<u>Lab 07</u> (Modules 10, 11, and 12)

Instructions:

- 1. Paste all screenshots (highlighted in red) in a single Word document in the correct order
- 2. Name the document as YourName-lab07
- 3. Submit the document as an attachment in Bb under Labs
- 4. Use a WSL terminal for all activities

Lab submissions must be made by the due date (as indicated on the Critical Path). Each day thereafter will incur a **10%** deduction from the earned marks, up to a maximum of **3 days**. Submissions beyond this deadline will receive a grade of **Zero**.

Lab Objectives:

There are 4 sections in this lab as described below:

Section 1: Build a combination of Linux and Windows virtual machines using Terraform

Section 2: Configure Ansible defaults **Section 3**: Configure Ansible inventory

Section 4: Run ad-hoc commands and confirm output

WARNING

Code generated by ChatGPT or a similar generative AI tool, and copied and pasted without making the **right** modifications will result in a **ZERO** for that **entire section**.

Section 1

Objectives:

- Modify the existing Terraform code to build 2 CentOS and 1 Windows 2019 virtual machines as Ansible managed nodes
- Validate, deploy, and test infrastructure

Part 1: Prepare for the lab:

- 1. Copy folder lab06 as lab07s1
- 2. Change into lab07s1
- 3. Modify appropriate Terraform variables, main, and outputs files to create infrastructure to support the following 3 virtual machines:

Hostname	(VM size)	Operating System
<humberid>-c-vm1</humberid>	(Standard_B1s)	CentOS 8.2
<humberid>-c-vm2</humberid>	(Standard_B1s)	CentOS 8.2
<humberid>-w-vm1</humberid>	(Standard_B1s)	Windows 2019

4. Use the following information for CentOS image:

Publisher: OpenLogic

Offer: CentOS Sku: 8.2 (or 8_2) Version: Latest

Part 2: Validate configuration:

- 5. Validate the configuration to ensure there are no errors or typos in the file (**terraform validate**)
- 6. Fix any issues in the Terraform files if reported
- 7. Re-run the validation until no errors are reported (terraform validate)

Part 3: Format configuration:

8. Format all Terraform configuration files (terraform fmt -recursive)

Part 4: Run simulation:

- 9. Perform a dry run (terraform plan)
- 10. Review output and ensure all configuration is as per requirements. Observe the resources with +, -, or -/+ signs.
- 11. Fix any issues in the Terraform files if reported
- 12. Redo the dry run until no errors are reported (terraform plan)

Part 5: Deploy infrastructure:

13. Deploy the infrastructure and monitor progress (terraform apply)

Part 6: Get information from Terraform state:

14. View and analyze state information (terraform state list | nl)
 15. Display the output values (terraform output)

SCREENSHOT

Part 7: Test access to Linux VMs:

16. Run the **ssh** command on the automation VM one at a time as follows to test access to the managed nodes using their FQDNs:

\$ ssh -o StrictHostKeyChecking=False <HumberID>@<HumberID>-c-vm1.<azure_region>.cloudapp.azure.com

SCREENSHOT

\$ ssh -o StrictHostKeyChecking=False <HumberID>@<HumberID>-c-vm2.<azure_region>.cloudapp.azure.com

SCREENSHOT

You should be able to log in to each machine as the **HumberID** user without being prompted for a password.

Part 8: Test access to Windows VMs:

17. Use the RDP program on your personal Windows computer to test connection to the following Windows managed node with username **winadm** and password **Winadm!23**:

SCREENSHOT

<HumberID>-w-vm1.<azure_region>.cloudapp.azure.com

Part 9: Install Ansible on automation/control node:

18. Install Ansible:

\$ sudo apt install ansible

19. Check Ansible version:

\$ ansible --version

20. Create the following directory to be used as Ansible home:

\$ mkdir ~/automation/ansible -p

Section 2

Objectives:

- Set configuration defaults for Ansible on the automation/control node

Part 1: Set configuration defaults:

1. Create a file called **ansible.cfg** under **~/automation/ansible** using a text editor of your choice and define two sections using the information provided below:

A defaults section:

inventory set to ~/automation/ansible/hosts host_key_checking set to false deprecation warnings set to false

A privilege_escalation section:

become set to true become_method set to sudo become_user set to root become_ask_pass set to false

2. Run ansible-config view

SCREENSHOT

Section 3

Objectives:

- Set up and view Ansible inventory on the automation/control node

Part 1: Set up and view host inventory:

- 1. Create ~/automation/ansible/hosts file with the following content:
 - a. A group called **linux** with FQDNs of <HumberID>-c-vm1 and <HumberID>-c-vm2 as members
 - b. A group called **windows** with FQDN of <HumberID>-w-vm1 as a member
 - c. A group called **os** with **linux** and **windows** groups as children
- 2. Add the following to the inventory hosts file:

[windows:vars]
ansible_user set to winadm
ansible_password set to "Winadm!23"
ansible_connection set to winrm
ansible_port set to 5985
ansible_winrm_transport set to ntlm
ansible winrm server cert validation set to ignore

3. Run ansible-inventory --graph

SCREENSHOT

=================== End of Section 3 ========================

Section 4

Objectives:

- Use common Ansible modules to perform ad-hoc operations

Part 1: Run the following ad-hoc commands (SCREENSHOT of all):

- 1. Use the **ping** module to test network connectivity to Linux managed nodes
- 2. Use the **shell** module to display the current date on <HumberID>-c-vm1 only
- 3. Use the **setup** module to display the configuration of <HumberID>-w-vm1
- 4. Use the **user** module to create a user account called **user2000** with UID 2000 on both <HumberID>-c-vm1 and <HumberID>-c-vm2
- 5. Use the **user** module to delete the user account **user2000** from <HumberID>-c-vm2
- Use the win_user module to create a user account called winuser2000 on <HumberID>w-vm1
- 7. Use the **win_user** module to delete the user account **winuser2000** from <HumberID>-w-vm1
- 8. Use the **copy** module to (a) add content "Managed by Ansible" to local file **test_file** and then (b) upload it to the **linux** inventory group in the **/tmp** directory
- 9. Use the **command** module to display the content of the **/etc/motd** file from the **linux** inventory group nodes
- 10. Use the file module to create a directory called testdir on localhost
- 11. Use the **apt** module to install the package called **cifs-utils** on localhost and then remove it
- 12. Use the **shell** module to display the value of the variable USER from both Linux nodes