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<b>Course/Section:</b> CPE 212-CPE31S2	<b>Date Submitted:</b> 10/03/2025
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<b>Activity 6: Targeting Specific Nodes and Managing Services</b>	
<b>1. Objectives:</b> <ul style="list-style-type: none"> <li>1.1 Individualize hosts</li> <li>1.2 Apply tags in selecting plays to run</li> <li>1.3 Managing Services from remote servers using playbooks</li> </ul>	
<b>2. Discussion:</b> <p>In this activity, we try to individualize hosts. For example, we don't want apache on all our servers, or maybe only one of our servers is a web server, or maybe we have different servers like database or file servers running different things on different categories of servers and that is what we are going to take a look at in this activity.</p> <p>We also try to manage services that do not automatically run using the automations in playbook. For example, when we install web servers or httpd for CentOS, we notice that the service did not start automatically.</p>	
<b>Requirement:</b> <p>In this activity, you will need to create another Ubuntu VM and name it Server 3. Likewise, you need to activate the second adapter to a host-only adapter after the installations. Take note of the IP address of the Server 3. Make sure to use the command <b>ssh-copy-id</b> to copy the public key to Server 3. Verify if you can successfully SSH to Server 3.</p>	
<b>Task 1: Targeting Specific Nodes</b> <ol style="list-style-type: none"> <li>1. Create a new playbook and named it site.yml. Follow the commands as shown in the image below. Make sure to save the file and exit.</li> </ol>	

```
---
- hosts: all
  become: true
  tasks:
    - name: install apache and php for Ubuntu servers
      apt:
        name:
          - apache2
          - libapache2-mod-php
        state: latest
        update_cache: yes
      when: ansible_distribution == "Ubuntu"
    - name: install apache and php for CentOS servers
      dnf:
        name:
          - httpd
          - php
        state: latest
      when: ansible_distribution == "CentOS"
```

- Edit the inventory file. Remove the variables we put in our last activity and create according to the image shown below:

```
[web_servers]
192.168.56.120
192.168.56.121

[db_servers]
192.168.56.122

[file_servers]
192.168.56.123
```

Make sure to save the file and exit.

Right now, we have created groups in our inventory file and put each server in its own group. In other cases, you can have a server be a member of multiple groups, for example you have a test server that is also a web server.

- Edit the *site.yml* by following the image below:

```
- hosts: all
  become: true
  pre_tasks:
    - name: install updates (CentOS)
      dnf:
        update_only: yes
        update_cache: yes
      when: ansible_distribution == "CentOS"

    - name: install updates (Ubuntu)
      apt:
        upgrade: dist
        update_cache: yes
      when: ansible_distribution == "Ubuntu"

- hosts: web_servers
  become: true
  tasks:
    - name: install apache and php for Ubuntu servers
      apt:
        name:
          - apache2
          - libapache2-mod-php
        state: latest
      when: ansible_distribution == "Ubuntu"

    - name: install apache and php for CentOS servers
      dnf:
        name:
          - httpd
          - php
        state: latest
      when: ansible_distribution == "CentOS"
```

Make sure to save the file and exit.

The **pre-tasks** command tells the ansible to run it before any other thing. In the **pre-tasks**, CentOS will install updates while Ubuntu will upgrade its distribution package. This will run before running the second play, which is targeted at **web\_servers**. In the second play, apache and php will be installed on both Ubuntu servers and CentOS servers.

Run the *site.yml* file and describe the result.

```
TASK [install updates (CentOS)] ****
skipping: [192.168.56.108]
skipping: [192.168.56.109]
ok: [192.168.56.112]

TASK [install updates (Ubuntu)] ****
skipping: [192.168.56.112]
changed: [192.168.56.109]
changed: [192.168.56.108]

PLAY [webservers] ****

TASK [Gathering Facts] ****
ok: [192.168.56.108]
ok: [192.168.56.109]

TASK [Install apache and php for Ubuntu servers] ****
ok: [192.168.56.109]
ok: [192.168.56.108]

TASK [Install apache and php for Ubuntu servers] ****
ok: [192.168.56.109]
ok: [192.168.56.108]

TASK [Install apache and php for CentOS servers] ****
skipping: [192.168.56.108]
skipping: [192.168.56.109]

PLAY RECAP ****
192.168.56.107      : ok=0    changed=0    unreachable=1    failed=0
skipped=0  rescued=0  ignored=0
192.168.56.108      : ok=4    changed=1    unreachable=0    failed=0
skipped=2  rescued=0  ignored=0
192.168.56.109      : ok=4    changed=1    unreachable=0    failed=0
skipped=2  rescued=0  ignored=0
192.168.56.112      : ok=2    changed=0    unreachable=0    failed=0
skipped=1  rescued=0  ignored=0
```

