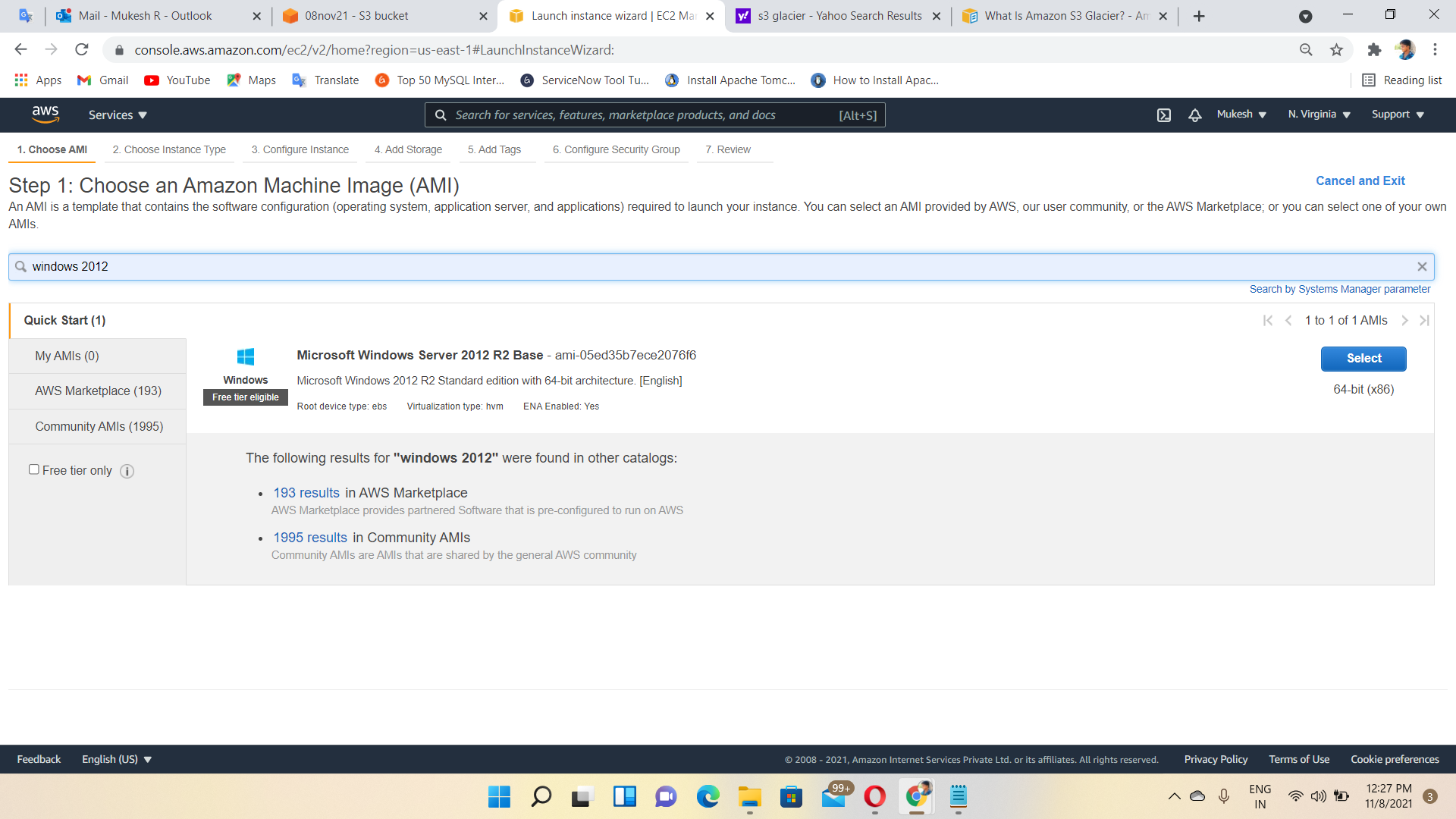
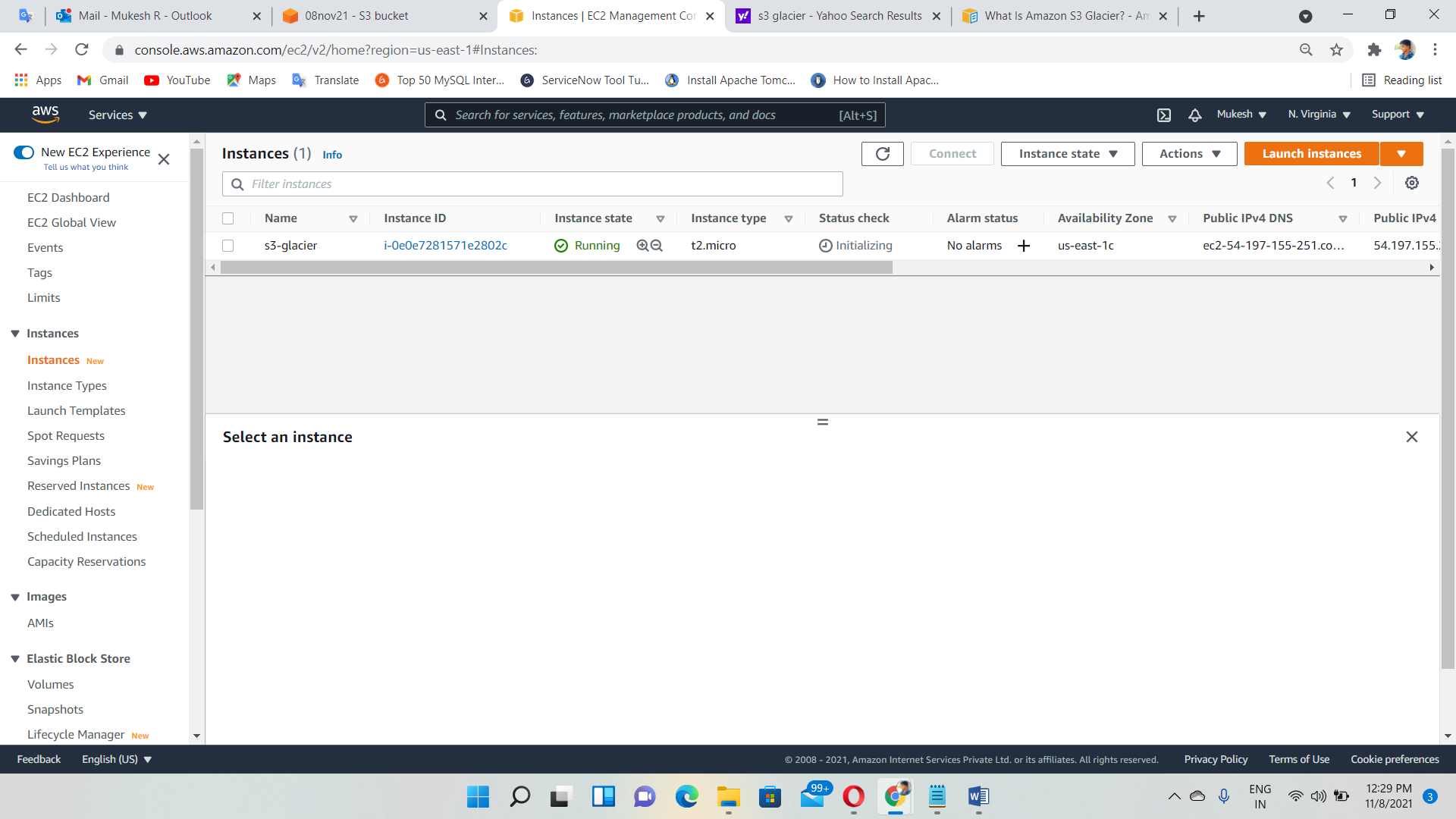
**S3-Glacier**

It is secure, durable and low cast storage for data archiving and we can reliably store any amount of data and costs also cheaper than on-premises solutions.

