

EXPERIMENT NO : 5

Launch an instance [Info](#)

Amazon EC2 allows you to create virtual machines, or instances, that run on the AWS Cloud. Quickly get started by following the simple steps below.

Name and tags [Info](#)

Name: [Add additional tags](#)

Application and OS Images (Amazon Machine Image) [Info](#)

An AMI is a template that contains the software configuration (operating system, application server, and applications) required to launch your instance. Search or Browse for AMIs if you don't see what you are looking for below

Search results for "ubuntu"

Quickstart AMIs (9)
Commonly used AMIs

My AMIs (0)
Created by me

AWS Marketplace AMIs (1425)
AWS & trusted third-party AMIs

Community AMIs (500)
Published by anyone

Verified provider

Platform: ubuntu Root device type: ebs Virtualization: hvm
ENA enabled: Yes

ubuntu

ami-000340e2c761ddcd (64-bit (x86)) / ami-06ada979303bd7c06 (64-bit (Arm))

Ubuntu Server 18.04 LTS (HVM), SSD Volume Type

Ubuntu Server 18.04 LTS (HVM), EBS General Purpose (SSD) Volume Type. Support available from Canonical (<http://www.ubuntu.com/cloud/services>).

Platform: ubuntu Root device type: ebs Virtualization: hvm
ENA enabled: Yes

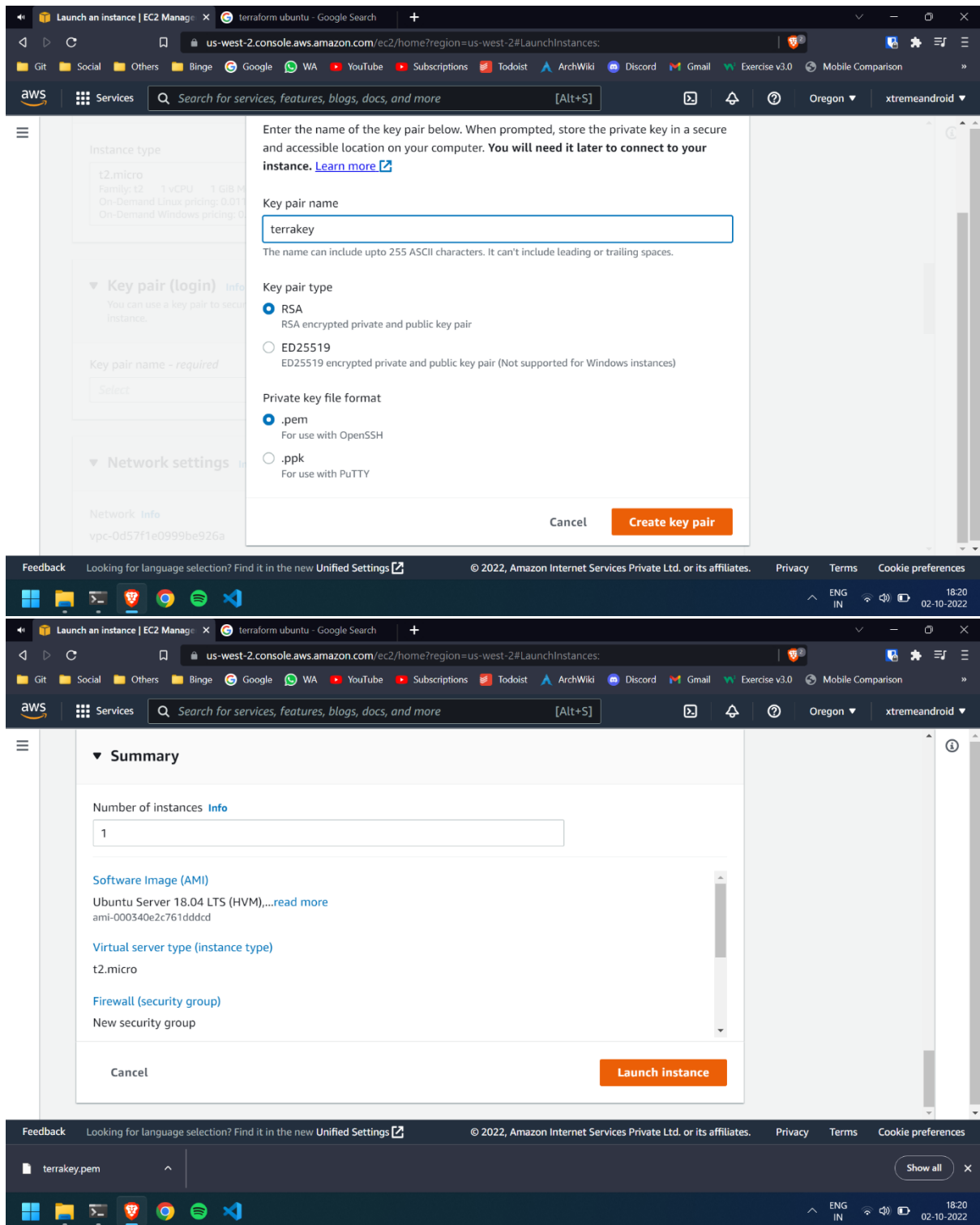
Select

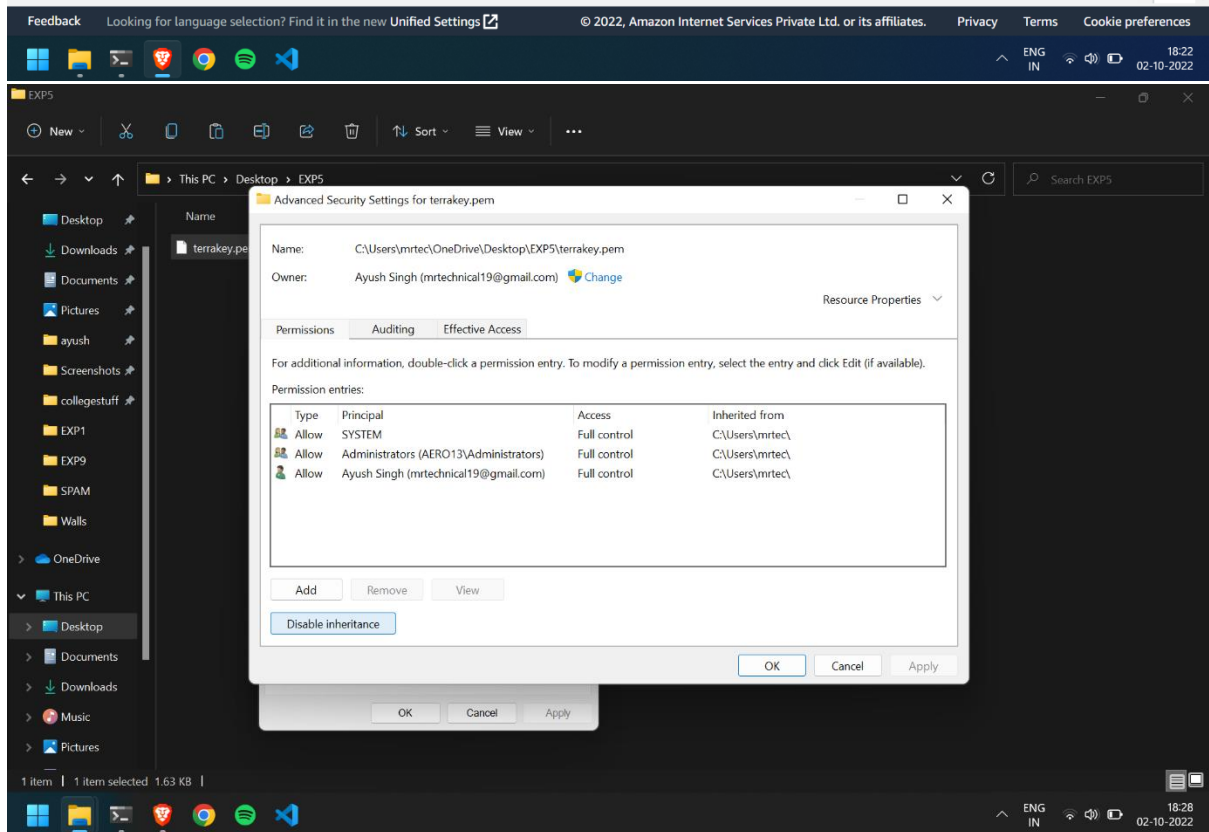
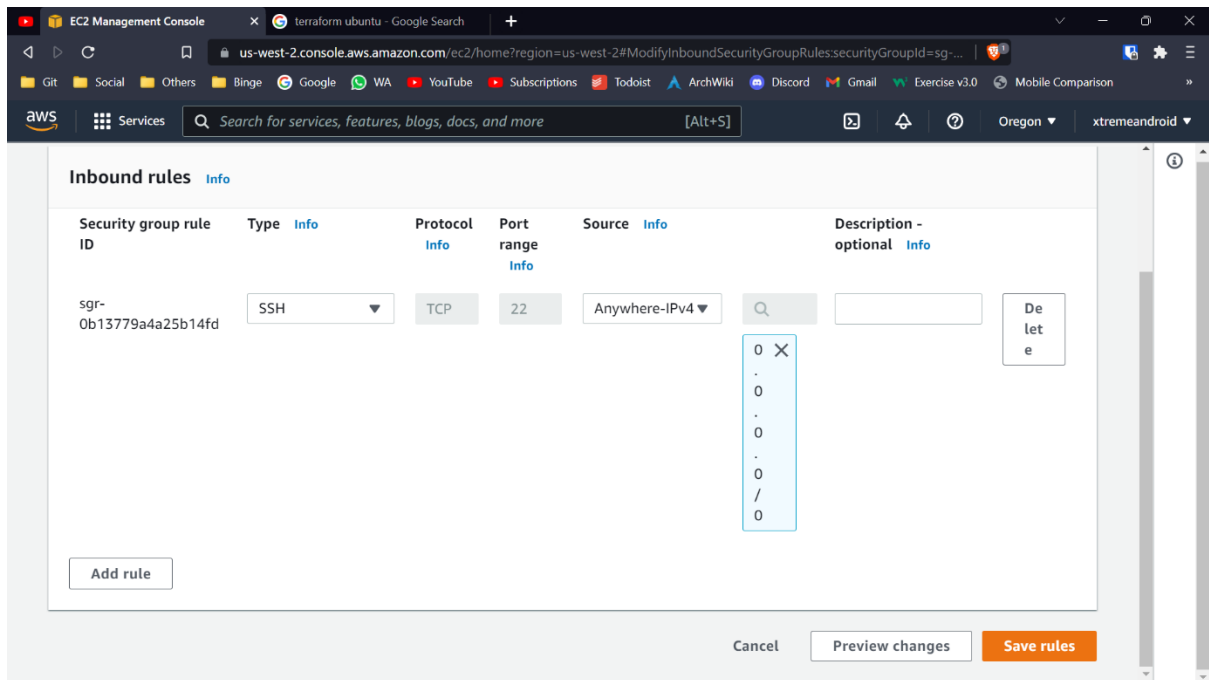
☒ 64-bit (x86)
☐ 64-bit (Arm)

