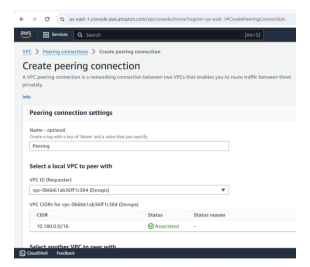
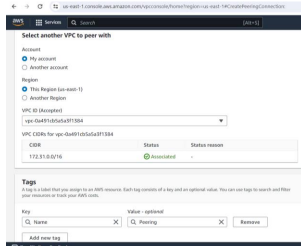
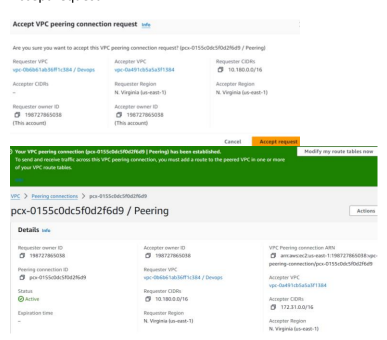
Creating VPCs peering Public and Private subnet instances..





Accept request



```
DELL LAPTOPROPESKTOP-203s130 MINGW64 -/Desktop/New folder (new_branch)

5 ssh -i "privsubnettest.pem" ec2-user844.197.250.139

The authenticity of host '44.197.250.139 (44.197.250.139)' can't be established. ED25S19 key fingerprint is SHA255:bi63Pbfwt6eapay/38she63dwe512Y5)wdN6c/Vqww11. This host key is known by the following other names/addresses:

-/.ssh/known_hosts11: 100.24.115.233

Are you sure you want to continue connecting (yes/no/[fingerprint])? yes warning: Permanently added '44.197.250.139' (ED25519) to the list of known hosts

A newer release of "Amazon Linux" is available.

Yersion 2023.4.2024.0319:

Run "/usr/bin/dnf check-release-update" for full release and version update info

####

Amazon Linux 2023

####

https://aws.amazon.com/linux/amazon-linux-2023

####

https://aws.amazon.com/linux/amazon-linux-2023
```