## Creating a Dynamic Inventory using the Nautobot GraphQL Dynamic Inventory Plugin

When adjusting device configurations on a Source of Truth (SoT) platform like Nautobot, managing hundreds or even thousands of devices can quickly become overwhelming. As a result, a static host file is not a practical or scalable solution for integrating a network automation framework, as it must be stored on the control node. Fortunately, Nautobot provides a dynamic inventory plugin that uses GraphQL to query our Nautobot instance for the desired host. This plugin can be found on Ansible Galaxy, a free platform that allows users to discover, download, and share community-generated roles and collections. This simplifies the process of incorporating a dynamic inventory into both your network automation framework and any other playbooks you may require.

1. On the Linux desktop instance in Google Cloud, open the Terminal and run a system update using apt

sudo apt update && sudo apt full-upgrade -y

Output not shown due to length

1. Install Ansible using Ansible’s apt repository

sudo apt install software-properties-common

A screenshot of a computer

Description automatically generated

sudo add-apt-repository --yes --update ppa:ansible/ansible

A computer screen shot of a black screen

Description automatically generated

sudo apt install ansible -y

Output not shown due to length

1. Install the required packages for Nautobot’s Ansible collection

sudo apt install python3-pip -y

Output not shown due to length

sudo pip install netutils

A screen shot of a computer

Description automatically generated

1. Switch to the /etc/ansible directory

A black screen with white text

Description automatically generated

1. Use the chmod command to change the file permissions of the ansible.cfg file to allow full access to the file by all users.

sudo chmod 777 ansible.cfg

A screenshot of a computer

Description automatically generated

1. Create a complete initial Ansible configuration using the ansible-config initcommand. This creates a complete configuration that includes all currently installed plugins.

ansible-config init --disabled -t all > ansible.cfg

1. Install the Nautobot Ansible collection using Ansible Galaxy

ansible-galaxy collection install networktocode.nautobot

A screen shot of a computer

Description automatically generated

1. Navigate to the internal IP address of the Nautobot instance and login using a web browser.
2. In the Nautobot GUI, navigate to Admin > Profile > API Tokens

A screenshot of a computer

Description automatically generated

1. Click ‘”Add a token”

A screenshot of a application

Description automatically generated

1. Click Create to accept the default settings. This will create an API token so that Ansible can query Nautobot for device information. This token will never expire unless an expiration date is entered. Save this token to a text file as we will use it later.

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

1. Right-click on the desktop to create a folder named ansible-gql. We will use this folder to store our dynamic inventory plugin configuration and Ansible playbooks.

A screenshot of a computer

Description automatically generated

1. Open the **ansible-gql** folder and create a YAML configuration file for the dynamic inventory plugin. We will name it **inventory.yml**.

A screenshot of a computer

Description automatically generated

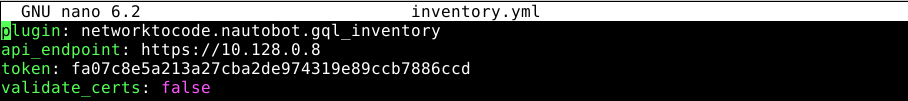
1. Open inventory.yml in a text editor such as nano or Visual Studio Code
2. Enter the following configuration details for the dynamic inventory plugin into the file:

plugin: networktocode.nautobot.gql\_inventory

api\_endpoint: https://<IP\_of\_nautobot>

token: API token created from step 11

validate\_certs: false



This is the minimum required configuration for the dynamic inventory plugin to work. The **validate\_certs** parameter, while optional, is required for our environment because of Nautobot’s use of self-signed SSL/TLS certificates.

1. In the Terminal, use the ansible-inventory command to test the inventory plugin. Ansible will query the Nautobot SoT using the GraphQL dynamic inventory plugin to display information for each device onboarded in Nautobot.

ansible-inventory -v --list -i inventory.yml

A screenshot of a computer program

Description automatically generated