Ansible Workshop - Exercises

Basics

Get to know Ansible and learn to write your first Ansible Playbooks.



4 - Using Variables

Objective

Ansible supports variables to store values that can be used in Ansible playbooks. Variables can be defined in a variety of places and have a clear precedence. Ansible substitutes the variable with its value when a task is executed.

This exercise covers variables, specifically

- How to use variable delimiters {{ and }}
- What host_vars and group_vars are and when to use them
- How to use ansible_facts
- How to use the debug module to print variables to the console window

Guide

Variables are referenced in Ansible Playbooks by placing the variable name in double curly braces:

```
This string contains a {{ variable }}
```

Variables and their values can be defined in various places: the inventory, additional files, on the command line, etc.

The recommended practice to provide variables in the inventory, is to define them in files located in two directories: host_vars and group_vars.

- To define variables for a group "servers", a YAML file named group_vars/servers.yml with the variable definitions is created.
- To define variables specifically for a host node1, the file host_vars/node1.yml with the variable definitions is created.



Tip

Host variables take precedence over group variables (more about precedence can be found in the docs).

Step 1 - Create Variable Files

For understanding and practice let's do a lab. Following up on the theme "Let's build a web server. Or two. Or even more...", you will change the index.html to show the development environment (dev/prod) a server is deployed in.

On the ansible control host, as the student user, create the directories to hold the variable definitions in ~/ansible-files/:

```
[student@ansible-1 ansible-files]$ mkdir host_vars group_vars
```

Now create two files containing variable definitions. We'll define a variable named stage which will point to different environments, dev or prod:

• Create the file ~/ansible-files/group_vars/web.yml with this content:

```
---
stage: dev
```

• Create the file ~/ansible-files/host_vars/node2.yml with this content:

```
---
stage: prod
```

What is this about?

- For all servers in the web group the variable stage with value dev is defined. So as default we flag them as members of the dev environment.
- For server node2 this is overridden and the host is flagged as a production server.

Step 2 - Create web.html Files

Now create two files in ~/ansible-files/files/:

One called prod_web.html with the following content:

```
<body>
<h1>This is a production webserver, take care!</h1>
</body>
```

And the other called dev_web.html with the following content:

```
<body>
<h1>This is a development webserver, have fun!</h1>
</body>
```

Step 3 - Create the Playbook

Now you need a Playbook that copies the prod or dev web.html file - according to the "stage" variable.

Create a new Playbook called deploy_index_html.yml in the ~/ansible-files/ directory.



Tip

Note how the variable "stage" is used in the name of the file to copy.

```
- name: Webserver configuration
 hosts: web
 become: true
 tasks:
   - name: Copy web.html
     ansible.builtin.copy:
       src: "{{ stage }}_web.html"
       dest: /var/www/html/index.html
       mode: "0644"
       owner: apache
       group: apache
```

Run the Playbook:

Ansible

```
[student@ansible-1 ansible-files]$ ansible-playbook deploy_index_html.yml
```

Navigator

```
[student@ansible-1 ansible-files]$ ansible-navigator run deploy_index_html.yml
```

Step 4 - Test the Result

The Ansible Playbook copies different files as index.html to the hosts, use curl to test it.

For node1:

```
[student@ansible-1 ansible-files]$ curl http://node1
<h1>This is a development webserver, have fun!</h1>
</body>
```

For node2:

```
[student@ansible-1 ansible-files]$ curl http://node2
<body>
<h1>This is a production webserver, take care!</h1>
</body>
```

For node3:

```
[student@ansible-1 ansible-files]$ curl http://node3
<body>
<h1>This is a development webserver, have fun!</h1>
</body>
```

★ Tip

If by now you think: There has to be a smarter way to change content in files... you are absolutely right. This lab was done to introduce variables, you are about to learn about templates in one of the next chapters.

Step 5 - Ansible Facts

Ansible facts are variables that are automatically discovered by Ansible from a managed host. Remember the "Gathering Facts" task with the *setup* module we used with the Ansible ad hoc command?

