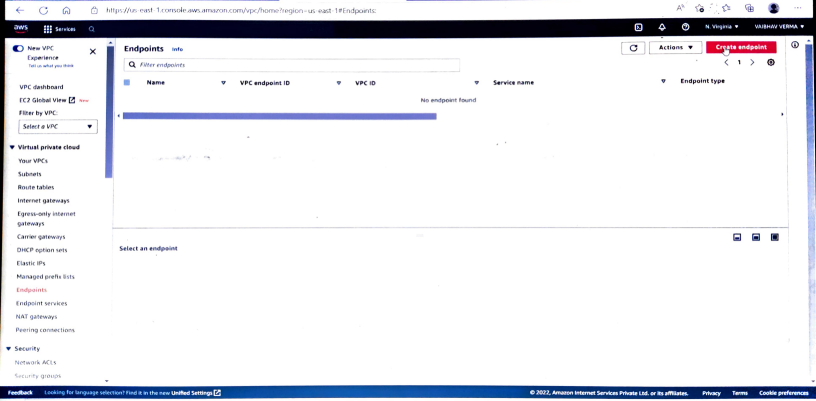
AWS Solutions Architect Training



Module 4: VPC Assignment - 4

You have been asked to:

1. Create a VPC Endpoint for an S3 bucket of your choice





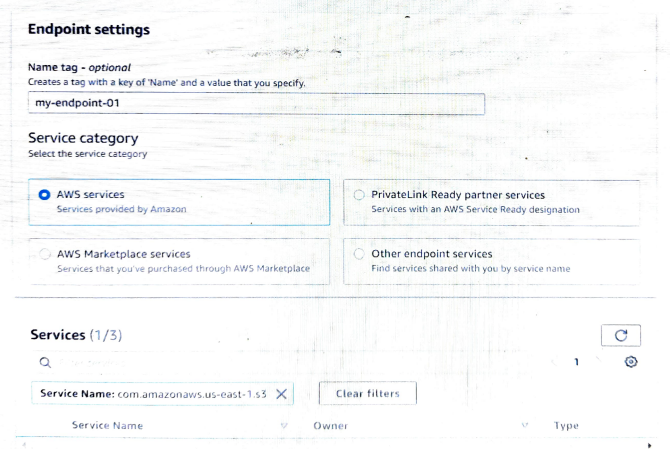
aws

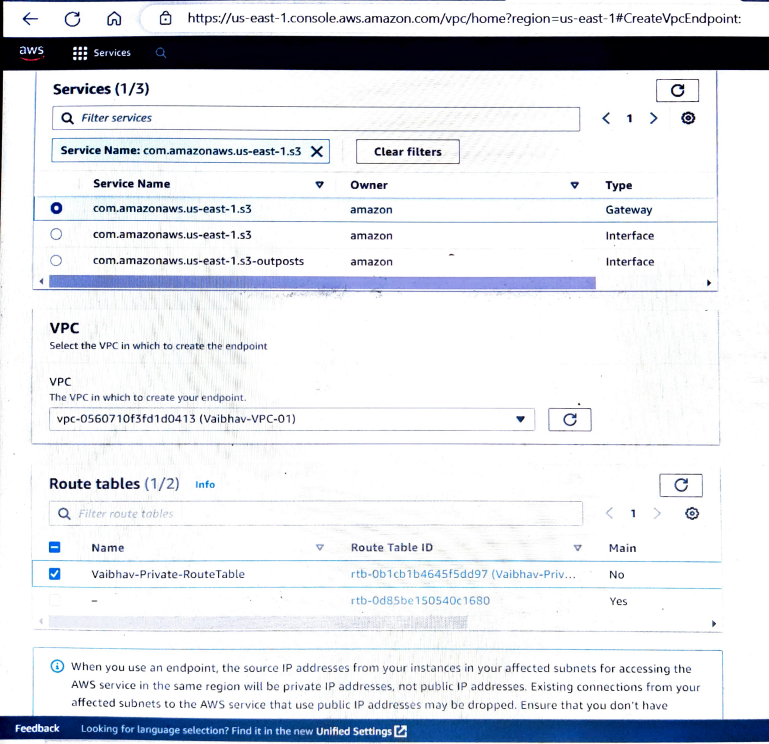


VPC > Endpoints > Create endpoint

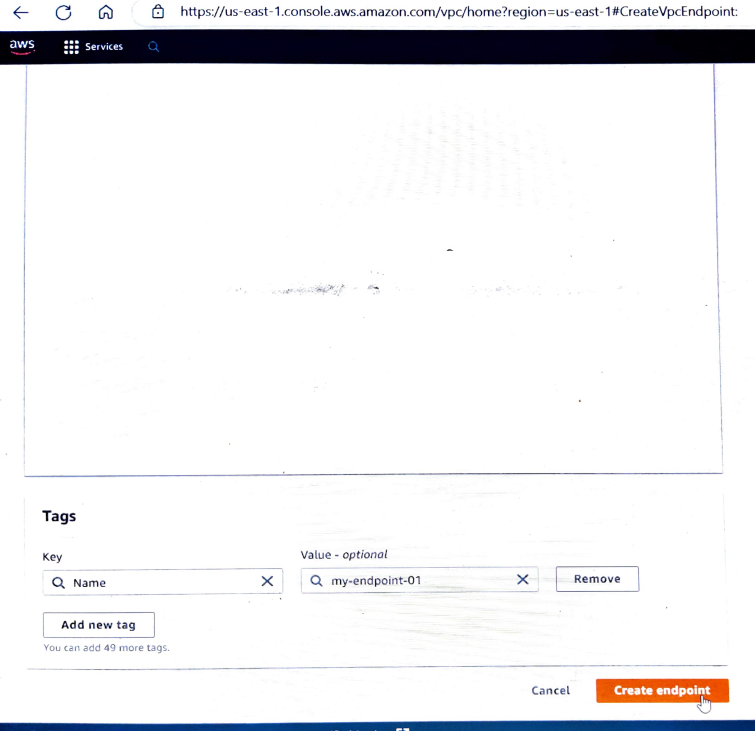
Create endpoint Info

There are three types of VPC endpoints - Interface endpoints, Gateway Load Balancer endpoints, and Gateway endpoints. Interface endpoints and Gateway Load Balancer endpoints are powered by AWS PrivateLink, and use an Elastic Network Interface (ENI) as an entry point for traffic destined to the service. Interface endpoints are typically accessed using the public or private DNS name associated with the