML file' button to open the XML file that represents the connector settings.



Advanced reconciliation configuration using the XML file

In the XML, find the 'Reconciliation' section and proceed to edit each entry as needed.



Reconciliation settings

### 5.2.3 Object matching parameters

During a push process the collector needs to somehow match up discovered records with existing objects in netTerrain. It does that by selecting a key field from the source and matching it up with the Name field in netTerrain.

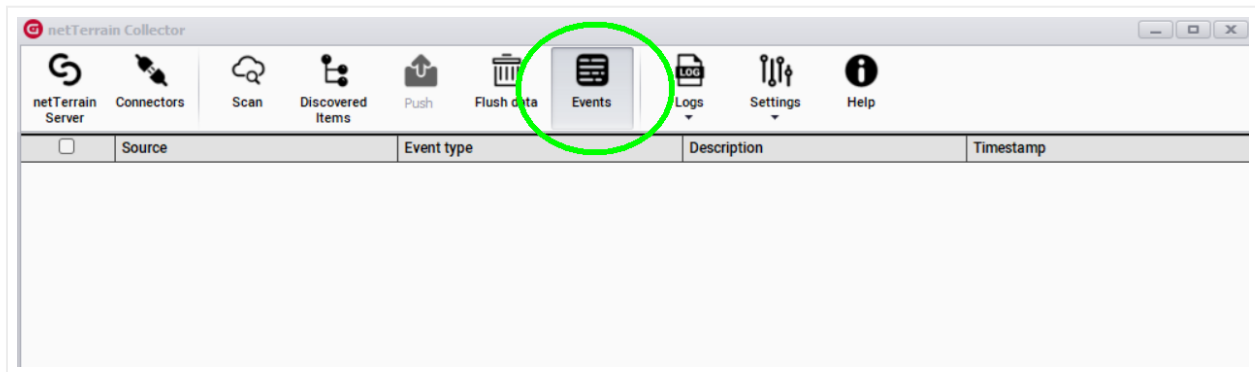
In addition, the XML configuration file lets you map the entity, parent names and fields from the source with a type, parent object and custom fields in netTerrain.

### 5.2.4 Preventing deletes with low record counts

It is possible that for some reason (such as a connectivity issue) the collector finds zero (or low count) records for a given connector. If you have the DeleteObjects parameter set to true, the collector will delete all records associated with the connector when it shouldn't. To prevent that, you can use the 'DeleteIfCountMoreOrEqualThan' parameter in the XML by setting it to 1 (or some value greater than zero).

## 5.3 Event console

With the new event console, now you can preview the incoming traps from your network before pushing the data to the netTerrain server or when you don't have connectivity to the netTerrain server.



Click on the Events button of the menu and you will access the list of events (SNMP traps) received from your monitored devices.

The following information will be display on the console:

