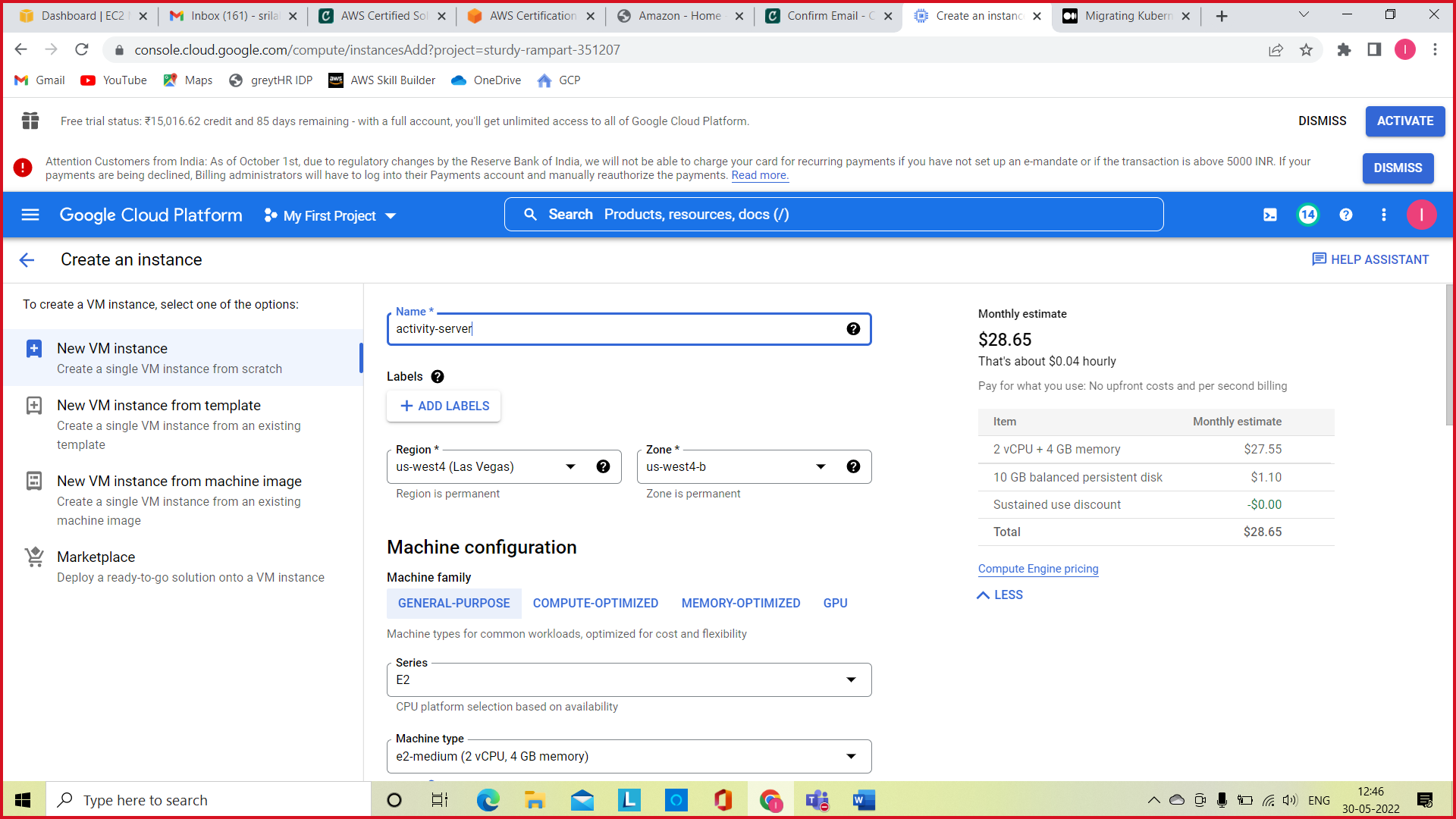
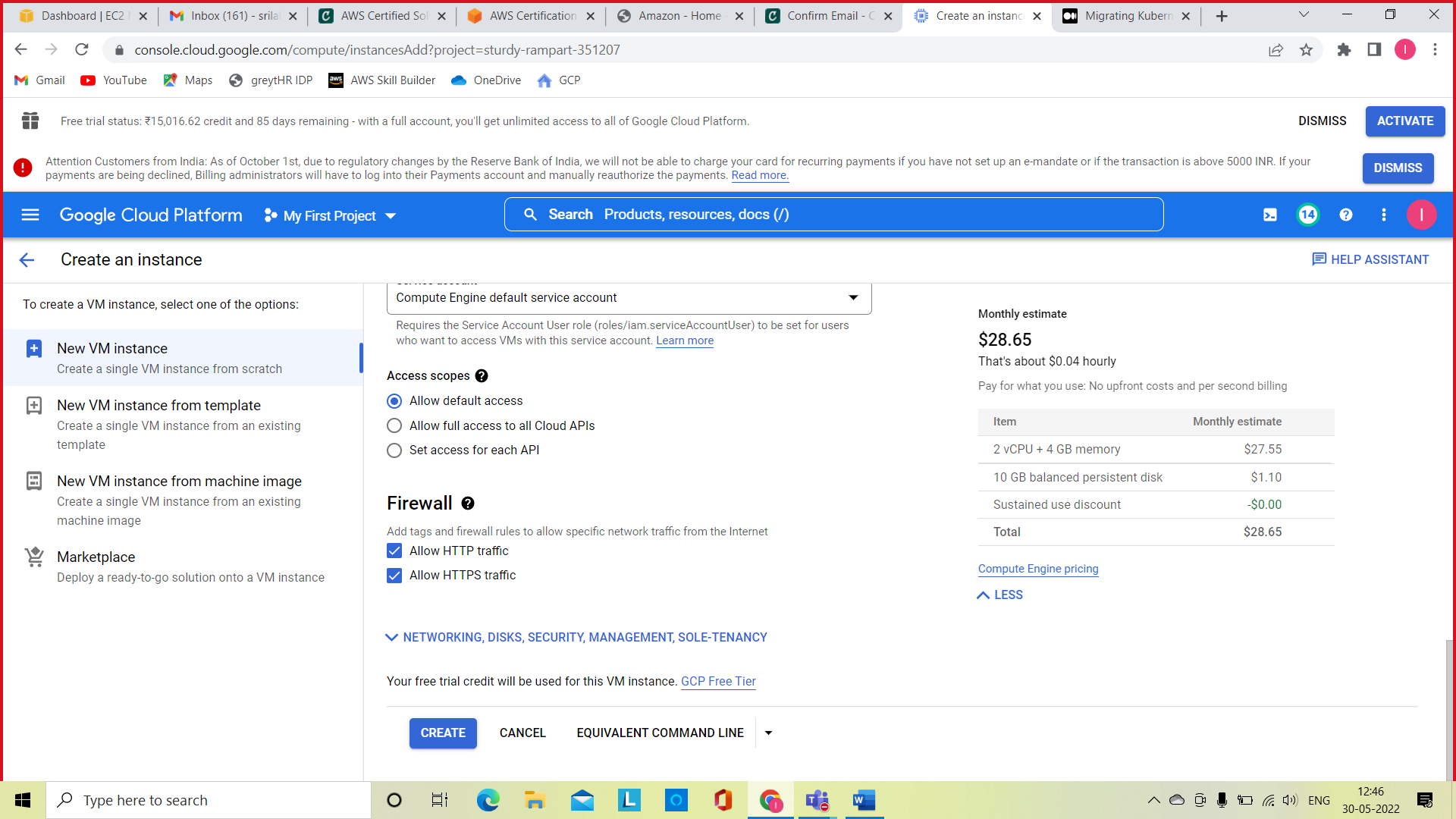
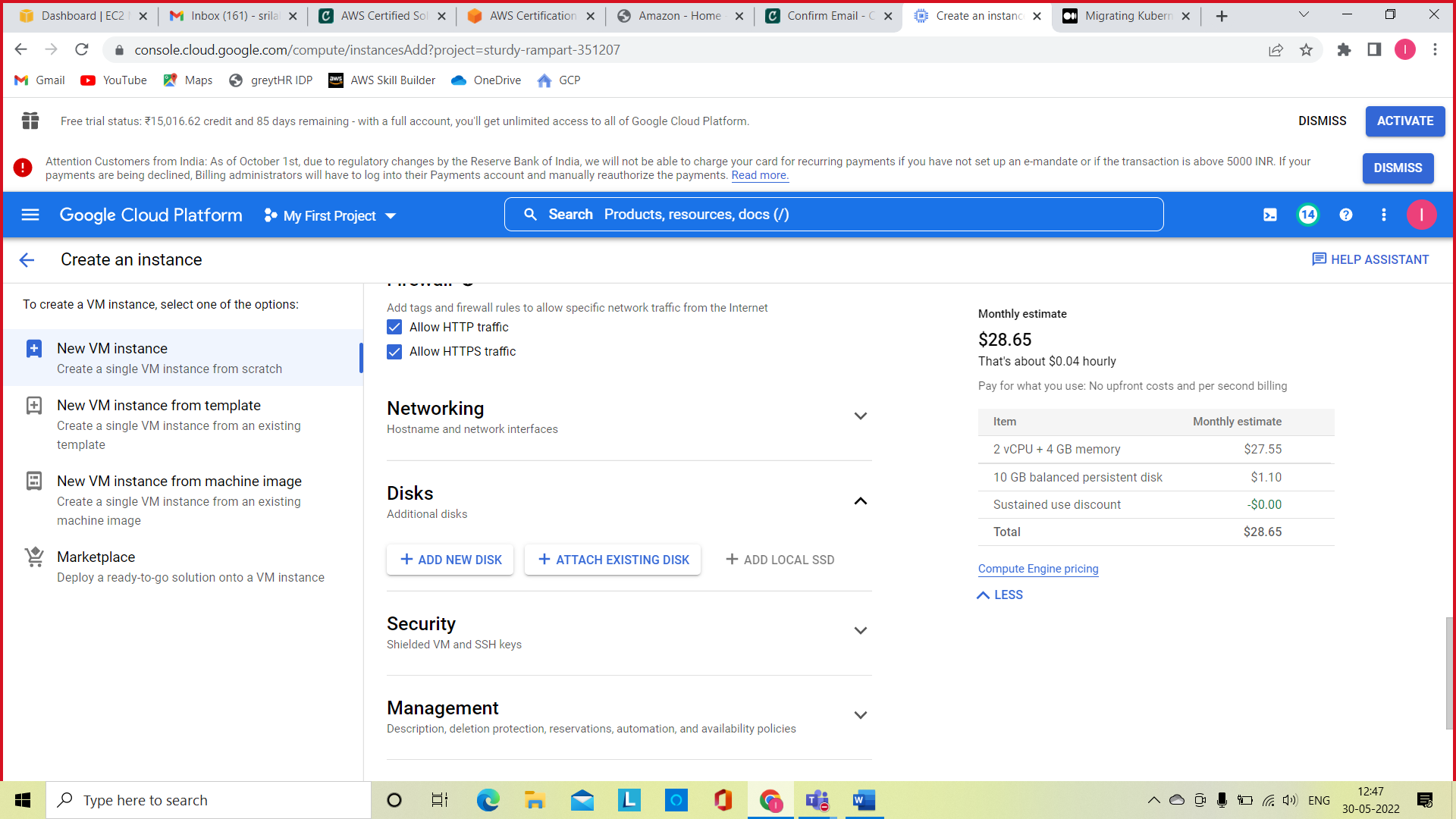
Created a vm in gcp



