**Exercise: The 'Filesystem' Module**

1. Verify that your ansible installation is available by displaying the version of ansible while logged in as the 'user' user.

[test@tcox3 ~]$ ansible --version

ansible 1.9.2

  configured module search path = None

2. Run the ansible command that lists all of the hosts configured in your control server 'hosts' file for the system.

[test@tcox3 ~]$ ansible all --list-hosts

    tcox5.mylabserver.com

    localhost

    tcox4.mylabserver.com

3. Create a playbook, using the 'filesystem' module that accomplishes the following:

- Uses SSH

- Logs in to the remote system as 'test' user

- Connects to all the hosts from Step #2 above

- The playbook runs as 'sudo'

- Skip gathering remote facts

- Format the remote filesystem device as an ext3 filesystem using the device path (not UUID or Label)

[test@tcox3 Playbooks]$ vim filesystem.yml   
[test@tcox3 Playbooks]$ cat filesystem.yml   
--- # FILESYSTEM MODULE EXAMPLE  
- hosts: appserver  
  user: test  
  sudo: yes  
  connection: ssh  
  gather\_facts: no  
  tasks:  
    - name: Format the remote data partition  
      filesystem: fstype=ext3 dev=/dev/xvdf1

4. Run the playbook and display the results.

[test@tcox3 Playbooks]$ ansible-playbook filesystem.yml   
  
PLAY [appserver] \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*   
  
TASK: [Format the remote data partition] \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*   
ok: [tcox5.mylabserver.com]  
  
PLAY RECAP \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*   
tcox5.mylabserver.com      : ok=1    changed=1    unreachable=0    failed=0