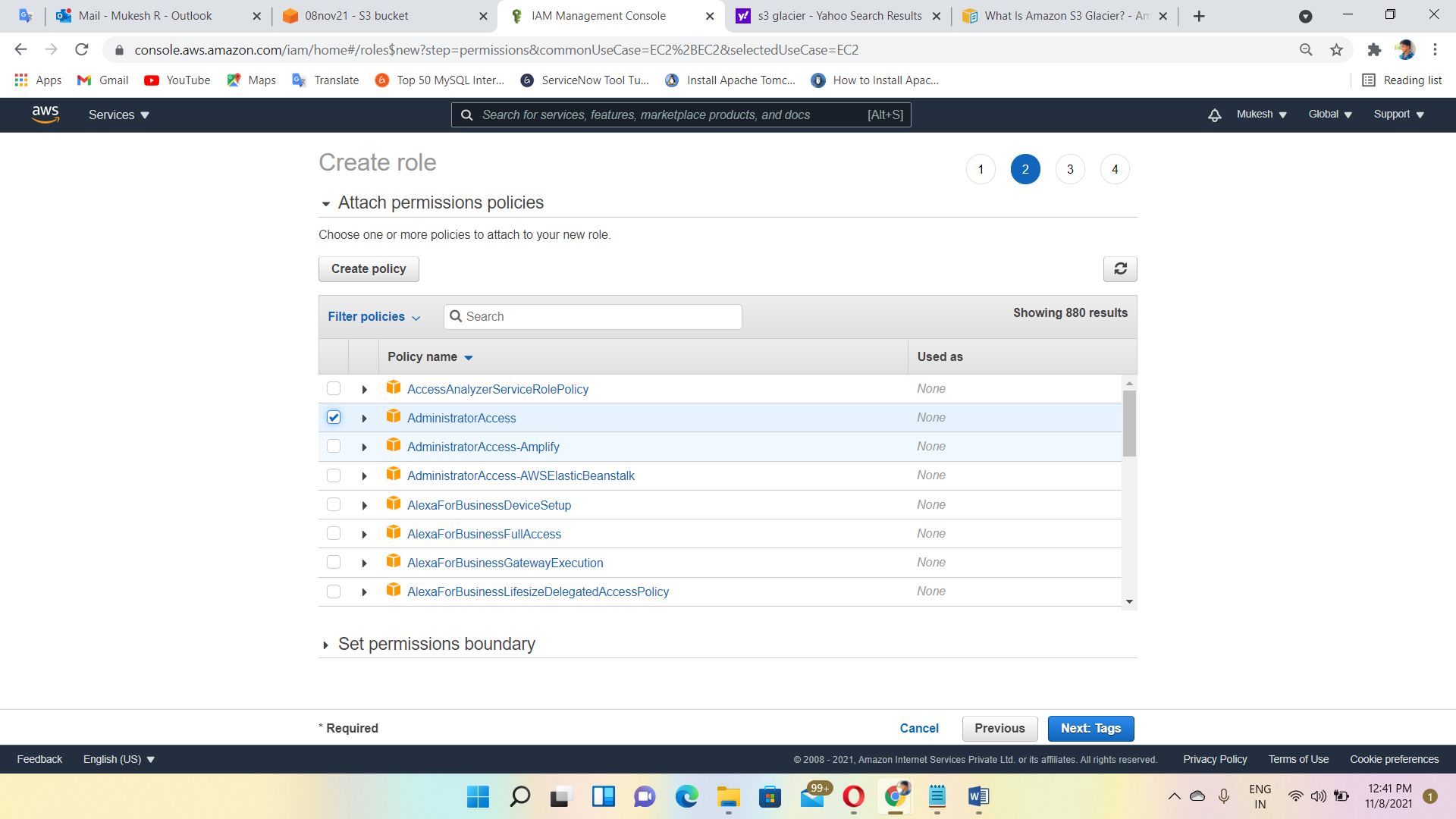
Create a windows Ec2 instance



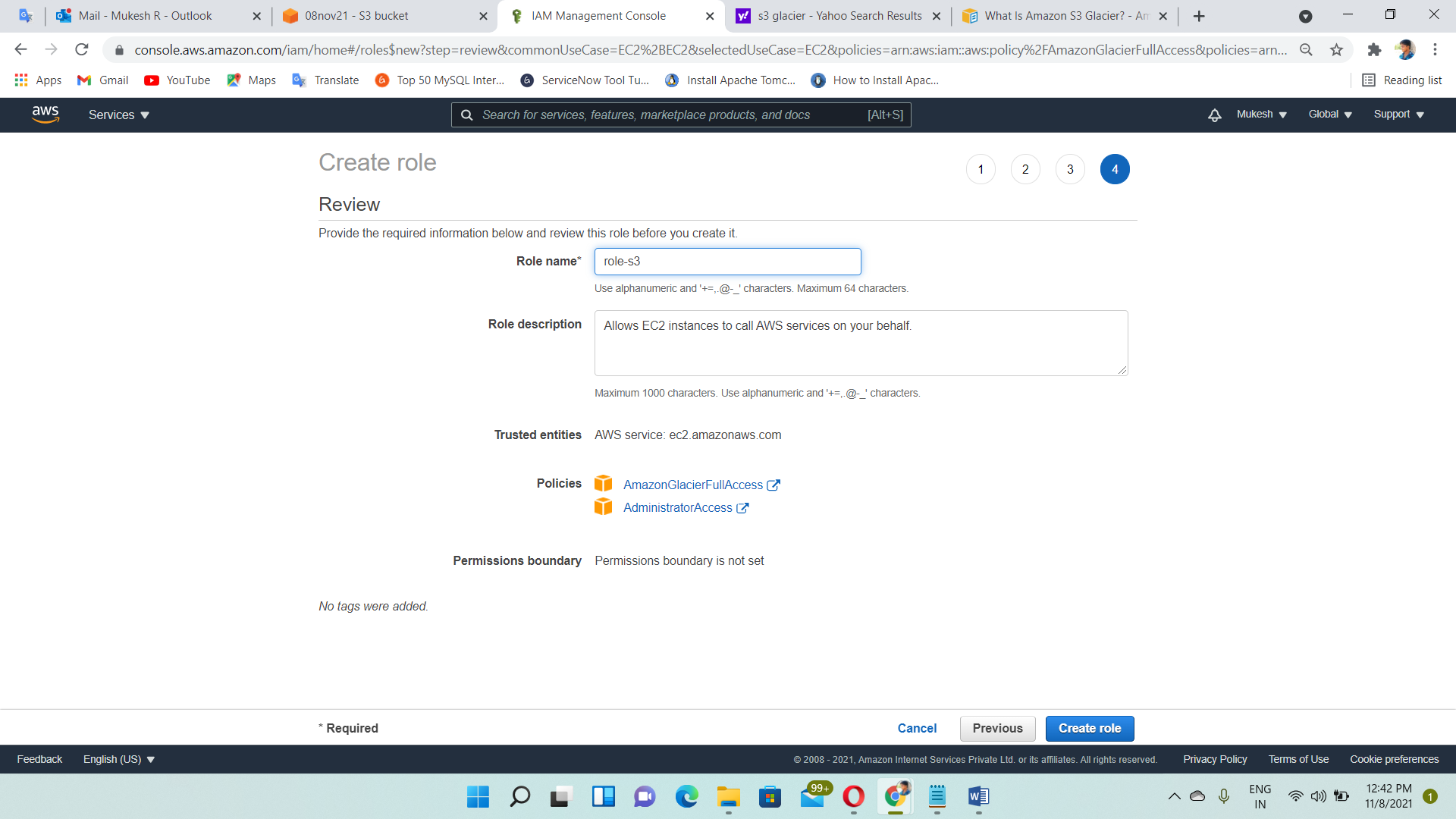