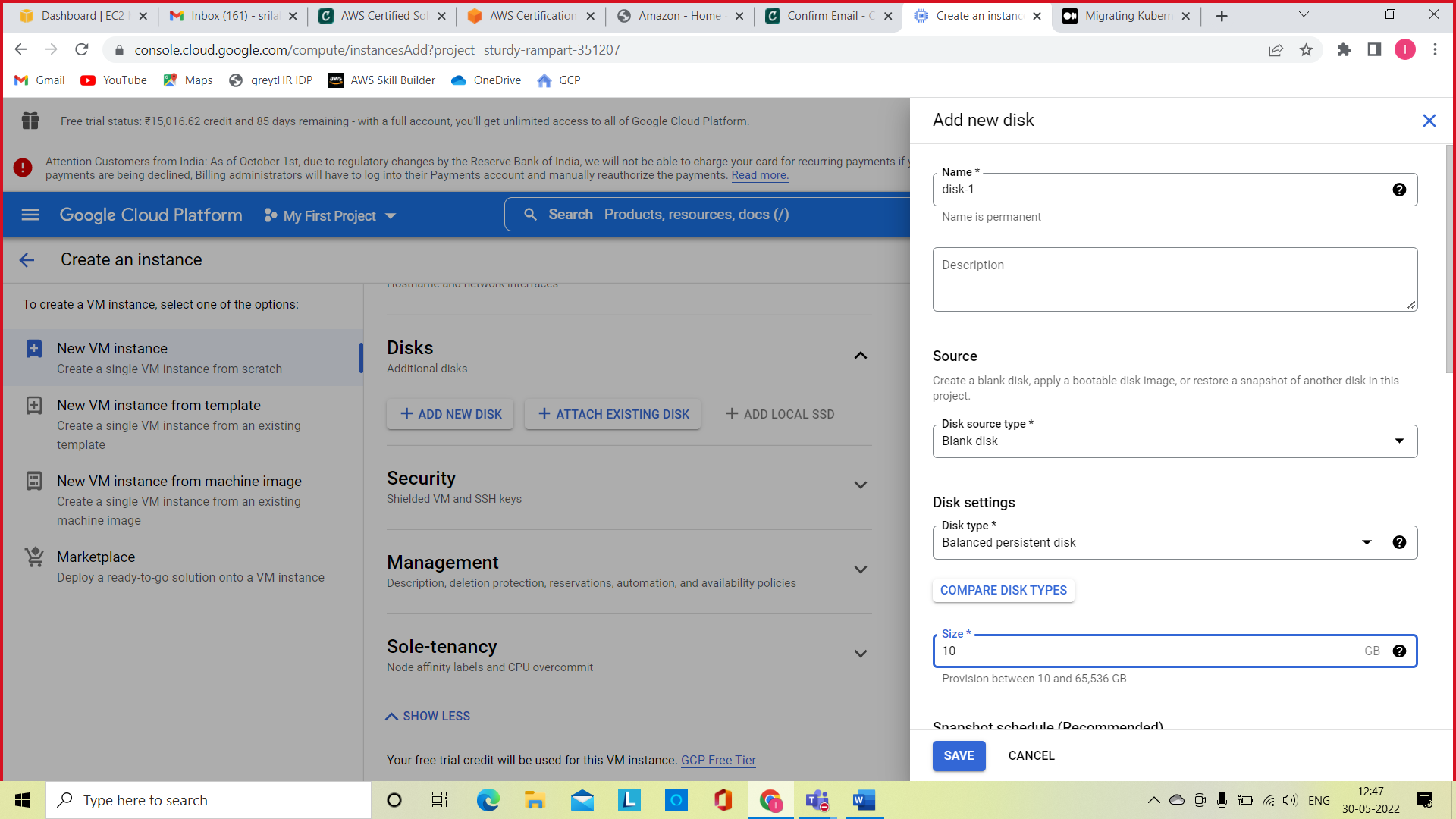
Here, allowed all traffic

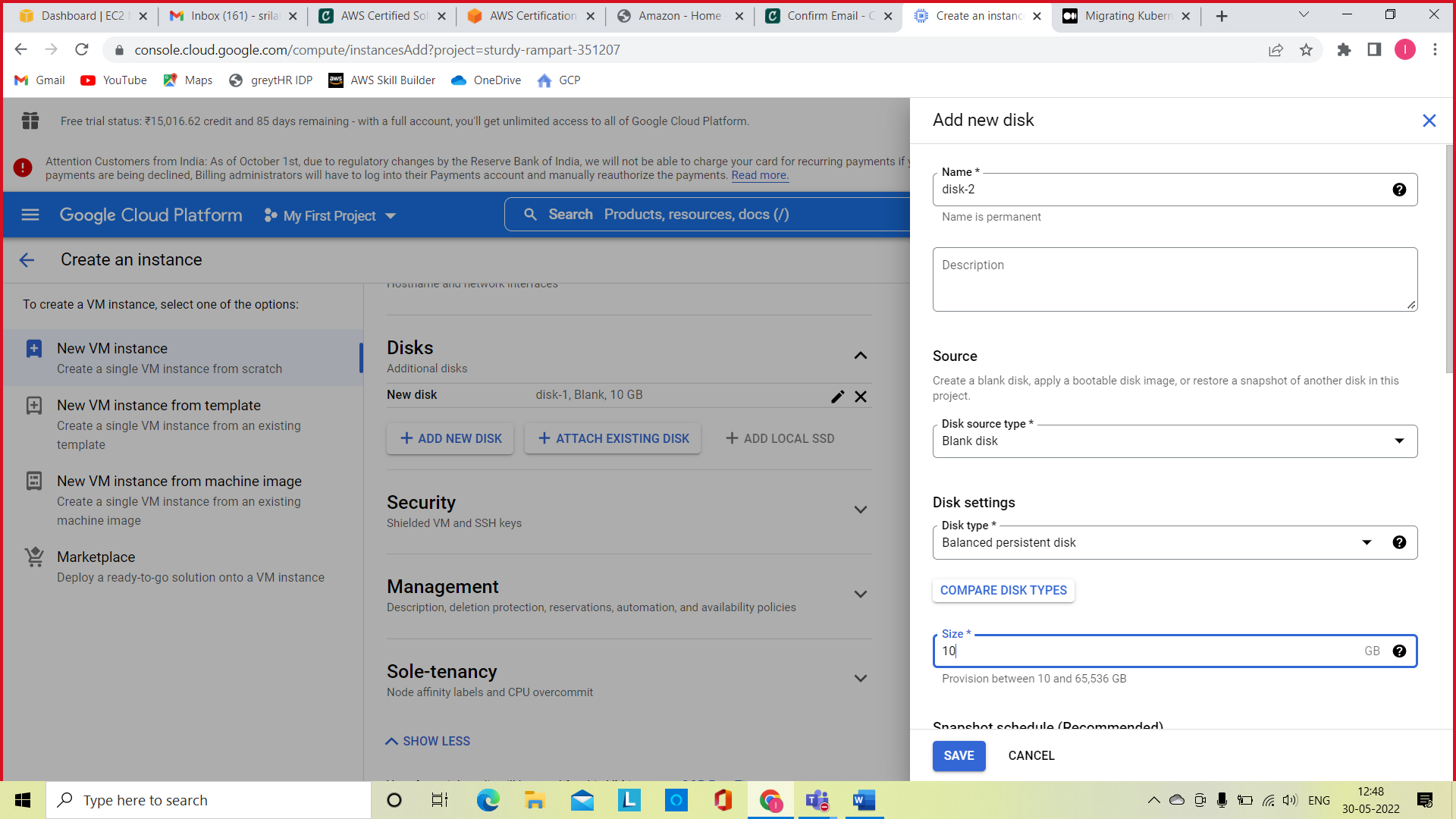


Here, we attached disks