- Source: IP address of the device
- Event type
- Description
- Timestamp

netTerrain Collector			
netTerrain Server	Connectors	Cancel Scan	Discovered Items
Push	Flush data	Events	Logs
Settings	Help		
Source	Event type	Description	Timestamp
<a href="#">Discovery/Device/172.16.10.130/snmpv3usr</a>	Trap	BRIDGE-MIB:topologyChange	8/3/2022 12:40:40 PM
<a href="#">Discovery/Device/172.16.10.130/snmpv3usr</a>	Trap	IF-MIB:linkDown	8/3/2022 12:40:41 PM
<a href="#">Discovery/Device/172.16.10.130/snmpv3usr</a>	Trap	CISCO-SYSL0G-MIB:cl0gMessageGenerated	8/3/2022 12:40:42 PM
<a href="#">Discovery/Device/172.16.10.130/snmpv3usr</a>	Trap	IF-MIB:linkUp	8/3/2022 12:40:46 PM
<a href="#">Discovery/Device/172.16.10.130/snmpv3usr</a>	Trap	CISCO-SYSL0G-MIB:cl0gMessageGenerated	8/3/2022 12:40:47 PM
<a href="#">Discovery/Device/172.16.10.170/labcom</a>	Trap	SNMPv2-MIB:authenticationFailure	8/3/2022 12:41:08 PM
<a href="#">Discovery/Device/172.16.10.2/labcom</a>	Trap	SNMPv2-MIB:authenticationFailure	8/3/2022 12:41:08 PM
<a href="#">Discovery/Device/172.16.10.170/labcom</a>	Trap	SNMPv2-MIB:authenticationFailure	8/3/2022 12:41:11 PM
<a href="#">Discovery/Device/172.16.10.170/labcom</a>	Trap	SNMPv2-MIB:authenticationFailure	8/3/2022 12:41:12 PM
<a href="#">Discovery/Device/172.16.10.2/labcom</a>	Trap	SNMPv2-MIB:authenticationFailure	8/3/2022 12:41:12 PM
<a href="#">Discovery/Device/172.16.10.2/labcom</a>	Trap	SNMPv2-MIB:authenticationFailure	8/3/2022 12:41:12 PM
<a href="#">Discovery/Device/172.16.10.2/labcom</a>	Trap	SNMPv2-MIB:authenticationFailure	8/3/2022 12:41:14 PM
<a href="#">Discovery/Device/172.16.10.170/labcom</a>	Trap	SNMPv2-MIB:authenticationFailure	8/3/2022 12:41:14 PM
<a href="#">Discovery/Device/172.16.10.130/snmpv3usr</a>	Trap	BRIDGE-MIB:topologyChange	8/3/2022 12:41:16 PM
<a href="#">Discovery/Device/172.16.10.2/labcom</a>	Trap	SNMPv2-MIB:authenticationFailure	8/3/2022 12:41:17 PM
<a href="#">Discovery/Device/172.16.10.170/labcom</a>	Trap	SNMPv2-MIB:authenticationFailure	8/3/2022 12:41:17 PM
<a href="#">Discovery/Device/172.16.10.2/labcom</a>	Trap	SNMPv2-MIB:authenticationFailure	8/3/2022 12:41:19 PM
<a href="#">Discovery/Device/172.16.10.170/labcom</a>	Trap	SNMPv2-MIB:authenticationFailure	8/3/2022 12:41:20 PM
<a href="#">Discovery/Device/172.16.10.170/labcom</a>	Trap	SNMPv2-MIB:authenticationFailure	8/3/2022 12:41:20 PM

## Event console

As mentioned earlier, to start receiving SNMP traps you must configure your SNMP devices to send traps to the IP address of the machine where the collector is installed.

If you click on the source link, the collector will forward you to the corresponding entry in the associated with the discovered instance.

netTerrain Server

Connectors

Scan

Discovered Items

Push

Flush data

Events

Logs

Settings

Help

SNMP

Connection (55)

Device (23)

172.16.10.1-172.16.10.254 (23)

[172.16.10.106] GN-Laptop-3

[172.16.10.107] GN-Laptop-4

[172.16.10.11] GN-Laptop-8

[172.16.10.12] GN-Laptop-1

[172.16.10.120] Sw-8

[172.16.10.131] NPM-V

[172.16.10.132] UPS-1

[172.16.10.146] SwJn-Stck

[172.16.10.193] RT-40

[172.16.10.194] Sw7-Jn

[172.16.10.202] SwHP-Stck

[172.16.10.203] GN-Laptop-7

[172.16.10.208] RT-30

[172.16.10.26] GN-Laptop-2

[172.16.10.31] SW-4

[172.16.10.77] RT-10

[172.16.10.78] RT-50

[172.16.10.82] SwCisco-Stck

[172.16.10.95] RT-20

Index	Description	Type
14	1/14	6
9	1/9	6
429	VLAN100	53
4	1/4	6
12620	HP Switch software loopba...	24
6	1/6	6
19	1/19	6
12621	HP Switch software loopba...	24
17	1/17	6
13	1/13	6
11	1/11	6

Filter

1 of 1

39 Rec

SNMP Trap message received: 1.3.6.1.6.3.1.1.5.5

SNMP Trap message received: 1.3.6.1.6.3.1.1.5.5

SNMP Trap message received: 1.3.6.1.6.3.1.1.5.5

SNMP Trap message received: 1.3.6.1.6.3.1.1.5.5

Getting netTerrain names and ids for [Device].