Instance Created



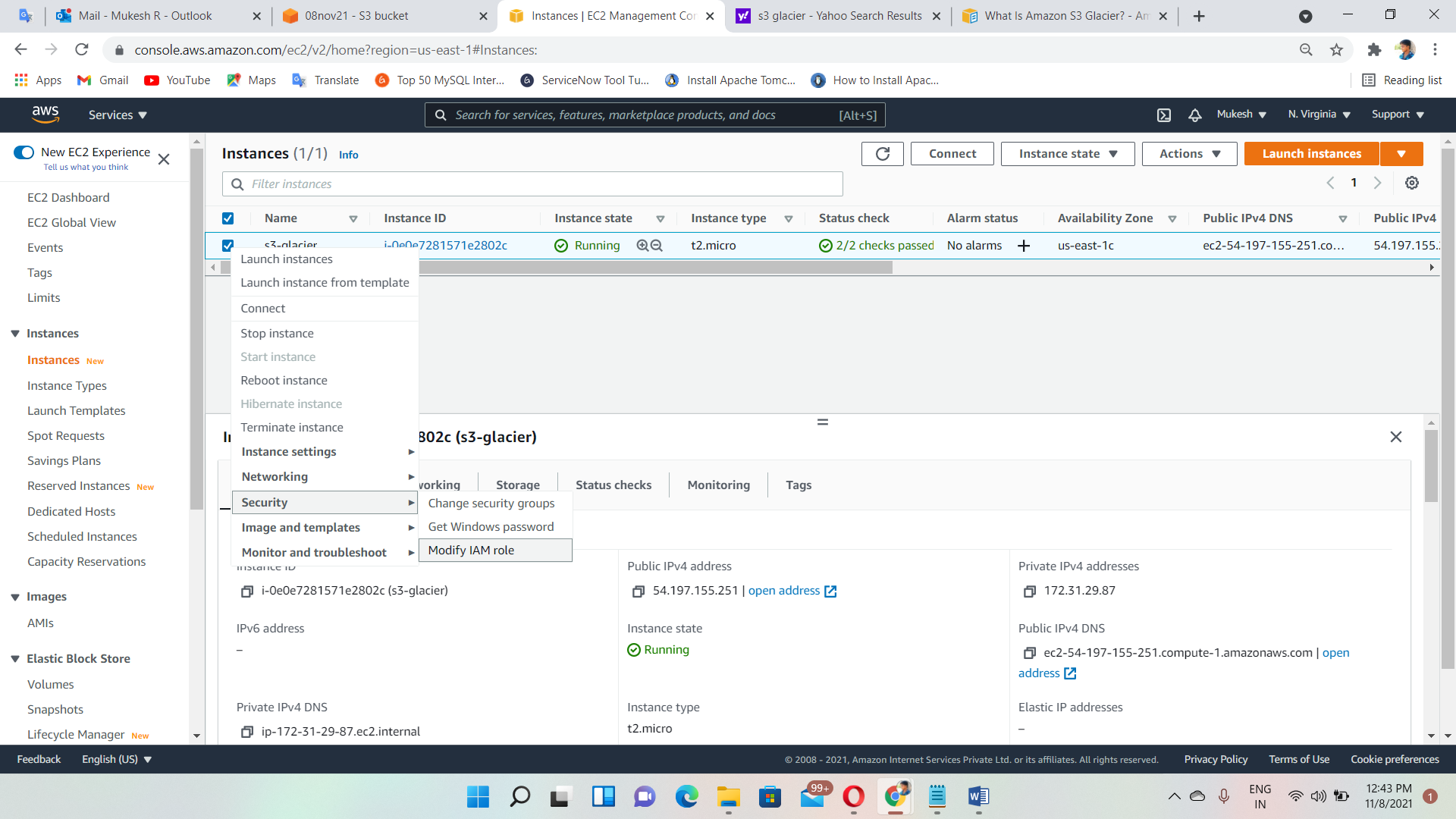
Create Role with “Glacier Full access” permission



