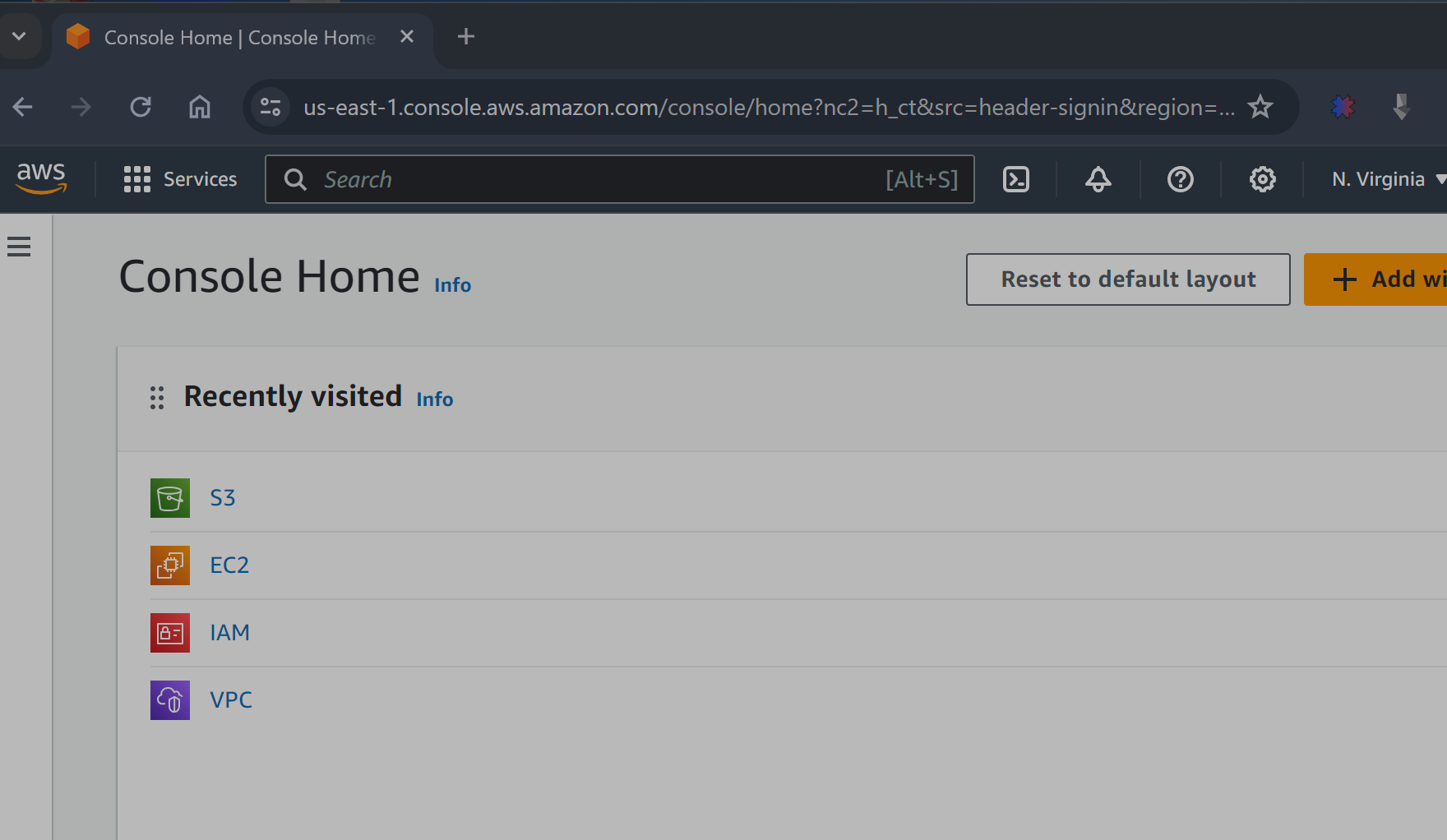
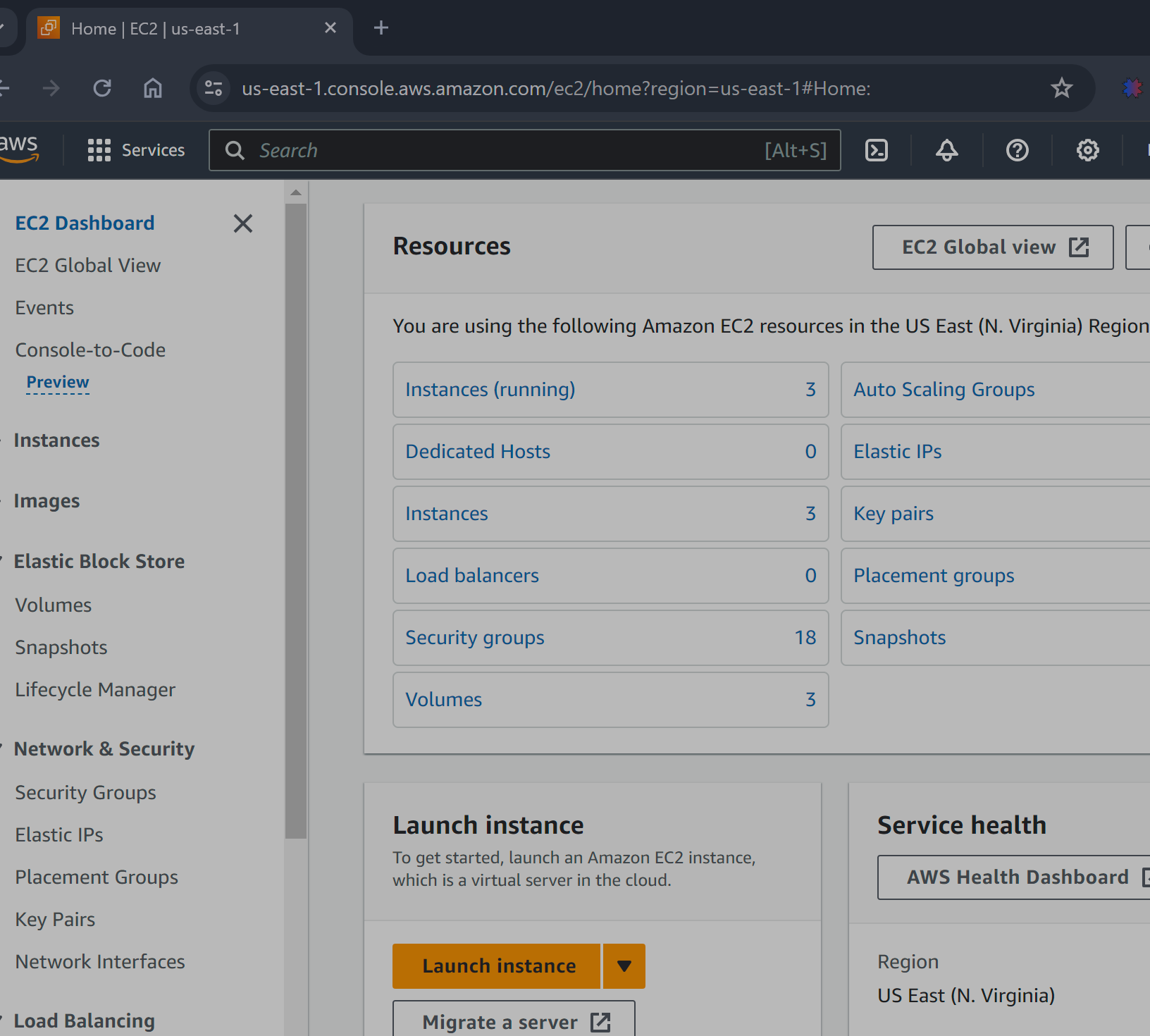
Cloud