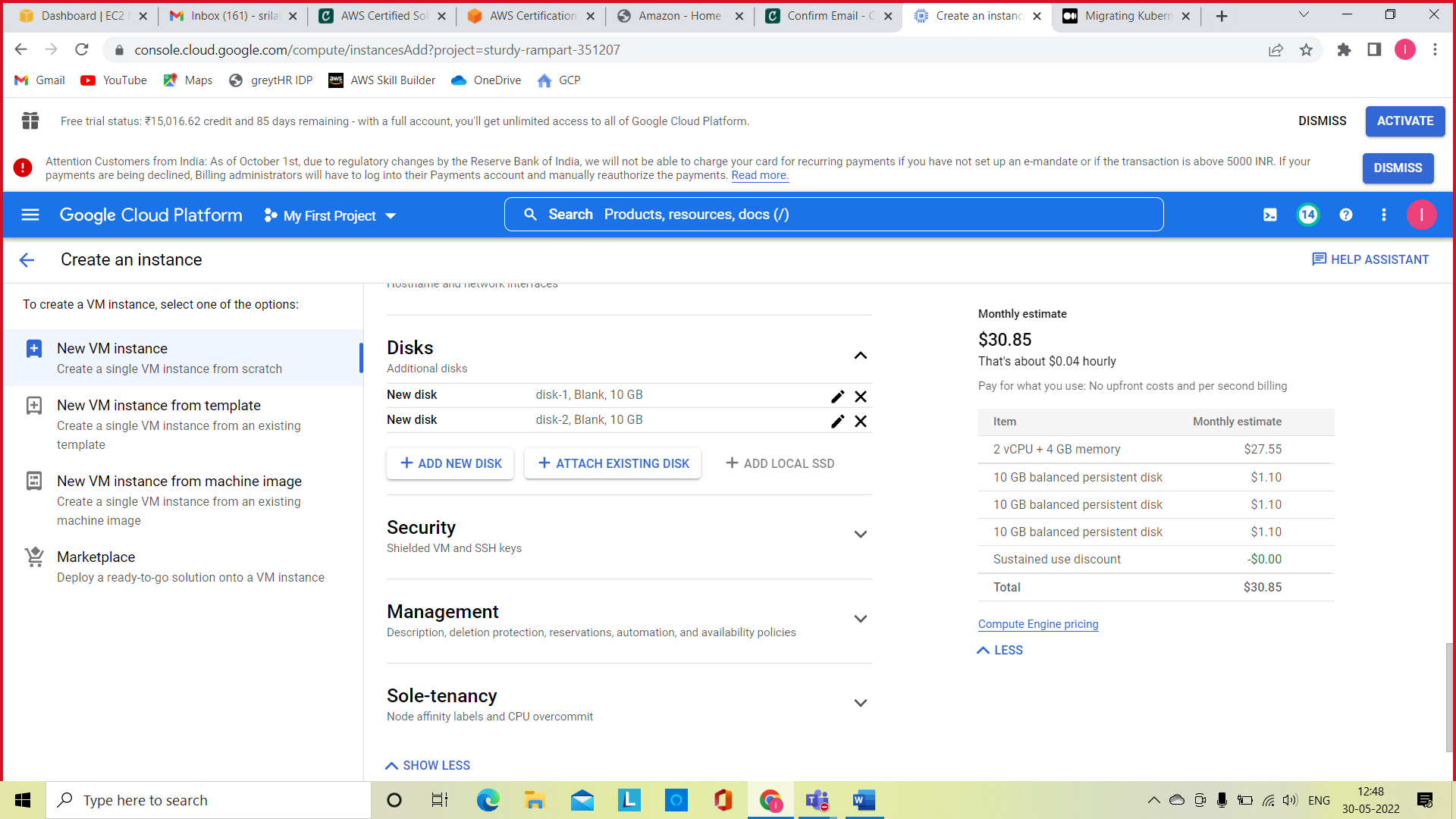


Here, the disk size is 10GB

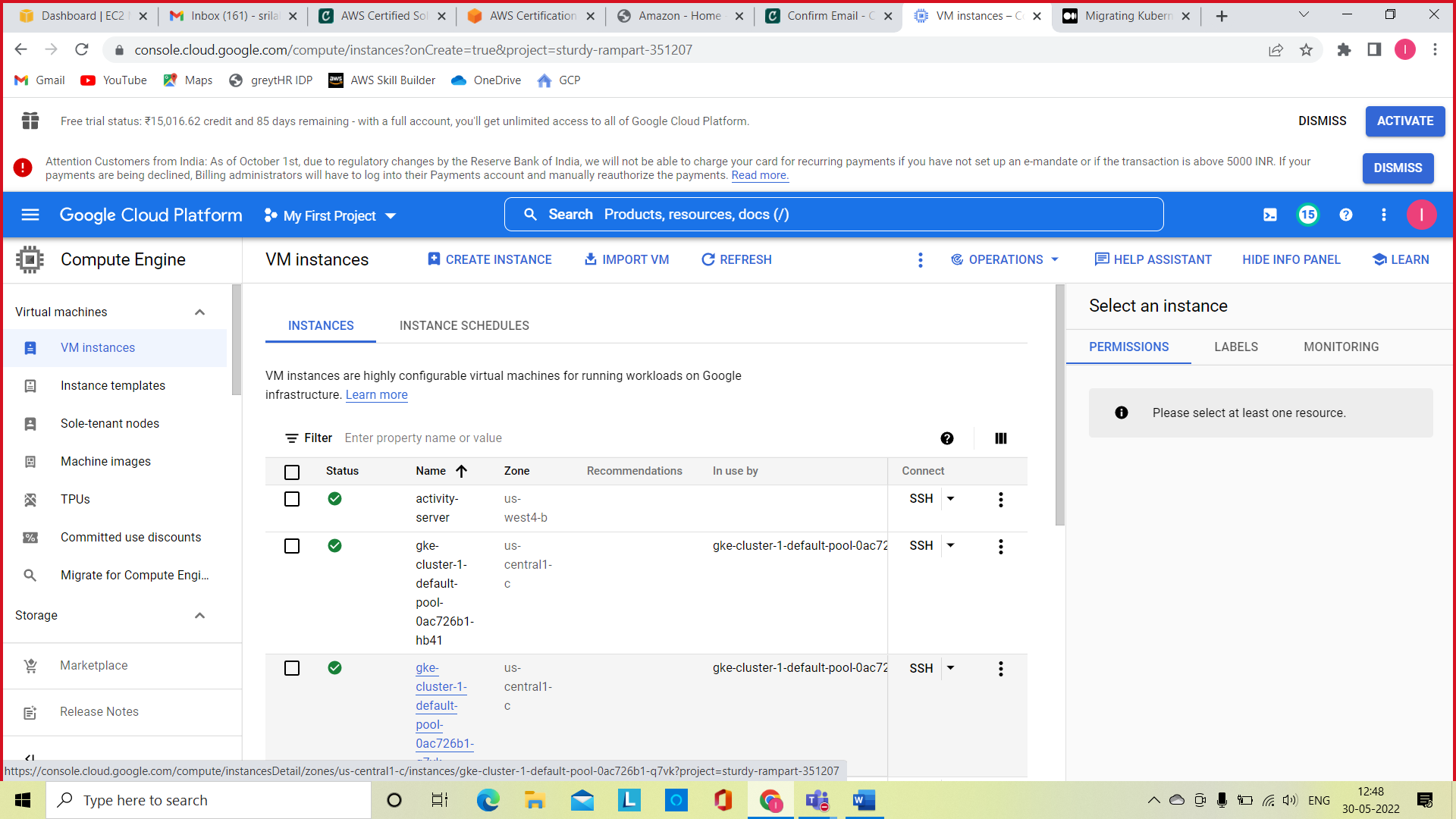