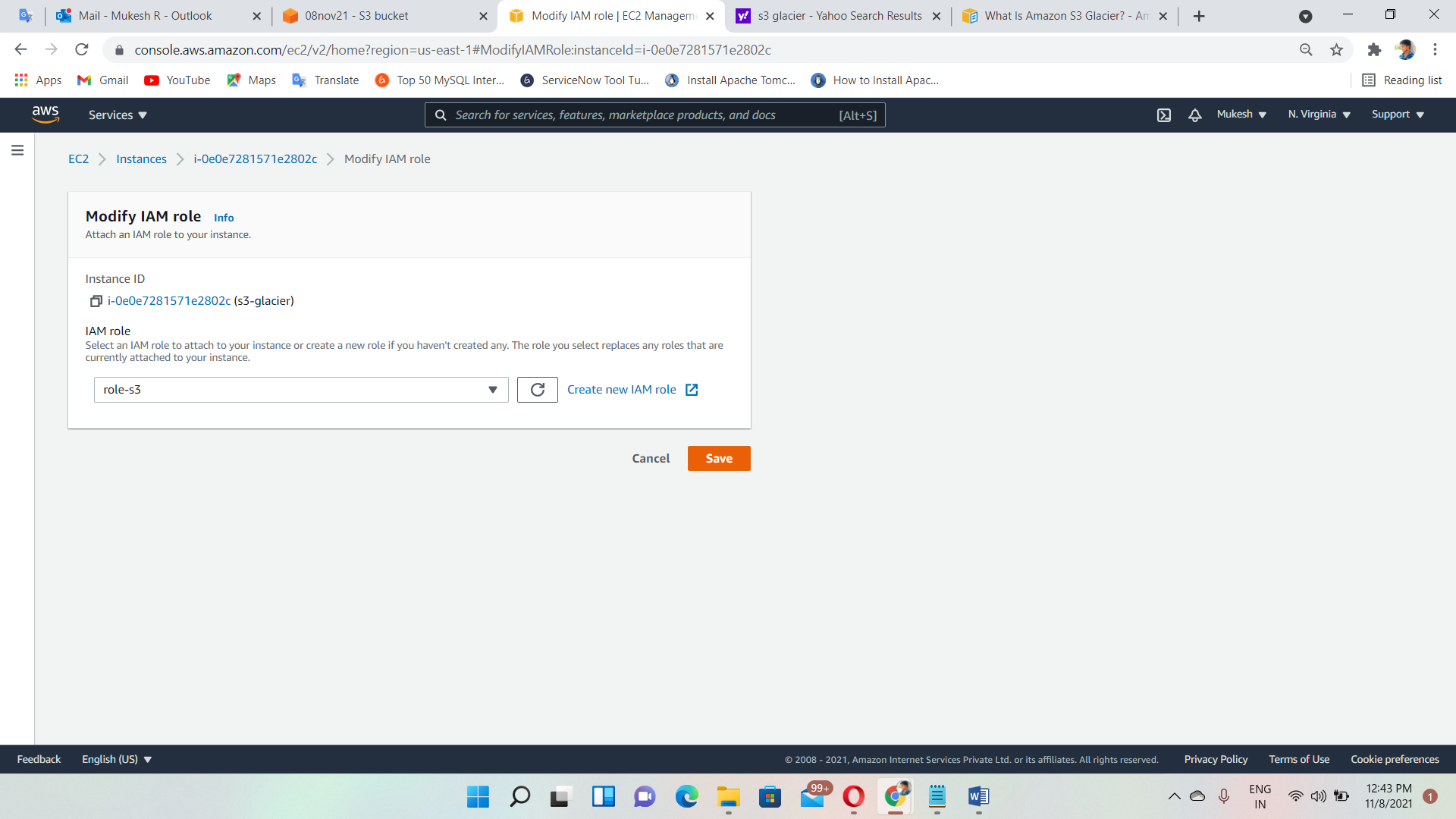
Role Created



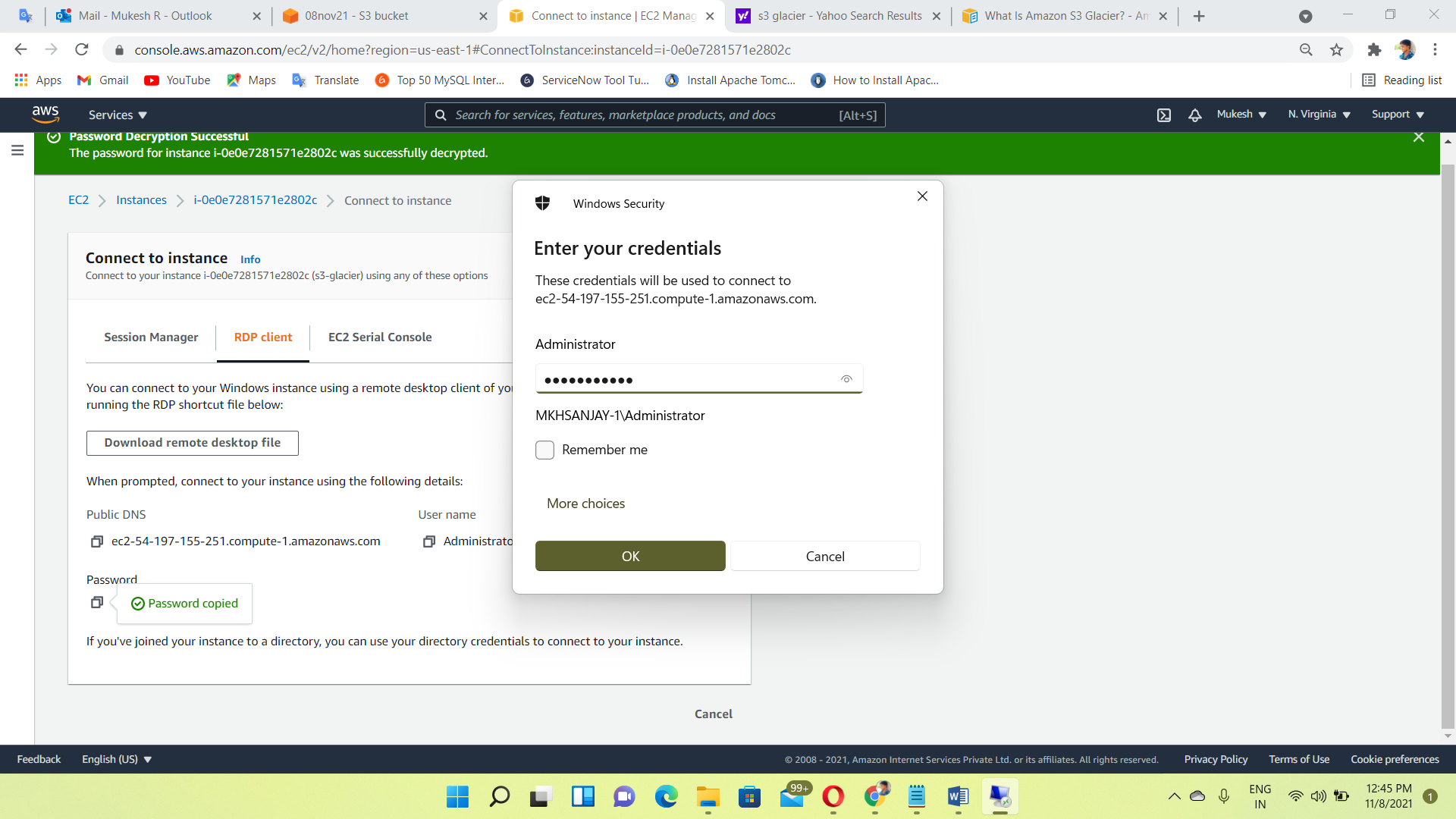
Attach Role to the Instance



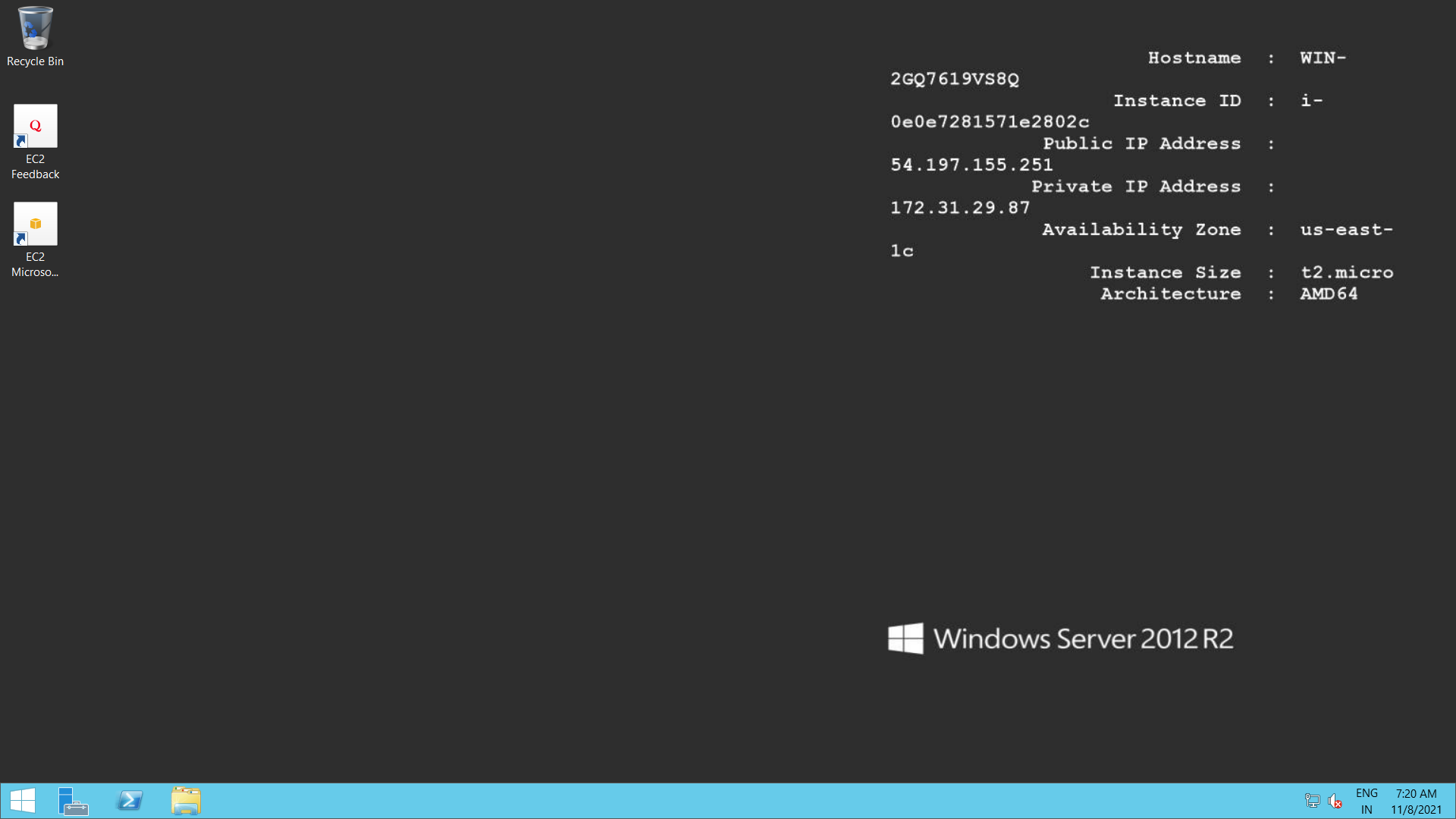