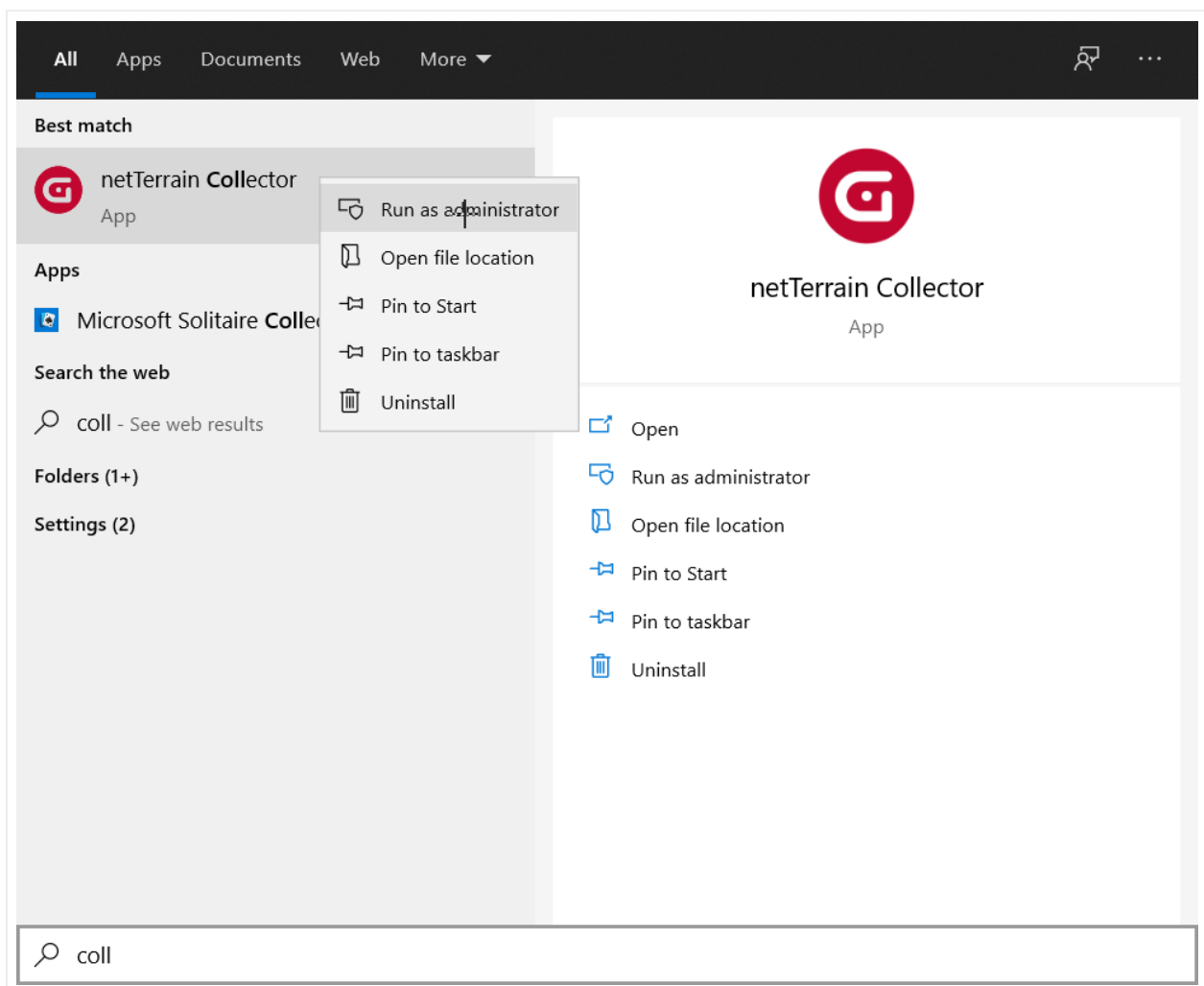


## 5.4 Automating the process

The entire process described in the previous sections can be automated so that it runs in the background, without a user having to manually start the discovery and reconciliation every time data needs to be synchronized between the sources and netTerrain.

### 5.4.1 Setting up the scheduler

An automated process requires the collector to run the so-called scheduler. The scheduler itself is triggered in the system when the collector runs a service, so to set up the collector as a service, first make sure you start the collector as an administrator.



