## Web-dev

```
- name: webdev playi
hosts: appserver
gather_facts: no
tasks:
- name: qrupu yarat
- name: fold@rdi yarat
- name: fayli yart
- name: http install et
- name: link at
- name: selinuxa contexti elave et
- name: restorecon et
- name: firewalla elave et
- name: service enable ve start et
```

## web.yml adında playbook qururuq.

cd /home/sandy/ansible vim web.yml

playbook appserver host group üçün çalıştırırıq.

```
---
- name: webdev playi
hosts: appserver
gather_facts: no
```

webdev group -u qururuq.

```
- name: qrupu yarat
  ansible.builtin.group:
   name: webdev
  state: present
```

/webdev directory-si qururuq,owner-i dəyişirik, basic və special permission veririk.

```
- name: folderdi yarat
ansible.bui\tin.file:
path: /webdev
group: webdev
mode: '2775'
state: directory
```

/webdev/index.html faylında Devolopment sözünü yazırıq.

```
- name: fayli yarat
  copy:
     content: "Development"
     dest: /webdev/index.html
```

Httpd install et.

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

## /webdev -i /var/www/html/webdev -ə simbolik link edirik.

```
- name: link at
  file:
    src: /webdev
    dest: /var/www/html/webdev
    state: link
```

#### selinux -a context -I əlavə et.

```
- name: selinuxa contexti elave et
  community.general.sefcontext:
    target: '/webdev(/.*)?'
    setype: httpd_sys_content_t
    state: present
```

#### restorerecon et.

```
- name: restorecon et
  ansible.builtin.command: restorecon -irv /webdev
```

### firewall -a əlavə et.

```
- name: firewalla elave et
  ansible.posix.firewalld:
    service: http
    permanent: true
    state: enabled
    immediate: true
```

### service enable və start et.

```
    name: service enable ve start et
        ansible.builtin.service:
        name: httpd
        state: started
        enabled: yes
```

semanage üçün əlavə paket yüklənməlidir. Paketi tapa bilmədiyi üçün error verir.

## paketi yükləyirik.

```
- name: dependency paketi yukle
yum:
name: policycoreutils-python-utils
state: presen<mark>i</mark>
```

# **Encrypt**

ansible-vault --help ansible-vault create secret.yml 1234 1234

```
app_pass: 12345
db_pass: 54321
```

ansible-vault edit secret.yml <mark>– editləmək üçün</mark> ansible-vault view secret.yml <mark>– cat etmək üçün</mark>

echo 1234 > test ansible playbook debug.yml --vault-passwd-file=testǧ

echo "a=100" > test2.txt ansible-vault encrypt test2.txt cat test2.txt ansible-vault decrypt test2.txt

ansible-vault rekey secret.yml