Role attached



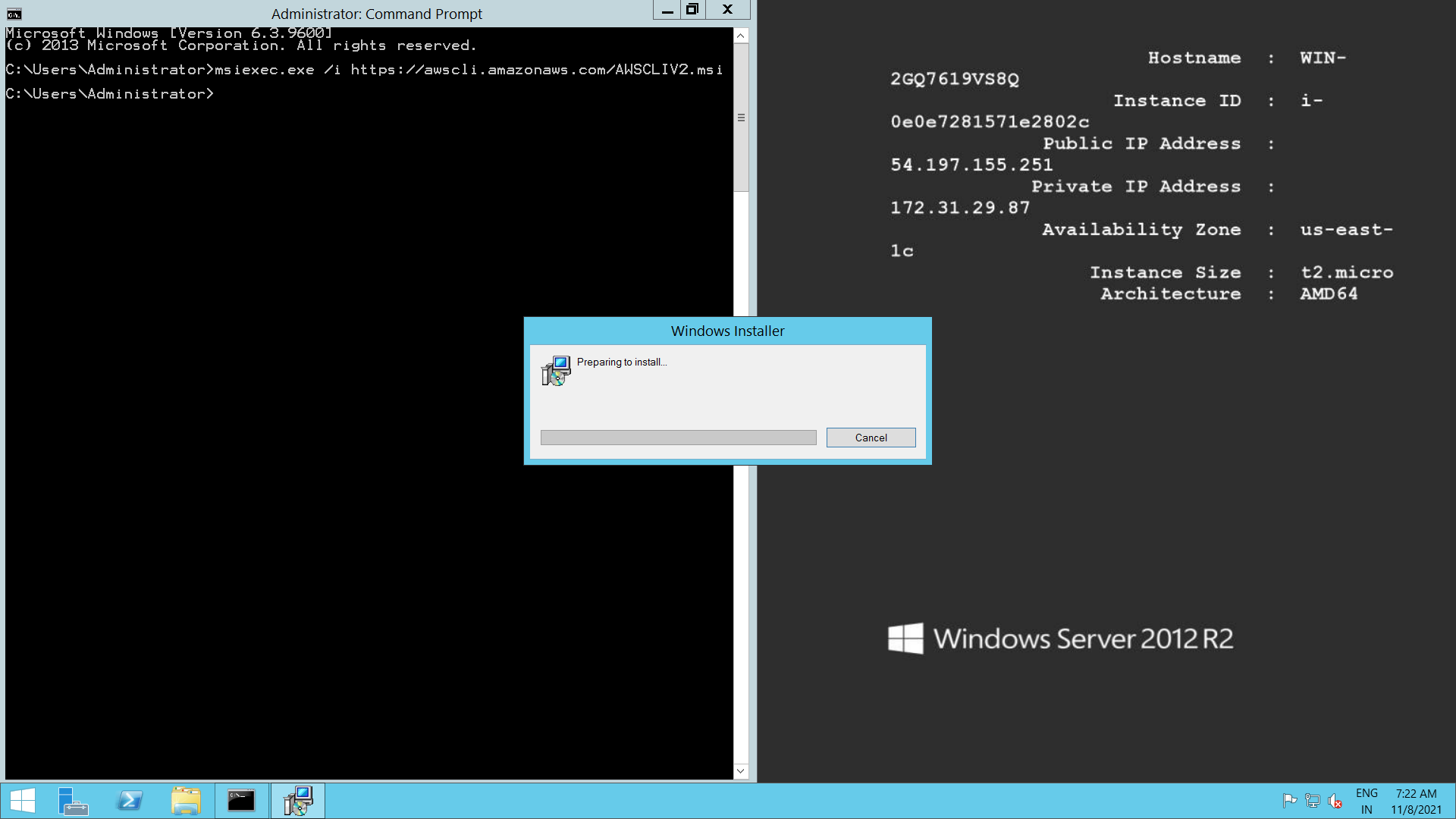
Login to the instance via RDP



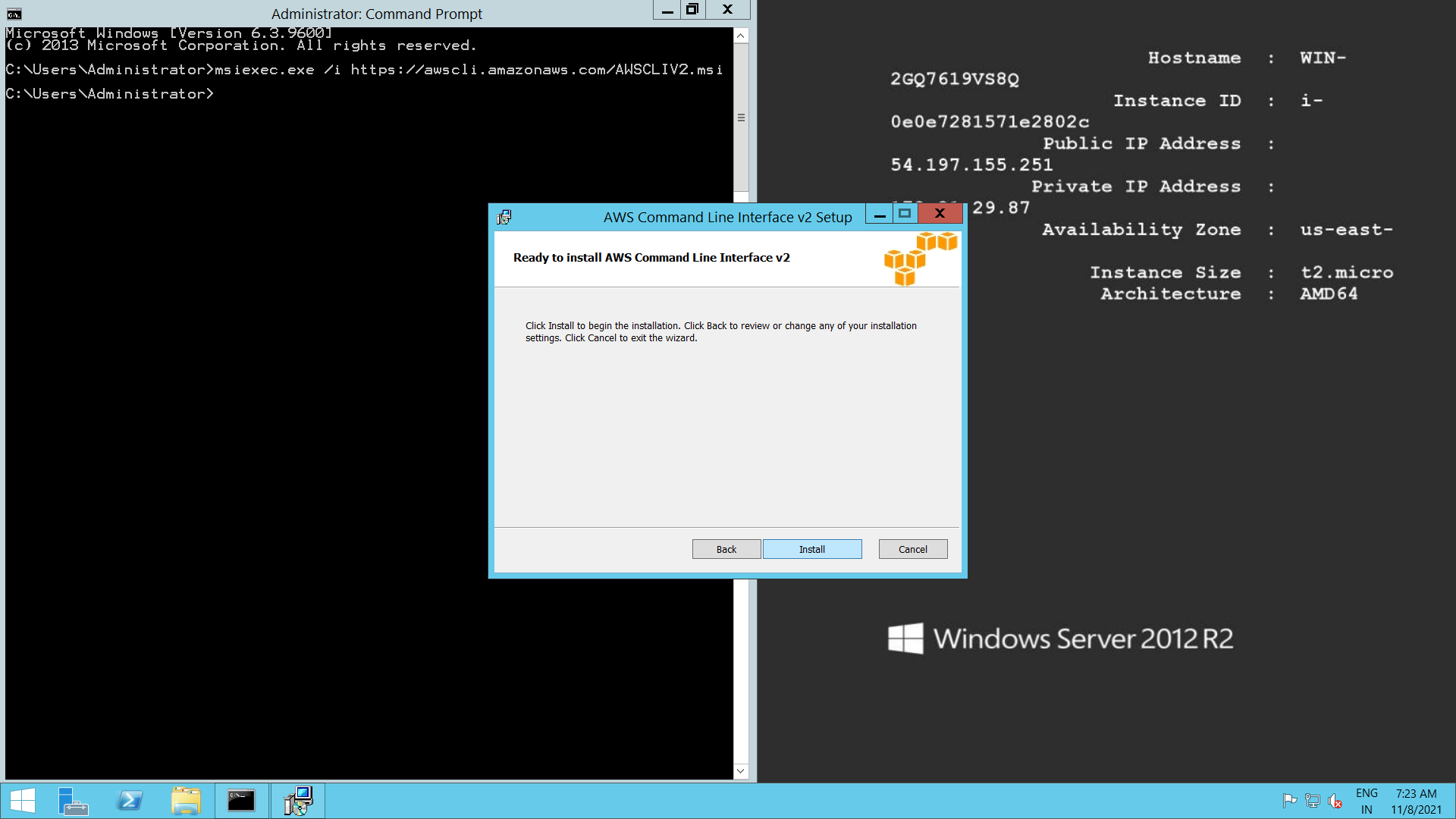
Entered to the windows instance



