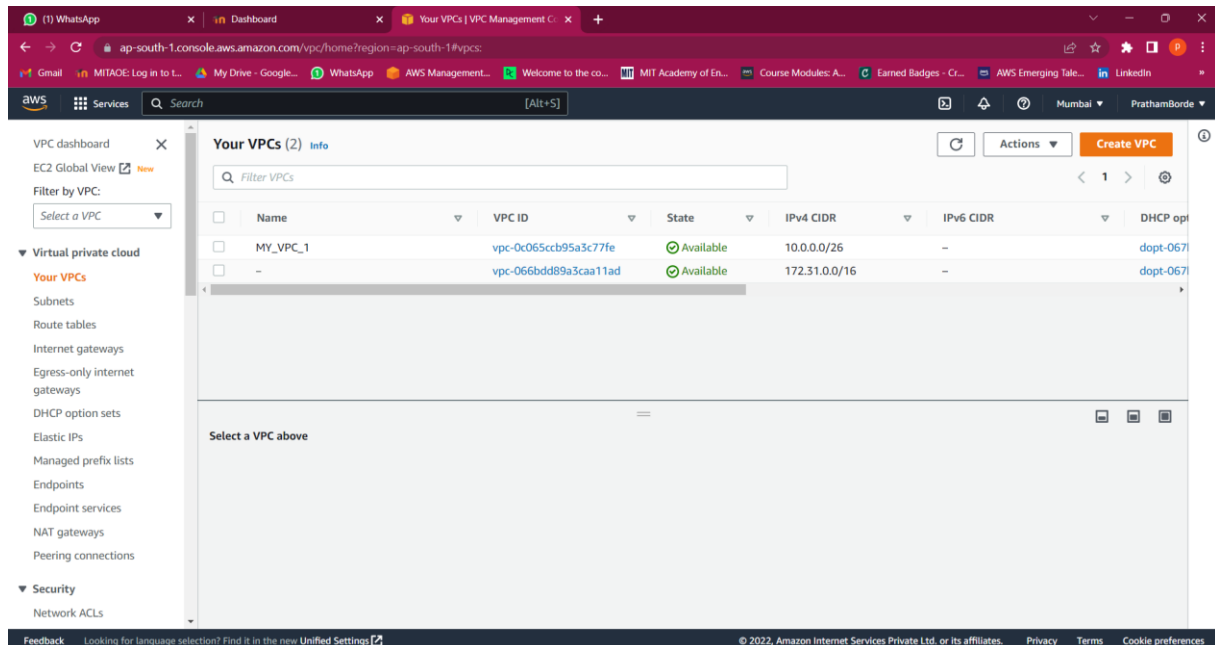


Create 2 subnets, one Public and one Private with 16 IP's each.

1. In VPC dashboard, in 'Virtual private cloud' section on the left side of the window, click on 'Subnets'. In the subnet menu, click on 'Create subnet'.



2. In the VPC ID, select the VPC that you created and its IPv4 CIDRs will appear below. In the Subnet settings, choose a subnet name, select an Availability zone of your choice. Type in '10.0.0.0/28' ('/28 for 16 IPs', i.e. 10.0.0.0 – 10.0.0.15) IPv4 CIDR block for the subnet.

(Optional) : You can simultaneously create another VPC by clicking on 'Add new subnet'. Type in IPv4 CIDR block for the subnet different from the previous one, like '10.0.0.16/28', keeping '/28' same (for 16 IPs).

Click on 'Create subnet'

Screenshot of the AWS Management Console showing the Subnets page. The page displays a list of subnets under the heading "Subnets (3) Info". The subnets listed are:

Name	Subnet ID	State	VPC	IPv4 CIDR	IPv6 CIDR
MY_Subnet_1	subnet-0f76634e07d90bcb1	Available	vpc-0c065ccb95a3c77fe MY_...	10.0.0.0/28	-
-	subnet-0384a9761b2ad2b1c	Available	vpc-066bdd89a3caa11ad	172.31.32.0/20	-
MY_subnet_2	subnet-045fc98dfb13391d4	Available	vpc-0c065ccb95a3c77fe MY_...	10.0.0.16/28	-

The page also includes a sidebar with navigation options like "Virtual private cloud", "Route tables", "Internet gateways", etc. The bottom of the page shows the footer with "© 2022, Amazon Internet Services Private Ltd. or its affiliates." and links for "Privacy", "Terms", and "Cookie preferences".

Your subnets will be created.