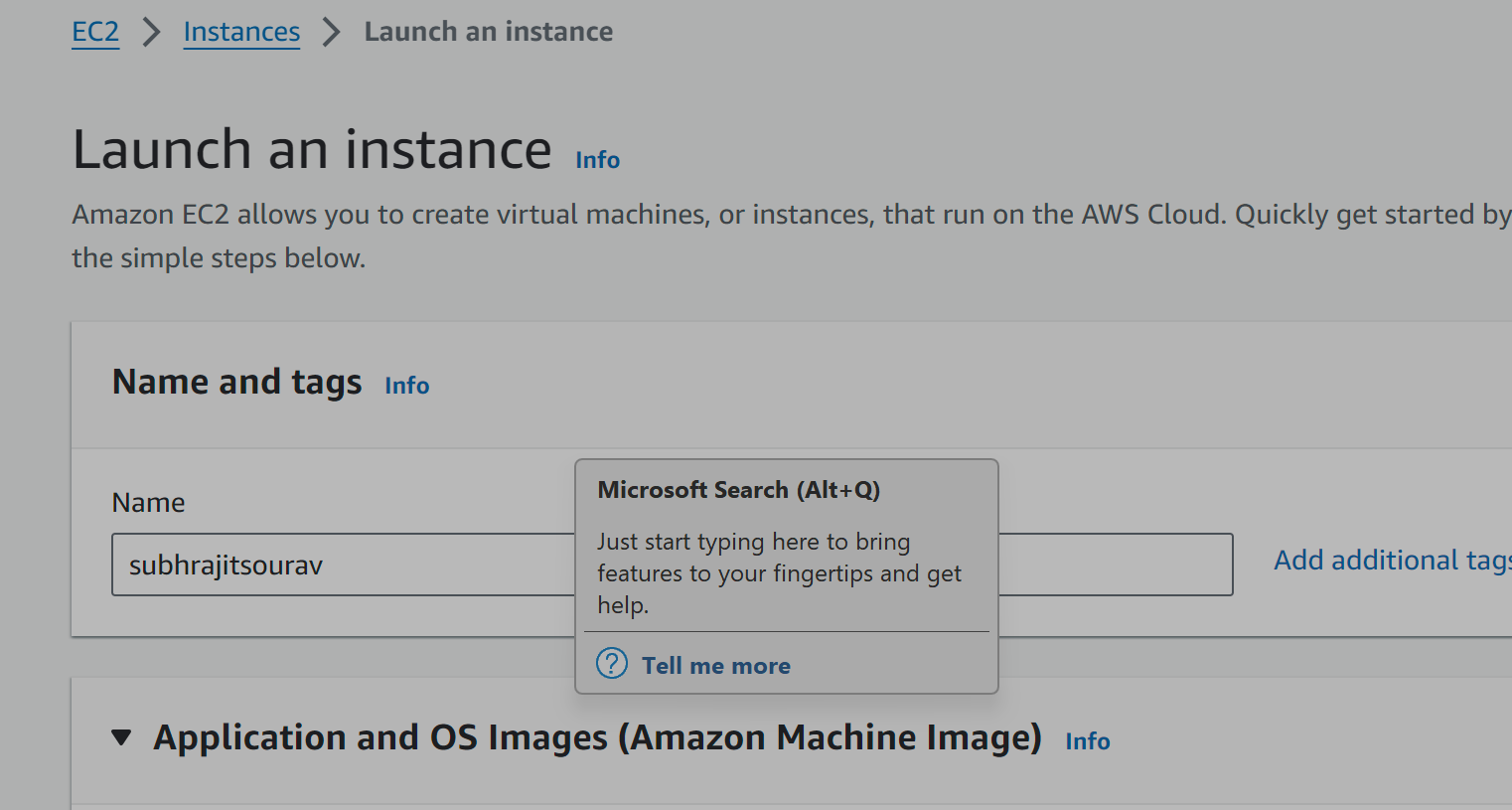
1

Select EC2

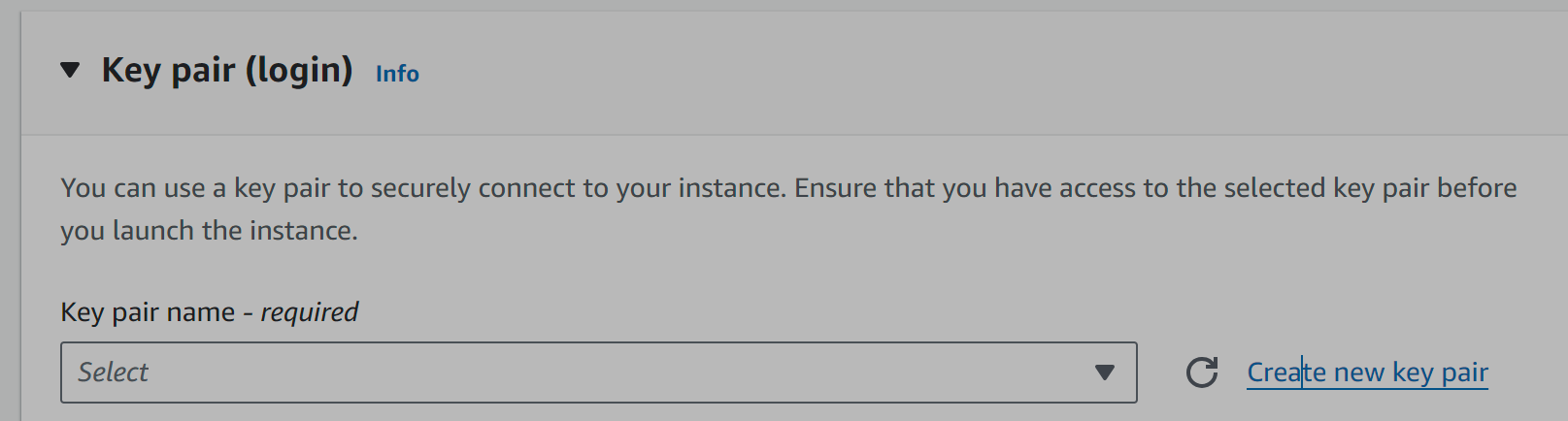
Then click on launch instance



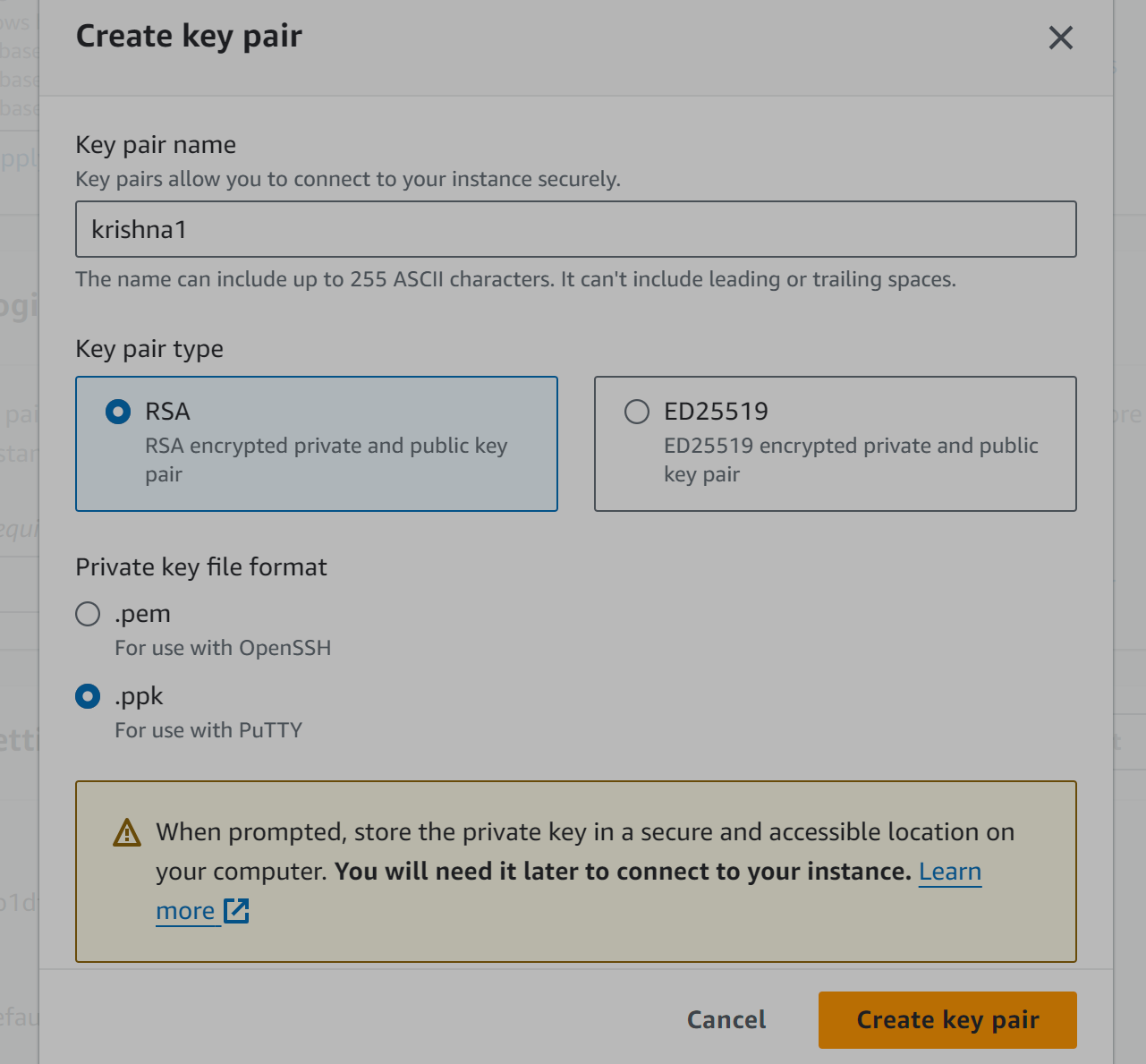
Then name the server



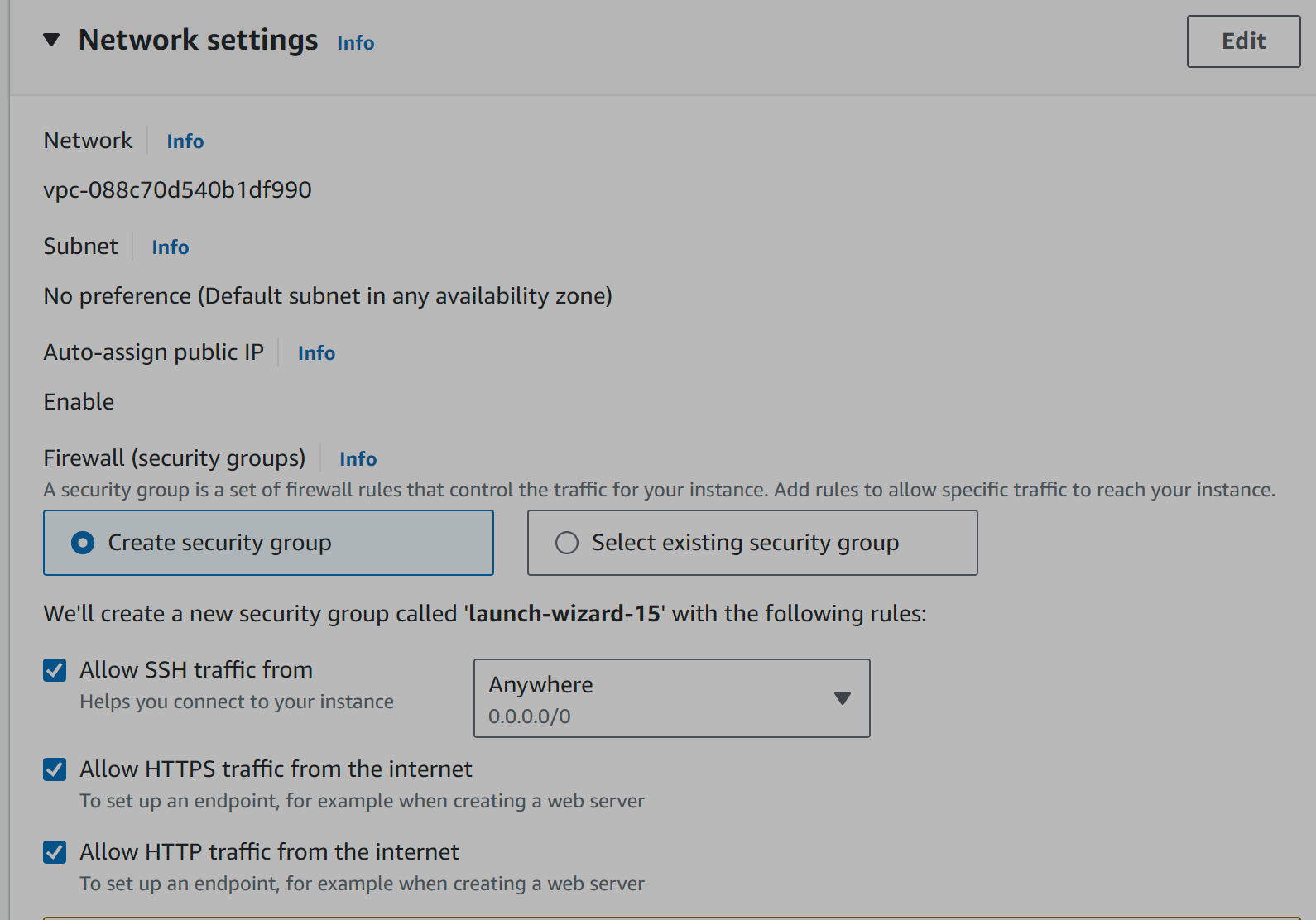
Click on create new pair



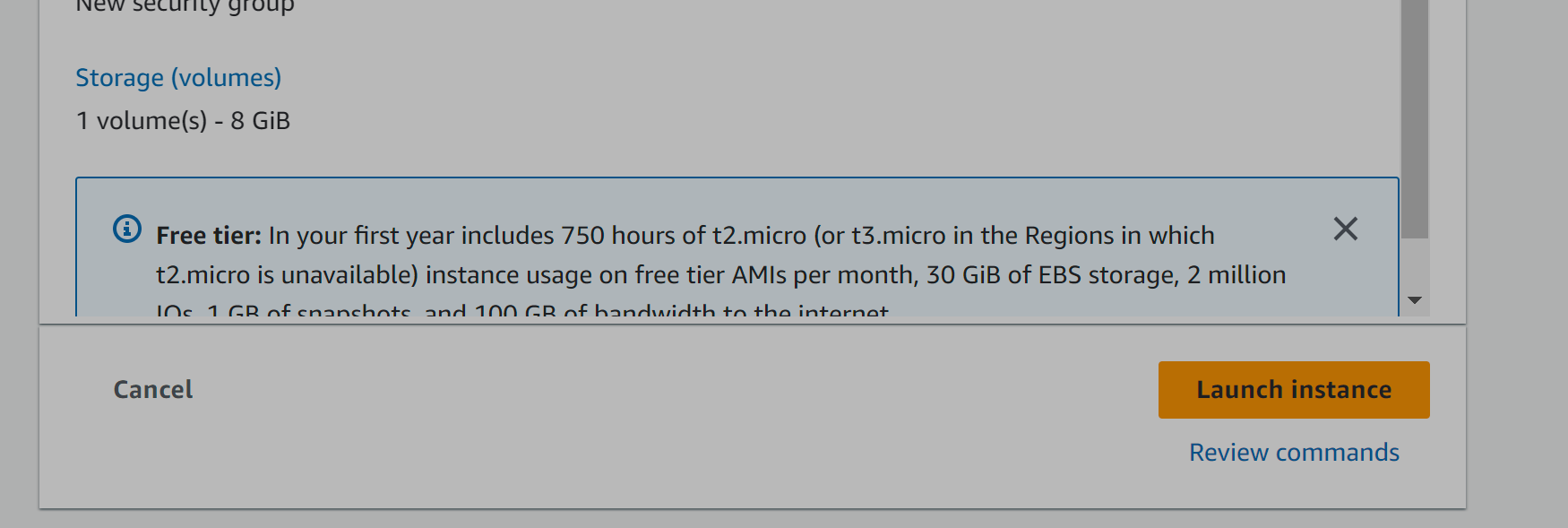
Then write key name > choose .ppk file > create new pair



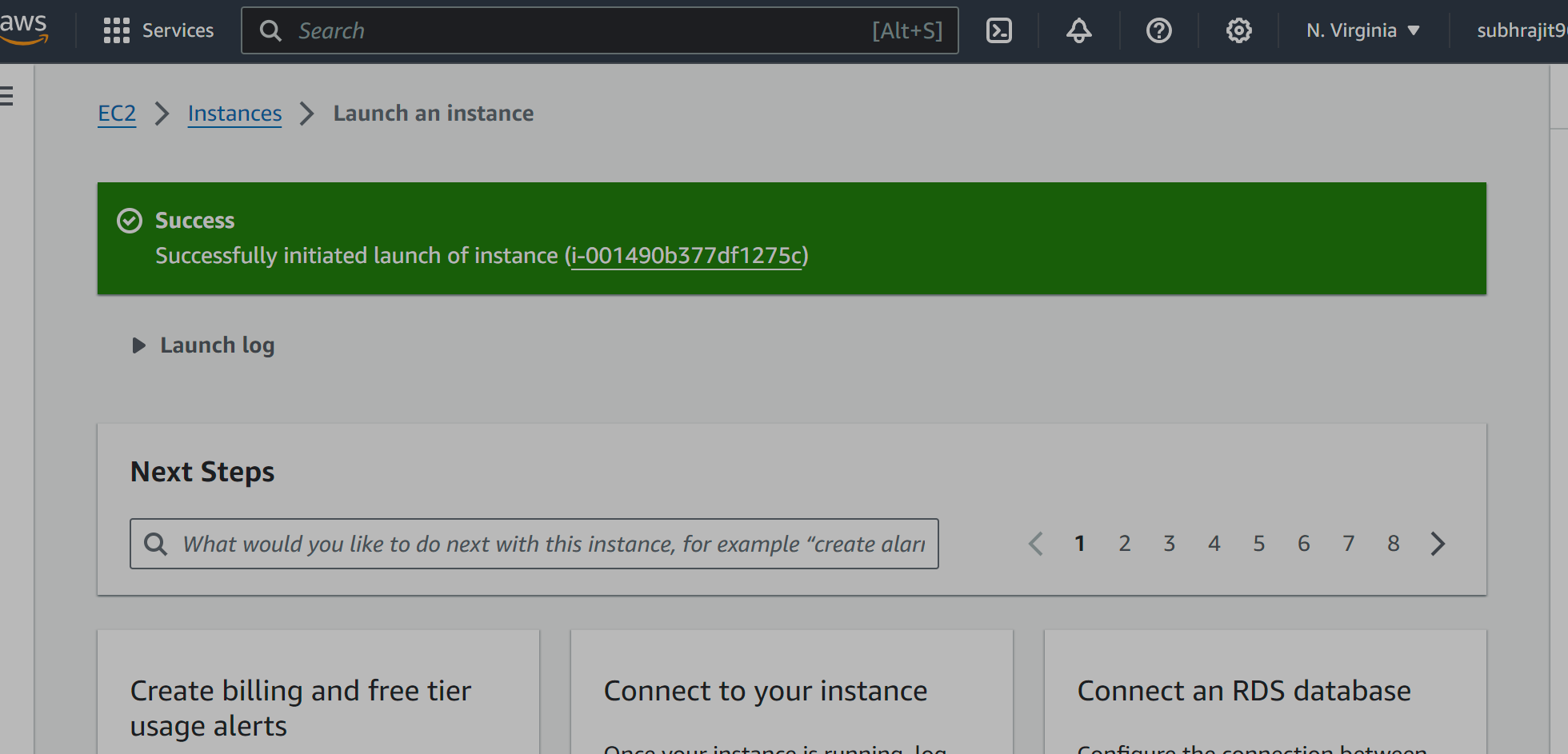
Enable HTTP and HTTPS traffic from internet