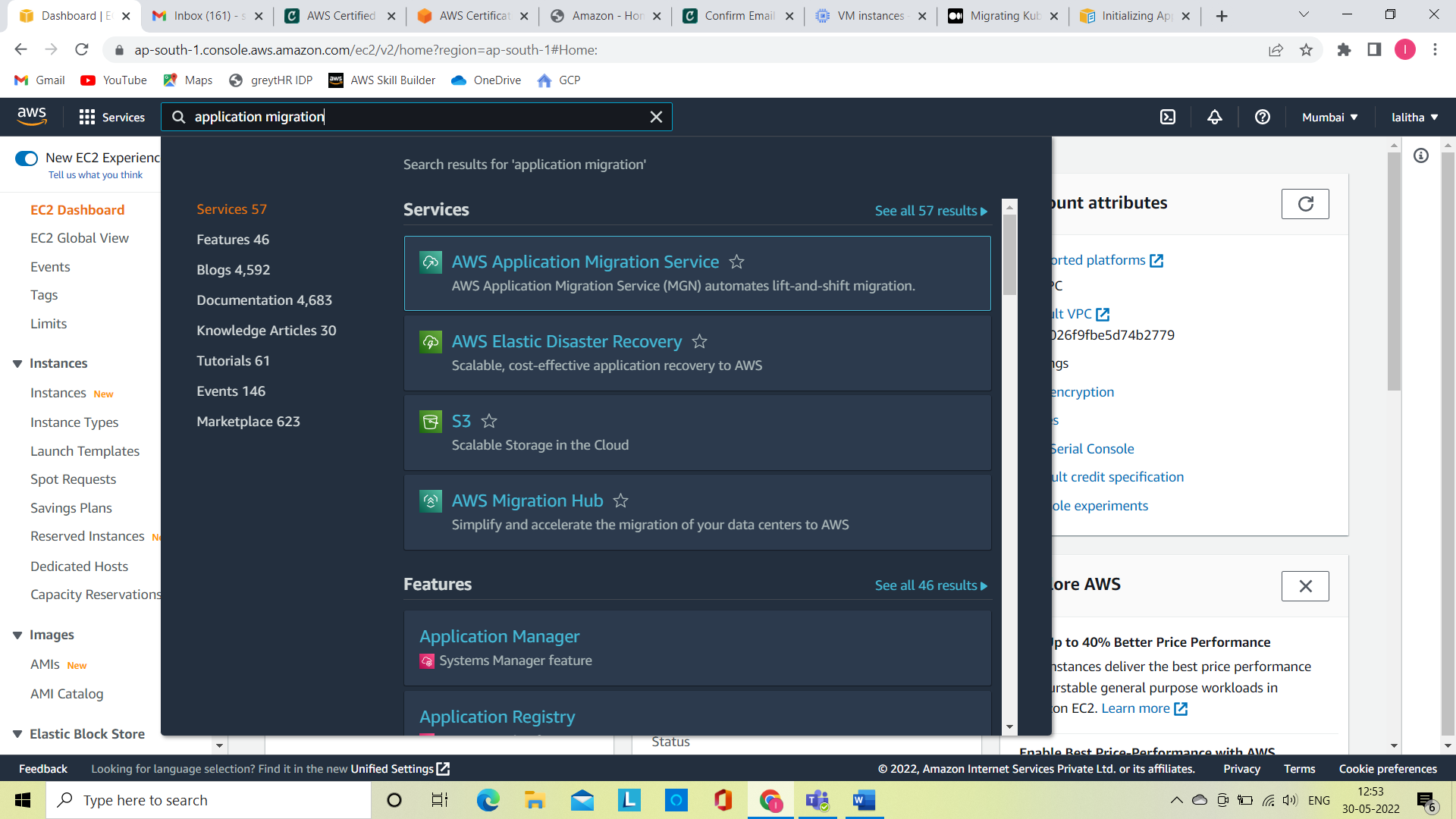
Therefore the disk’s are added

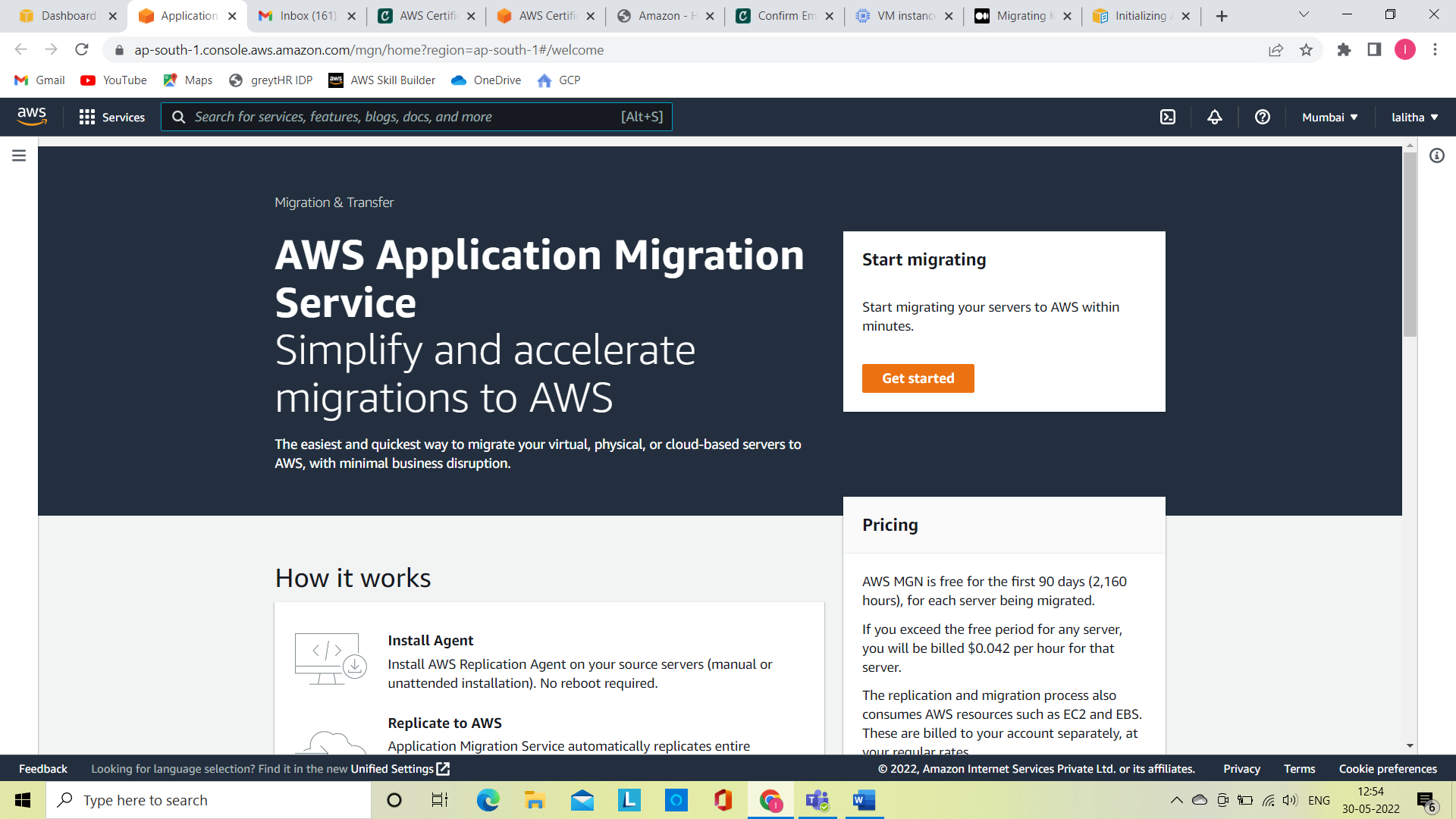


A VM is created

