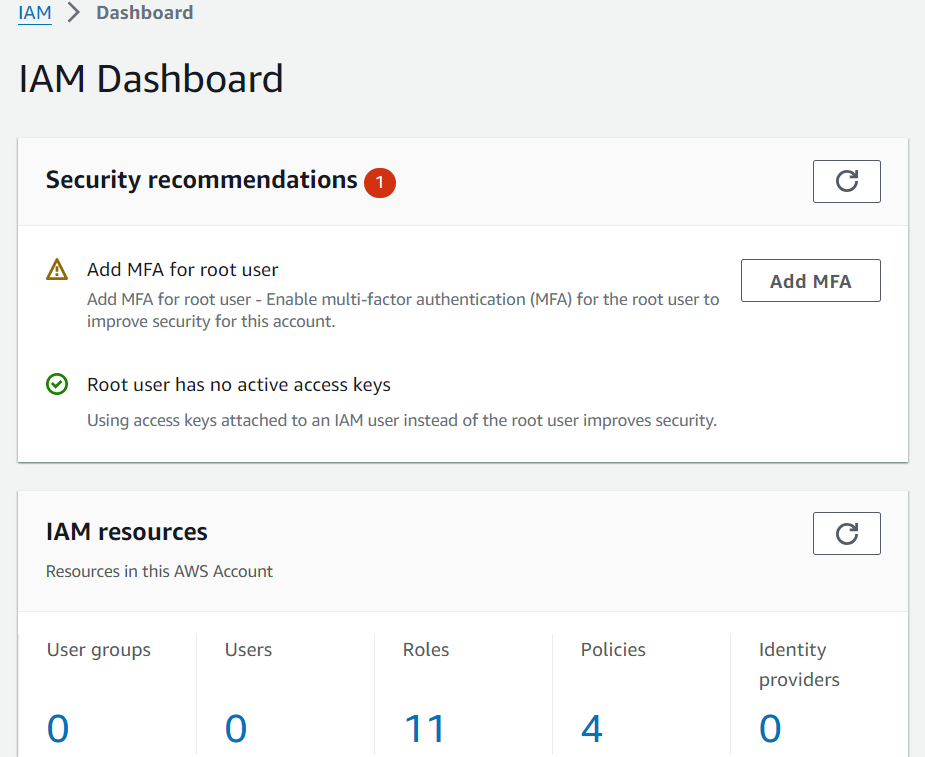
## Ram charan

## 125-batch

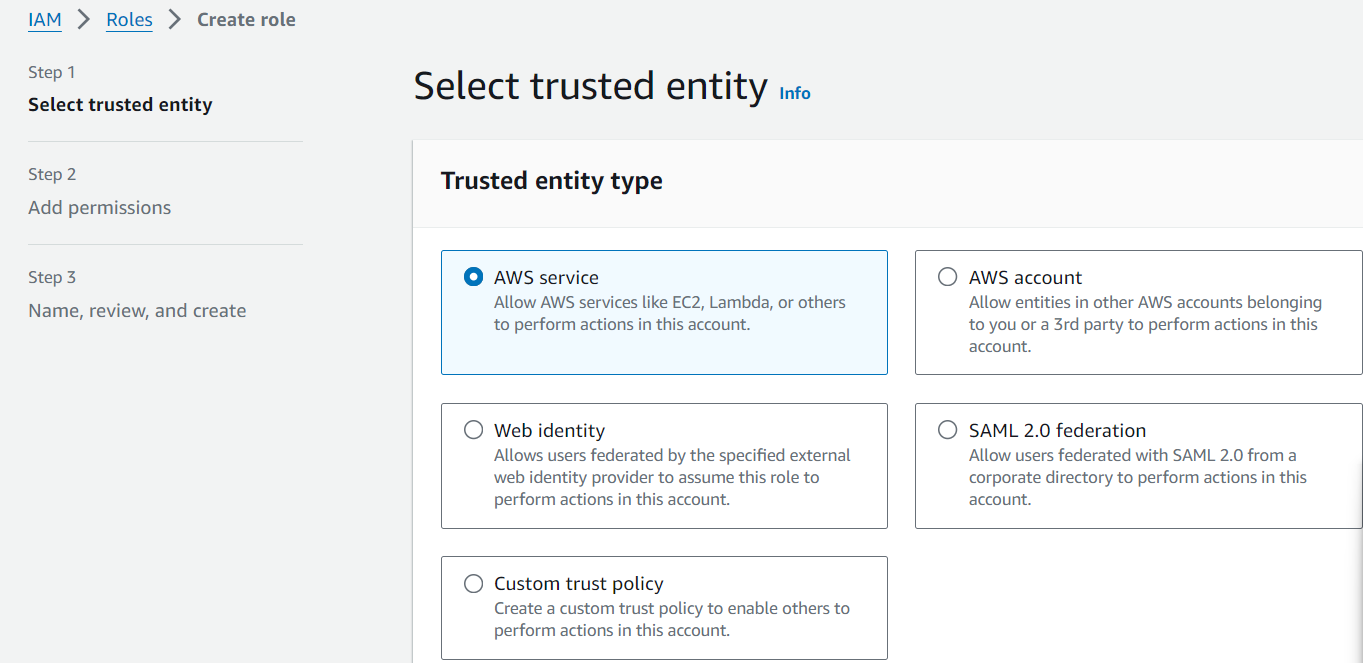
## 6304335587

* Connect s3 bucket to instance by using IAM
* Click on IAM on search

