Ansible Workshop - Exercises

Get to know Ansible and learn to write your

Basics

first Ansible Playbooks.



9 - Reusability with Roles

Objective

While it is possible to write a playbook in one file as we've done throughout this workshop, eventually you'll want to reuse files and start to organize things.

Ansible Roles are the way we do this. When you create a role, you deconstruct your playbook into parts and those parts sit in a directory structure. This is explained in more details in Ansible documentation in Roles or in Sample Ansible setup.

This exercise will cover:

- the folder structure of an Ansible Role
- how to build an Ansible Role
- creating an Ansible Play to use and execute a role
- using Ansible to create a Apache VirtualHost on node2

Guide

Step 1 - Understanding the Ansible Role Structure

Roles follow a defined directory structure; a role is named by the top level directory. Some of the subdirectories contain YAML files, named main.yml. The files and templates subdirectories can contain objects referenced by the YAML files.

An example project structure could look like this, the name of the role would be "apache":



The various main.yml files contain content depending on their location in the directory structure shown above. For instance, vars/main.yml references variables, handlers/main.yaml describes handlers, and so on. Note that in contrast to playbooks, the main.yml files only contain the specific content and not additional playbook information like hosts, become or other keywords.

of Tip

There are actually two directories for variables: vars and default. Default variables, defaults/main.yml, have the lowest precedence and usually contain default values set by the role authors and are often used when it is intended that their values will be overridden. Variables set in vars/main.yml are for variables not intended to be modified.

Using roles in a Playbook is straight forward:

```
----
- name: Launch roles
hosts: web
roles:
    - role1
    - role2
```

For each role, the tasks, handlers and variables of that role will be included in the Playbook, in that order. Any copy, script, template, or include tasks in the role can reference the relevant files, templates, or tasks *without absolute or relative path names*. Ansible will look for them in the role's files, templates, or tasks respectively, based on their use.

Step 2 - Create a Basic Role Directory Structure

Ansible looks for roles in a subdirectory called roles in the project directory. This can be overridden in the Ansible configuration. Each role has its own directory. To ease creation of a new role the tool ansible-galaxy can be used.

🔥 Tip

Ansible Galaxy is your hub for finding, reusing and sharing the best Ansible content. ansible-galaxy helps to interact with Ansible Galaxy. For now we'll just using it as a helper to build the directory structure.

Okay, lets start to build a role. We'll build a role that installs and configures Apache to serve a virtual host. Run these commands in your ~/ansible-files directory:

[student@ansible-1 ansible-files]\$ mkdir roles
[student@ansible-1 ansible-files]\$ ansible-galaxy init --offline roles/apache-webserver

Have a look at the role directories and their content:

```
[student@ansible-1 ansible-files]$ tree roles
```

roles/ apache-webserver defaults files handlers main.yml meta main.yml README.md tasks tests
│ └── main.yml │── templates │ ── tests │ │ └── inventory │ └── test.yml └── vars └── main.yml

Step 3 - Create the Tasks File

The main.yml file in the tasks subdirectory of the role should do the following:

- Make sure httpd is installed
- · Make sure httpd is started and enabled
- Put HTML content into the Apache document root
- · Install the template provided to configure the vhost

💋 Note

The main.yml (and other files possibly included by main.yml) can only contain tasks, not complete playbooks!

Edit the roles/apache-webserver/tasks/main.yml file:

```
----
name: Install httpd package
ansible.builtin.package:
name: httpd
state: present
name: Start and enable httpd service
ansible.builtin.service:
name: httpd
state: started
enabled: true
```

Note that here just tasks were added. The details of a playbook are not present.

The tasks added so far do:

- · Install the httpd package using the package module
- · Use the service module to enable and start httpd

Next we add two more tasks to ensure a vhost directory structure on the managed nodes and copy HTML content:

```
- name: Ensure vhost directory is present
ansible.builtin.file:
    path: "/var/www/vhosts/{{ ansible_hostname }}"
    state: directory
    mode: "0755"
    owner: apache
group: apache
- name: Deliver html content
ansible.builtin.copy:
    src: web.html
    dest: "/var/www/vhosts/{{ ansible_hostname }}/index.html"
    mode: "0644"
    owner: apache
    group: apache
```

Note that the *vhost* directory is created/ensured using the file module.

i Info
The term Virtual Host refers to the practice of running more than one web site (such as company1.example.com and company2.example.com) on a single machine. The fact that they are running on the same physical server is not apparent to the end user.