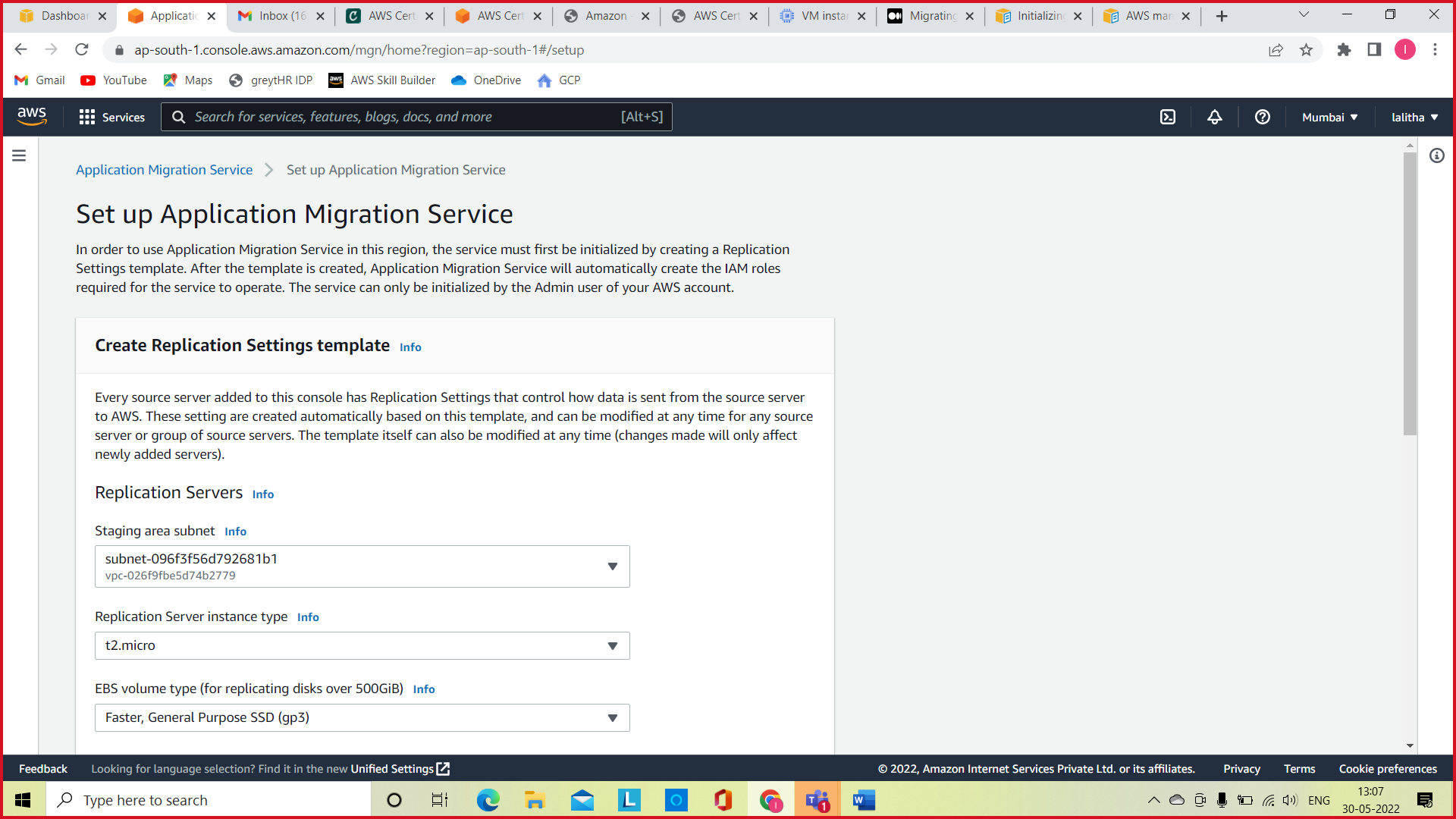


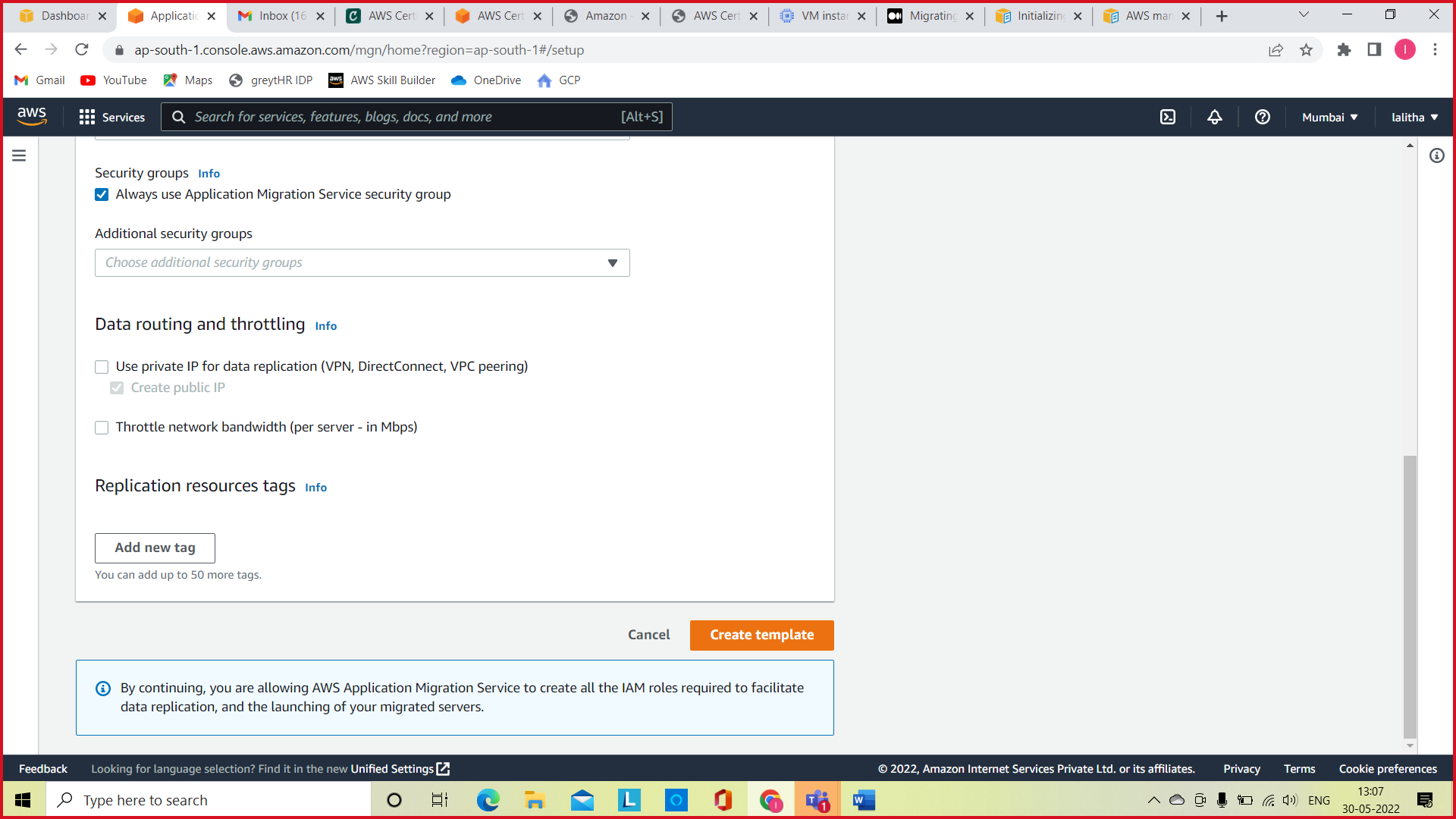
After that login to aws🡪aws application migration service



