

EX NO:2

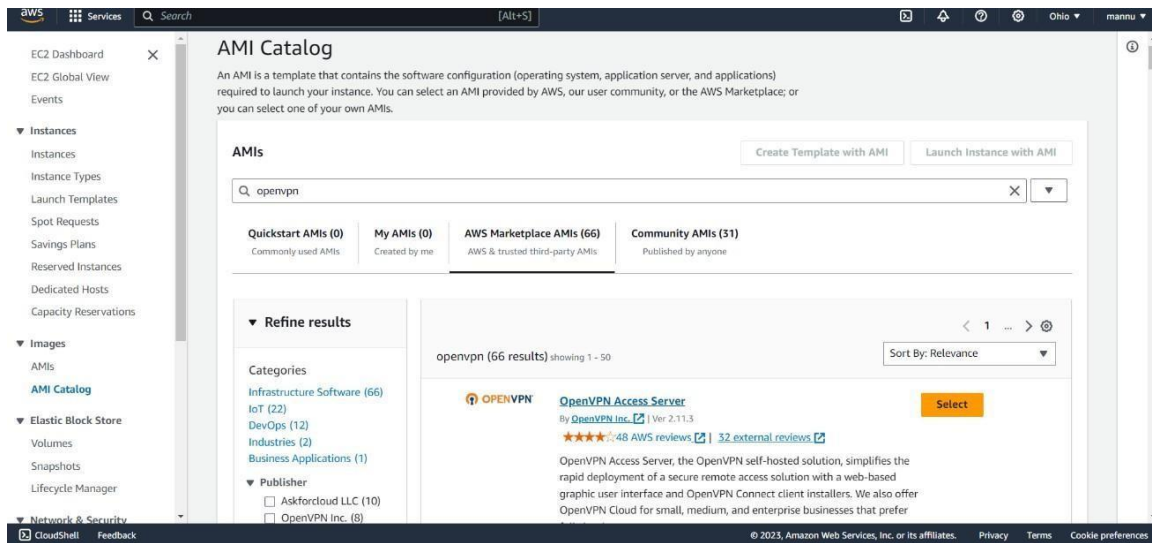
DATE:05/08/2023

Create a VPN (Virtual private Network) over WAN

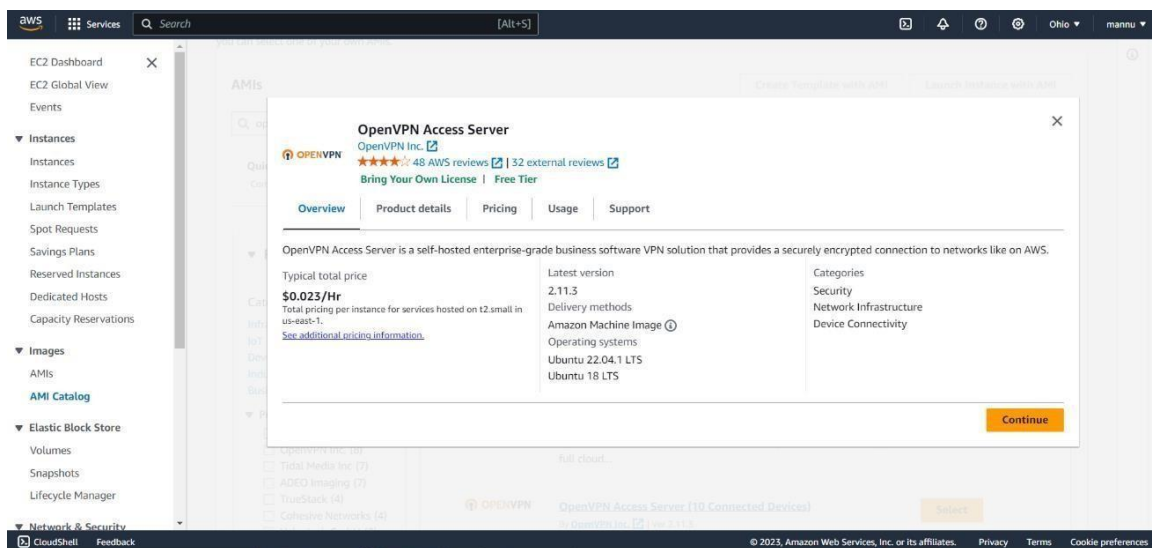
AIM: Create a Virtual Private Network over WAN.

PROCEDURE:

