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Course/Section: CPE232-CPE32S4	Date Submitted: September 13, 2024
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Activity 4: Running Elevated Ad hoc Commands

1. Objectives:

- 1.1 Use commands that makes changes to remote machines
- 1.2 Use playbook in automating ansible commands

2. Discussion:

Provide screenshots for each task.

Elevated Ad hoc commands

So far, we have not performed ansible commands that makes changes to the remote servers. We manage to gather facts and connect to the remote machines, but we still did not make changes on those machines. In this activity, we will learn to use commands that would install, update, and upgrade packages in the remote machines. We will also create a playbook that will be used for automations.

Playbooks record and execute Ansible's configuration, deployment, and orchestration functions. They can describe a policy you want your remote systems to enforce, or a set of steps in a general IT process. If Ansible modules are the tools in your workshop, playbooks are your instruction manuals, and your inventory of hosts are your raw material. At a basic level, playbooks can be used to manage configurations of and deployments to remote machines. At a more advanced level, they can sequence multi-tier rollouts involving rolling updates, and can delegate actions to other hosts, interacting with monitoring servers and load balancers along the way. You can check this documentation if you want to learn more about playbooks. Working with playbooks — Ansible Documentation

Task 1: Run elevated ad hoc commands

1. Locally, we use the command sudo apt update when we want to download package information from all configured resources. The sources often defined in /etc/apt/sources.list file and other files located in /etc/apt/sources.list.d/ directory. So, when you run update command, it downloads the package information from the Internet. It is useful to get info on an updated version of packages or their dependencies. We can only run

an apt update command in a remote machine. Issue the following command:

ansible all -m apt -a update_cache=true

What is the result of the command? Is it successful?

Try editing the command and add something that would elevate the privilege. Issue the command ansible all -m apt -a update_cache=true --become --ask-become-pass. Enter the sudo password when prompted. You will notice now that the output of this command is a success. The update_cache=true is the same thing as running sudo apt update. The --become command elevate the privileges and the --ask-become-pass asks for the password. For now, even if we only have changed the packaged index, we were able to change something on the remote server.

You may notice after the second command was executed, the status is CHANGED compared to the first command, which is FAILED.

```
|kmcampo@qkmcampo-VirtualBox:~/HOA-4.1$ sudo apt update
|sudo] password for qkmcampo:
|it:1 http://ph.archive.ubuntu.com/ubuntu bionic InRelease
|it:2 http://ph.archive.ubuntu.com/ubuntu bionic-updates InRelease
|it:3 http://ph.archive.ubuntu.com/ubuntu bionic-backports InRelease
|it:4 http://security.ubuntu.com/ubuntu bionic-security InRelease
|eading package lists... Done
|suilding dependency tree
|ceading state information... Done
|spackages can be upgraded. Run 'apt list --upgradable' to see the
|kmcampo@qkmcampo-VirtualBox:~/HOA-4.1$ /etc/apt/sources.list
|ash: /etc/apt/sources.list: Permission denied
```

- 2. Let's try to install VIM, which is an almost compatible version of the UNIX editor Vi. To do this, we will just changed the module part in 1.1 instruction. Here is the command: ansible all -m apt -a name=vim-nox --become --ask-become-pass. The command would take some time after typing the password because the local machine instructed the remote servers to actually install the package.
 - 2.1 Verify that you have installed the package in the remote servers. Issue the command *which vim* and the command *apt search vim-nox* respectively. Was the command successful?

```
qkmcampo@qkmcampo-VirtualBox:~/HOA-4.1$ which vim
qkmcampo@qkmcampo-VirtualBox:~/HOA-4.1$ apt search vim-nox
Sorting... Done
Full Text Search... Done
vim-nox/bionic-updates,bionic-security 2:8.0.1453-1ubuntu1.13 amd64
Vi IMproved - enhanced vi editor - with scripting languages suppo
vim-tiny/bionic-updates,bionic-security,now 2:8.0.1453-1ubuntu1.13
lled]
Vi IMproved - enhanced vi editor - compact version
```

- 2.2 Check the logs in the servers using the following commands: *cd* /*var/log*. After this, issue the command *ls*, go to the folder *apt* and open history.log. Describe what you see in the history.log.
- 3. This time, we will install a package called snapd. Snap is pre-installed in Ubuntu system. However, our goal is to create a command that checks for the latest installation package.
 - 3.1 Issue the command: ansible all -m apt -a name=snapd --become --ask-become-pass

Can you describe the result of this command? Is it a success? Did it change anything in the remote servers?