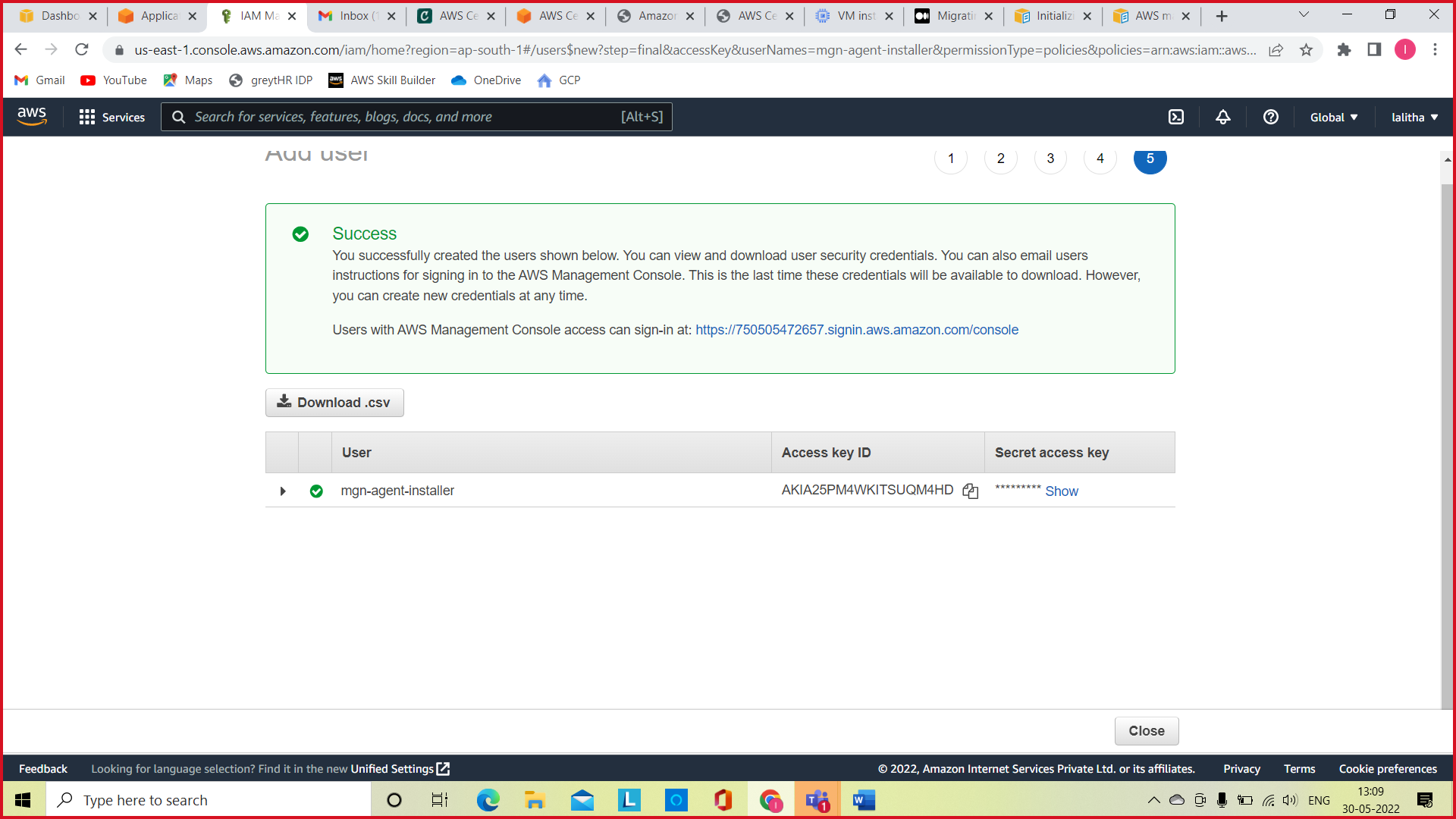


For migration first we have to create a template according the requrements





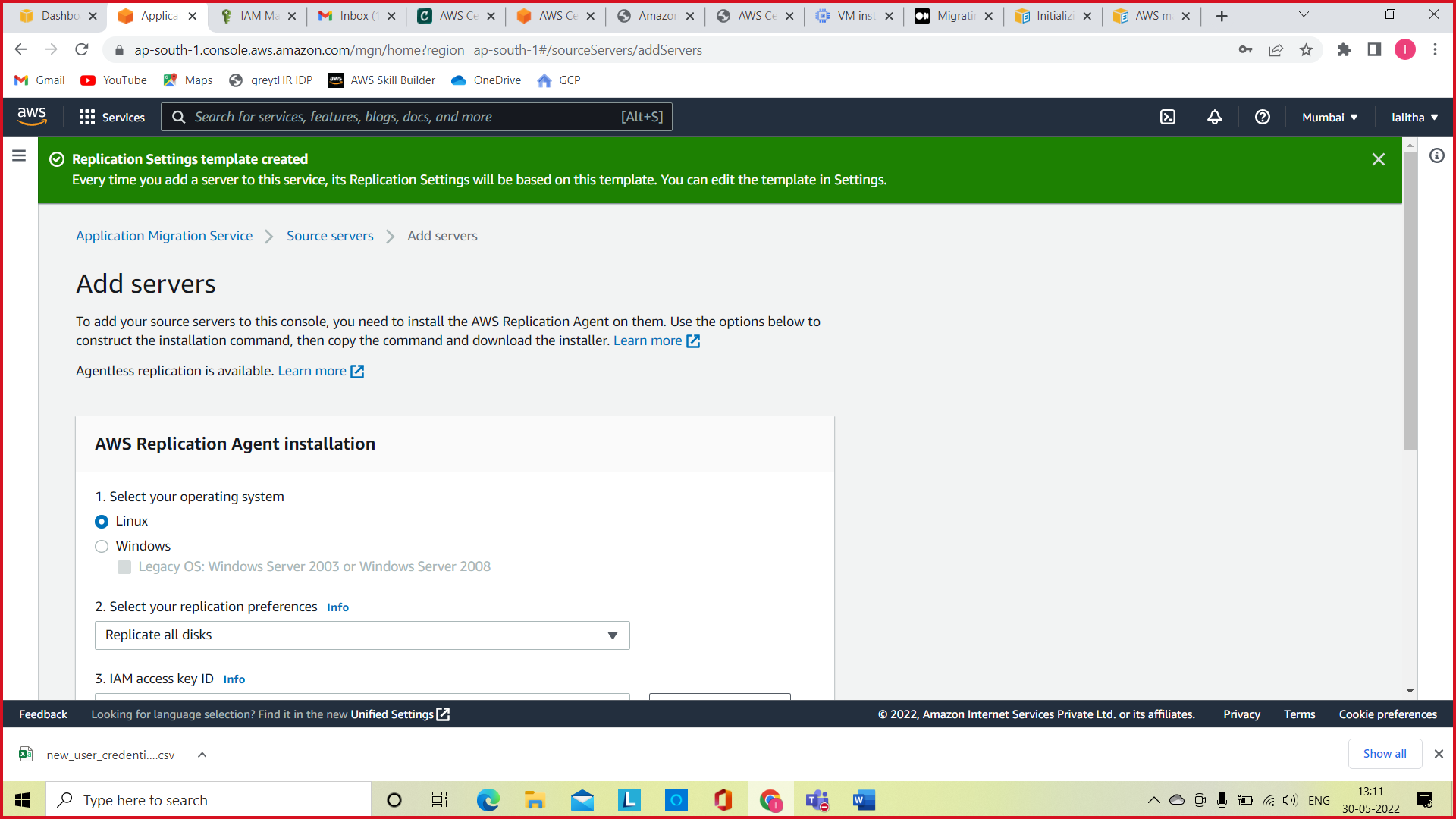
After creating a template, we have to create an IAM user