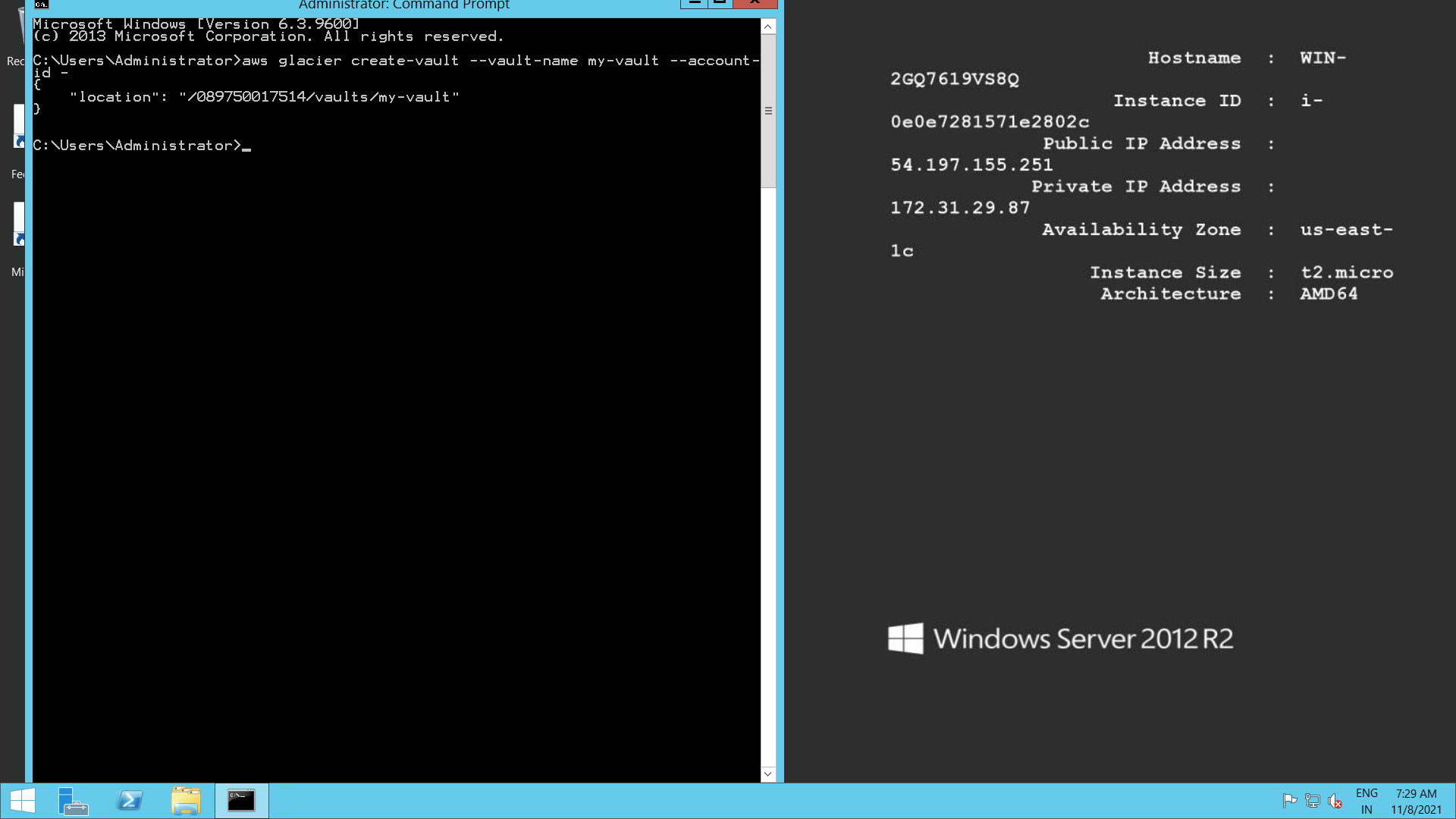
Open command prompt and install AWS CLI🡪 msiexec.exe /i <https://awscli.amazonaws.com/AWSCLIV2.msi> or aws --version