*Running the collector as an administrator*

Proceed to click on the settings->scheduler button, which will open the scheduler dialog. The scheduler deals with the frequency of the insert/update/delete process that reconciles the data between the data source and netTerrain


**Scheduler**

**Collector Service**

Please enable the Collector as a service to enable the

**Install Collector Service**

**Scheduler Settings**



Discovery cycle:  Minute(s)

Push data to netTerrain ☐

Start day:

Start time:

**Submit** **Cancel**

*Scheduler dialog*

Then click on the 'Install Collector Service' button to install the collector as a service on your computer or server. Then proceed to set the scheduler parameters, such as the cycle and the start day and time.

You can set the scheduler to run immediately upon activation, or to only start on a cycle every "X" hours or days. If you click the 'Run Discovery right now' option, the netTerrain Collector will start immediately after you click on the 'Start Scheduler' button. This automated process will cycle through all enabled connectors and run a discovery from the source. If the 'Push data to netTerrain' is checked, then for each connector the scheduler will push the data to netTerrain immediately after each scan cycle finished.

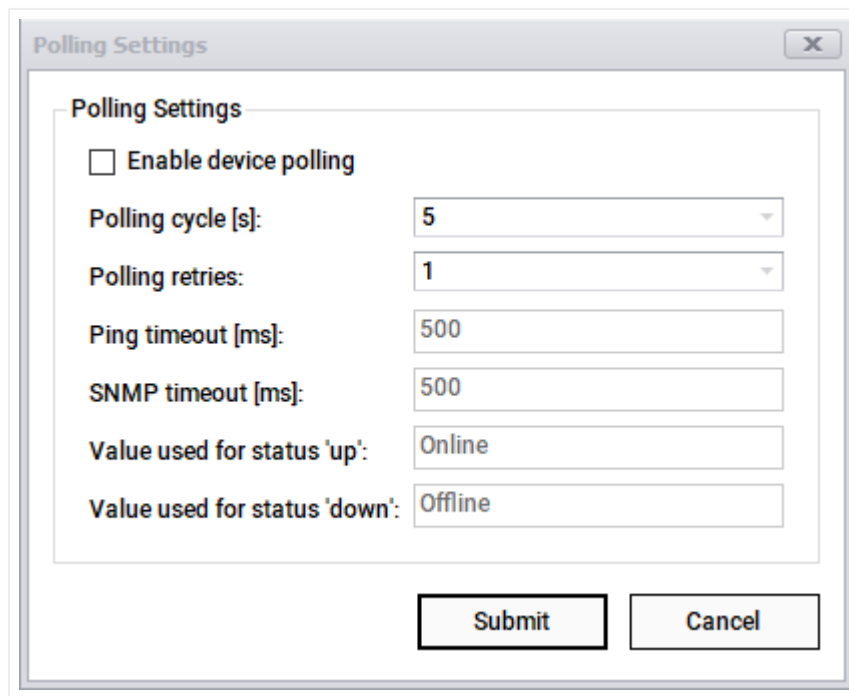
Tip:

It is recommended to set the discovery cycle to a value that is high (such as 24 hours) to avoid excessive load and/or network traffic. In general configuration data does not change often enough to require a refresh on the netTerrain inventory in real-time or near real-time. In many cases it is not even necessary to automate the discovery since a manual process can be triggered once a day or even once a week.

## 5.4.2 Setting up the poller

The poller deals with the frequency of state information (status) update for devices that have already been imported into netTerrain and that exist in the original data source.

To set up the poller click on Settings-> Poller. From the poller dialog you can set up the cycle (in seconds), the number of retries per connector, and other native discovery parameters such as timeouts and values used for status.

The image shows a 'Polling Settings' dialog box with a title bar and a close button. Inside, there is a section titled 'Polling Settings' containing a checkbox for 'Enable device polling'. Below this are several input fields: 'Polling cycle [s]' with a dropdown menu showing '5', 'Polling retries' with a dropdown menu showing '1', 'Ping timeout [ms]' with a text field showing '500', 'SNMP timeout [ms]' with a text field showing '500', 'Value used for status 'up':' with a text field showing 'Online', and 'Value used for status 'down':' with a text field showing 'Offline'. At the bottom right are 'Submit' and 'Cancel' buttons.

