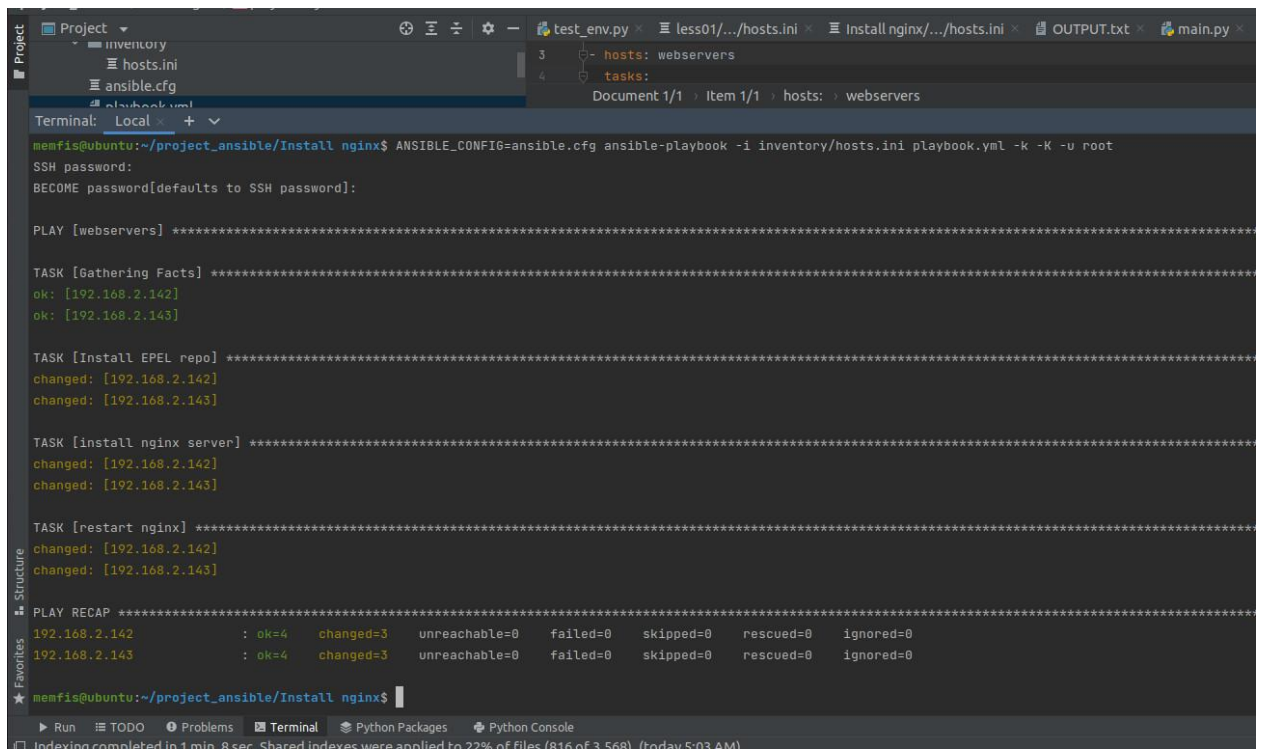


1. Разворачиваем ruzharm и настраиваем, что бы было удобно работать
2. Запускаем playbook для установки nginx на VM для тестов я развернул 2 машины centos7
 - 2.1 Для успешного запуска устанавливаем на host sshpass
 - 2.2 Меняем IP хостов в файле inventory/hosts. Запускаем playbook и проверяем



```
memfis@ubuntu:~/project_ansible/Install nginx$ ANSIBLE_CONFIG=ansible.cfg ansible-playbook -i inventory/hosts.ini playbook.yml -k -K -u root
SSH password:
BECOME password[defaults to SSH password]:

PLAY [webservers] *****

TASK [Gathering Facts] *****
ok: [192.168.2.142]
ok: [192.168.2.143]

TASK [Install EPEL repo] *****
changed: [192.168.2.142]
changed: [192.168.2.143]

TASK [install nginx server] *****
changed: [192.168.2.142]
changed: [192.168.2.143]

TASK [restart nginx] *****
changed: [192.168.2.142]
changed: [192.168.2.143]

PLAY RECAP *****
192.168.2.142      : ok=4   changed=3    unreachable=0    failed=0    skipped=0    rescued=0    ignored=0
192.168.2.143      : ok=4   changed=3    unreachable=0    failed=0    skipped=0    rescued=0    ignored=0

memfis@ubuntu:~/project_ansible/Install nginx$
```

- 2.3 Проверяем что nginx установлен на оба хоста
3. Изменения playbook из 5.vars
 - 3.1 Скачиваем любой шаблон сайта
 - 3.2 Так же как и ранее меняем IP хостов в inventory/hosts
 - 3.3 Подменяем файлы в директории files на наш шаблон сайта