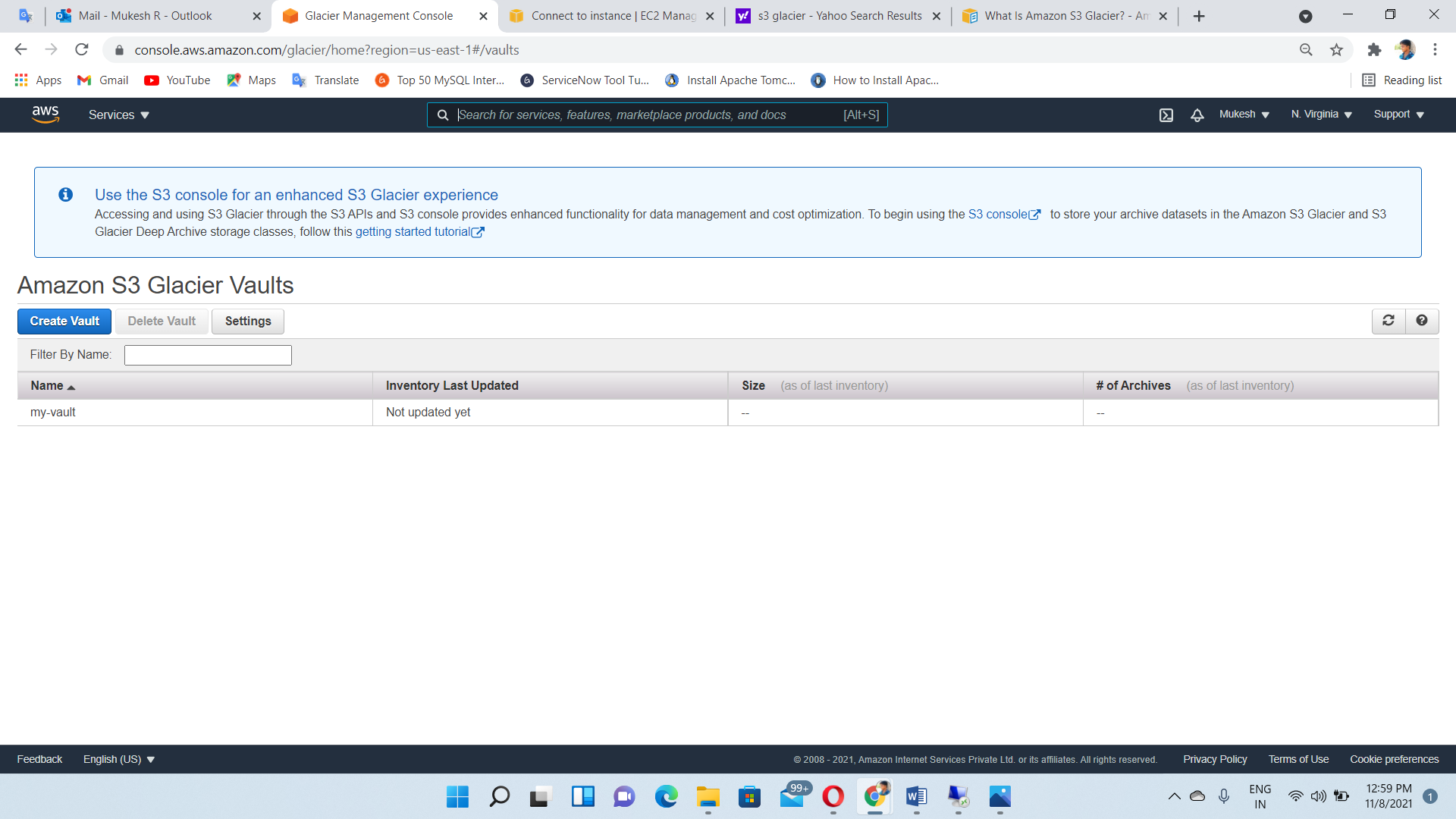
Processing of AWS CLI installation



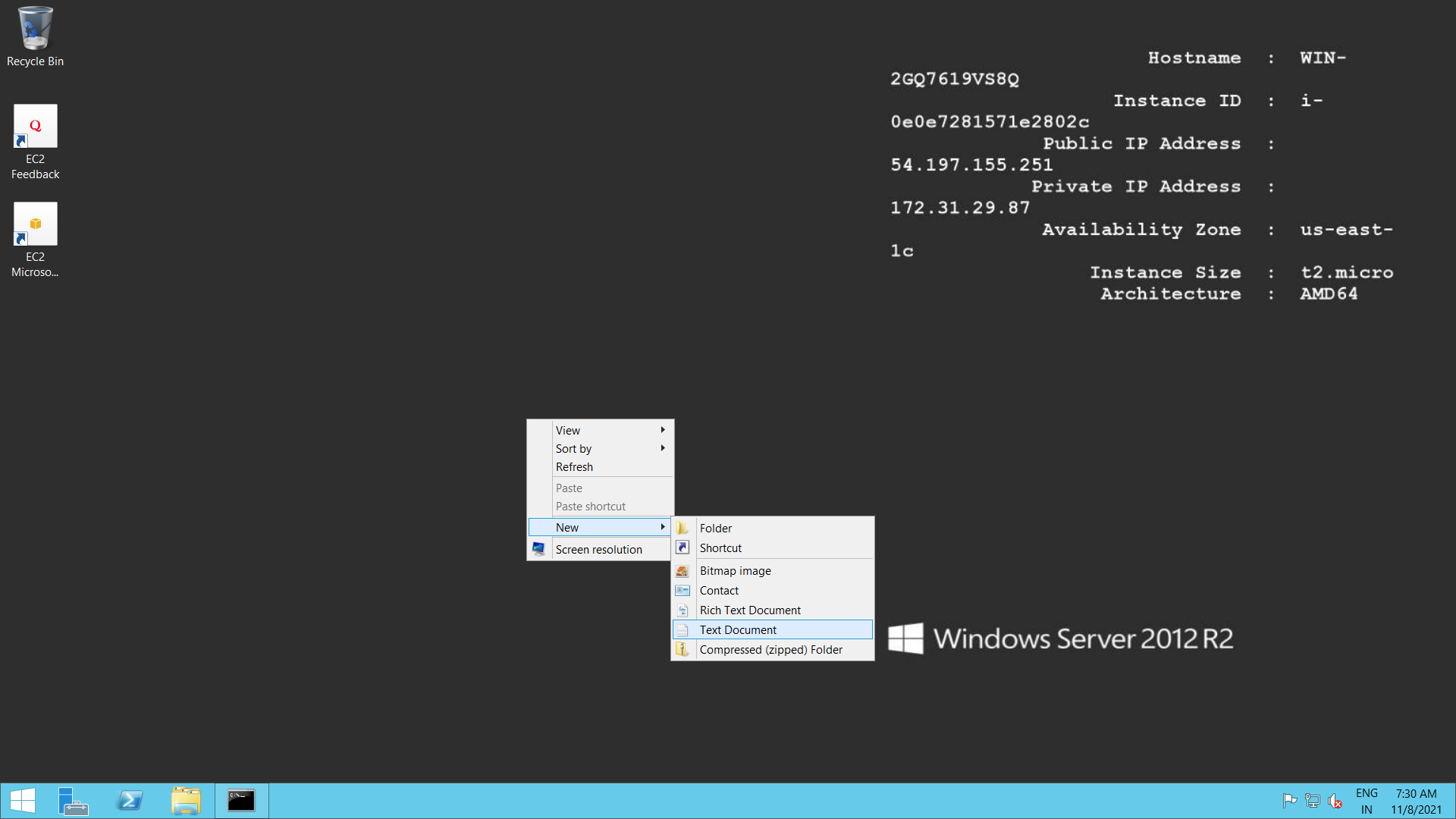
Create Glacier vault using AWS CLI🡪 aws glacier create-vault --vault-name my-vault --account-id -