3.2 Now, try to issue this command: ansible all -m apt -a "name=snapd state=latest" --become --ask-become-pass

Describe the output of this command. Notice how we added the command *state=latest* and placed them in double quotations.

4. At this point, make sure to commit all changes to GitHub.

Task 2: Writing our First Playbook

1. With ad hoc commands, we can simplify the administration of remote servers. For example, we can install updates, packages, and applications, etc. However, the real strength of ansible comes from its playbooks. When we write a playbook, we can define the state that we want our servers to be in and the place or commands that ansible will carry out to bring to that state. You can use an editor to create a playbook. Before we proceed, make sure that you are in the directory of the repository that we use in the previous activities (CPE232_yourname). Issue the command nano install_apache.yml. This will create a playbook file called

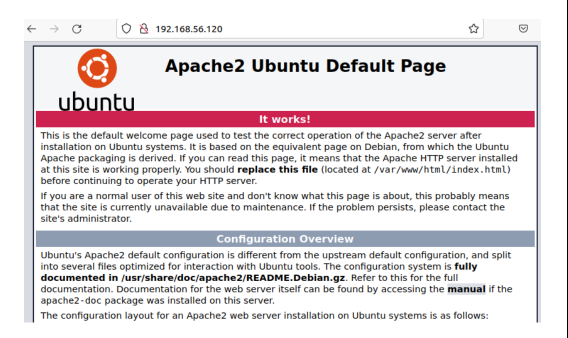
install_apache.yml. The .yml is the basic standard extension for playbook files.

When the editor appears, type the following:

```
GNU nano 4.8 install_apache.yml
---
- hosts: all
become: true
tasks:
- name: install apache2 package
apt:
    name: apache2
```

Make sure to save the file. Take note also of the alignments of the texts.

- 2. Run the yml file using the command: ansible-playbook --ask-become-pass install_apache.yml. Describe the result of this command.
- 3. To verify that apache2 was installed automatically in the remote servers, go to the web browsers on each server and type its IP address. You should see something like this.



4. Try to edit the *install_apache.yml* and change the name of the package to any name that will not be recognized. What is the output?

5. This time, we are going to put additional task to our playbook. Edit the *install_apache.yml*. As you can see, we are now adding an additional command, which is the *update_cache*. This command updates existing package-indexes on a supporting distro but not upgrading installed-packages (utilities) that were being installed.

```
    hosts: all become: true tasks:
    name: update repository index apt: update_cache: yes
    name: install apache2 package apt: name: apache2
```

Save the changes to this file and exit.

- 6. Run the playbook and describe the output. Did the new command change anything on the remote servers?
- 7. Edit again the *install_apache.yml*. This time, we are going to add a PHP support for the apache package we installed earlier.

```
    hosts: all become: true tasks:
    name: update repository index apt: update_cache: yes
    name: install apache2 package apt: name: apache2
    name: add PHP support for apache apt: name: libapache2-mod-php
```

Save the changes to this file and exit.

- 8. Run the playbook and describe the output. Did the new command change anything on the remote servers?
- 9. Finally, make sure that we are in sync with GitHub. Provide the link of your GitHub repository.

Reflections:

Answer the following:

- 1. What is the importance of using a playbook?
 - The Importance of Using Ansible Playbooks

Consistency: Playbooks give an organized and repeatable method for defining tasks. This ensures that the same set of instructions are followed every time, resulting in consistent settings throughout your infrastructure.

Automation: Playbooks reduce the need for manual intervention by automating complicated operations like software installation, service configuration, and deployment management.

Scalability: Playbooks can target numerous servers or groups of servers at the same time, making it easier to scale operations in big environments.

Documentation: Because playbooks are written in human-readable YAML, they function as both code and documentation for your infrastructure, making it simple for teams to understand and participate.

- 2. Summarize what we have done on this activity.
 - I learned how to use ad hoc commands for simple activities and playbooks for more complex, automated processes across many systems. Playbooks are particularly useful for ensuring consistent, scalable settings and managing larger environments.