**Polling Settings**

☐ Enable device polling

**Polling cycle [s]:** 5

**Polling retries:** 1

**Ping timeout [ms]:** 500

**SNMP timeout [ms]:** 500

**Value used for status 'up':** Online

**Value used for status 'down':** Offline

**Submit** **Cancel**

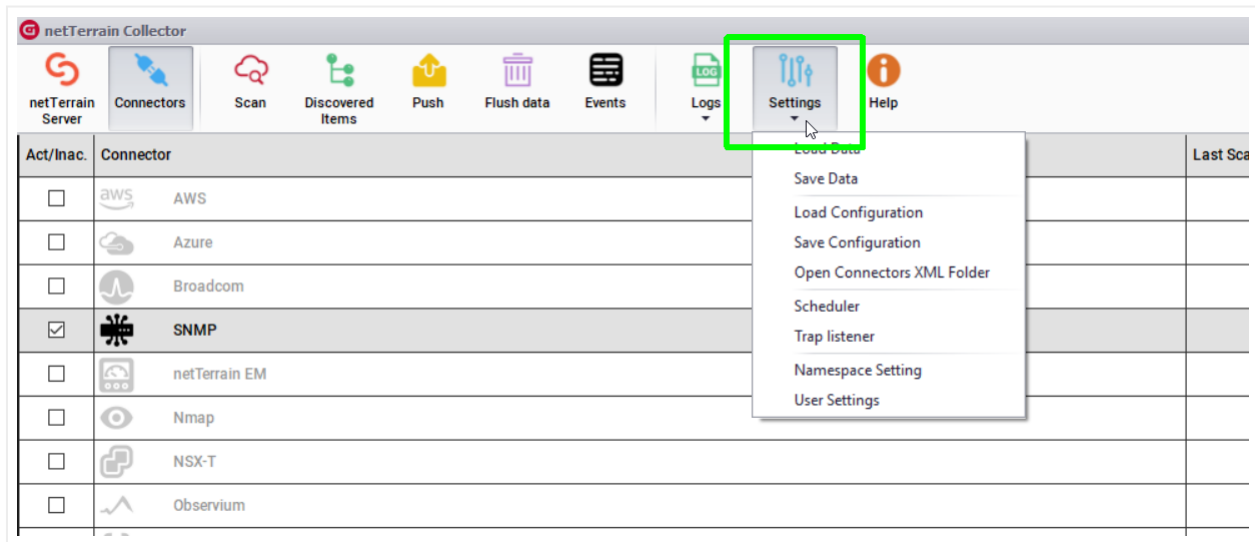
### *Polling Settings*

Once enabled, the Collector will poll currently discovered devices. By default, devices will be assigned the "Online" and "Offline" status. This can be modified by changing the "Value used for status 'up/down' sections.

## 5.5 Settings and other features

From the Settings button you can load and save previously discovered data and connector configurations. You can also open the connector XML folders, configure the scheduler and poller (as seen previously) and change the namespace and user settings.

We have already seen how to work with the scheduler and poller so in the following sections we will review the rest of the options and features.



*Settings Tab*

### 5.5.1 Saving and loading existing data and configurations

After you configure a connector or run a scan you can save the configuration data or discovered data to a Json file. You can load previously discovered data and configurations as well.

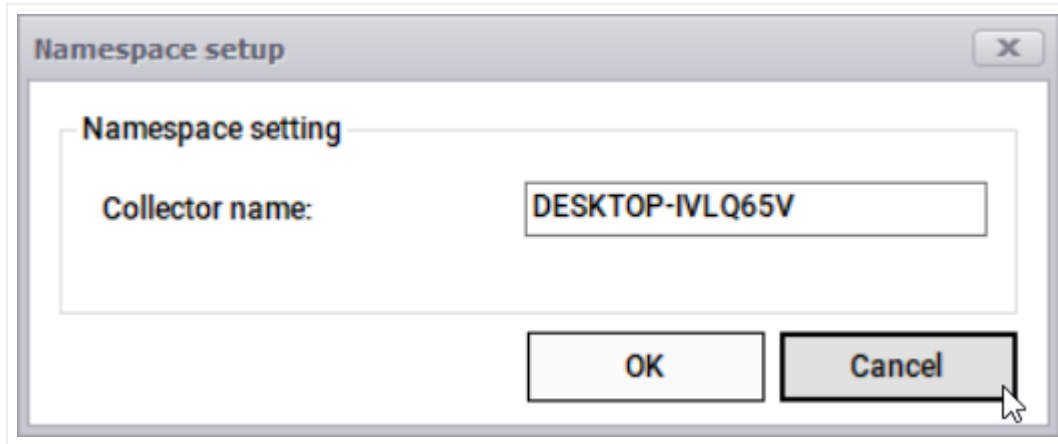
Saving and loading configurations comes in handy when, for instance, multiple connectors are used for a discovery setup. It may be easier to first configure one connector, then save the settings to a local file. From there, the file can be used to load common settings across other connectors.