The last task we add uses the template module to create the vhost configuration file from a j2-template:

```
- name: Deploy vhost template
ansible.builtin.template:
    src: vhost.conf.j2
    dest: /etc/httpd/conf.d/vhost.conf
    owner: root
    group: root
    mode: "0644"
notify:
        - Restart_httpd
```

Note it is using a handler to restart httpd after an configuration update.

The full tasks/main.yml file is:

```
- name: Install httpd package
 ansible.builtin.package:
   name: httpd
   state: present
- name: Start and enable httpd service
 ansible.builtin.service:
   name: httpd
   state: started
   enabled: true
- name: Ensure vhost directory is present
 ansible.builtin.file:
   path: "/var/www/vhosts/{{ ansible_hostname }}"
   state: directory
   mode: "0755"
- name: Deliver html content
 ansible.builtin.copy:
   src: web.html
   dest: "/var/www/vhosts/{{ ansible_hostname }}/index.html"
   mode: "0644"
- name: Deploy vhost template
 ansible.builtin.template:
   src: vhost.conf.j2
   dest: /etc/httpd/conf.d/vhost.conf
   owner: root
   group: root
   mode: "0644"
 notify:
   - Restart_httpd
```

Step 4 - Create the handler

Create the handler in the file roles/apache-webserver/handlers/main.yml to restart httpd when notified by the template task:

```
# handlers file for roles/apache-webserver
- name: Restart_httpd
ansible.builtin.service:
    name: httpd
    state: restarted
```

Step 5 - Create the web.html and vhost configuration file template

Create the HTML content that will be served by the webserver.

• Create an web.html file in the "src" directory of the role, the files folder. Add a simple HTML content to the file:

```
<body>
<h1>The virtual host configuration works!</h1>
</body>
```

• Create the vhost.conf.j2 template file in the role's templates subdirectory.

The contents of the vhost.conf.j2 template file are found below.

Warning

The *vhost* configuration expects that the webserver announces on Port 8080, the configuration was adjusted in a previous exercise.

Step 6 - Test the role

You are ready to test the role against node2. But since a role cannot be assigned to a node directly, first create a playbook which connects the role and the host. Create the file test_apache_role.yml in the directory ~/ansible-files:

```
---
- name: Use apache-webserver role
hosts: node2
become: true
pre_tasks:
    - name: Output info before any role execution
    ansible.builtin.debug:
    msg: "Beginning web server configuration."
post_tasks:
    - name: Output info before all roles are executed
    ansible.builtin.debug:
    msg: "Web server has been configured."
roles:
    - apache-webserver
```

Note the pre_tasks and post_tasks keywords. Normally, the tasks of *roles* execute before the *tasks* of a playbook. To control order of execution pre_tasks are performed before any roles are applied. The post_tasks are performed after all the roles have completed. Here we just use them to better highlight when the actual role is executed.

🚹 Info

In most use cases, you should not mix/use *roles* **and** *tasks* in your play together. If you need to have single tasks in your play, why not create another role and include the tasks there?!

Now you are ready to run your playbook:

Ansible

[student@ansible-1 ansible-files]\$ ansible-playbook test_apache_role.yml

Navigator

```
[student@ansible-1 ansible-files]$ ansible-navigator run test_apache_role.yml -m stdout
```

Run a curl command against node2 to confirm that the role worked or use the check_httpd.yml playbook (you may need to adjust the variable in it to node2:8080):

```
[student@ansible-1 ansible-files]$ curl -s http://node2:8080
<body>
<h1>The virtual host configuration works!</h1>
</body>
```

Warning

If you are using the local development environment, remember, you are using containers instead of actual VMs! You need to **append the correct port** (e.g. curl http://node1:8003" for Port 8080 of *node1*, or curl http://node2:8006" for Port 8080 of *node2*).

Take a look at the table with the ports overview or execute podman ps and check the output.

You can also use the IP address of node2 (copy it from your inventory) and paste it into the browser (as well as adding :8080).

Congratulations! You have successfully completed this exercise!

Troubleshooting problems

Did the final curl work?

You can see what ports the web server is running on by using the netstat command, connect to the managed node via SSH:

#> sudo netstat -tulpn

If netstat is not present, install it with this command:

```
#> sudo dnf install -y net-tools
```

There should be a line like this:

tcp6	0	0 :::8080	:::*	LISTEN	25237/httpd
------	---	-----------	------	--------	-------------

If it is not working, make sure that /etc/httpd/conf/httpd.conf has Listen 8080 in it. This should have been changed by Exercise 7.

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