4. Let's try to edit again the *site.yml* file. This time, we are going to add plays targeting the other servers. This time we target the *db\_servers* by adding it on the current *site.yml*. Below is an example: (Note add this at the end of the playbooks from task 1.3.

```
- hosts: db_servers
  become: true
  tasks:

    - name: install mariadb package (CentOS)
      yum:
        name: mariadb-server
        state: latest
      when: ansible_distribution == "CentOS"

    - name: "Mariadb- Restarting/Enabling"
      service:
        name: mariadb
        state: restarted
        enabled: true

    - name: install mariadb package (Ubuntu)
      apt:
        name: mariadb-server
        state: latest
      when: ansible_distribution == "Ubuntu"
```

Make sure to save the file and exit.

Run the *site.yml* file and describe the result.

```
PLAY [dbserver] ****
TASK [Gathering Facts] ****
ok: [192.168.56.107]
ok: [192.168.56.112]

TASK [Install MariaDB package (CentOS)] ****
skipping: [192.168.56.107]
ok: [192.168.56.112]

TASK [Install MariaDB package (Ubuntu)] ****
skipping: [192.168.56.112]
changed: [192.168.56.107]

TASK [MariaDB - Restarting/Enabling] ****
changed: [192.168.56.112]
changed: [192.168.56.107]

PLAY [all] ****
```

5. Go to the remote server (Ubuntu) terminal that belongs to the db\_servers group and check the status for mariadb installation using the command: ***systemctl status mariadb***. Do this on the CentOS server also.

Describe the output.

```
● mariadb.service - MariaDB 10.11.13 database server
   Loaded: loaded (/usr/lib/systemd/system/mariadb.service; enabled; pres
   Active: active (running) since Fri 2025-09-19 19:08:23 PST; 3min 43s ag
     Docs: man:mariadb(8)
           https://mariadb.com/kb/en/library/systemd/
   Main PID: 7725 (mariadb)
      Status: "Taking your SQL requests now..."
        Tasks: 11 (limit: 86127)
       Memory: 78.6M (peak: 82.1M)
          CPU: 584ms
        CGroup: /system.slice/mariadb.service
                  └─7725 /usr/sbin/mariadb

Sep 19 19:08:23 LocalMachine mariadb[7725]: 2025-09-19 19:08:23 0 [Note] In
Sep 19 19:08:23 LocalMachine mariadb[7725]: 2025-09-19 19:08:23 0 [Warning]
Sep 19 19:08:23 LocalMachine mariadb[7725]: 2025-09-19 19:08:23 0 [Note] Se
Sep 19 19:08:23 LocalMachine mariadb[7725]: 2025-09-19 19:08:23 0 [Note] In
Sep 19 19:08:23 LocalMachine mariadb[7725]: 2025-09-19 19:08:23 0 [Note] /i

● mariadb.service - MariaDB 10.5 database server
   Loaded: loaded (/usr/lib/systemd/system/mariadb.service; enabled; pres
   Active: active (running) since Fri 2025-09-19 07:08:23 EDT; 4min 43s ag
     Docs: man:mariadb(8)
           https://mariadb.com/kb/en/library/systemd/
   Process: 14927 ExecStartPre=/usr/libexec/mariadb-check-socket <
   Process: 14949 ExecStartPre=/usr/libexec/mariadb-prepare-db-dir <
   Process: 15001 ExecStartPost=/usr/libexec/mariadb-check-upgrade <
   Main PID: 14984 (mariadb)
      Status: "Taking your SQL requests now..."
        Tasks: 8 (limit: 66128)
       Memory: 65.8M
          CPU: 283ms
        CGroup: /system.slice/mariadb.service
                  └─14984 /usr/libexec/mariadb --basedir=/usr

Sep 19 07:08:22 vbox systemd[1]: Starting MariaDB 10.5 database se
Sep 19 07:08:22 vbox mariadb-prepare-db-dir[14949]: Database Marial
Sep 19 07:08:22 vbox mariadb-prepare-db-dir[14949]: If this is not
```

6. Edit the *site.yml* again. This time we will append the code to configure installation on the *file\_servers* group. We can add the following on our file.

```
- hosts: file_servers
  become: true
  tasks:
    - name: install samba package
      package:
        name: samba
        state: latest
```

Make sure to save the file and exit.

Run the *site.yml* file and describe the result.

```
TASK [install samba package] ****
changed: [192.168.56.108]
```

```
PLAY RECAP ****
192.168.56.107      : ok=5    changed=1    unreachable=0    failed=0
  skipped=2  rescued=0  ignored=0
192.168.56.108      : ok=6    changed=1    unreachable=0    failed=0
  skipped=2  rescued=0  ignored=0
192.168.56.109      : ok=4    changed=0    unreachable=0    failed=0
  skipped=2  rescued=0  ignored=0
192.168.56.112      : ok=5    changed=1    unreachable=0    failed=0
  skipped=2  rescued=0  ignored=0
```

The testing of the *file\_servers* is beyond the scope of this activity, and as well as our topics and objectives. However, in this activity we were able to show that we can target hosts or servers using grouping in ansible playbooks.