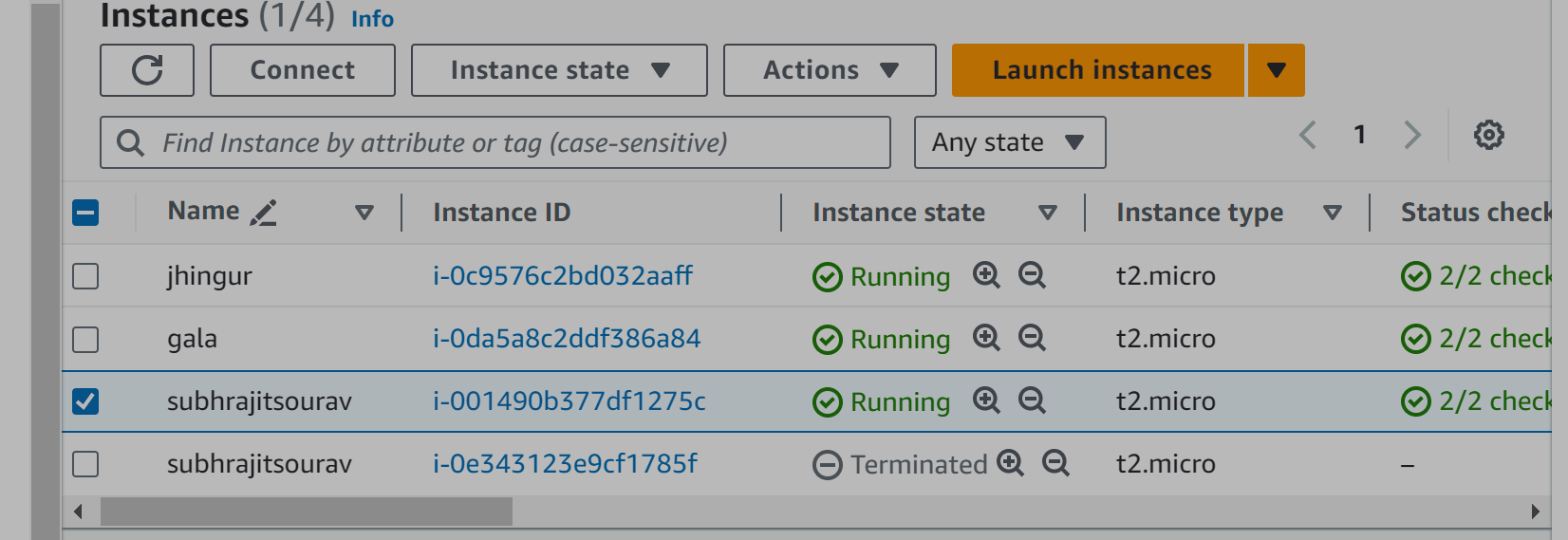
Then click launch instance



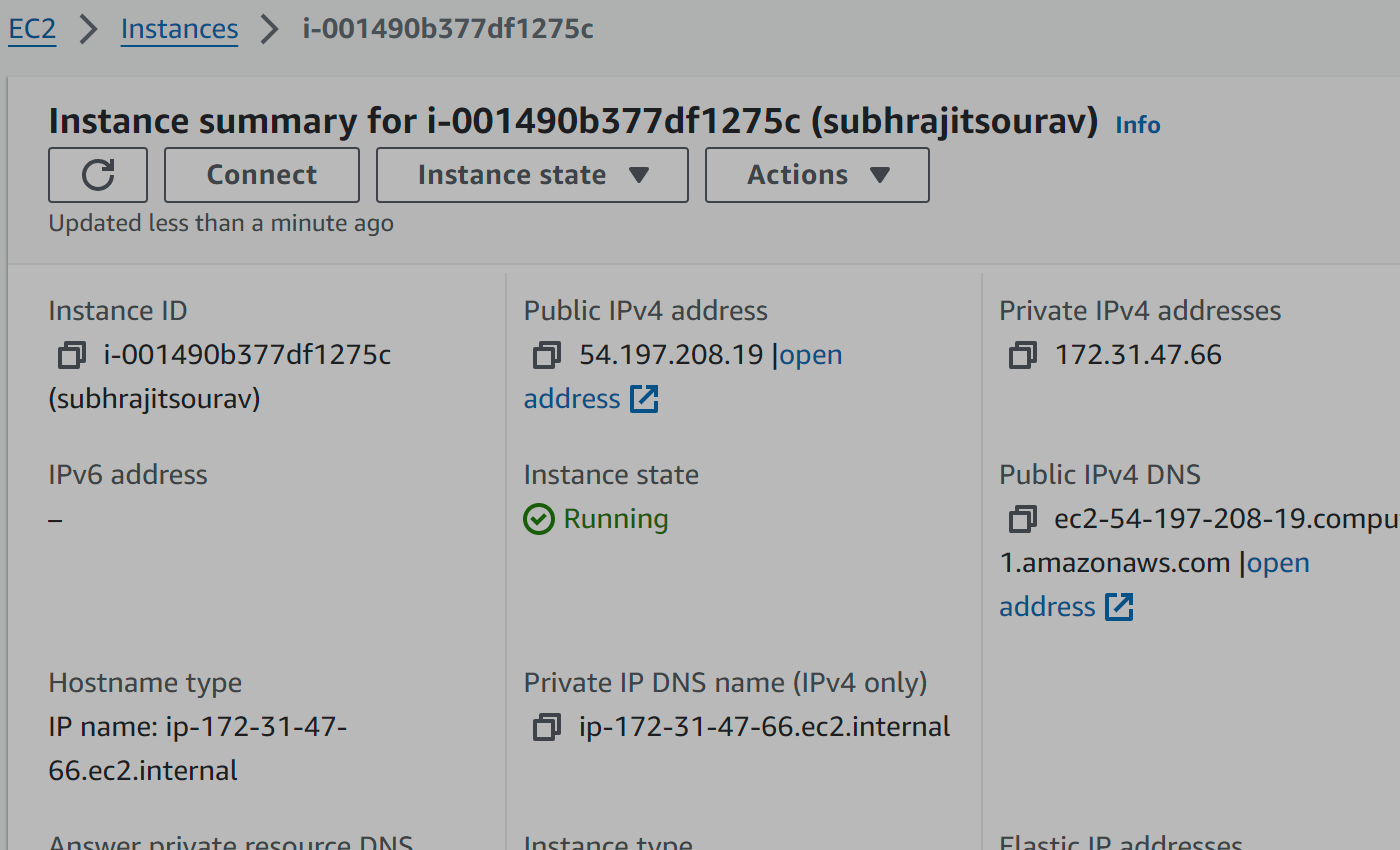
Then click on instance



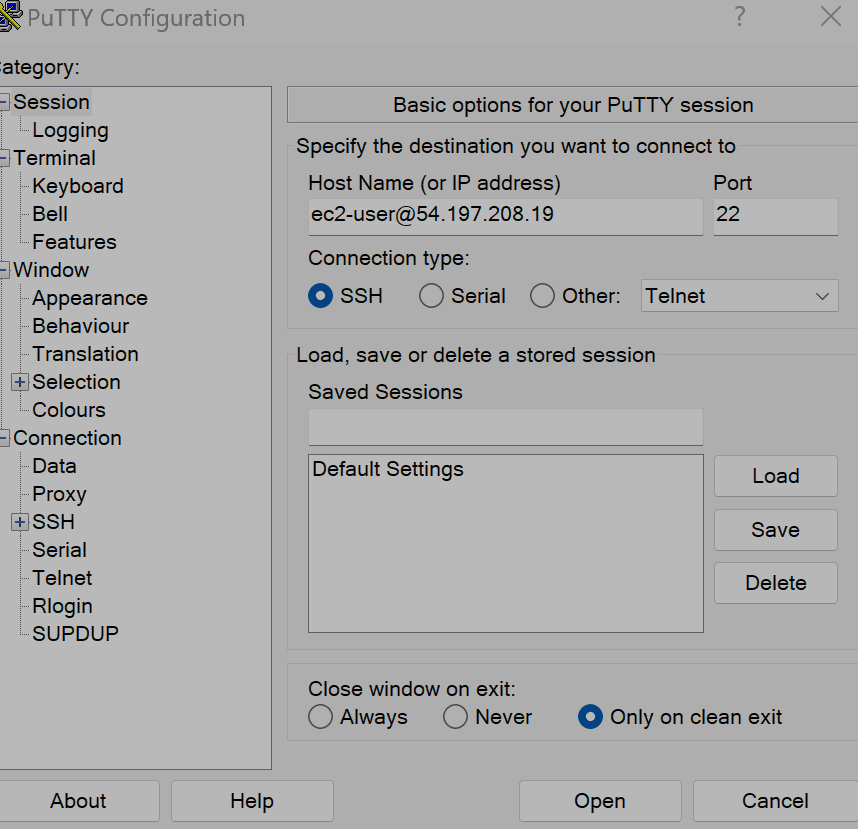
Tik the instace name and check the status wheather it is passed or not