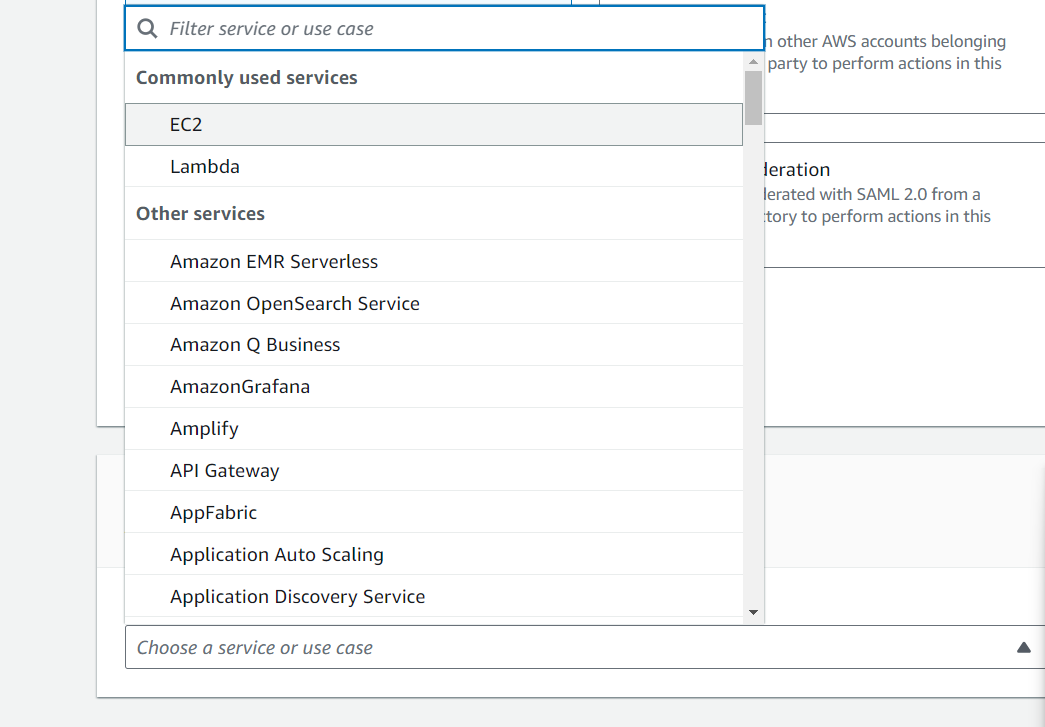


* Open roles in IAM
* Create Roles

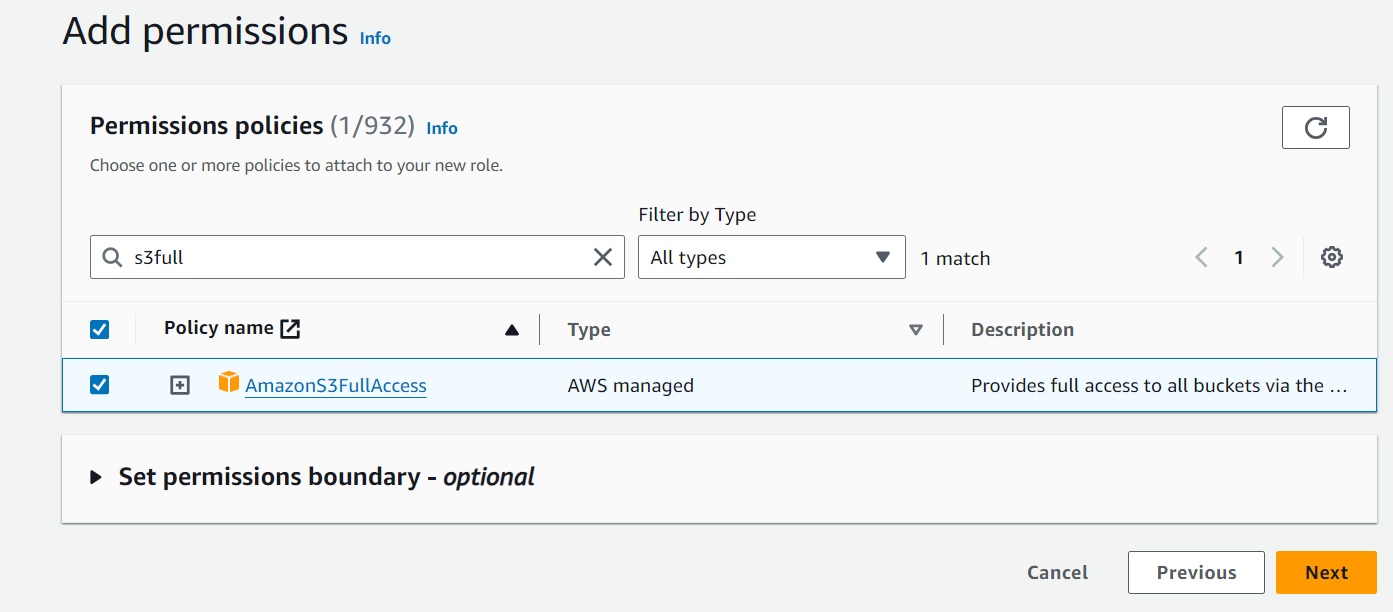
# **Select trusted entity**



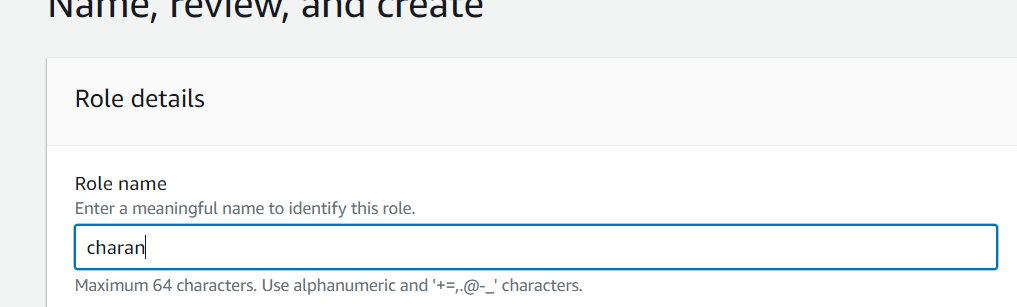
* Click on AWS service
* Use case select ec2



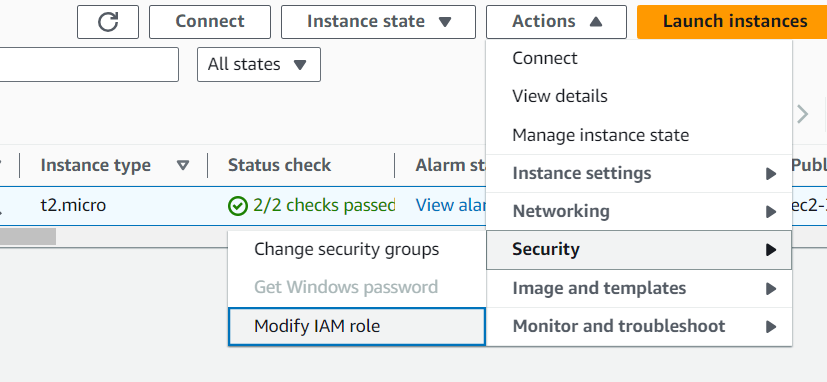
* Click on next
* **Permissions policies**
* **Click on amazon s3 full access & click in next**



