# **Build Your Inventory**

Running a playbook without an inventory requires several command-line flags. Also, running a playbook against a single device is not a huge efficiency gain over making the same change manually. The next step to harnessing the full power of Ansible is to use an inventory file to organize your managed nodes into groups with information like the <code>ansible\_network\_os</code> and the SSH user. A fully-featured inventory file can serve as the source of truth for your network. Using an inventory file, a single playbook can maintain hundreds of network devices with a single command. This page shows you how to build an inventory file, step by step.

- Basic inventory
- Add variables to the inventory
- Group variables within inventory
- Variable syntax
- Group inventory by platform
- Verifying the inventory
- Protecting sensitive variables with ansible-vault

#### **Basic inventory**

First, group your inventory logically. Best practice is to group servers and network devices by their What (application, stack or microservice), Where (datacenter or region), and When (development stage):

- What: db, web, leaf, spine
- Where: east, west, floor\_19, building\_A
- When: dev, test, staging, prod

Avoid spaces, hyphens, and preceding numbers (use floor\_19, not 19th\_floor) in your group names. Group names are case sensitive.

This tiny example data center illustrates a basic group structure. You can group groups using the syntax [metagroupname:children] and listing groups as members of the metagroup. Here, the group network includes all leafs and all spines; the group datacenter includes all network devices plus all webservers.

```
leafs:
 hosts:
    leaf01:
      ansible_host: 10.16.10.11
   leaf02:
     ansible_host: 10.16.10.12
spines:
 hosts:
   spine01:
     ansible host: 10.16.10.13
   spine02:
     ansible host: 10.16.10.14
   leafs:
   spines:
webservers:
 hosts:
   webserver01:
      ansible host: 10.16.10.15
    webserver02:
     ansible_host: 10.16.10.16
datacenter:
  children:
    network:
    webservers:
```

You can also create this same inventory in INI format.

```
[leafs]
leaf01
leaf02

[spines]
spine01
spine02

[network:children]
leafs
spines

[webservers]
webserver01
webserver02
[datacenter:children]
network
webservers
```

## Add variables to the inventory

Next, you can set values for many of the variables you needed in your first Ansible command in the inventory, so you can skip them in the ansible-playbook command. In this example, the inventory includes each network device's IP, OS, and SSH user. If your network devices are only accessible by IP, you must add the IP to the inventory file. If you access your network devices using hostnames, the IP is not necessary.

```
leafs:
   leaf01:
     ansible_host: 10.16.10.11
     ansible_network_os: vyos.vyos.vyos
      ansible_user: my_vyos_user
    leaf02:
      ansible_host: 10.16.10.12
      ansible_network_os: vyos.vyos.vyos
      ansible_user: my_vyos_user
spines:
  hosts:
    spine01:
      ansible host: 10.16.10.13
      ansible_network_os: vyos.vyos.vyos
     ansible_user: my_vyos_user
    spine02:
      ansible host: 10.16.10.14
      ansible_network_os: vyos.vyos.vyos
      ansible_user: my_vyos_user
network:
 children:
   leafs:
    spines:
webservers:
   webserver01:
     ansible_host: 10.16.10.15
      ansible_user: my_server_user
    webserver02:
     ansible_host: 10.16.10.16
      ansible_user: my_server_user
datacenter:
  children:
    network:
    webservers:
```

### Group variables within inventory

When devices in a group share the same variable values, such as OS or SSH user, you can reduce duplication and simplify maintenance by consolidating these into group variables:

```
leafs:
 hosts:
   leaf01:
     ansible host: 10.16.10.11
    leaf02:
     ansible host: 10.16.10.12
    ansible network os: vyos.vyos.vyos
    ansible user: my vyos user
   spine01:
      ansible_host: 10.16.10.13
    spine02:
      ansible host: 10.16.10.14
 vars:
    ansible_network_os: vyos.vyos.vyos
    ansible_user: my_vyos_user
network:
 children:
    leafs:
    spines:
webservers:
 hosts:
   webserver01:
     ansible host: 10.16.10.15
    webserver02:
     ansible host: 10.16.10.16
    ansible user: my server user
```

```
datacenter:
   children:
   network:
   webservers:
```

#### Variable syntax

The syntax for variable values is different in inventory, in playbooks, and in the <code>group\_vars</code> files, which are covered below. Even though playbook and <code>group\_vars</code> files are both written in YAML, you use variables differently in each.