Click on instance id and then copy the code

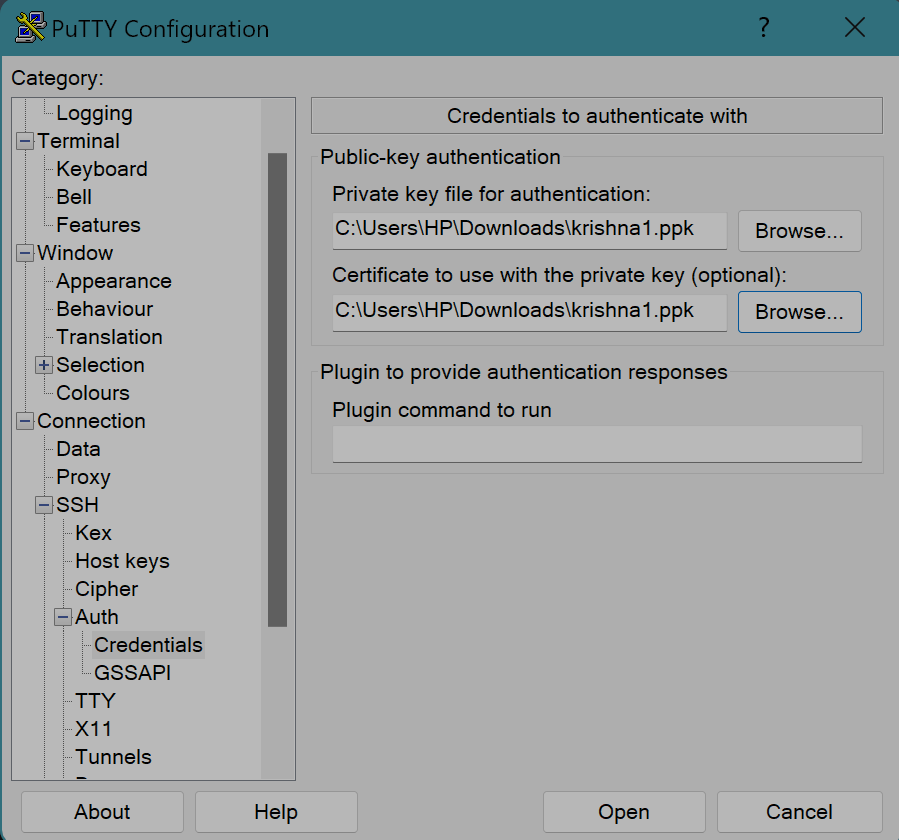


Open puttythen add host name

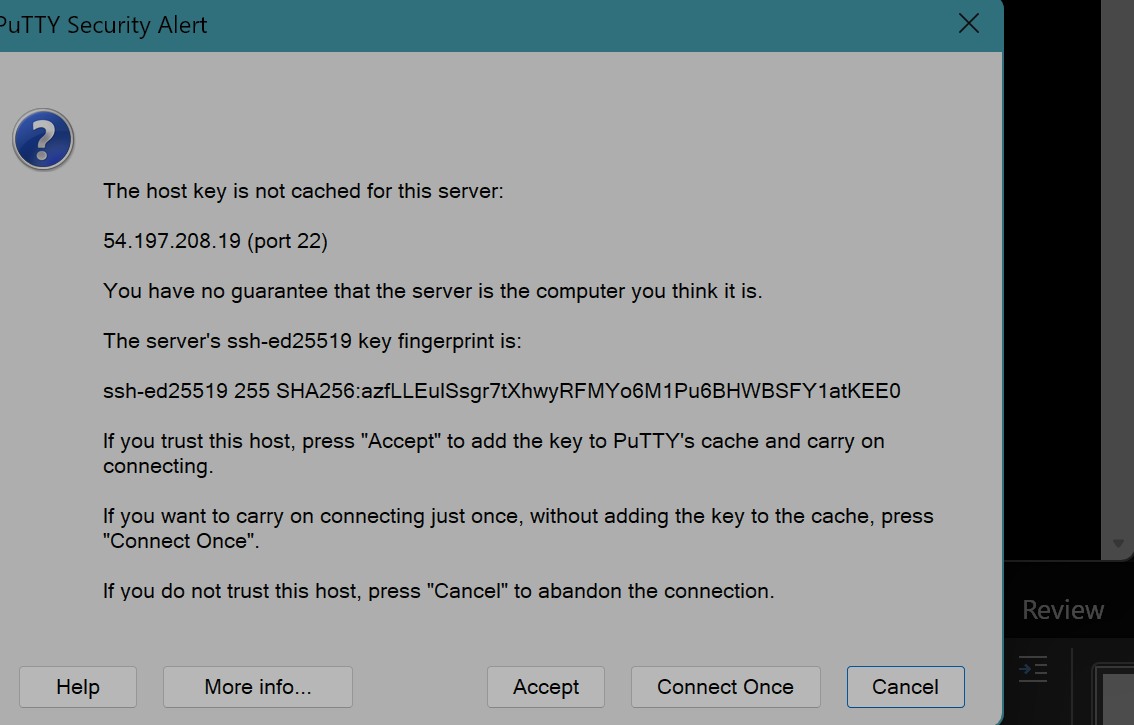


In putty click on SSH> Auth>credentials

Then browse the key that u download earlier in both the sell

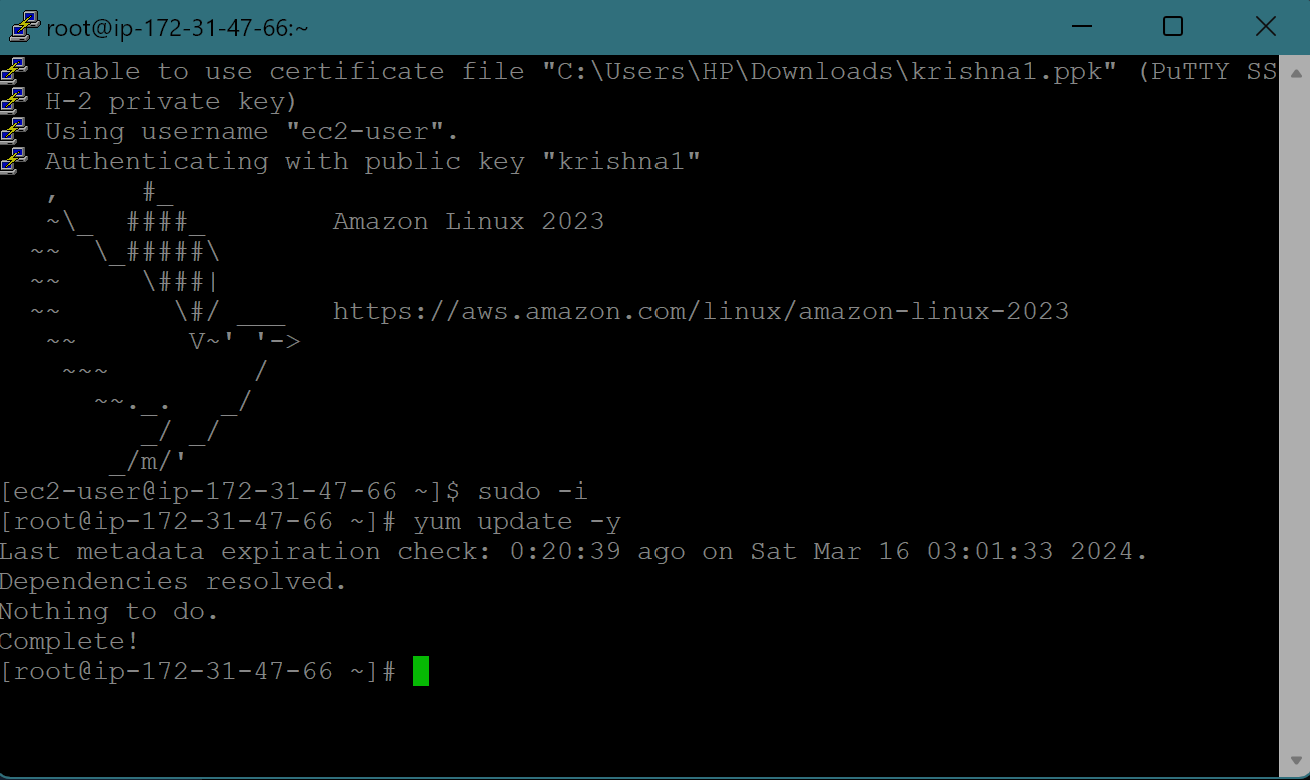


Then click accept the permission

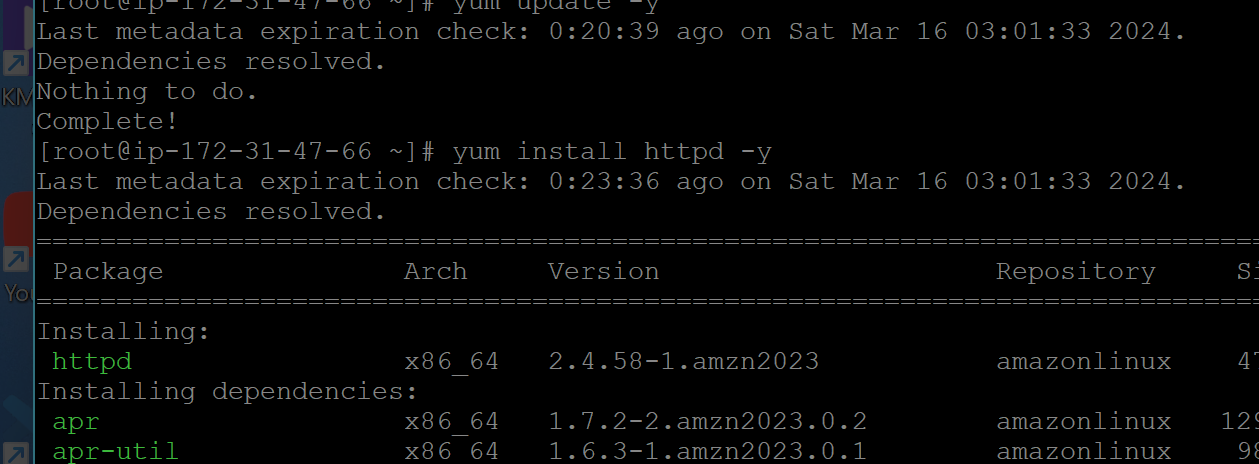
e

Right the command : sudo -I

Yum update -y

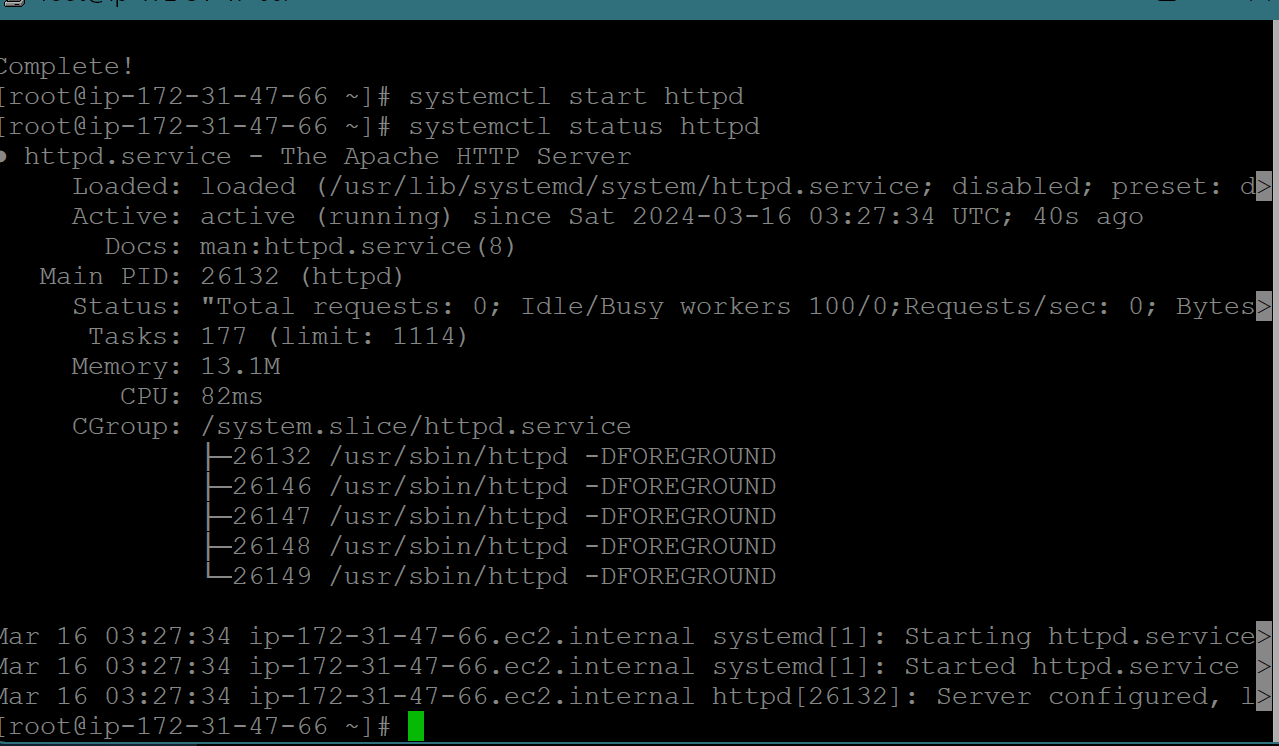


Yum install httpd -y

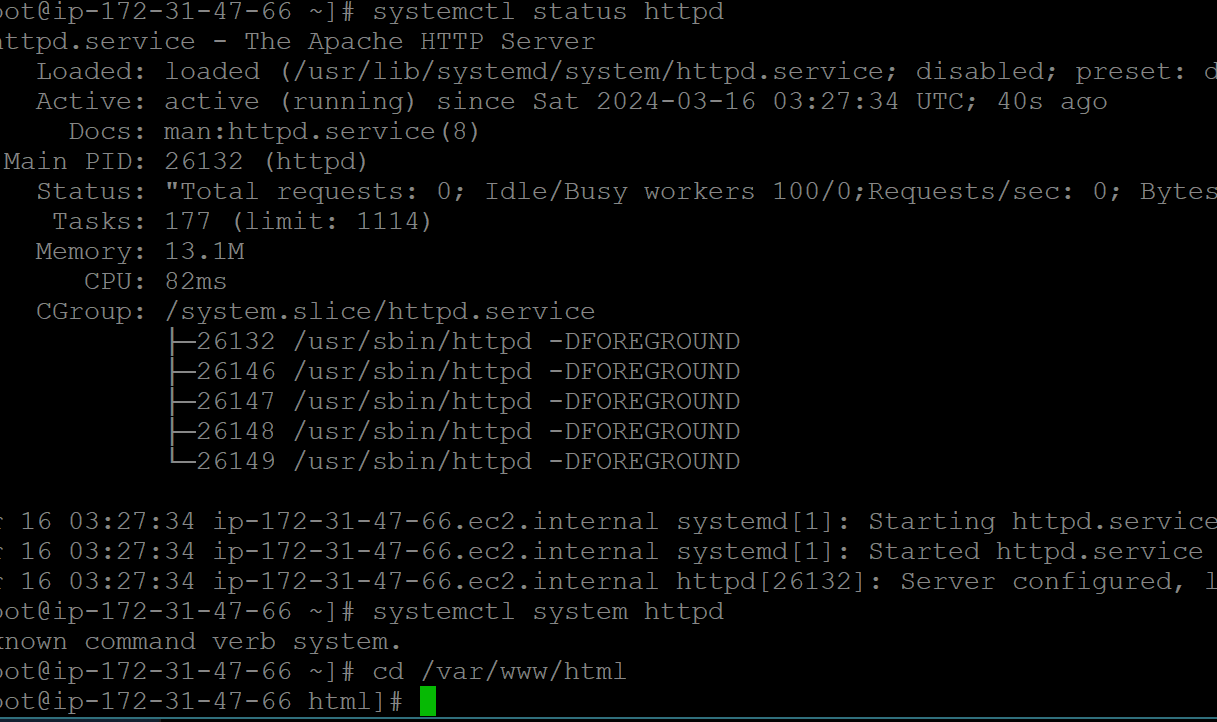


Write: systemctl start httpd

Systemctl status httpd

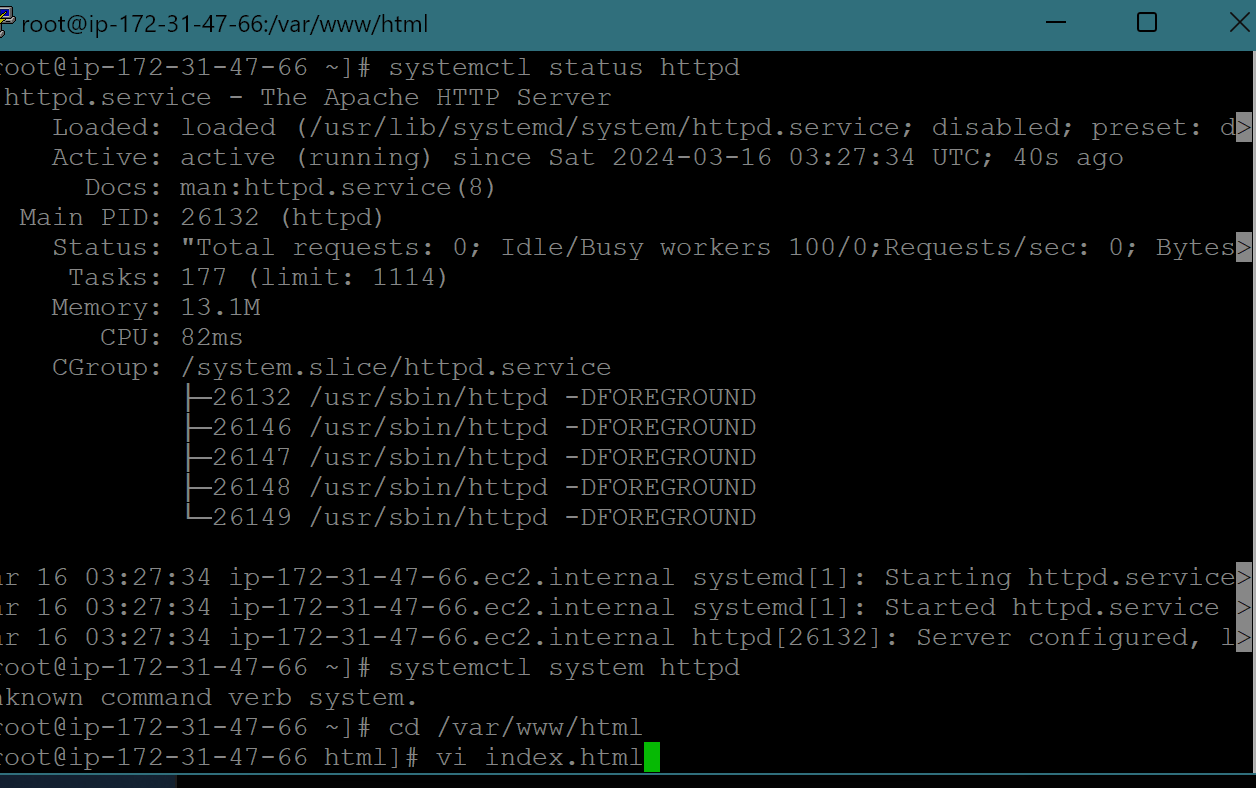
Systemctl enable httpd

Systemctl enable httpd



Cd /var/www/html

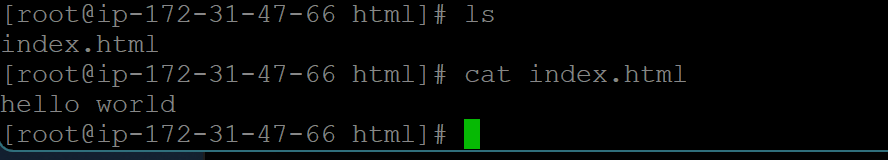
Vi index.html



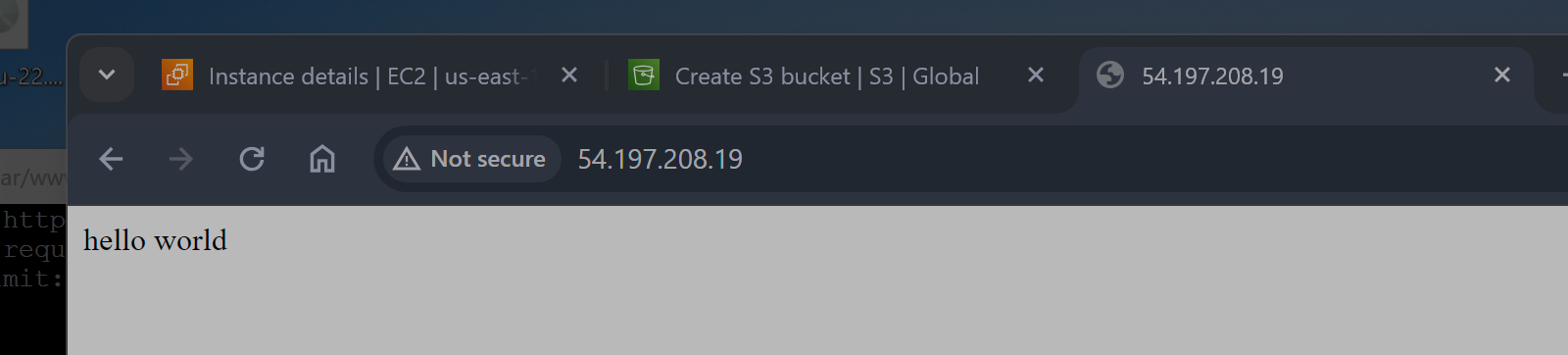
Press I for insert the string and write “ hello world “