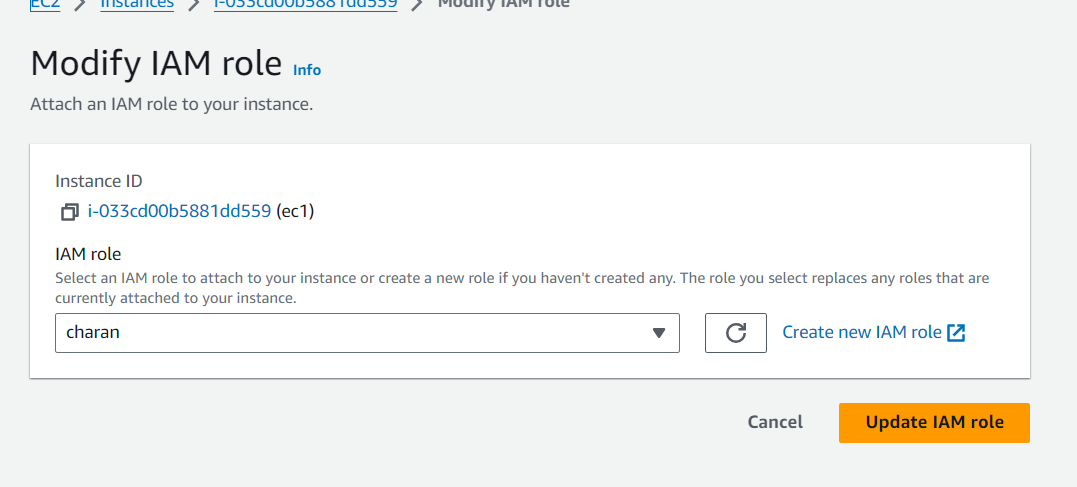
* Give the role name & create roles



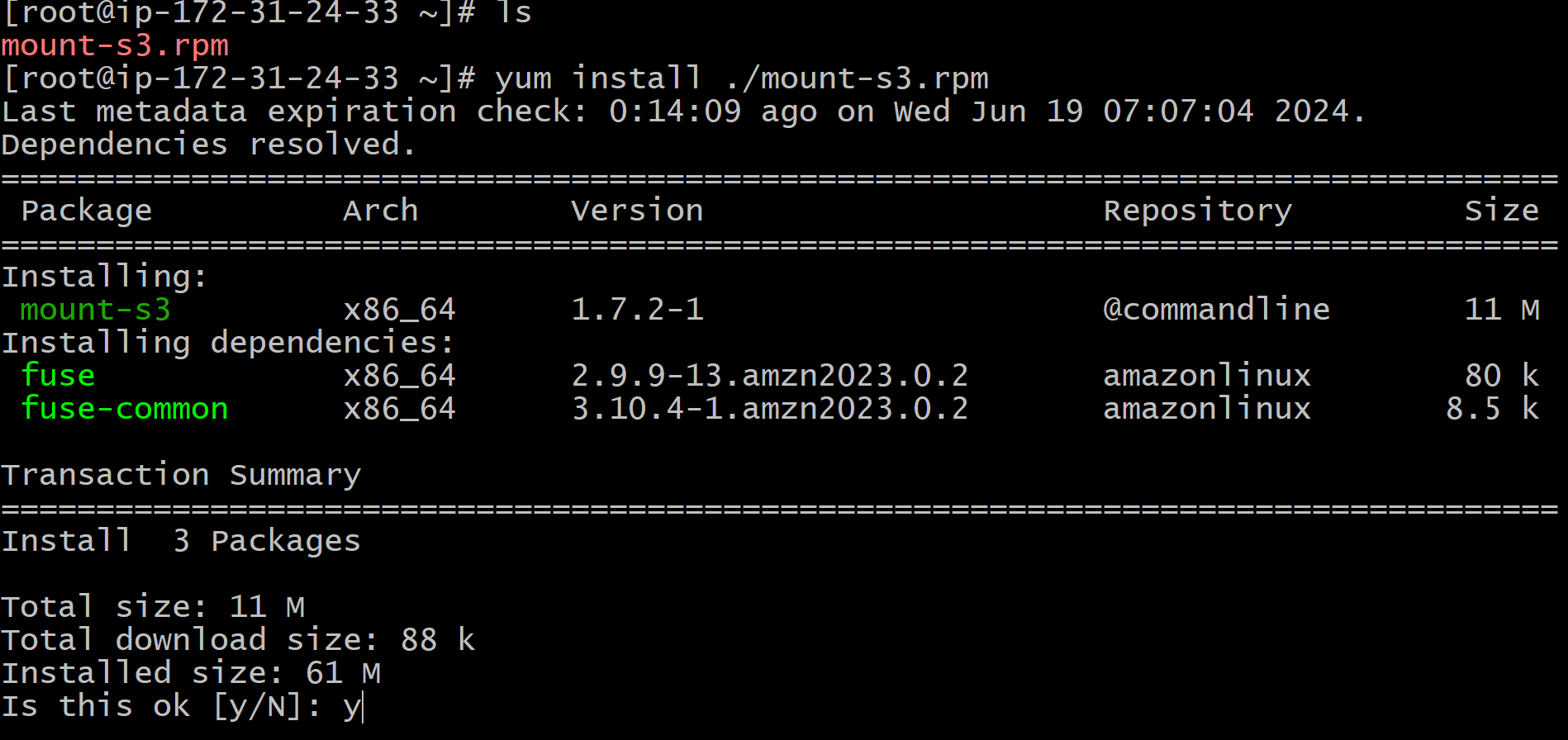
* Create a bucket and upload a file
* Next go to ec2 and create ec2 instance
* Click actions & and click on security