- In an ini-style inventory file you must use the syntax key=value for variable values: ansible network os=vyos.vyos.vyos.
- In any file with the .yml or .yaml extension, including playbooks and group\_vars files, you must use YAML syntax: key: value.
- In group\_vars files, use the full key name: ansible\_network\_os: vyos.vyos.vyos.
- In playbooks, use the short-form key name, which drops the ansible prefix: network os: vyos.vyos.vyos.

### Group inventory by platform

As your inventory grows, you may want to group devices by platform. This allows you to specify platform-specific variables easily for all devices on that platform:

```
leafs:
    leaf01:
      ansible_host: 10.16.10.11
    leaf02:
     ansible host: 10.16.10.12
spines:
  hosts:
    spine01:
      ansible_host: 10.16.10.13
    spine02:
     ansible_host: 10.16.10.14
network:
 children:
   leafs:
    spines:
  vars:
    ansible connection: ansible.netcommon.network cli
   ansible network os: vyos.vyos.vyos
    ansible_user: my_vyos_user
webservers:
  hosts:
   webserver01:
      ansible host: 10.16.10.15
    webserver02:
     ansible_host: 10.16.10.16
  vars:
    ansible_user: my_server_user
datacenter:
  children:
    network:
    webservers:
```

With this setup, you can run  $first_playbook.yml$  with only two flags:

```
ansible-playbook -i inventory.yml -k first playbook.yml
```

With the -k flag, you provide the SSH password(s) at the prompt. Alternatively, you can store SSH and other secrets and passwords securely in your group\_vars files with <code>ansible-vault</code>. See <a href="ref">ref"</a> inetwork\_vault</a> for details.

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\ansible-devel\docs\docsite\rst\network\getting_started\[ansible-devel][docs][docsite][rst][network][getting_started]first_inventory.rst, line 248); backlink
Unknown interpreted text role "ref".
```

#### Verifying the inventory

You can use the <a href="reff":reff":reff":reff</a>'ansible-inventory' CLI command to display the inventory as Ansible sees it.

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\ansible-devel\docs\docsite\rst\network\getting_started\[ansible-devel][docs][docsite][rst][network][getting_started]first_inventory.rst, line 253); backlink
Unknown interpreted text role "ref".
```

```
$ ansible-inventory -i test.yml --list
```

```
" meta": {
    "hostvars": {
         "leaf01": {
             "ansible connection": "ansible.netcommon.network cli",
             "ansible_host": "10.16.10.11",
             "ansible_network_os": "vyos.vyos.vyos",
             "ansible_user": "my_vyos_user"
        "ansible connection": "ansible.netcommon.network cli",
             "ansible host": "10.16.10.12",
             "ansible network os": "vyos.vyos.vyos",
             "ansible_user": "my_vyos_user"
             "ansible_connection": "ansible.netcommon.network_cli",
             "ansible_host": "10.16.10.13",
             "ansible_network_os": "vyos.vyos.vyos",
             "ansible_user": "my_vyos_user"
         "spine02": {
             "ansible_connection": "ansible.netcommon.network_cli",
"ansible_host": "10.16.10.14",
"ansible_network_os": "vyos.vyos.vyos",
             "ansible_user": "my_vyos_user"
        },
"webserver01": {
    'ble hos'
             "ansible_host": "10.16.10.15",
             "ansible_user": "my_server_user"
         "webserver02": {
             "ansible host": "10.16.10.16",
             "ansible_user": "my_server_user"
    }
"all": {
    "children": [
        "datacenter",
        "ungrouped"
"datacenter": {
    "children": [
        "network",
         "webservers"
    ]
},
"leafs": {
    "hosts": [
        "leaf01".
        "leaf02"
    ]
"network": {
    "children": [
        "leafs",
        "spines"
    ]
"spines": {
    "hosts": [
        "spine01",
        "spine02"
"webservers": {
    "hosts": [
        "webserver01",
        "webserver02"
```

#### Protecting sensitive variables with ansible-vault

The ansible-vault command provides encryption for files and/or individual variables like passwords. This tutorial will show you how to encrypt a single SSH password. You can use the commands below to encrypt other sensitive information, such as database passwords, privilege-escalation passwords and more.

