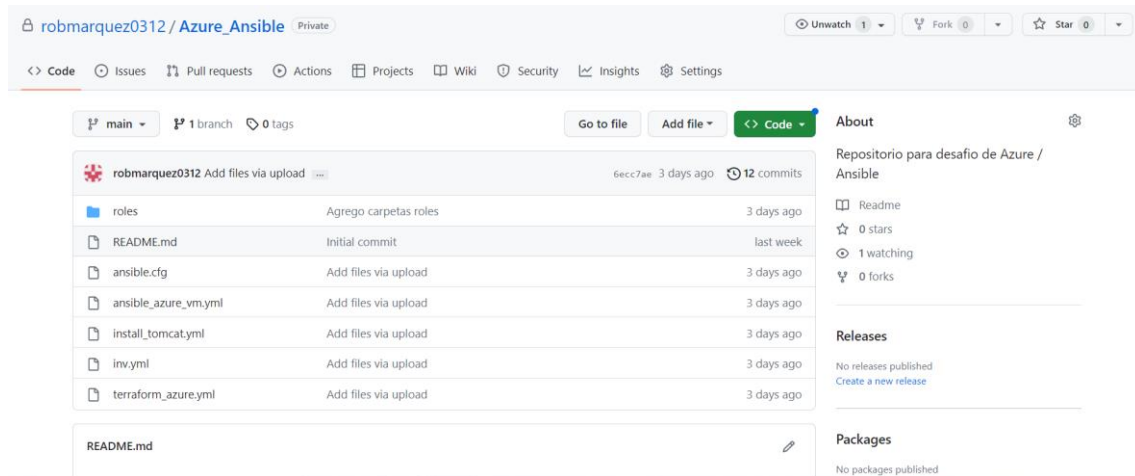


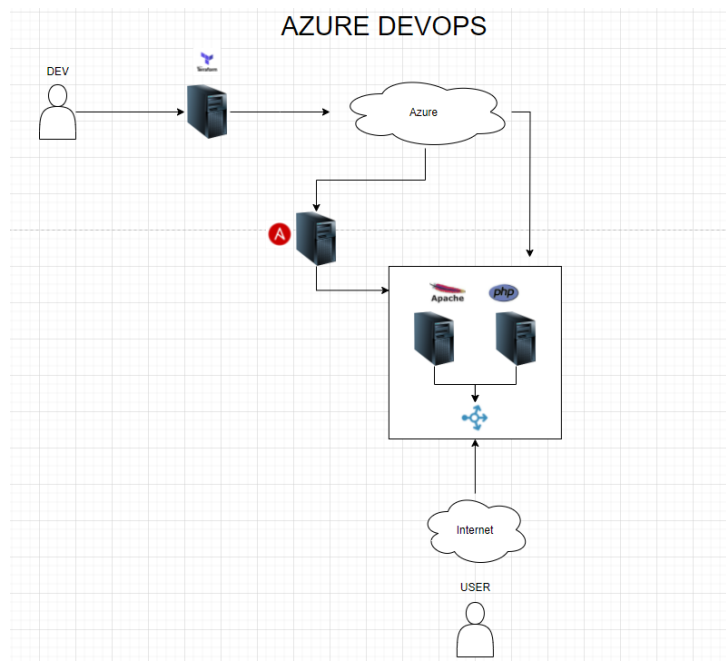
1.- GIT HUB repositorio privado



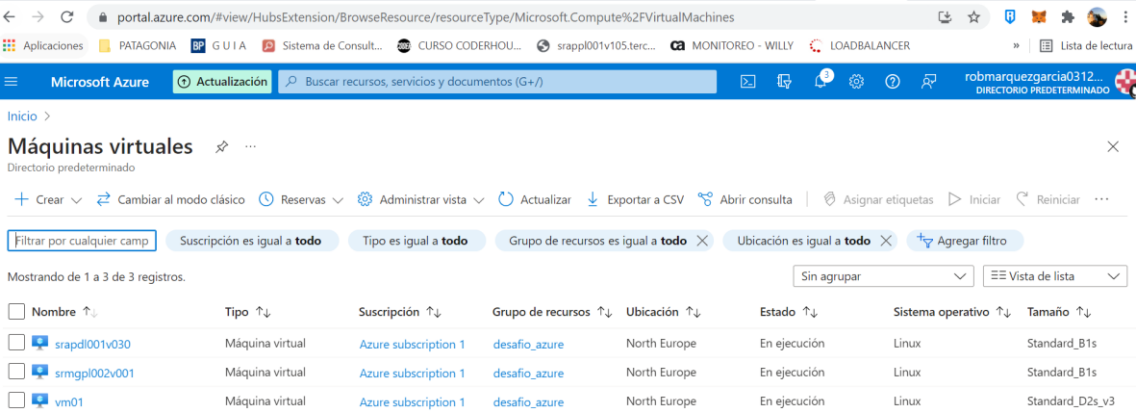
https://github.com/robmarquez0312/Azure_Ansible

https://github.com/robmarquez0312/Azure_Ansible.git

2.- Diagrama de Infraestructura



3.- Azure Devops



The screenshot shows the Microsoft Azure portal interface. The top navigation bar includes the Azure logo, a search bar, and various icons for navigation and settings. The main content area is titled "Máquinas virtuales" (Virtual Machines) and displays a table of virtual machines. The table has columns for Name, Type, Subscription, Resource Group, Location, State, Operating System, and Size. Three virtual machines are listed: srapd1001v030, srmgpl002v001, and vm01. All three are in the "En ejecución" (Running) state and are located in the "North Europe" region. The operating system for all three is "Linux". The sizes are "Standard_B1s" for the first two and "Standard_D2s_v3" for the third.

Nombre	Tipo	Suscripción	Grupo de recursos	Ubicación	Estado	Sistema operativo	Tamaño
srapd1001v030	Máquina virtual	Azure subscription 1	desafio_azure	North Europe	En ejecución	Linux	Standard_B1s
srmgpl002v001	Máquina virtual	Azure subscription 1	desafio_azure	North Europe	En ejecución	Linux	Standard_B1s
vm01	Máquina virtual	Azure subscription 1	desafio_azure	North Europe	En ejecución	Linux	Standard_D2s_v3

4.- Playbook Ansible

```
root@srmgpl002v001 ansible]# ansible-playbook tomcat8generico.yml -e "servers=srapd1001v030"

PLAY [srapd1001v030] *****

TASK [Gathering Facts] *****
ok: [srapd1001v030]

TASK [create-user-tomcat : adding user for tomcat] *****
ok: [srapd1001v030]
```

```
TASK [tomcat8-generico : Copia la version de Java] *****
changed: [srapd1001v030]

TASK [tomcat8-generico : Copia Tomcat] *****
changed: [srapd1001v030]

TASK [tomcat8-generico : Change ownership] *****
changed: [srapd1001v030]

TASK [tomcat8-generico : configura setenv.sh script] *****
changed: [srapd1001v030]

TASK [tomcat8-generico : configura server.xml script] *****
changed: [srapd1001v030]
```