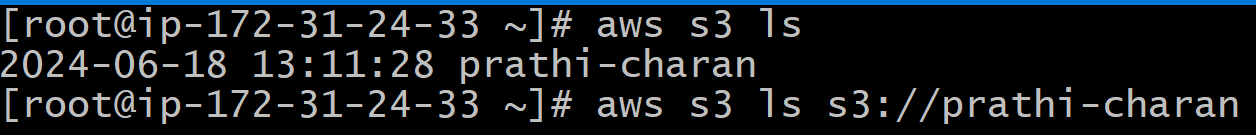
* Modify IAM role select the IAM which u created



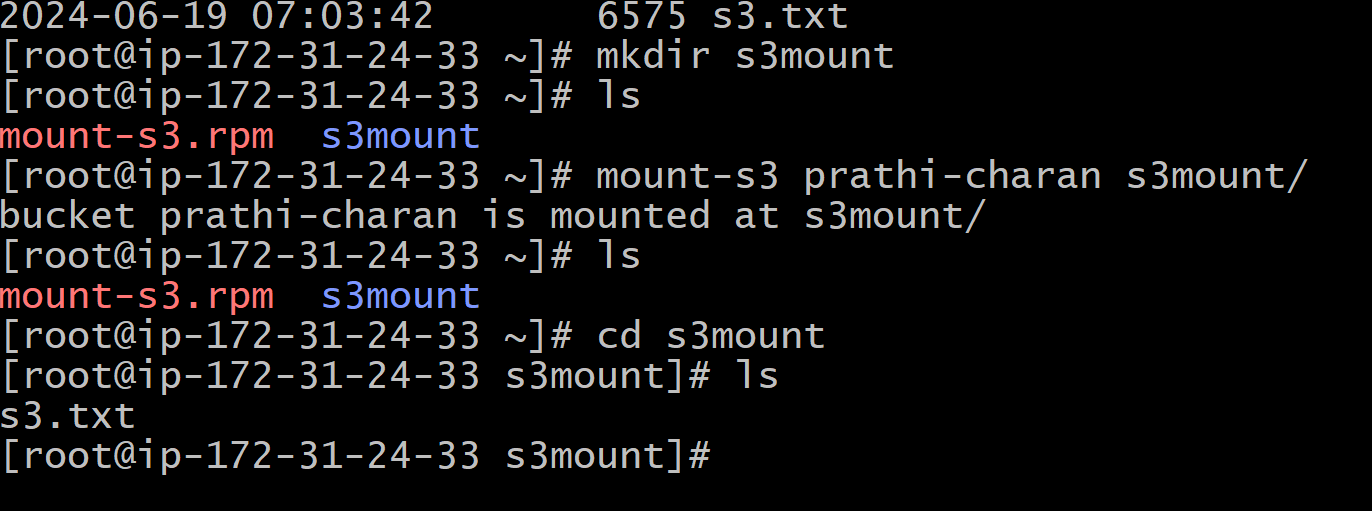
* Update IAM role and connect to ec2 instance server
* Click sudo -i, wget <https://s3.amazonaws.com/mountpoint-s3-release/latest/x86_64/mount-s3.rpm>
* Install mount & click on yes



* Select your bucket & click entre



* Create a file s3mount and mount bucket with the file



* Now we see the file in bucket from ec2 instance