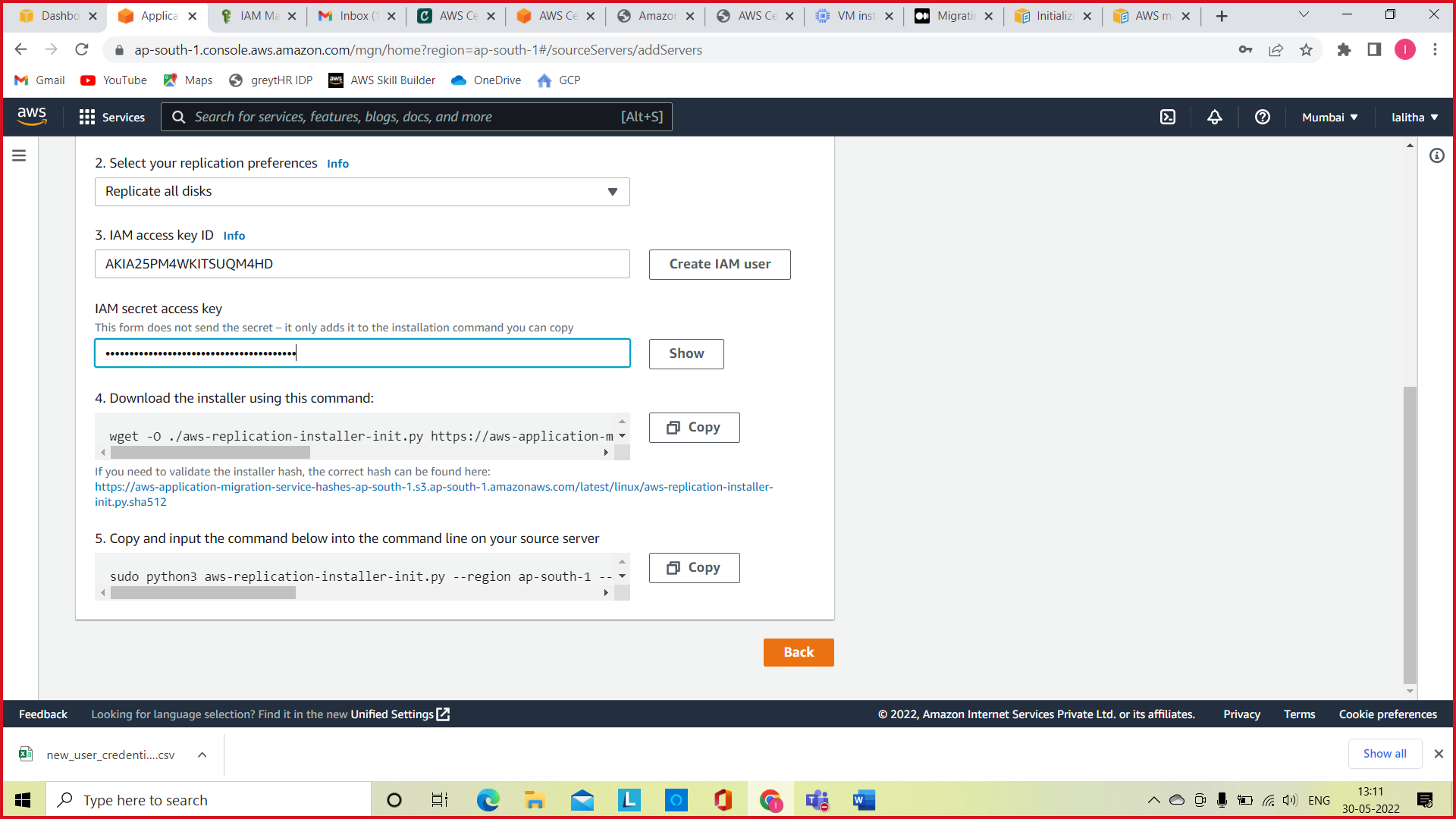


AKIA25PM4WKITSUQM4HD

1v03LmGoTvCkUP92MMRzuIheM9SzA3fjrpO+RZlv

After creating an iam then click on add servers

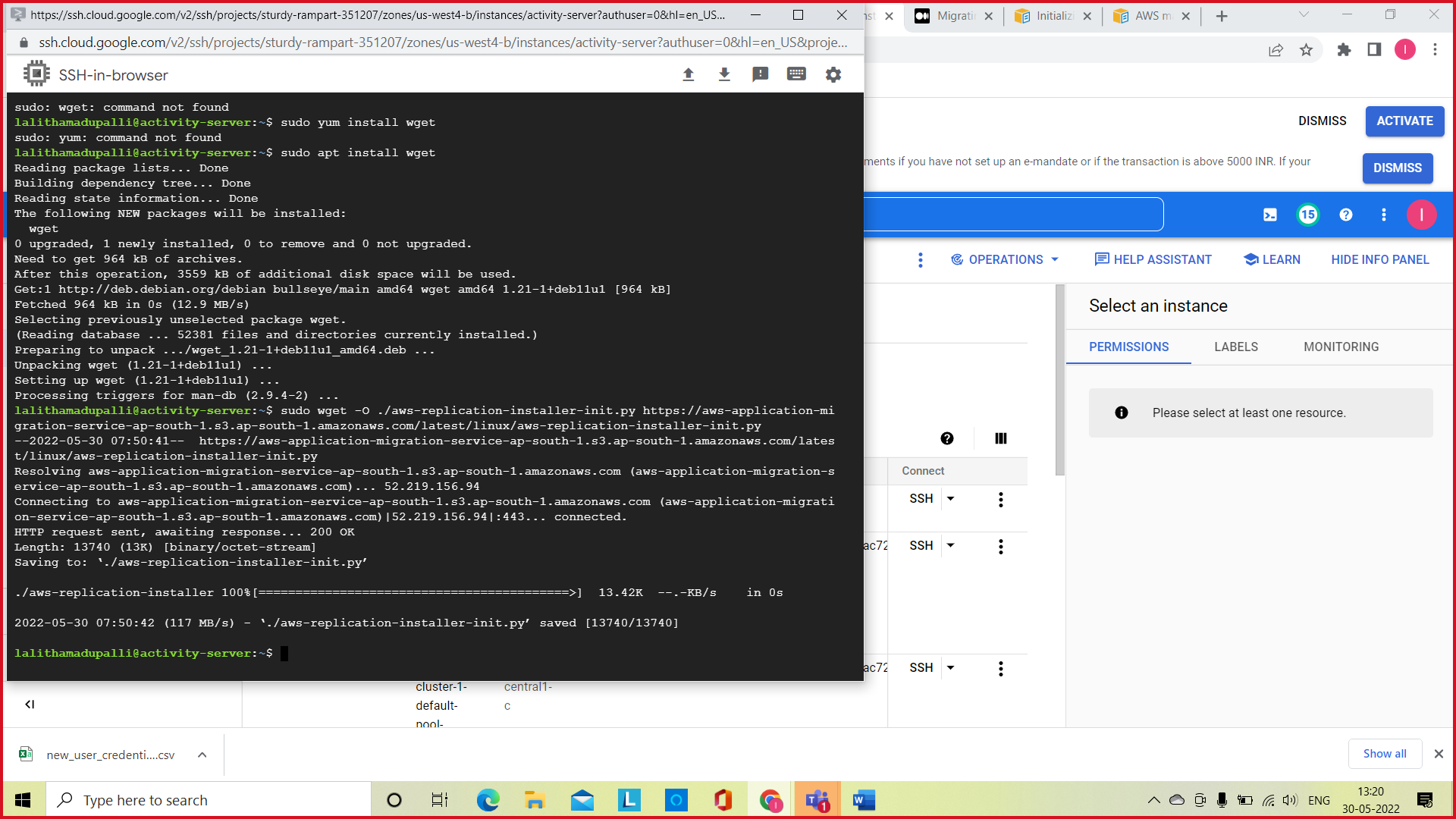


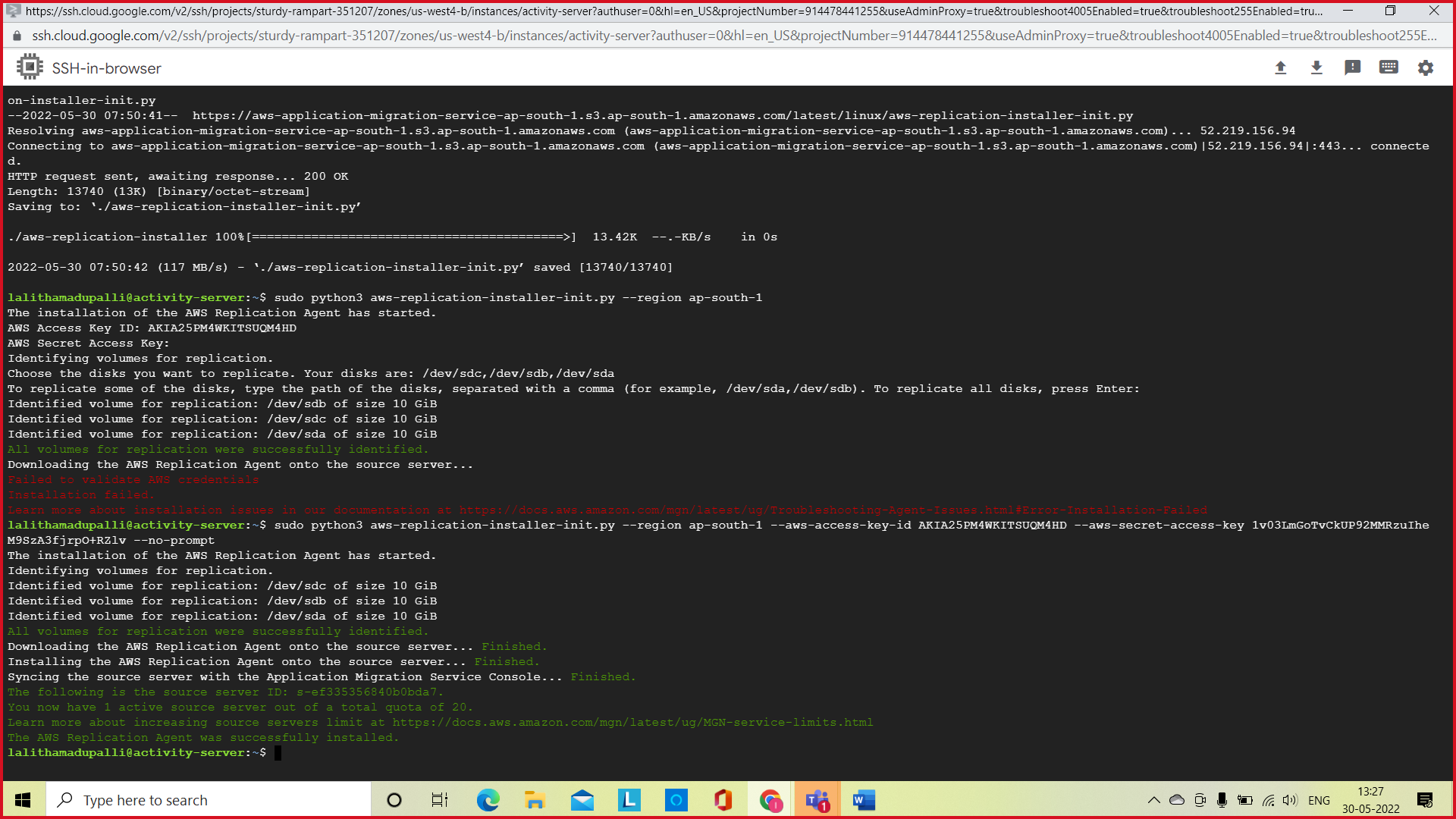


Copy the accesskeyID and secret key ID commands

wget -O ./aws-replication-installer-init.py <https://aws-application-migration-service-ap-south-1.s3.ap-south-1.amazonaws.com/latest/linux/aws-replication-installer-init.py>

sudo python3 aws-replication-installer-init.py --region ap-south-1 --aws-access-key-id AKIA25PM4WKITSUQM4HD --aws-secret-access-key 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 --no-prompt





Therefore, the server in gcp that will be created in aws



Therefore an instance is created in aws

