Ansible Task-5

Create a playbook called webdev.yml in home/sandy/ansible.

cd /home/sandy/ansible

touch webdev.yml

```
[root@localhost ansible]# ls -l webdev.yml
-rw-r--r--. 1 root root 0 Jun 15 13:01 webdev.yml
```

<mark>make group</mark>

```
- name: make group
ansible.builtin.group:
name: webdev
state: present
```

make directory /webdev, give basic and special permission, change owner of directory

```
- name: make directory /webdev, give basic and special permission, change owner of directory ansible builtin.file: path: /webdev state: directory group: webdev mode: '2755'
```

write text "Development" to /webdev/index.html

```
- name: write text "Development" to /webdev/index.html
ansible.builtin.copy:
dest: /webdev/indeg.html
content: 'Development'
```

install httpd

```
- name: install httpd
ansible.builtin.yum:
name: httpd
state: latest
```

make sure firewall was installed

```
- name: make sure firewall was installed
ansible.builtin.service:
name: firewalld
state: started
enabled: yes
```

start and enable httpd

```
- name: start and enable httpd
ansible.builtin.service:
name: httpd
state: started
enabled: yes
```

add http to firewall service

```
- name: add http to firewall service
ans ble.pos.v..firewalld:
service: http
perminent: true
state: enabled
immediate: true
```

link symbolic

```
- name: link symbolic from /webdev /var/www/html/webdev
ansible.builtin.file:
src: /webdev
dest: /var/www/html/webdev
state: link
```

edit context

```
- name: edit context /var/www/html/webdev
community.general.sefcontext:
target: 'webdev('.*)?'
setype: httpd:sys_rv_content_t
state: present
```

selinux restorecon

```
- name: selinux restorecon
ansible.builtin.command: restorecon -irv /srv/git_repos
```

```
[root@localhost ansthle]# ansthle-playbook webdev.yml

RLNY [webdev task]

TASK [Gathering Facts]

61. [192.166.1.112]

TASK [nake group]

7. TASK [make directory /webdev, give basic and special permission, change owner of directory]

62. [192.168.1.112]

TASK [make sure firewall was installed]

63. [192.168.1.112]

TASK [make sure firewall was installed]

63. [192.168.1.112]

TASK [make sure firewall service]

changed: [192.168.1.112]

TASK [stand enable httpd]

changed: [192.168.1.112]
```