service, while Gateway endpoints and Gateway Load Balancer endpoints serve as a target for a route in your route table for traffic destined for the service.





https://us-east-1.console.aws.amazon.com/vpc/home?region=us-east-1#CreateVpcEndpoint:

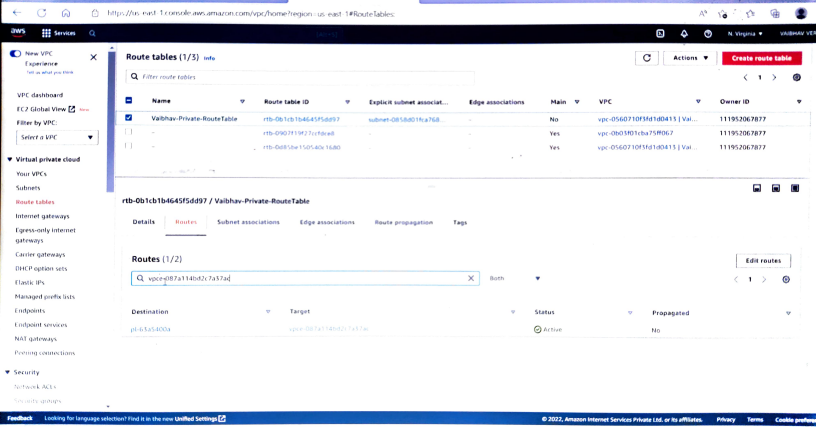


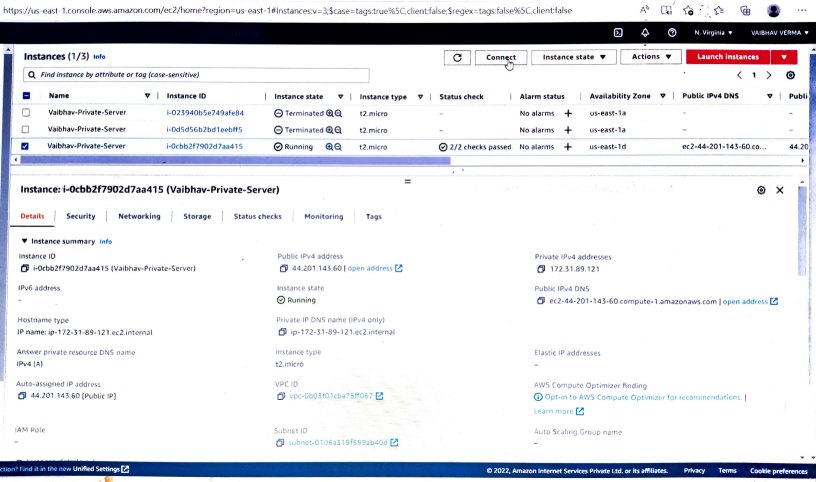
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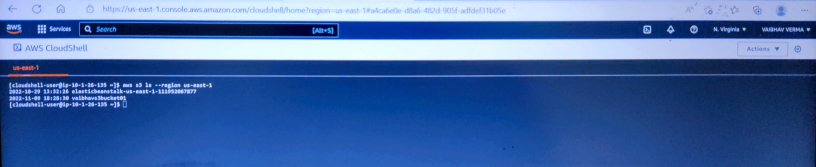
Privacy

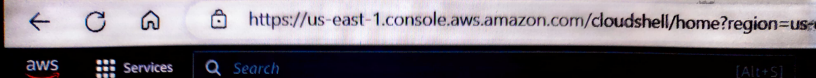
Cookie preferences

ection? Find it in the new Unified Settings 🛂









AWS CloudShell

AWS Cloudshell

[cloudshell-user@ip-10-1-26-135 ~]\$ aws s3 ls --region us-east-1 2022-10-29 13:32:26 elasticbeanstalk-us-east-1-111952067877 2022-11-09 18:28:30 vaibhavs3bucket01 [cloudshell-user@ip-10-1-26-135 ~]\$ [