The facts contain useful information stored into variables that administrators can reuse.

To get an idea what facts Ansible collects by default, on your control node as your student user create the playbook setup.yml and run it to get the setup details of node1:

Ansible

```
[student@ansible-1 ansible-files]$ ansible-playbook setup.yml
```

Navigator

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

This might be a bit too much, you can use filters to limit the output to certain facts, the expression is shell-style wildcard within your playbook. Create a playbook labeled setup_filter.yml as shown below. In this example, we filter to get the eth0 facts as well as memory details of node1.

```
---
- name: Capture and output facts
hosts: node1
gather_facts: false
tasks:
- name: Collect only specific facts
ansible.builtin.setup:
filter:
- 'ansible_eth0'
- 'ansible_*_mb'
register: setup_output

- name: Output variable content
ansible.builtin.debug:
msg: "{{ setup_output }}"
```

Run the playbook:

Ansible

```
[student@ansible-1 ansible-files]$ ansible-playbook setup_filter.yml
```

Navigator

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

Step 6 - Challenge Lab: Facts

• Try to find and print the OS family (RedHat) of your managed hosts using a playbook, it should output only this single fact.



Use an ad-hoc command to output all facts, maybe even filter the output by using grep to find the appropriate fact.

```
Solution
$ ansible node1 -m setup | grep family
    "ansible_os_family": "RedHat",
- name: Capture and output facts
 hosts: node1
  gather_facts: false
    - name: Collect only specific facts, this task can be removed when enabling 'gather_facts'
again.
     ansible.builtin.setup:
       filter:
          - '*family'
    - name: Output variable content
     ansible.builtin.debug:
       msg: "{{ ansible_os_family }}"
```

Run the playbook:

```
[student@ansible-1 ansible-files]$ ansible-playbook setup_filter.yml
```

Optionally, run the playbook with the ansible-navigator:

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

Step 7 - Using Facts in Playbooks

Facts can be used in a Playbook like variables, using the proper naming, of course. Create this Playbook as facts.yml in the ~/ansible-files/ directory:

```
- name: Output facts within a playbook
 hosts: all
 tasks:
   - name: Prints Ansible facts
     ansible.builtin.debug:
       msg: From a total of {{ ansible_memtotal_mb }} MB the server {{ ansible_fqdn }} has {{
ansible_memfree_mb }} MB RAM left.
```


The "debug" module is handy for e.g. debugging variables or expressions.

Execute it to see how the facts are printed:

Ansible

```
[student@ansible-1 ansible-files]$ ansible-playbook facts.yml
```

Navigator

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

Examine the output:

```
PLAY [Output facts within a playbook]
**************************
TASK [Gathering Facts]
ok: [node2]
ok: [node3]
ok: [node1]
ok: [ansible-1]
TASK [Prints Ansible facts]
**************************
ok: [ansible-1] => {
   "msg": "From a total of 7937 MB the server ansible-1 has 2856 MB RAM left."
ok: [node1] => {
   "msg": "From a total of 7937 MB the server node1 has 3152 MB RAM left."
ok: [node2] => {
   "msg": "From a total of 7937 MB the server node2 has 3138 MB RAM left."
ok: [node3] => {
   "msg": "From a total of 7937 MB the server node3 has 3247 MB RAM left."
PLAY RECAP
**********************************
*****
                                       unreachable=0 failed=0 skipped=0
ansible-1
                    : ok=2 changed=0
rescued=0 ignored=0
                                       unreachable=0 failed=0 skipped=0
node1
                    : ok=2 changed=0
rescued=0 ignored=0
node2
                     : ok=2 changed=0
                                       unreachable=0 failed=0 skipped=0
rescued=0 ignored=0
                             changed=0
node3
                     : ok=2
                                       unreachable=0 failed=0
                                                              skipped=0
rescued=0 ignored=0
```

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