First you must create a password for ansible-vault itself. It is used as the encryption key, and with this you can encrypt dozens of different passwords across your Ansible project. You can access all those secrets (encrypted values) with a single password (the ansible-vault password) when you run your playbooks. Here's a simple example.

1. Create a file and write your password for ansible-vault to it:

```
echo "my-ansible-vault-pw" > ~/my-ansible-vault-pw-file
```

Create the encrypted ssh password for your VyOS network devices, pulling your ansible-vault password from the file you just created: If you prefer to type your ansible-vault password rather than store it in a file, you can request a prompt:

```
ansible-vault encrypt_string --vault-id my_user@prompt 'VyOS_SSH_password' --name 'ansible_password'
```

and type in the vault password for my user.

The <code>:option:`--vault-id <ansible-playbook --vault-id>`</code> flag allows different vault passwords for different users or different levels of access. The output includes the user name <code>my\_user</code> from your <code>ansible-vault</code> command and uses the YAML syntax <code>key:value:</code>

System Message: ERROR/3 (p:\onboarding-resources\sample-onboarding-resources\ansible-devel\docs\docsite\rst\network\getting\_started\[ansible-devel][docs][docsite][rst][network][getting\_started]first\_inventory.rst, line 362); backlink

Unknown interpreted text role "option".

This is an example using an extract from a YAML inventory, as the INI format does not support inline vaults:

```
vyos: # this is a group in yaml inventory, but you can also do under a host
vars:
    ansible_connection: ansible.netcommon.network_cli
    ansible_network_os: vyos.vyos.vyos
    ansible_user: my_vyos_user
    ansible_password: !vault |
        $ANSIBLE_VAULT;1.2; AES256; my_user
        66386134653765386232383236303063623663343437643766386435663632343266393064373933
        3661666132363339303639353538316662616638356631650a316338316663666439383138353032
        63393934343937373637306162366265383461316334383132626462656463363630613832313562
        3837646266663835640a313164343553516666653031353763613037656362613535633538386539
        6565643962616666663633234356131316430663537623332323226232323565376635
...
```

To use an inline vaulted variables with an INI inventory you need to store it in a 'vars' file in YAML format, it can reside in host\_vars/ or group vars/ to be automatically picked up or referenced from a play via vars\_files or include\_vars.

To run a playbook with this setup, drop the -k flag and add a flag for your vault-id:

```
ansible-playbook -i inventory --vault-id my user@~/my-ansible-vault-pw-file first playbook.yml
```

Or with a prompt instead of the vault password file:

```
ansible-playbook -i inventory --vault-id my_user@prompt first_playbook.yml
```

To see the original value, you can use the debug module. Please note if your YAML file defines the *ansible\_connection* variable (as we used in our example), it will take effect when you execute the command below. To prevent this, please make a copy of the file without the ansible connection variable.

```
cat vyos.yml | grep -v ansible_connection >> vyos_no_connection.yml
ansible localhost -m debug -a var="ansible_password" -e "@vyos_no_connection.yml" --ask-vault-pass
Vault password:
localhost | SUCCESS => {
    "ansible_password": "VyOS_SSH_password"
}
```

#### Warning

Vault content can only be decrypted with the password that was used to encrypt it. If you want to stop using one password and move to a new one, you can update and re-encrypt existing vault content with <code>ansible-vaultrekey myfile</code>, then provide the old password and the new password. Copies of vault content still encrypted with the old password can still be decrypted with old password.

For more details on building inventory files, see ref the introduction to inventory intro\_inventory; for more details on ansible-vault, see ref the full Ansible Vault documentation vault.

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\ansible-devel\docs\docsite\rst\network\getting_started\[ansible-devel] [docs] [docsite] [rst] [network] [getting_started] first_inventory.rst, line 429); backlink
```

Unknown interpreted text role 'ref'.

Unknown interpreted text role "ref".

Now that you understand the basics of commands, playbooks, and inventory, it's time to explore some more complex Ansible Network examples.