## Task 2: Using Tags in running playbooks

In this task, our goal is to add metadata to our plays so that we can only run the plays that we want to run, and not all the plays in our playbook.

1. Edit the *site.yml* file. Add tags to the playbook. After the name, we can place the tags: *name\_of\_tag*. This is an arbitrary command, which means you can use any name for a tag.

```
- hosts: all
become: true
pre_tasks:

- name: install updates (CentOS)
tags: always
dnf:
  update_only: yes
  update_cache: yes
when: ansible_distribution == "CentOS"

- name: install updates (Ubuntu)
tags: always
apt:
  upgrade: dist
  update_cache: yes
when: ansible_distribution == "Ubuntu"
```

```
- hosts: web_servers
become: true
tasks:

- name: install apache and php for Ubuntu servers
tags: apache,apache2,ubuntu
apt:
  name:
    - apache2
    - libapache2-mod-php
  state: latest
when: ansible_distribution == "Ubuntu"

- name: install apache and php for CentOS servers
tags: apache,centos,httpd
dnf:
  name:
    - httpd
    - php
  state: latest
when: ansible_distribution == "CentOS"
```

```
- hosts: db_servers
become: true
tasks:

- name: install mariadb package (CentOS)
tags: centos, db,mariadb
dnf:
  name: mariadb-server
  state: latest
when: ansible_distribution == "CentOS"

- name: "Mariadb- Restarting/Enabling"
service:
  name: mariadb
  state: restarted
  enabled: true

- name: install mariadb packege (Ubuntu)
tags: db, mariadb,ubuntu
apt:
  name: mariadb-server
  state: latest
when: ansible_distribution == "Ubuntu"

- hosts: file_servers
become: true
tasks:

- name: install samba package
tags: samba
package:
  name: samba
  state: latest
```

Make sure to save the file and exit.

Run the *site.yml* file and describe the result.

```
TASK [Gathering Facts] ****
ok: [192.168.56.109]
ok: [192.168.56.108]

TASK [Install apache and php for Ubuntu servers] ****
ok: [192.168.56.108]
ok: [192.168.56.109]

TASK [Install apache and php for CentOS servers] ****
skipping: [192.168.56.108]
skipping: [192.168.56.109]

PLAY RECAP ****
192.168.56.107      : ok=5    changed=2    unreachable=0    failed=0
skipped=2  rescued=0  ignored=0
192.168.56.108      : ok=6    changed=1    unreachable=0    failed=0
skipped=2  rescued=0  ignored=0
192.168.56.109      : ok=4    changed=1    unreachable=0    failed=0
skipped=2  rescued=0  ignored=0
192.168.56.112      : ok=5    changed=2    unreachable=0    failed=0
skipped=2  rescued=0  ignored=0
```

- On the local machine, try to issue the following commands and describe each result:

- ansible-playbook --list-tags site.yml*

```
playbook: site.yml

play #1 (fileservers): fileservers    TAGS: []
      TASK TAGS: [samba]

play #2 (dbserver): dbserver    TAGS: []
      TASK TAGS: [centos, db, mariadb, ubuntu]

play #3 (all): all    TAGS: []
      TASK TAGS: [always]

play #4 (webservers): webservers    TAGS: []
      TASK TAGS: [apache, apache2, centos, httpd, ubuntu]
```

```
1. ansible-playbook --tags centos --ask-become-pass site.yml
```

```
PLAY [webservers] *****  
TASK [Gathering Facts] *****  
ok: [192.168.56.109]  
ok: [192.168.56.108]  
  
TASK [Install apache and php for CentOS servers] *****  
skipping: [192.168.56.108]  
skipping: [192.168.56.109]  
  
PLAY RECAP *****  
192.168.56.107 : ok=3    changed=0    unreachable=0    failed=0  
skipped=2    rescued=0   ignored=0  
192.168.56.108 : ok=4    changed=0    unreachable=0    failed=0  
skipped=2    rescued=0   ignored=0  
192.168.56.109 : ok=3    changed=0    unreachable=0    failed=0  
skipped=2    rescued=0   ignored=0  
192.168.56.112 : ok=4    changed=0    unreachable=0    failed=0  
skipped=1    rescued=0   ignored=0
```

```
2. ansible-playbook --tags db --ask-become-pass site.yml
```

```
PLAY [webservers] *****  
TASK [Gathering Facts] *****  
ok: [192.168.56.108]  
ok: [192.168.56.109]  
  
PLAY RECAP *****  
192.168.56.107 : ok=4    changed=0    unreachable=0    failed=0  
skipped=2    rescued=0   ignored=0  
192.168.56.108 : ok=4    changed=0    unreachable=0    failed=0  
skipped=1    rescued=0   ignored=0  
192.168.56.109 : ok=3    changed=0    unreachable=0    failed=0  
skipped=1    rescued=0   ignored=0  
192.168.56.112 : ok=4    changed=0    unreachable=0    failed=0  
skipped=2    rescued=0   ignored=0
```

```
3. ansible-playbook --tags apache --ask-become-pass site.yml
```

```
TASK [Install apache and php for Ubuntu servers] *****  
ok: [192.168.56.108]  
ok: [192.168.56.109]  
  
TASK [Install apache and php for CentOS servers] *****  
skipping: [192.168.56.108]  
skipping: [192.168.56.109]  
  
PLAY RECAP *****  
192.168.56.107 : ok=3    changed=0    unreachable=0    failed=0  
skipped=1    rescued=0   ignored=0  
192.168.56.108 : ok=5    changed=0    unreachable=0    failed=0  
skipped=2    rescued=0   ignored=0  
192.168.56.109 : ok=4    changed=0    unreachable=0    failed=0  
skipped=2    rescued=0   ignored=0  
192.168.56.112 : ok=3    changed=0    unreachable=0    failed=0
```