Saving data is useful for testing purposes or when you need to run the discovery on an isolated network and then perhaps send it to another collector that can connect to netTerrain for a data push.



## 5.5.2 Namespace

The namespace displays the current host name by default. If needed, the namespace of the Collector can be changed in the “Namespace settings” tab.

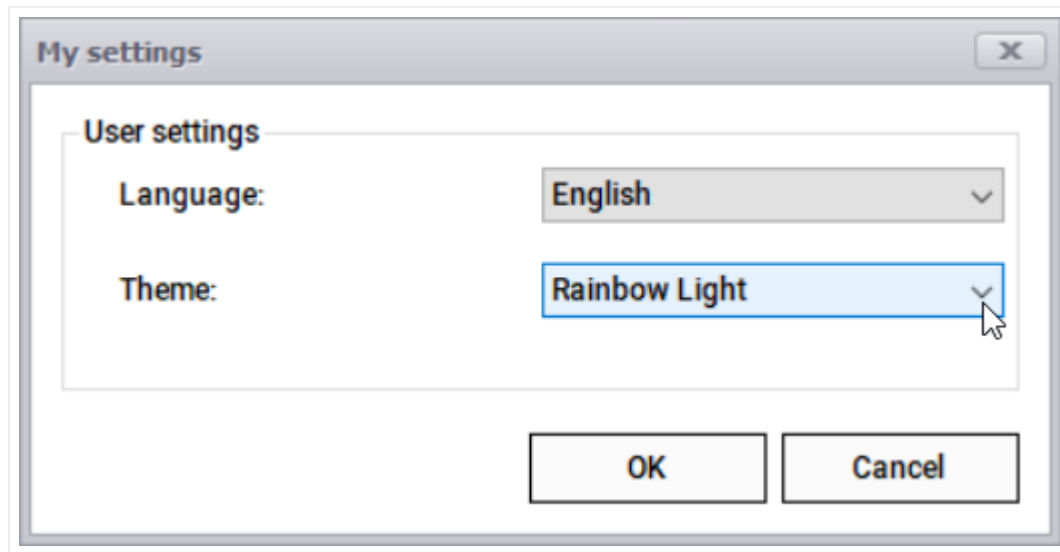


### *Namespace Settings*

This comes in handy when you want to run the collector in different isolated networks that may reuse the same IP addresses. Using different namespaces in those cases allows you to run and push the data safely into one netTerrain instance.