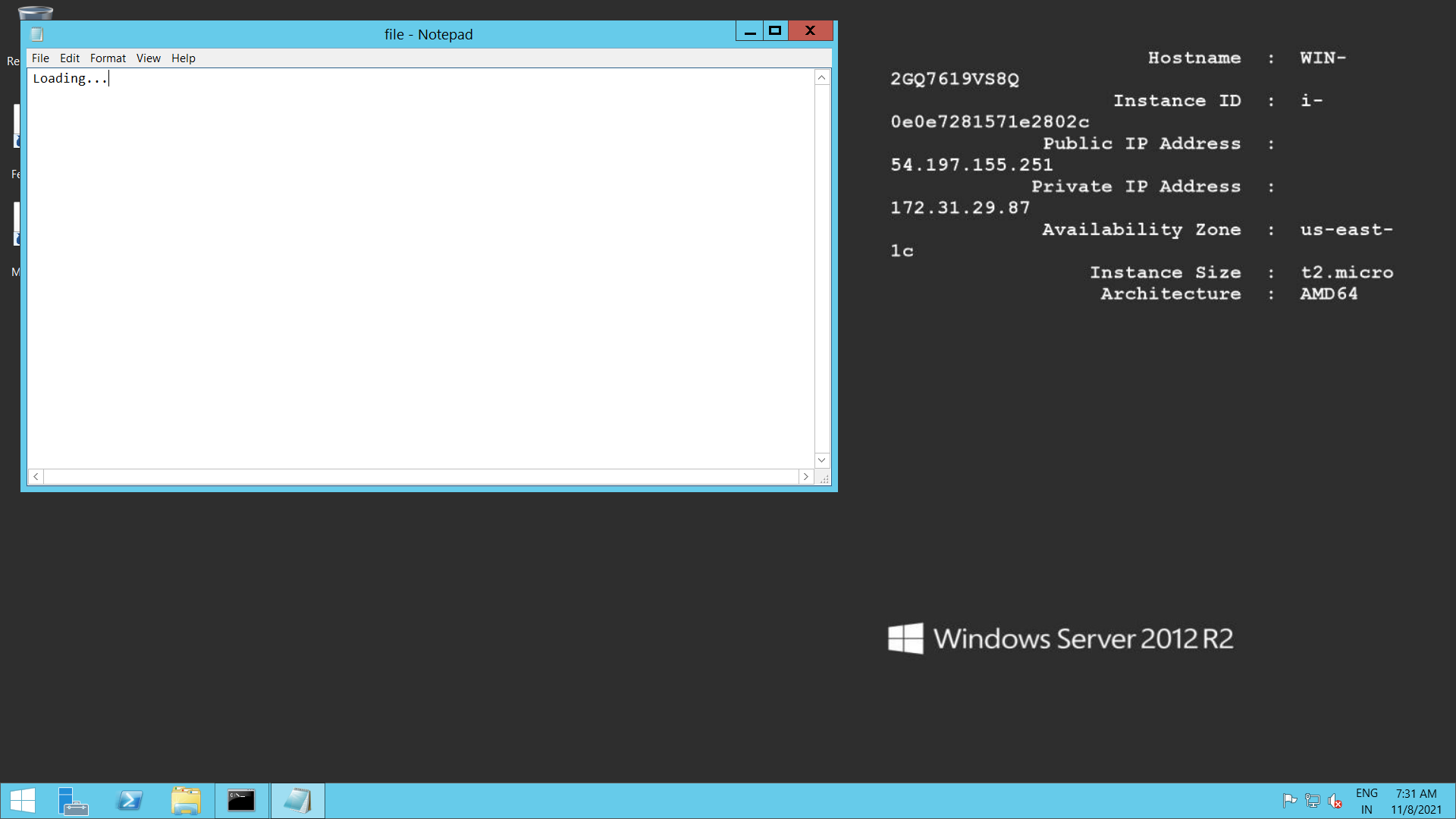
Vault created



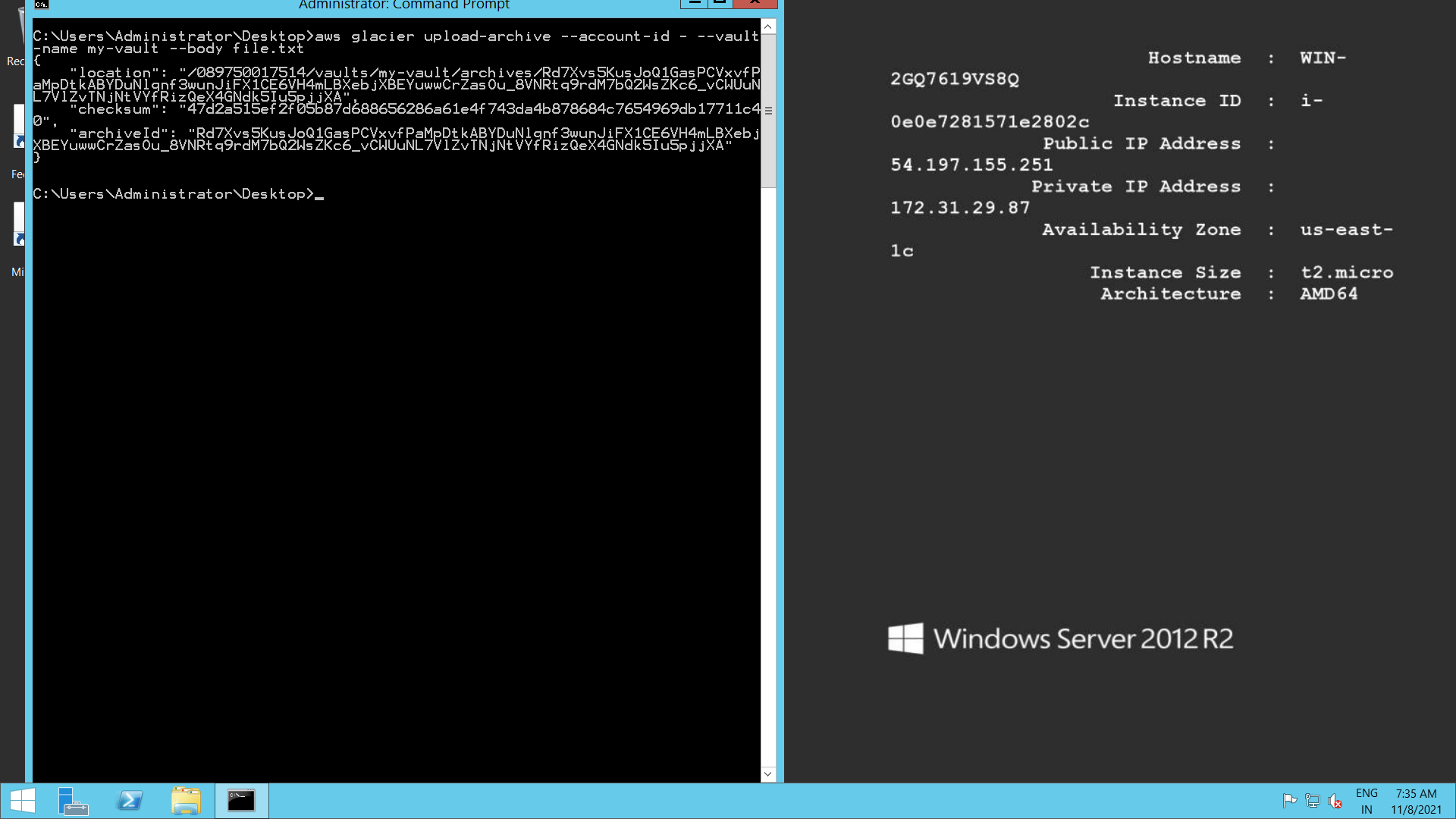
Create new text file



Write some data inside the text file



Uploading file to the vault🡪aws glacier upload-archive --account-id - --vault-name my-vault --body file.txt



Glacier AWS CLI Command🡪<https://docs.aws.amazon.com/cli/latest/reference/glacier/index.html>