Check the content : ls then cat index.html

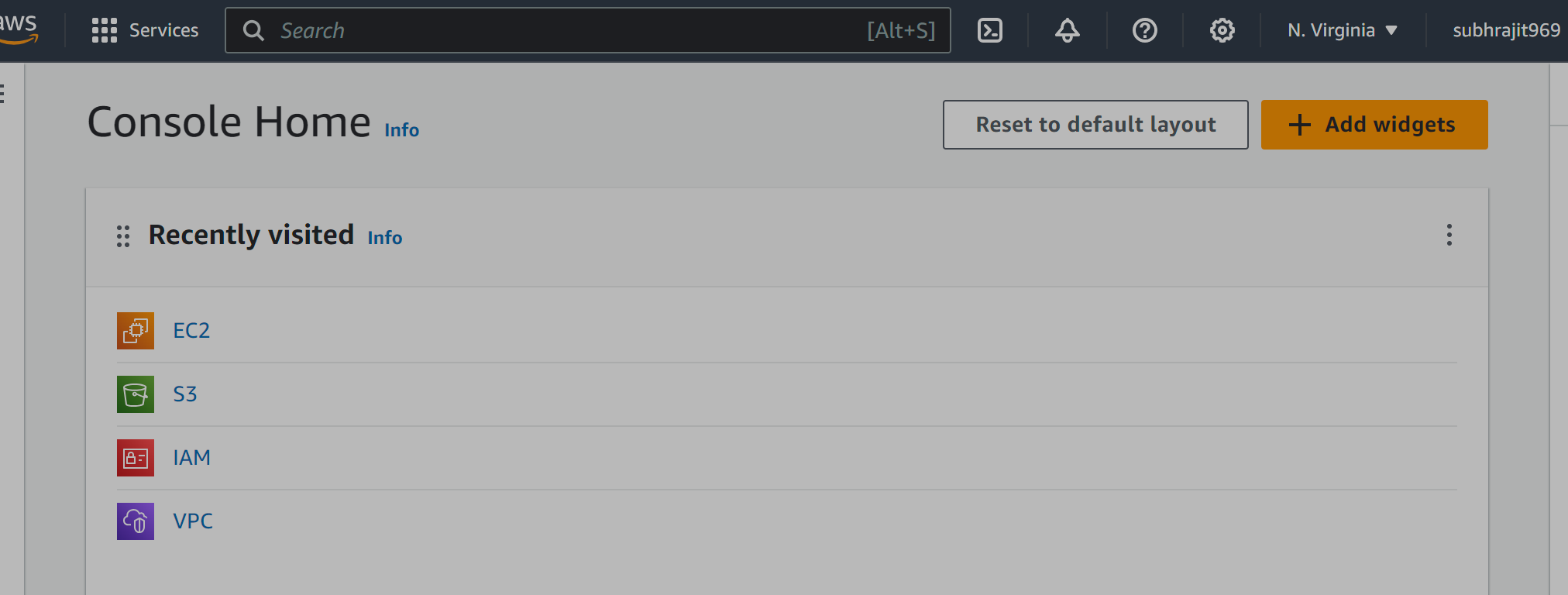


Go to any browser and paste the ip address

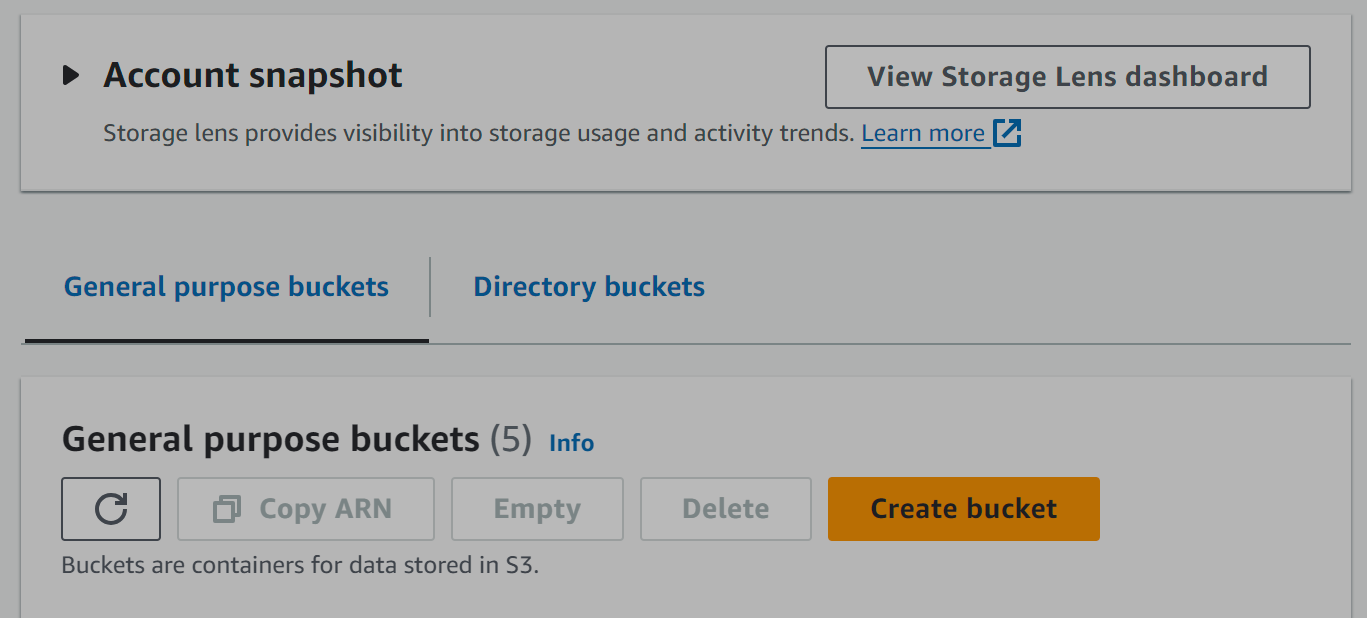


2. BUCKET

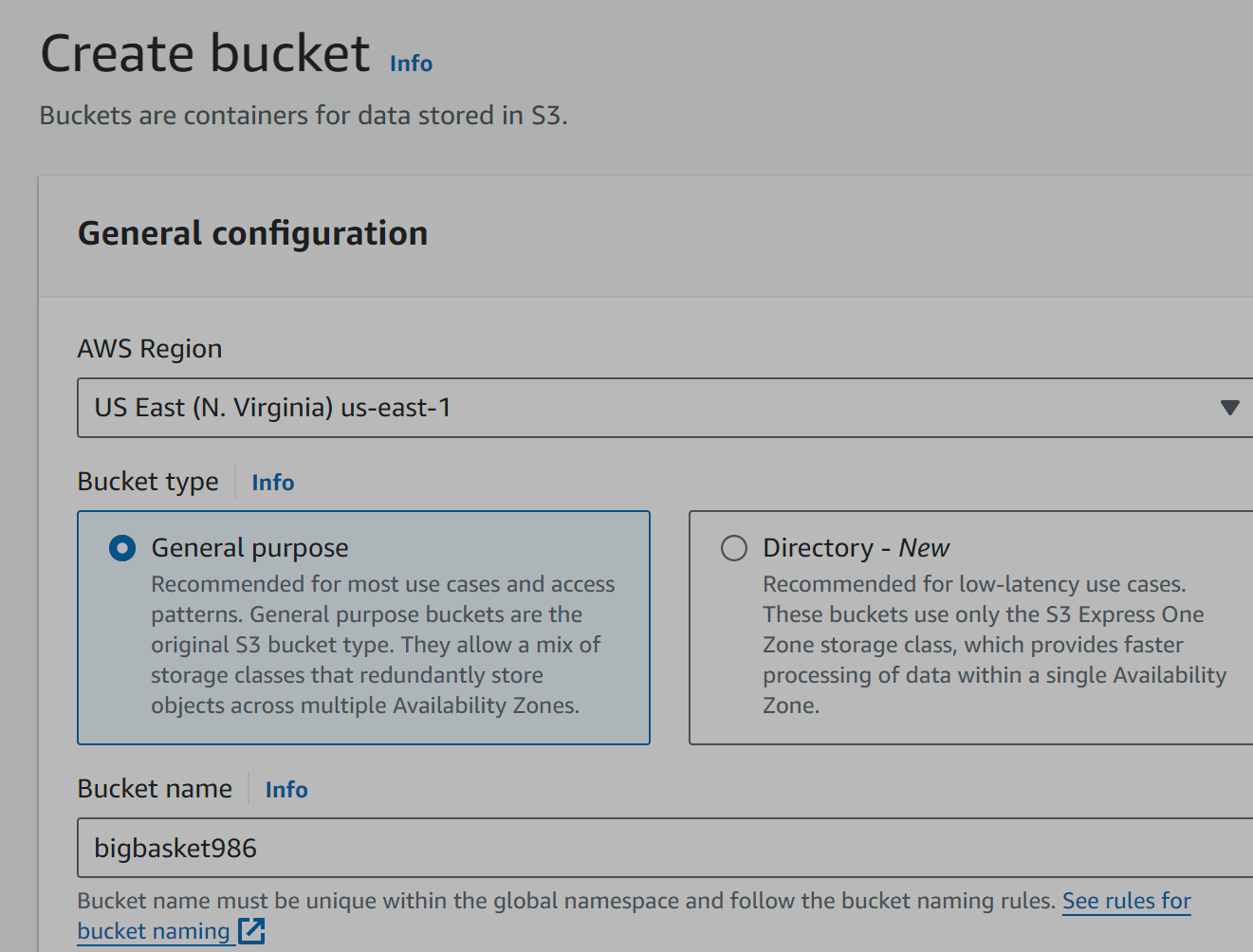
Click on s3



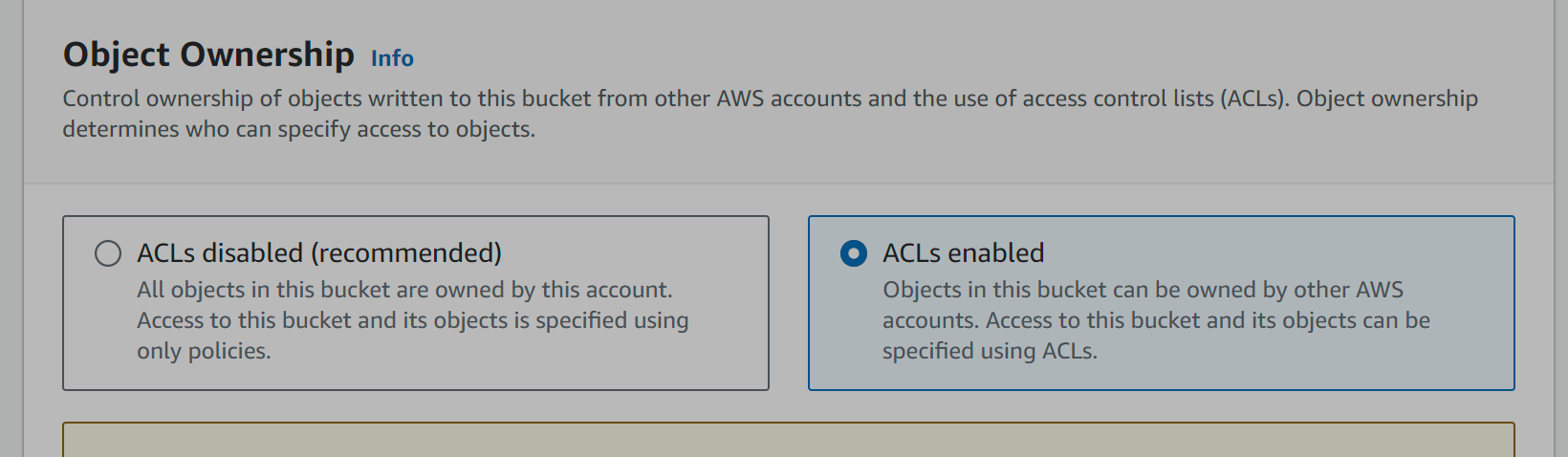
Click on create bucket



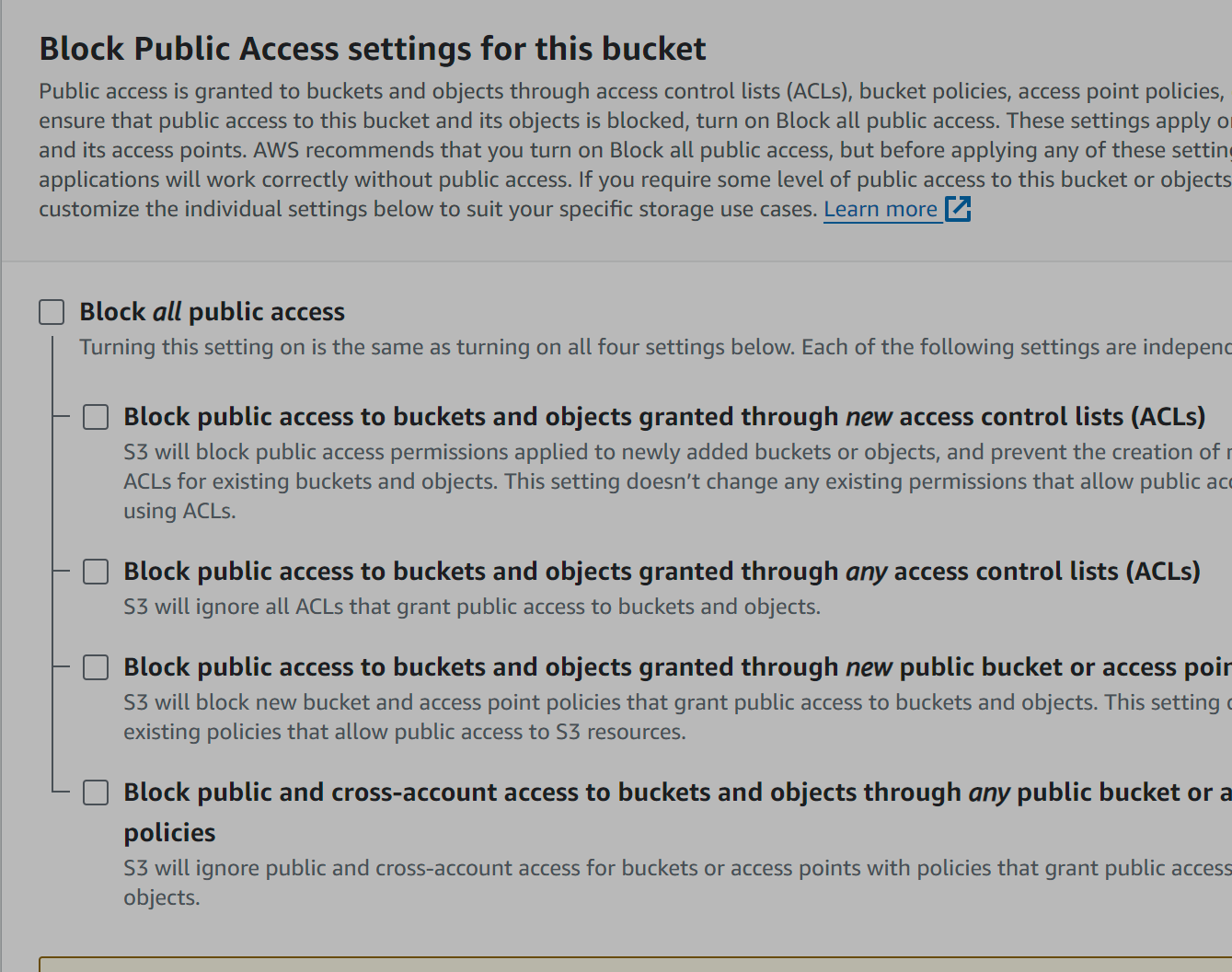
Choose General pupose option and name the bucket