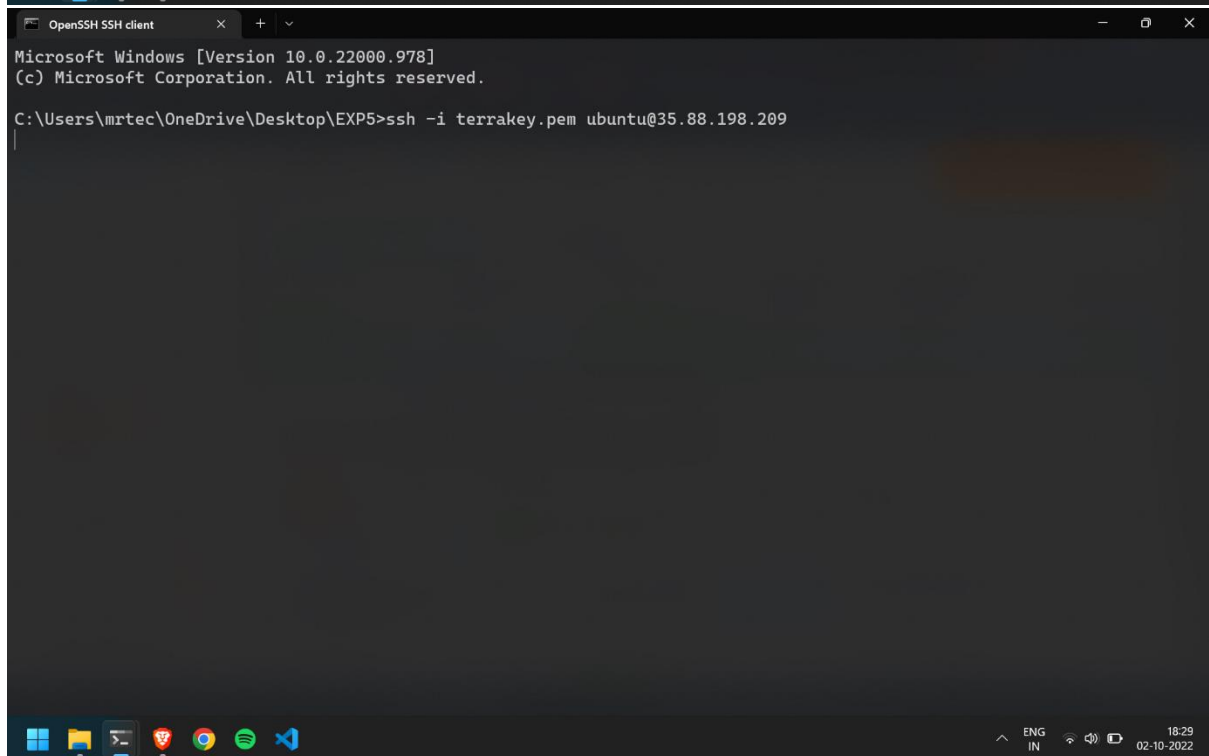
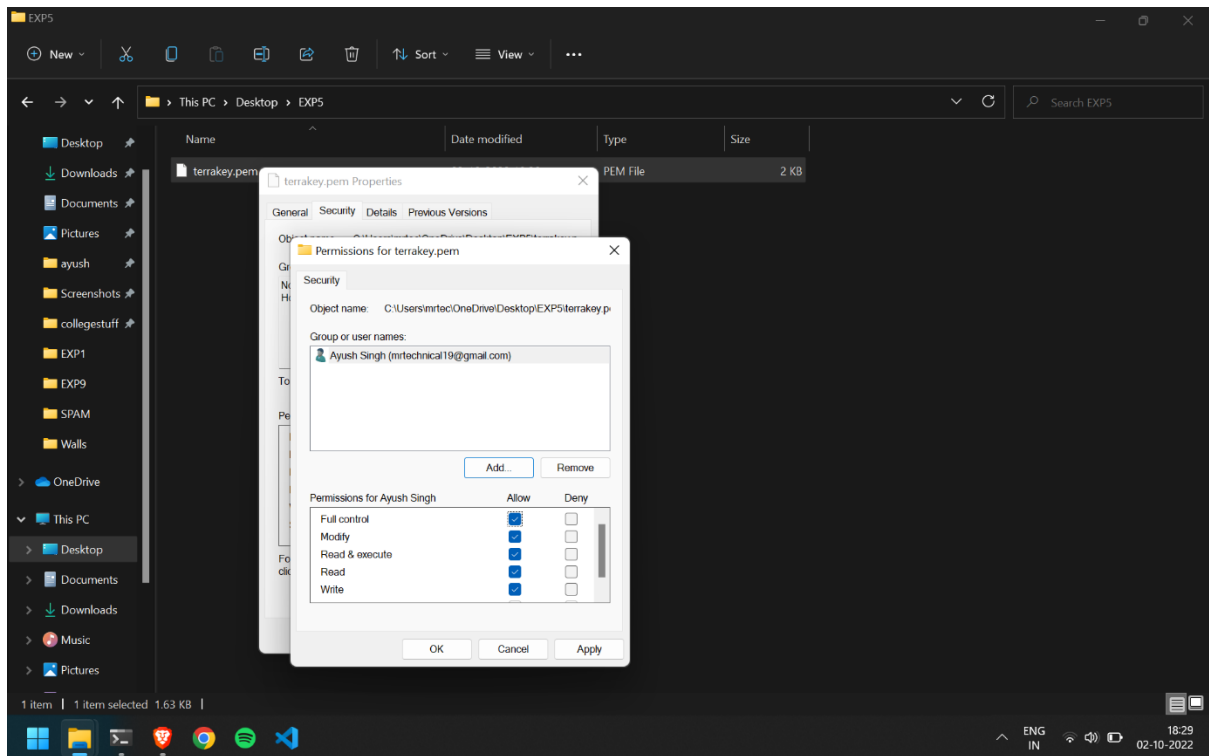
The following results for "ubuntu" were found in other categories

- 1425 results in AWS Marketplace AMIs

AWS Marketplace AMIs are AMIs that are published by AWS & trusted third-parties







```
ubuntu@ip-172-31-13-207: ~  
ubuntu@ip-172-31-13-207:~$ sudo snap install terraform --classic  
terraform 1.3.1 from Jon Seager (jnsgruk) installed  
ubuntu@ip-172-31-13-207:~$
```

```
ubuntu@ip-172-31-13-207: ~  
ubuntu@ip-172-31-13-207:~$ terraform -v  
Terraform v1.3.1  
on linux_amd64  
ubuntu@ip-172-31-13-207:~$
```