4. ansible-playbook --tags “apache,db” --ask-become-pass site.yml

```
TASK [Install apache and php for CentOS servers] ****
skipping: [192.168.56.108]
skipping: [192.168.56.109]

PLAY RECAP ****
192.168.56.107      : ok=4    changed=0    unreachable=0    failed=0
Kipped=2  rescued=0  ignored=0
192.168.56.108      : ok=5    changed=0    unreachable=0    failed=0
Kipped=2  rescued=0  ignored=0
192.168.56.109      : ok=4    changed=0    unreachable=0    failed=0
Kipped=2  rescued=0  ignored=0
192.168.56.112      : ok=4    changed=0    unreachable=0    failed=0
Kipped=2  rescued=0  ignored=0
```

### Task 3: Managing Services

1. Edit the file site.yml and add a play that will automatically start the httpd on CentOS server.

```
- name: install apache and php for CentOS servers
  tags: apache,centos,httpd
  dnf:
    name:
      - httpd
      - php
    state: latest
  when: ansible_distribution == "CentOS"

- name: start httpd (Centos)
  tags: apache, centos,httpd
  service:
    name: httpd
    state: started
  when: ansible_distribution == "CentOS"
```

Figure 3.1.1

Make sure to save the file and exit.

You would also notice from our previous activity that we already created a module that runs a service.

```
- hosts: db_servers
  become: true
  tasks:

    - name: install mariadb package (CentOS)
      tags: centos, db,mariadb
      dnf:
        name: mariadb-server
        state: latest
      when: ansible_distribution == "CentOS"

    - name: "Mariadb- Restarting/Enabling"
      service:
        name: mariadb
        state: restarted
        enabled: true
```

Figure 3.1.2

This is because in CentOS, installed packages' services are not run automatically. Thus, we need to create the module to run it automatically.

- To test it, before you run the saved playbook, go to the CentOS server and stop the currently running httpd using the command `sudo systemctl stop httpd`. When prompted, enter the sudo password. After that, open the browser and enter the CentOS server's IP address. You should not be getting a display because we stopped the httpd service already.
- Go to the local machine and this time, run the `site.yml` file. Then after running the file, go again to the CentOS server and enter its IP address on the browser. Describe the result.

~~To automatically enable the service every time we run the playbook, use the command `enabled: true` similar to Figure 7.1.2 and save the playbook.~~

**Reflections:**

Answer the following:

**1. What is the importance of putting our remote servers into groups?**

By combining the external server, we can target specific machines according to their roles, such as web servers, database servers, or file servers. This approach makes the toy book more structured and efficient, ensuring that only the necessary functions are applied to the correct host. In activity 6, we made use of groups like Web\_servers, db\_servers, and File\_servers to properly establish and manage the services.

**2. What is the importance of tags in playbooks?**

Tags allow us to run only the parts of a playbook that we need, instead of executing everything. This is especially helpful when installing Apache or MariaDB while testing larger infrastructures or certain features. In the activity, we used tags like Apache, DB, and Santo to execute specific sections with selective tag options.

**3. Why do you think some services need to be managed automatically in playbooks?**

Some services, like HTTPD on CentOS, don't automatically start after installation, which may cause downtime or confusion. Managing services automatically ensures that essential ones are always running and available right after deployment. In the activity, we used the service module to keep HTTPD and MariaDB enabled and running, maintaining proper server behavior.