## 5.5.3 User settings

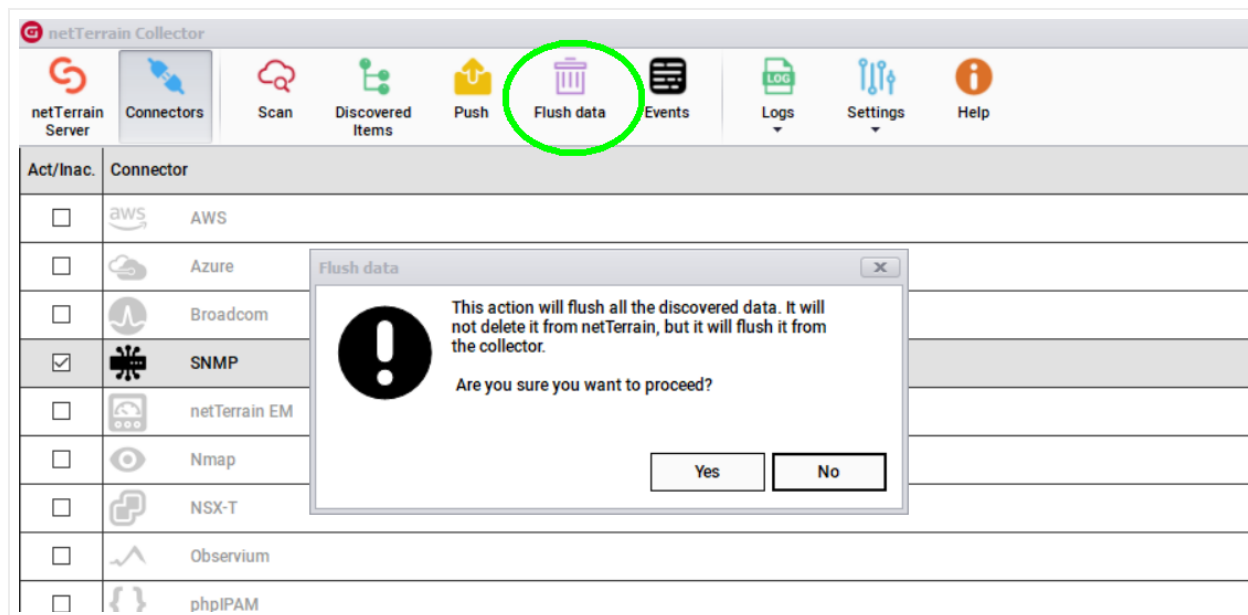
The appearance of the Collector can be modified using skins. This changes the background, tab, icons, and text colors matching a specific theme, akin to the themes you can set up in netTerrain. As of now, the four options are dark, light, rainbow dark, and rainbow light and they can be changed by opening the user settings dialog.



*User settings*

## 5.5.4 Flushing Data

In some cases, you may want to remove all the existing discovered records from the collector, by flushing the data. This can be easily done by clicking on the 'Flush data' button.



### Attention!

By flushing the data, you are simply removing the raw data displayed in the collector. The act of flushing the data does not remove anything from your netTerrain project.

## 5.5.5 Logs

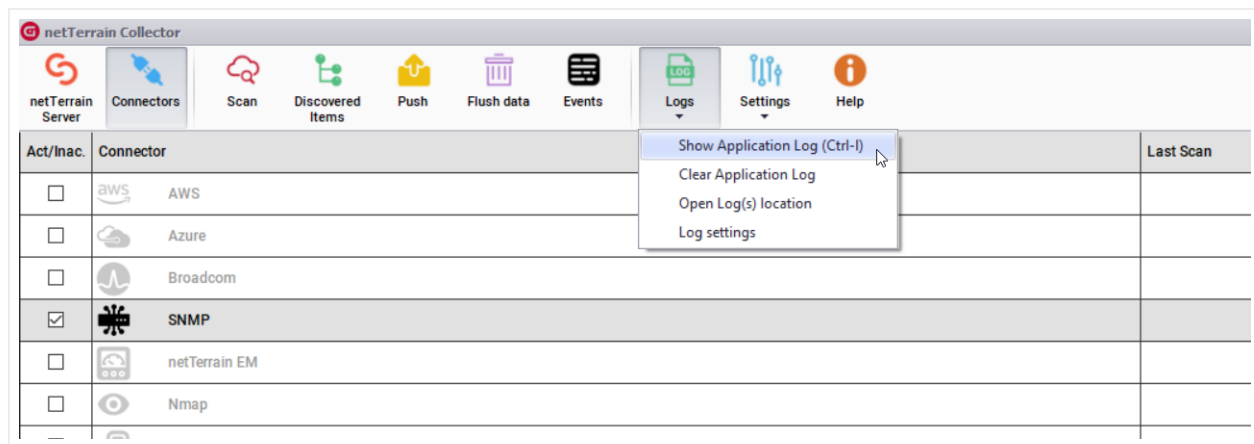
The collector displays the main activities happening at any time in the command window. However, all this activity and more are also logged in text files. Any activations of the collector, exceptions, discovery, push actions, scheduled and polled data as well as other events are logged in a series of files located in the Logs subfolder under the CollectorConsole folder that resides in the netTerrain local app data installation.

netTerrain creates a daily log for all activities and all the log text files are preserved in the logs folder until an administrator actively removes the files from the folder.

The Logs button provides several options:

- Open application logs: opens the current daily log using your default text editor
- Clear application log: clears the current daily log (not the log history of previous days)
- Open Logs location: opens the folder that contains all logs
- Log level setting: let's you change the verbosity of your log





Logs menu



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