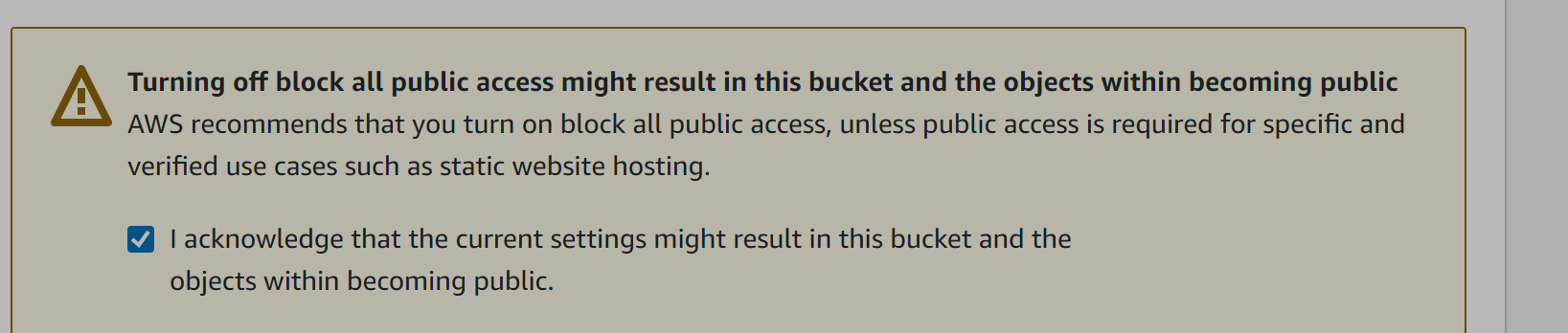
Enable ACL

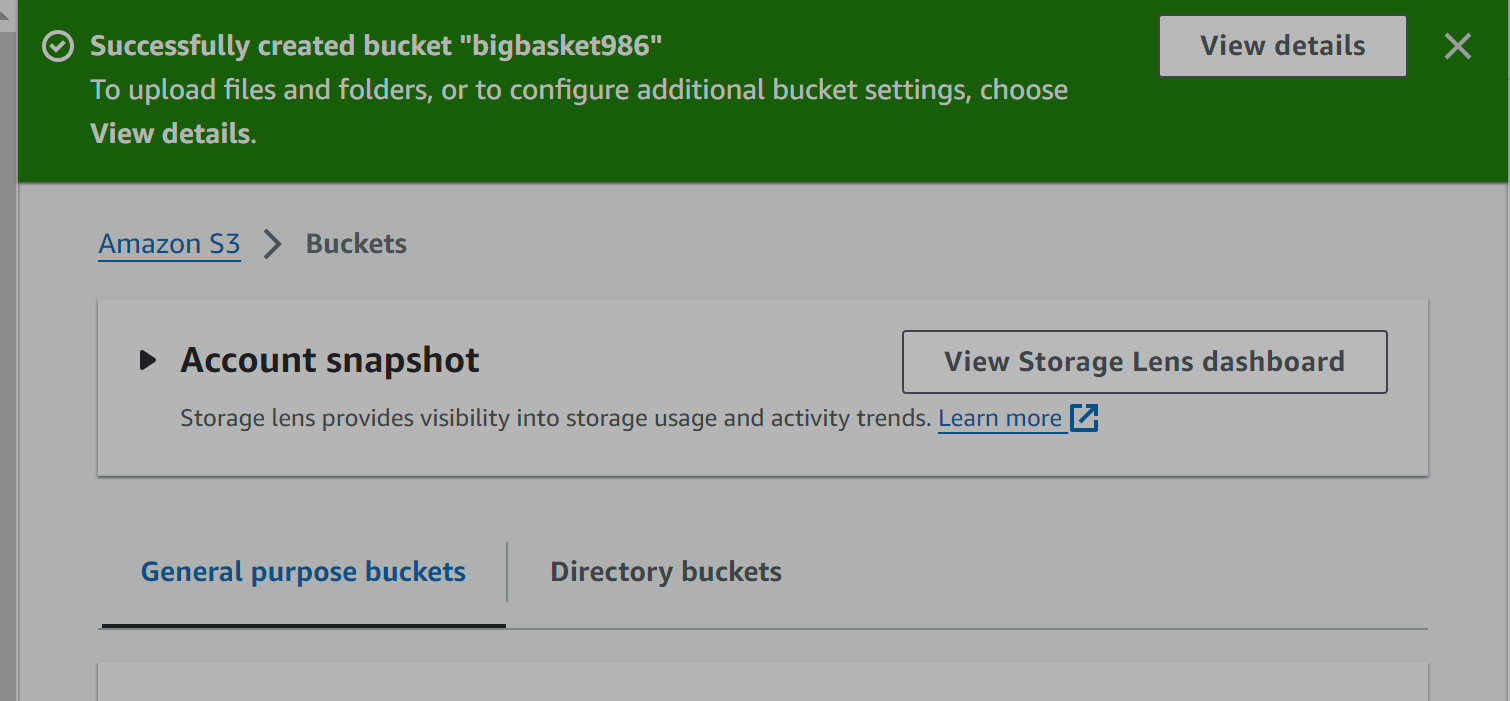


UNBLOCK all public access

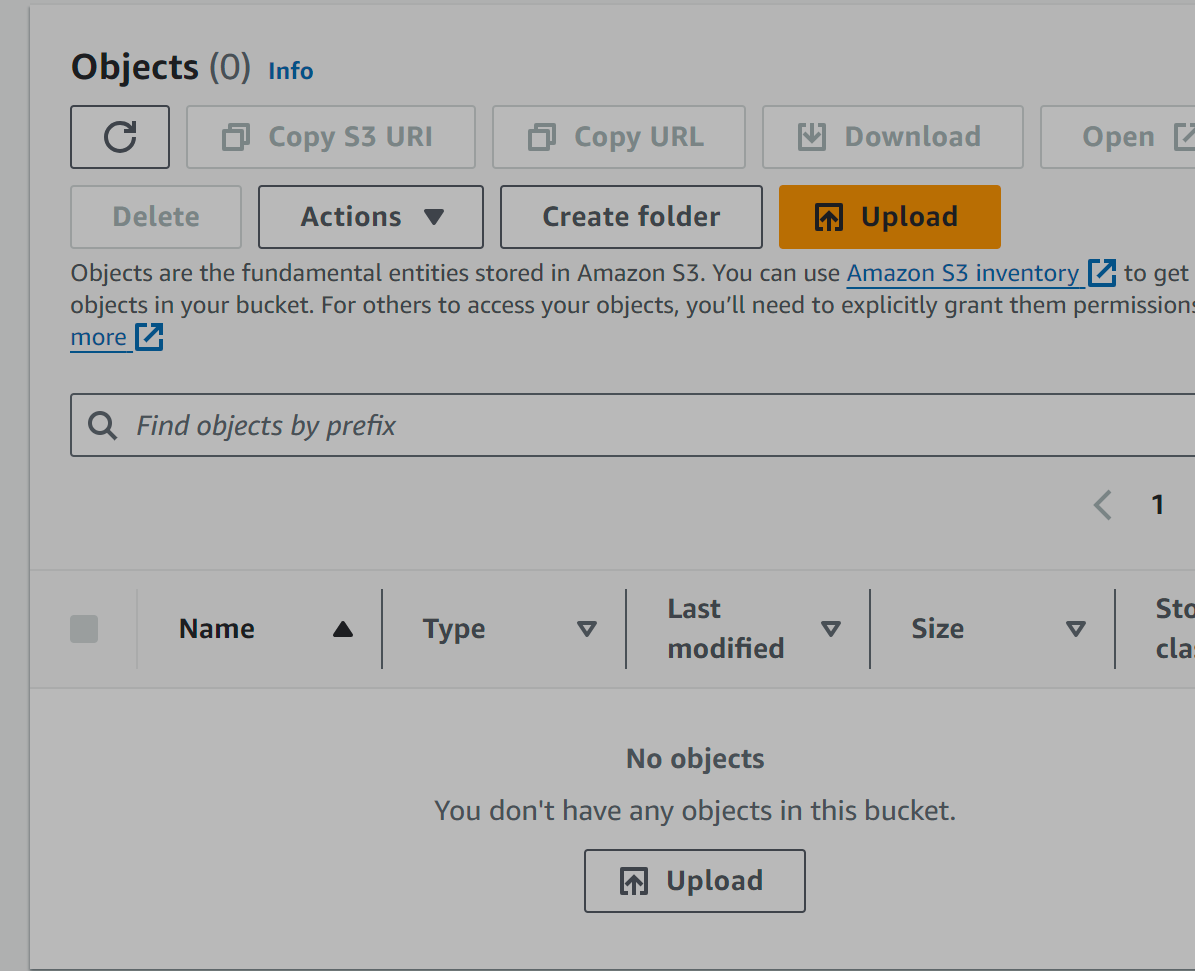


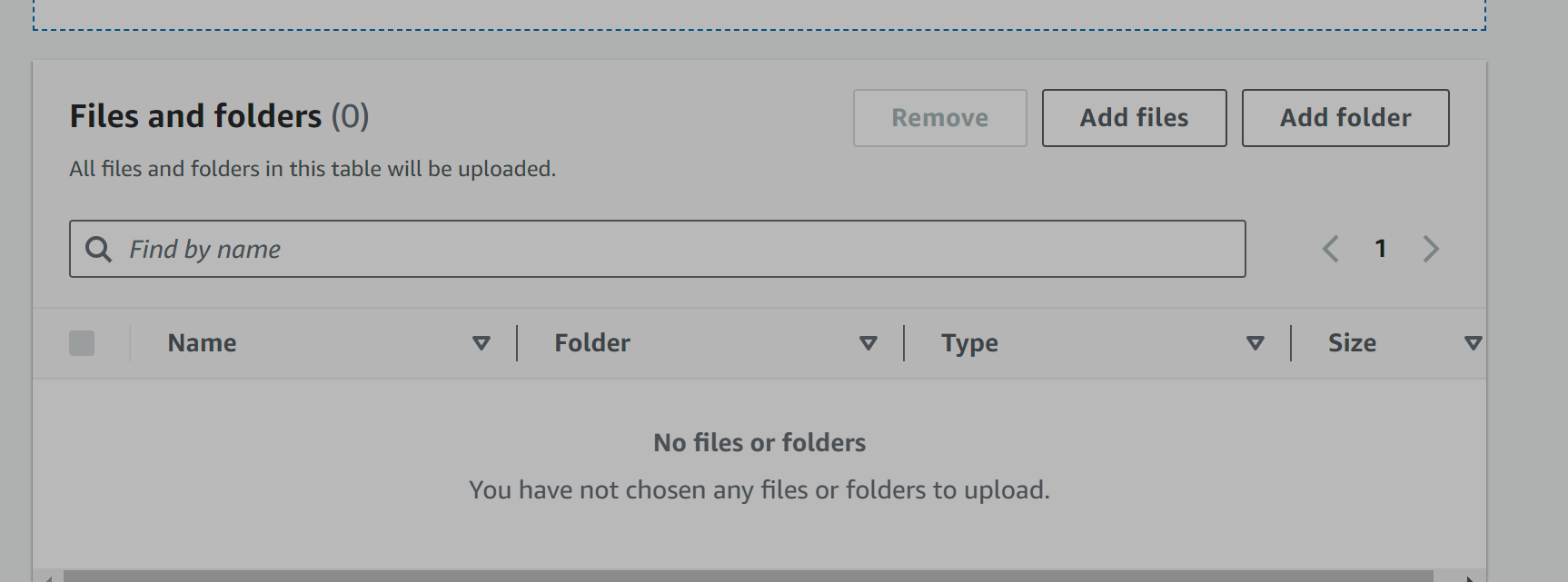
Click on I acknowledge