3.4 Добавляем в playbook отключение firewalld так как с ним не отображается страница

- name: off firewalld

service:

name: firewall.service

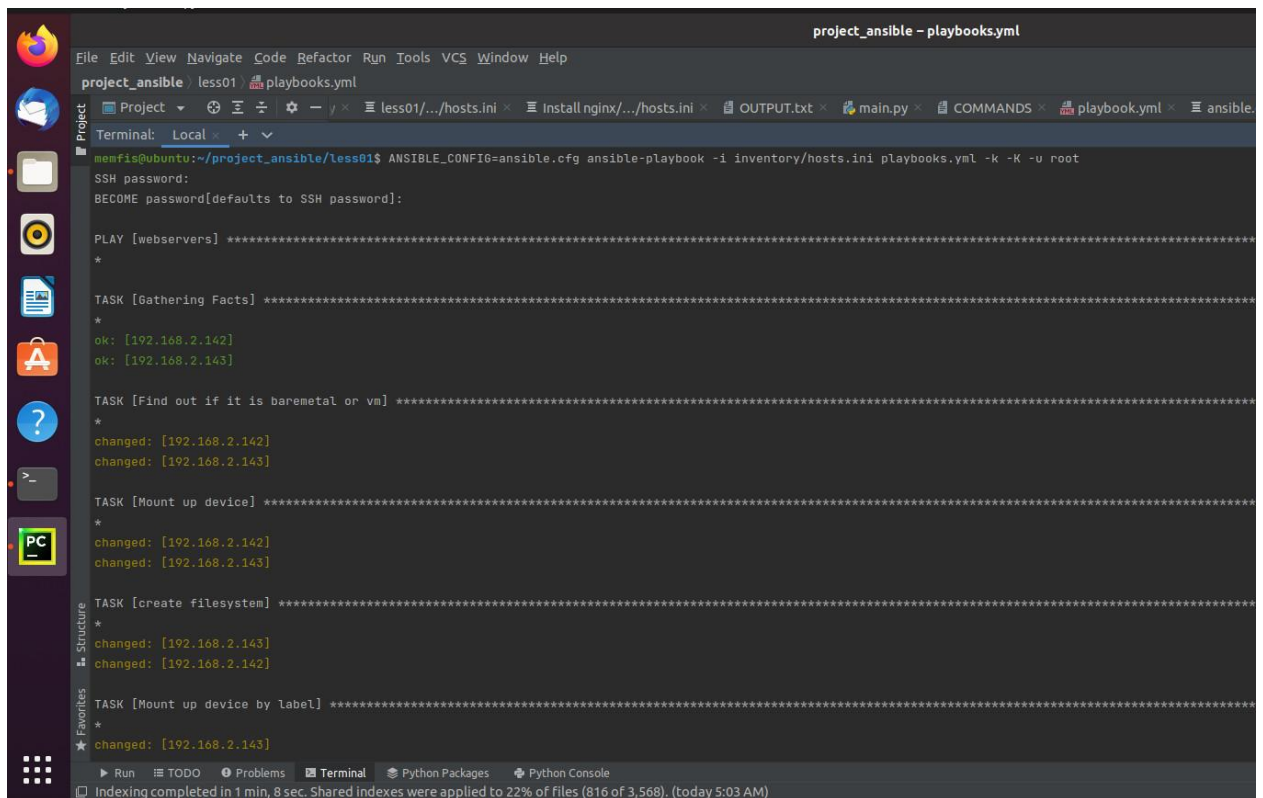
state: stopped

daemon_reload: no

enabled: no

become: yes

3.5 запускаем и проверяем



```
project_ansible - playbooks.yml
File Edit View Navigate Code Refactor Run Tools VCS Window Help
project_ansible / less01 / playbooks.yml
Project Project less01/.../hosts.ini Install nginx/.../hosts.ini OUTPUT.txt main.py COMMANDS playbook.yml ansible.
Terminal: Local + v
memfis@ubuntu:~/project_ansible/less01$ ANSIBLE_CONFIG=ansible.cfg ansible-playbook -i inventory/hosts.ini playbooks.yml -k -u root
SSH password:
BECOME password[defaults to SSH password]:

PLAY [webservers] *****
*

TASK [Gathering Facts] *****
*
ok: [192.168.2.142]
ok: [192.168.2.143]

TASK [Find out if it is baremetal or vm] *****
*
changed: [192.168.2.142]
changed: [192.168.2.143]

TASK [Mount up device] *****
*
changed: [192.168.2.142]
changed: [192.168.2.143]

TASK [create filesystem] *****
*
changed: [192.168.2.143]
changed: [192.168.2.142]

TASK [Mount up device by label] *****
*
changed: [192.168.2.143]

Indexing completed in 1 min, 8 sec. Shared indexes were applied to 22% of files (816 of 3,568). (today 5:03 AM)
```

Проверяем работы сайта

