# **IN730 Special Topic - Network Automation**

## Lab2 - Ansible Playbooks (Local Version)

The purpose of this lab is to create more useful playbooks that will be able to pull information from the GNS3 network as well as configure the GNS3 network which will allow for the routers to have a uniform configuration, at the very end a playbook will be created that will allow for the deployment of virtuals machines in Azure.

In order to achieve this the following will be covered in this lab

#### **Backups**

- Create a directory that will be used to store configuration files
- Create a playbook to pull configuration from the GNS3 routers
- Deploy the backup playbook and verify it worked correctly

### Configuration

- Create a playbook to send configuration to the GNS3 routers
- Deploy the configuration playbook
- SSH onto the routers to verify the configuration worked

#### Azure VM Creation

- Download and install the Azure CLI tool
- Login to the Azure using the Azure CLI tool
- Verify correct Azure subscription is being used
- Download and install additional software required to use Azure with Ansible
- Create a playbook that will deploy Azure VM's
- Deploy the creation playbook
- Open the Azure website and verify your VM is there

### Requirements

- VM Workstation
- Windows Machine
- Completion of lab 1

### Disclaimer

If you stopped your virtual machine and you didnt make ip routes persistent then you will need to run the following command again to recreate them

sudo ip route add 192.168.1.0/30 via 192.168.0.128 dev ens33

## Ansible playbook to pull device information

We will create an ansible playbook that will pull configuration from our routers that we can use as a backup

We will need to create a directory to be used to store the backups of the router's configuration

This will create a directory in our home directory

```
sudo mkdir ~/ansible
```

Create a playbook called backup.yaml

```
sudo vim /etc/ansible/backup.yaml
```

#### Insert the following

Do note, make sure to edit the following

<YOUR HOME DIRECTORY> with the home directory of your user account your using

```
- hosts: localhost
    tasks:
            - name: Get Date/Time
              setup:
                      filter: "ansible_date_time"
                      gather_subset: "!all"
            - name: Store Date/Time
              set fact:
                      DTG: "{{ansible_date_time.date }}"
            - name: Create Directory {{hostvars.localhost.DTG}}
              file:
                      path: /home/<YOUR HOME</pre>
DIRECTORY>/ansible/{{hostvars.localhost.DTG}}
                      state: directory
    run_once: true
  - hosts: routers
    connection: local
    remote_user: admin
    gather_facts: false
    tasks:
            - name: backup running config
              block:
              - name:
```

You can run your ansible playbooks by being located in the directory where its located by using

```
ansible-playbook backup.yaml
```

Or you can provide the path to the playbook

```
ansible-playbook /etc/ansible/backup.yaml
```

Now that we have pulled the configuration and stored it on our machine lets confirm that it is there

I order to do this we will download and install an application called tree which will help with displaying the contents of our directories

```
sudo apt-get install tree
```

we can now use the following command to list the home directory

```
tree ~/ansible/
```

you should have an output similar to the following

Here we can see that ansible managed to pull configuration from the routers

## Ansible playbooks to deploy configuration

We will create a playbook that will push configuration to our routers this will allow us to maintain a uniform environment

```
- name: testbook
 hosts: network
 connection: local
 remote_user: admin
 gather_facts: false
 tasks:
          - name: configure login banner
            ios_banner:
                    banner: login
                    text: |
                            Here
                            Is
                            Test
                            Configuration
                            Banner
                    state: present
```

Now let's connect to the routers to see the change we made

• Do note that due to issues with gns3 and cloud we need to add a few additional options to our ssh command

```
ssh -oKexAlgorithms=+diffie-hellman-group1-sha1 -c 3des-cbc admin@<router IP>
```

If we now ssh onto the router we can see that ansible has configured a motd banner

### Create additional VM's using Ansible

In order to create VM's in azure using ansible we need to download and install additional software

We will download curl which we require in order to get the azure command line

```
sudo apt install curl
```

Download and install azure command line

```
curl -sL https://aka.ms/InstallAzureCLIDeb | sudo bash
sudo apt install azure-cli
```

Now that we have downloaded and installed azure command line, we need to connect to it

```
az login
```

```
gns3server@gns3vm:/etc/ans1ble$ az log1n
To sign in, use a web browser to open the page https://microsoft.com/devicelogin and enter the code PKZZS6HFN to authenticate.
```

Follow the on-screen prompt and input the code it provides on the website then select your microsoft account that you used for the previous lab

After you have logged in you will be given an output that contains the information about your microsoft azure account

```
few accounts are skipped as they don't have 'Enabled' state. Use '--all' to display them.
 "cloudName": "AzureCloud".
 "homeTenantId":
  "id":
  "isDefault": false,
  "managedByTenants": [
      "tenantId":
 ],
"name": "Enterprise",
"Faabled".
  "state": "Enabled",
  "tenantId":
  "user": {
    "name":
    "type": "user"
 "cloudName": "AzureCloud".
 "homeTenantId":
 "id":
 "isDefault": true,
 "managedByTenants": [],
 "name": "Azure School of ICT",
"state": "Enabled",
 "tenantId":
  "user": {
    "name":
    "type": "user"
```