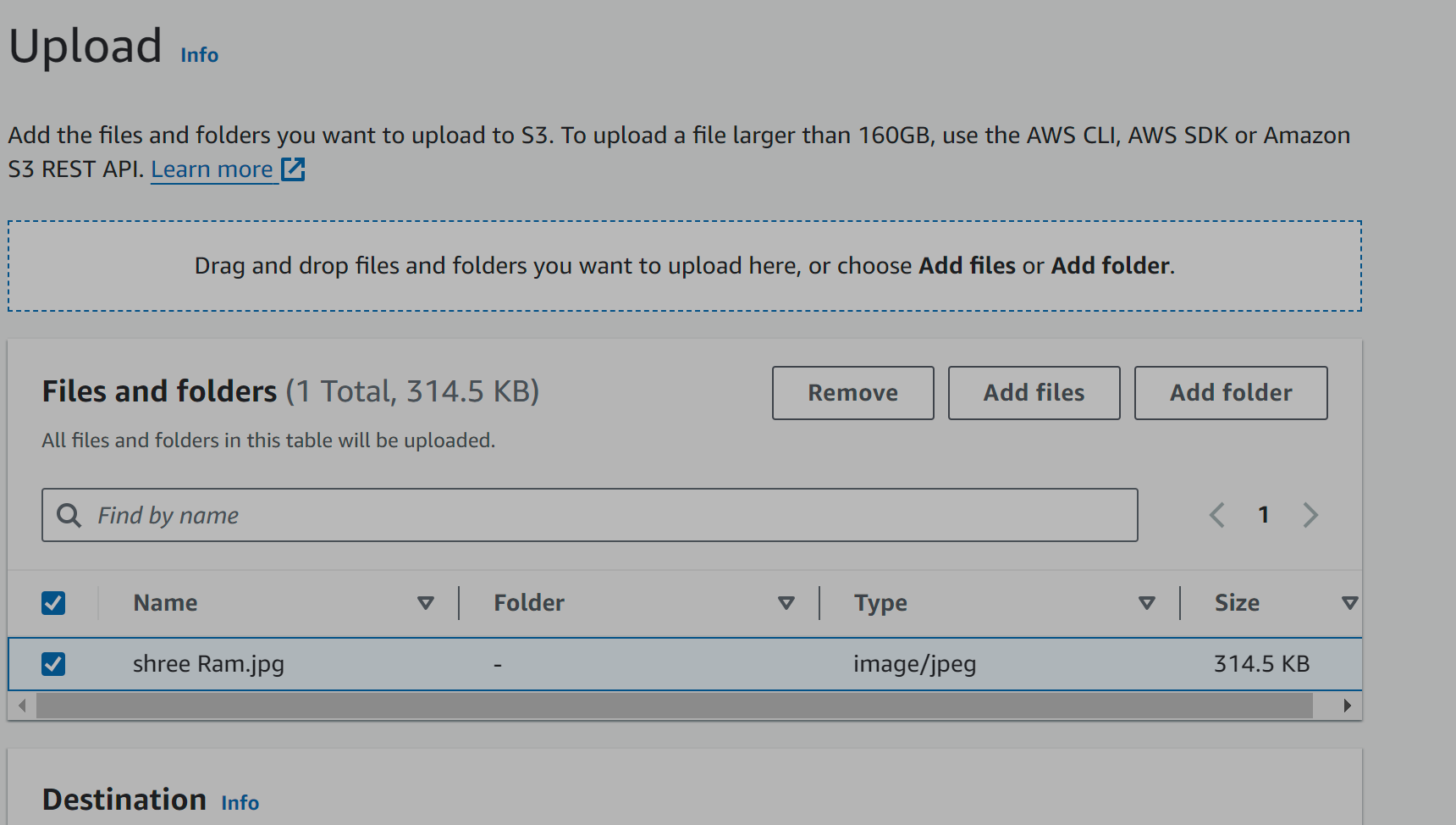


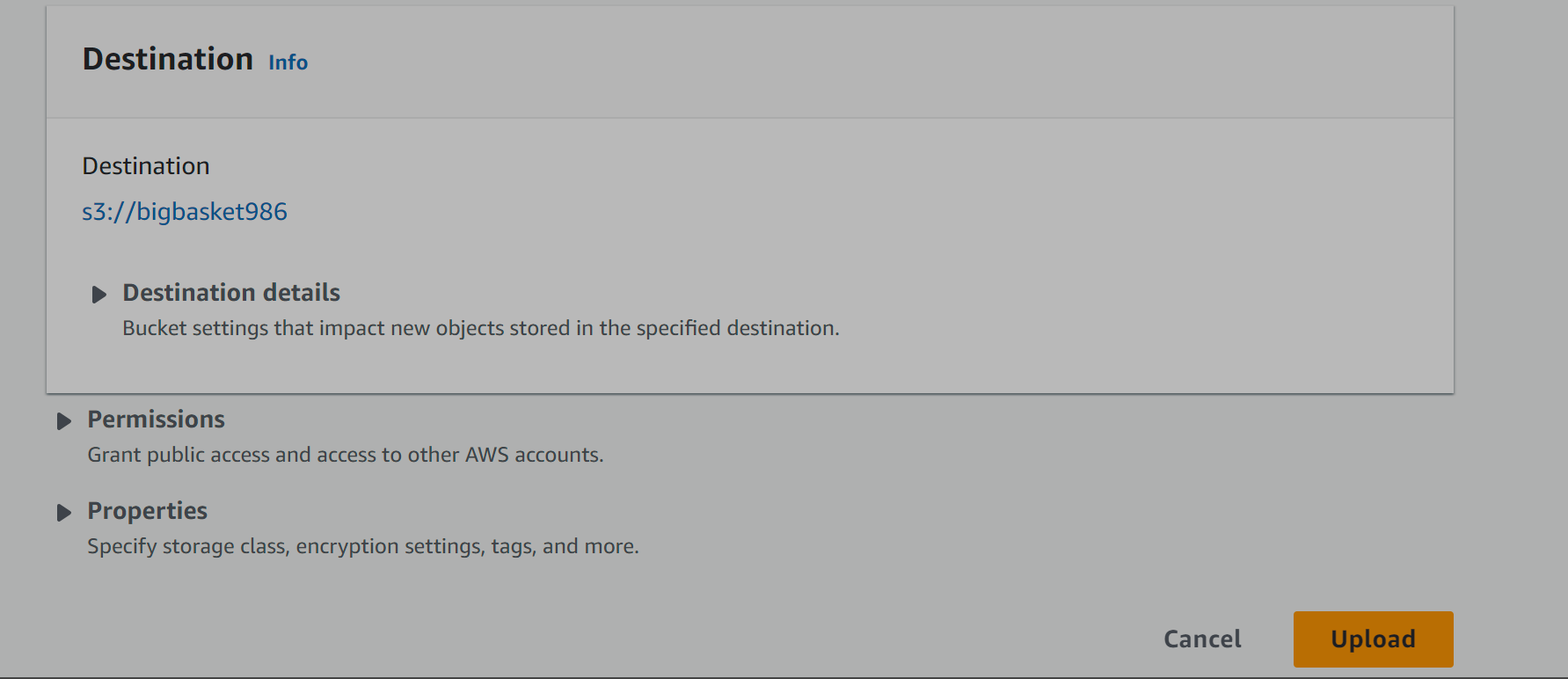


Click on your basket id and click on upload the option below

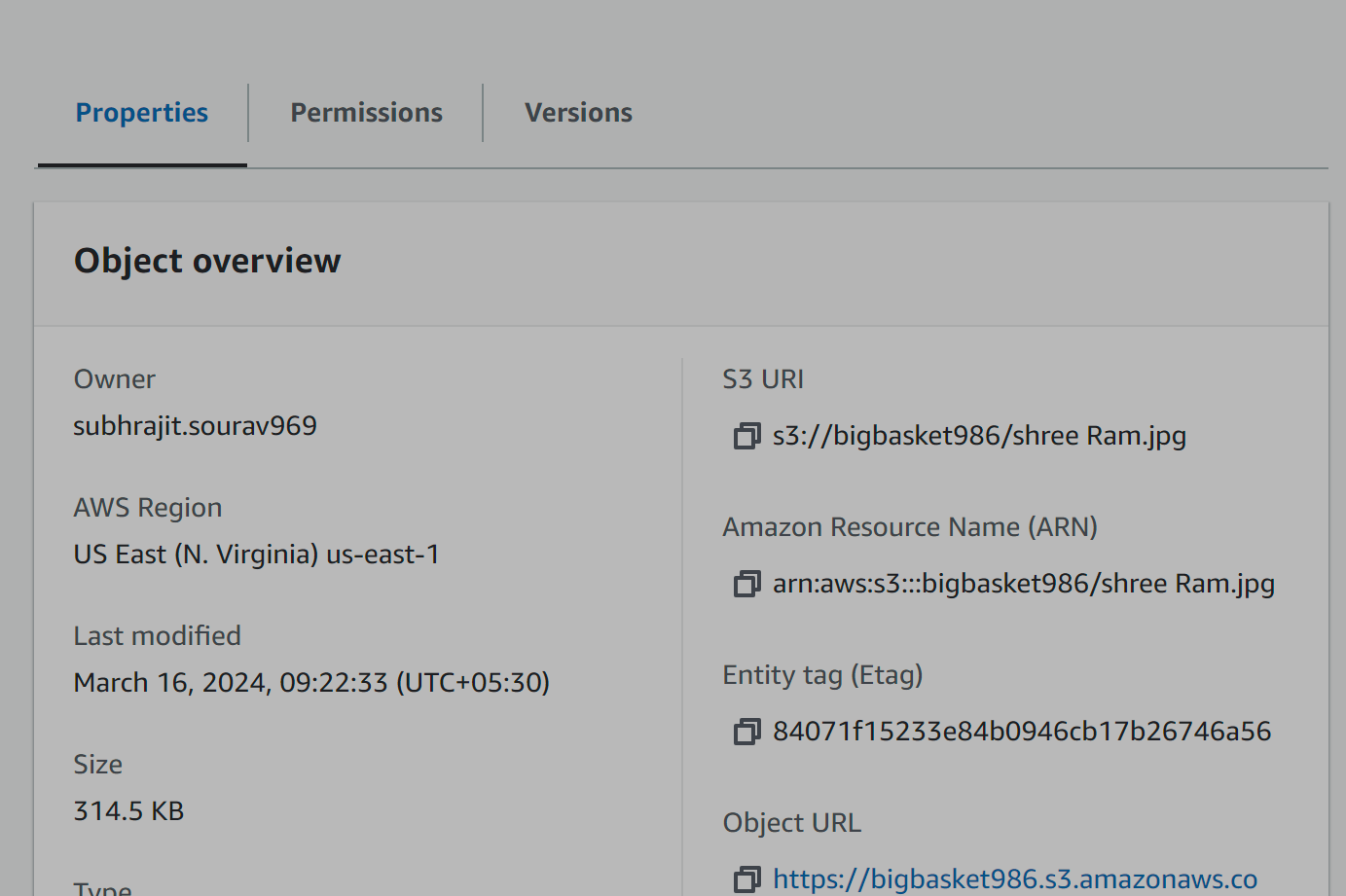






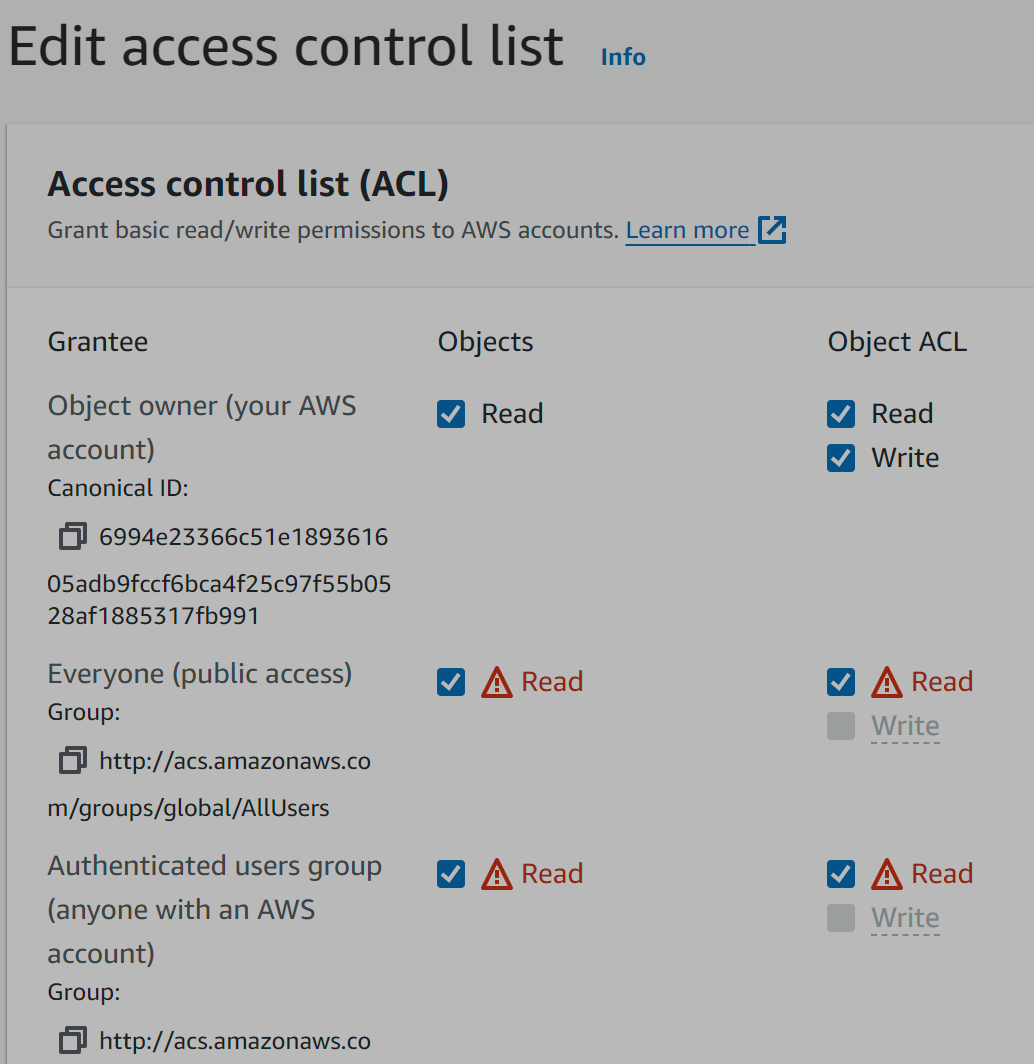


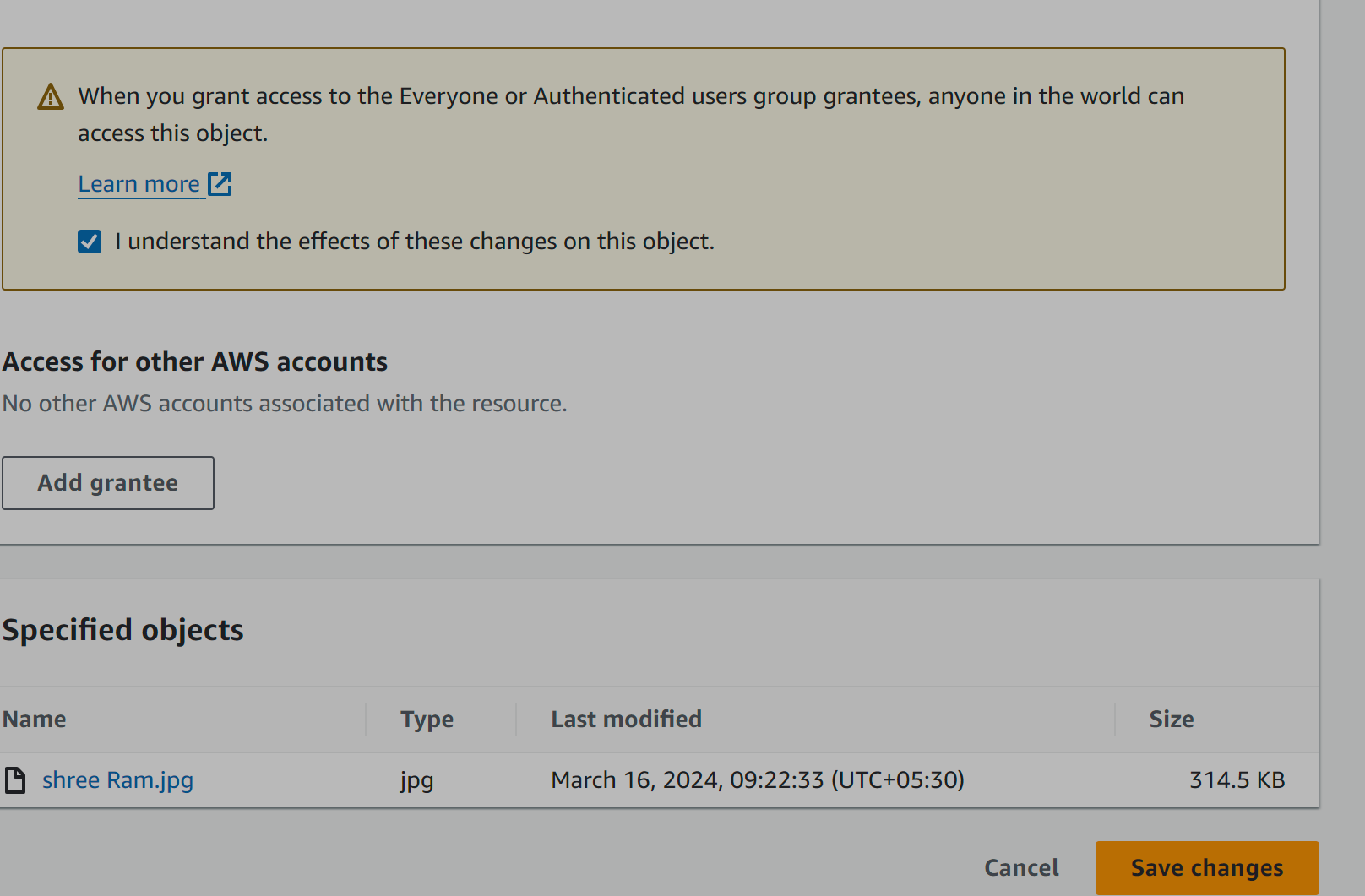