When you use azure cli it will assign anything you create to your default subscription so if you have multiple subscriptions on your account, we will need to set this

To change your default subscription is a quick task

```
az account set --subscription <ID>
```

After changing your subscription, you wont be given a notification so you will need to verify that it has changed by using the following command

```
az account list
```

### Additional Steps

Because ubuntu 20.04 comes with python 3.8 installed a few extra steps have to be taken in order to get ansible to work with the ansible azure modules

```
pip3 install azure-cli-core --upgrade
pip3 install azure-storage-blob==0.37.1
pip3 install azure-cli --upgrade
pip3 install azure-storage==0.36.0
pip3 install msrest --upgrade
pip3 install msrestazure --upgrade
pip3 install packaging --upgrade
pip3 install setuptools --upgrade
pip3 install azure-mgmt --upgrade
pip3 install azure-mgmt-storage --upgrade
pip3 install azure-mgmt-resource==2.1.0
pip3 install azure-mgmt-resource==2.1.0
sudo apt-get install -y azure-cli
```

Create a playbook that will create a virtual machine

```
sudo vim /etc/ansible/create.yaml
```

Insert the following into the playbook

```
---
- name: Create Azure VM
hosts: localhost
connection: local

vars:
   vm_offer: "UbuntuServer"
   vm_pub: "Canonical"
   vm_sku: "18.04-LTS"

vm_size: "Standard_E2s_v3"

az: "australiaeast"
   net: "Ansible"
   vm_net: "AnsibleVNet"
```

```
vm_subnet: "AnsibleSubnet"
vm_publicIP: "AnsiblePublicIP"
 vm_NSG: "AnsibleNSG"
 vm NIC: "AnsibleNIC"
 vm_Name: "ansibletest"
 resource group: "ansible"
vm_peer: "AnsiblePeer"
os_user: "ansible"
os_pass: "ansible@ssw0rd"
tasks:
- name: Create virtual network
  azure_rm_virtualnetwork:
    resource_group: "{{ resource_group }}"
    name: "{{ vm_net }}"
    address_prefixes: "10.0.0.0/16"
- name: Add subnet
  azure_rm_subnet:
    resource_group: "{{ resource_group }}"
    name: "{{ vm_subnet }}"
    address_prefix: "10.0.1.0/24"
    virtual_network: "{{ vm_net }}"
- name: Create public IP address
  azure rm publicipaddress:
    resource_group: "{{ resource_group }}"
    allocation_method: Static
    name: "{{ vm_publicIP }}"
    domain_name: gitlab-test
  register: reg_publicIP
- debug: var=reg publicIP
- name: Create Network Security Group that allows SSH
  azure rm securitygroup:
    resource_group: "{{ resource_group }}"
    name: "{{ vm_NSG }}"
    rules:
      - name: SSH
        protocol: Tcp
        destination_port_range: 22
        access: Allow
        priority: 1001
        direction: Inbound
      - name: HTTP
        protocol: Tcp
        destination_port_range: 80
        access: Allow
```

```
priority: 1002
         direction: Inbound
       - name: HTTPS
         protocol: Tcp
         destination_port_range: 443
         access: Allow
         priority: 1003
         direction: Inbound
- name: Create virtual network interface card
   azure_rm_networkinterface:
     resource_group: "{{ resource_group }}"
     name: "{{ vm_NIC }}"
     virtual_network: "{{ vm_net }}"
     subnet: "{{ vm_subnet }}"
     public_ip_name: "{{ vm_publicIP }}"
     security_group: "{{ vm_NSG }}"
 - name: Create VM
   azure_rm_virtualmachine:
     resource_group: "{{ resource_group }}"
     name: "{{ vm_Name }}"
     vm_size: "{{ vm_size }}"
     admin_username: "{{ os_user }}"
     admin_password: "{{ os_pass }}"
     ssh_password_enabled: true
     network_interfaces: "{{ vm_NIC }}"
     image:
       offer: "{{ vm_offer }}"
       publisher: "{{ vm_pub }}"
       sku: "{{ vm_sku }}"
       version: latest
```

### Now run the playbook

Do note that it will take roughly 3 minutes to deploy

```
ansible-playbook create.yaml
```

While these virtual machines were created in azure, this same concept can be applied to other cloud vendors as Ansible has modules for a range of cloud providers, the list of modules can be found here https://docs.ansible.com/ansible/2.9/modules/list\_of\_cloud\_modules.html