Click on image



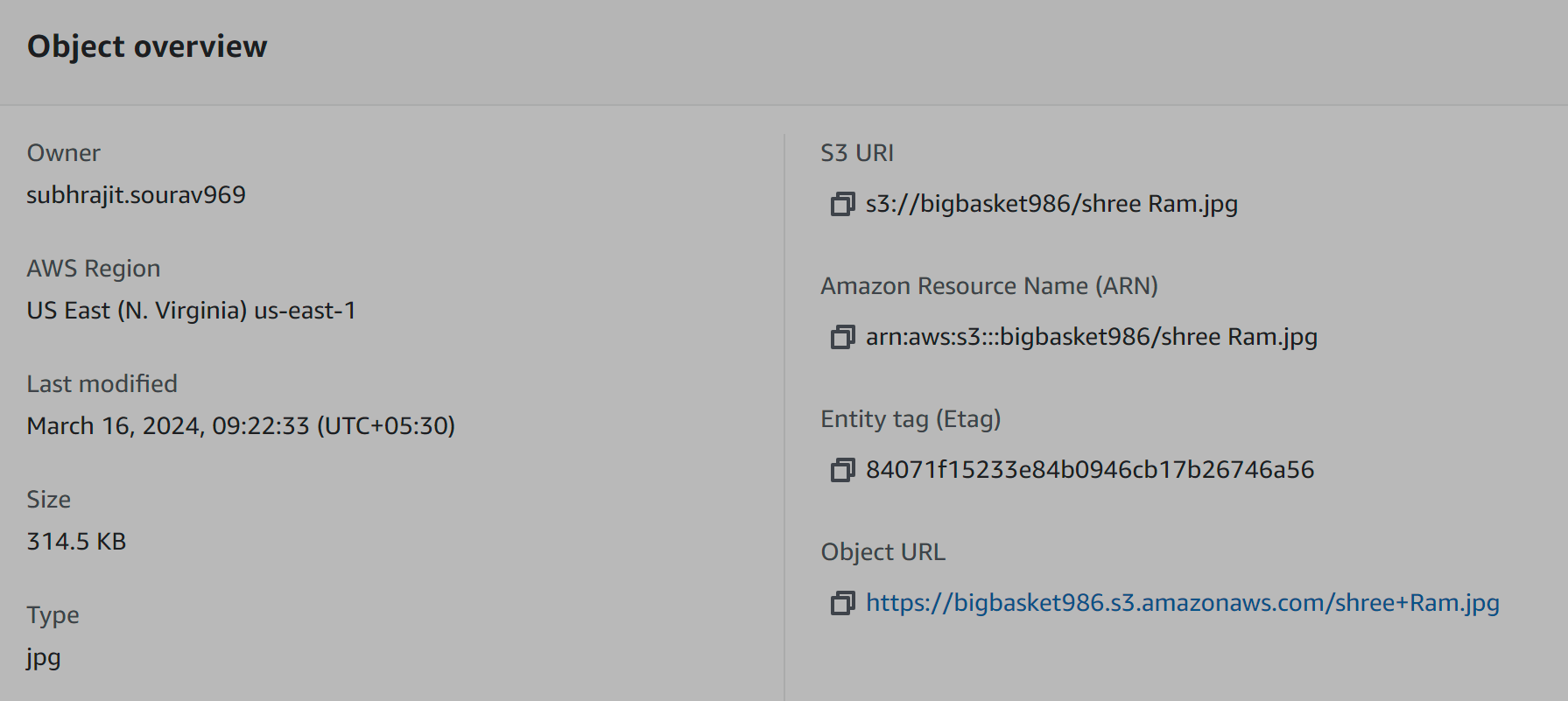
Click on permission

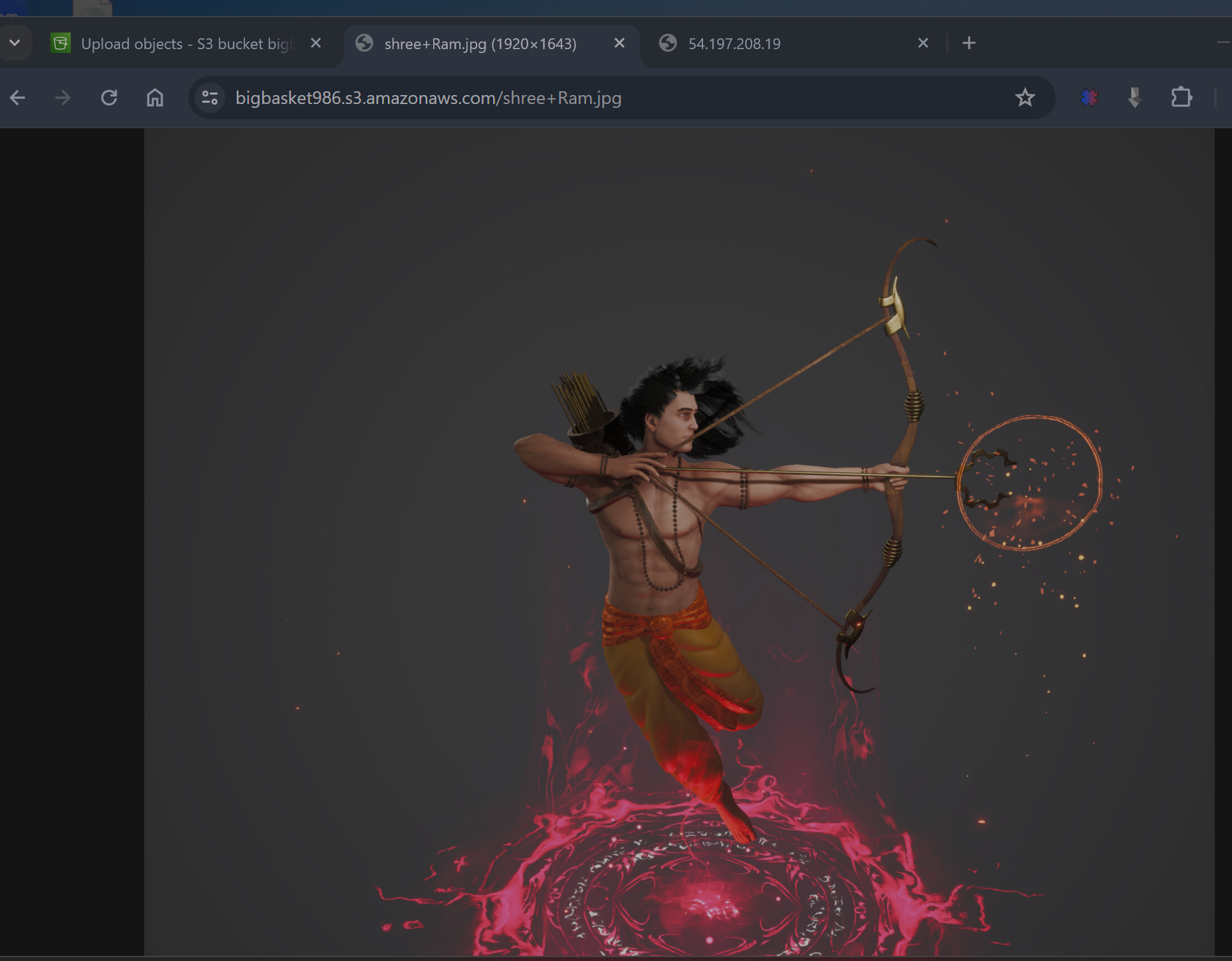
Then click on allow for read and write in ACL





Tik on “ I understand then Save changes then click on the url





3