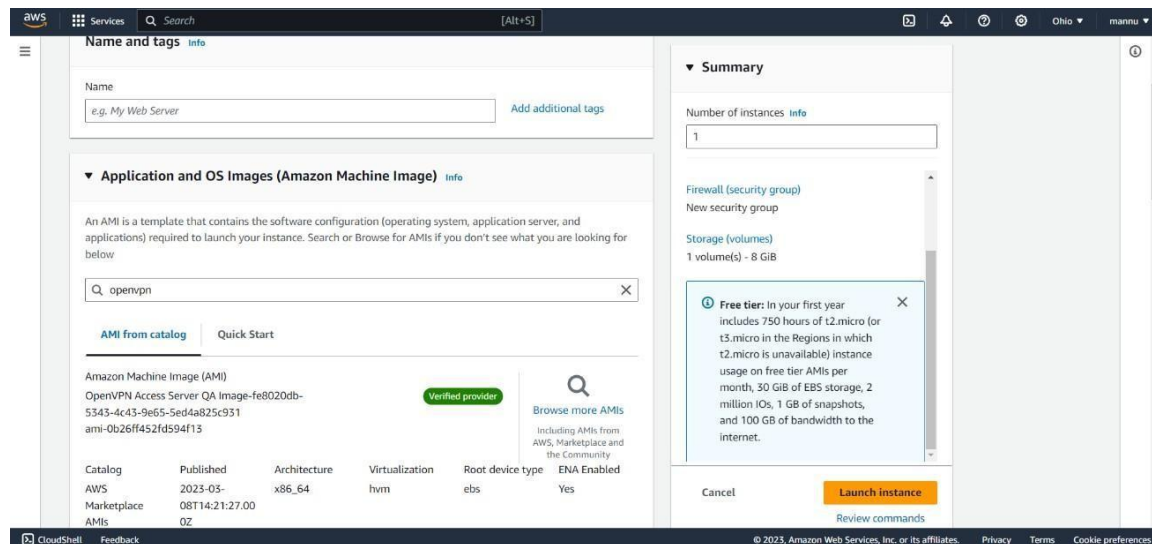
1. First login to AWS account and search AMI, and after that select openvpn access server free version



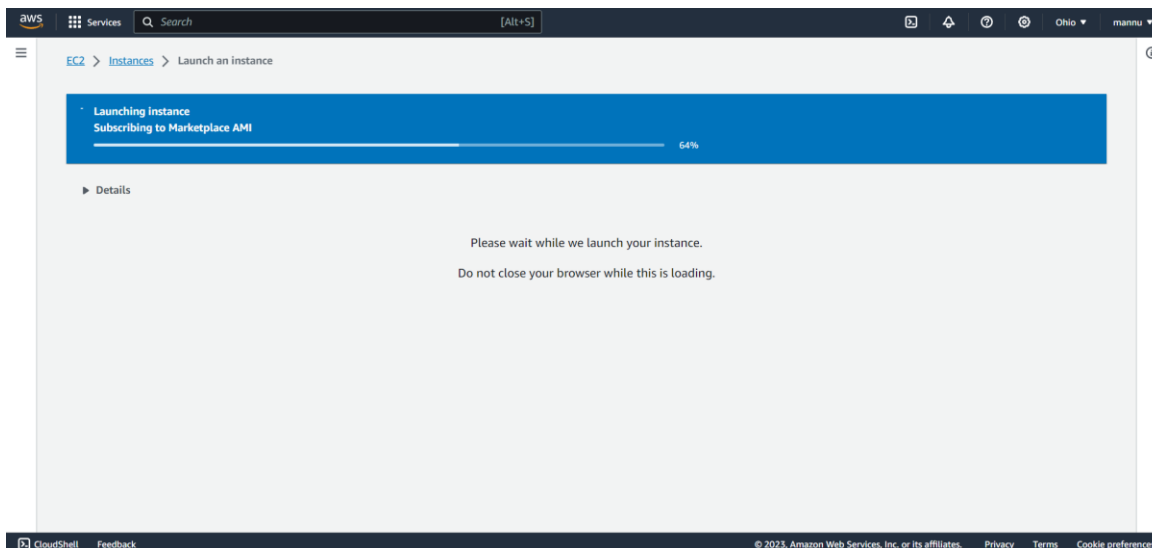
2. Selected openvpn server will be continue.



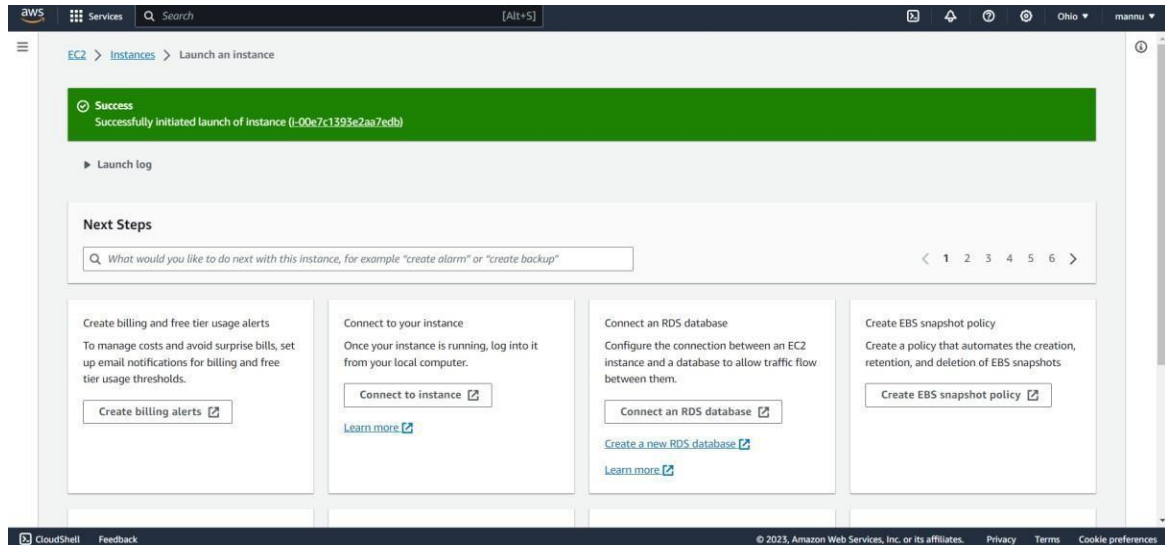
3. After selecting create a instance and launch it.



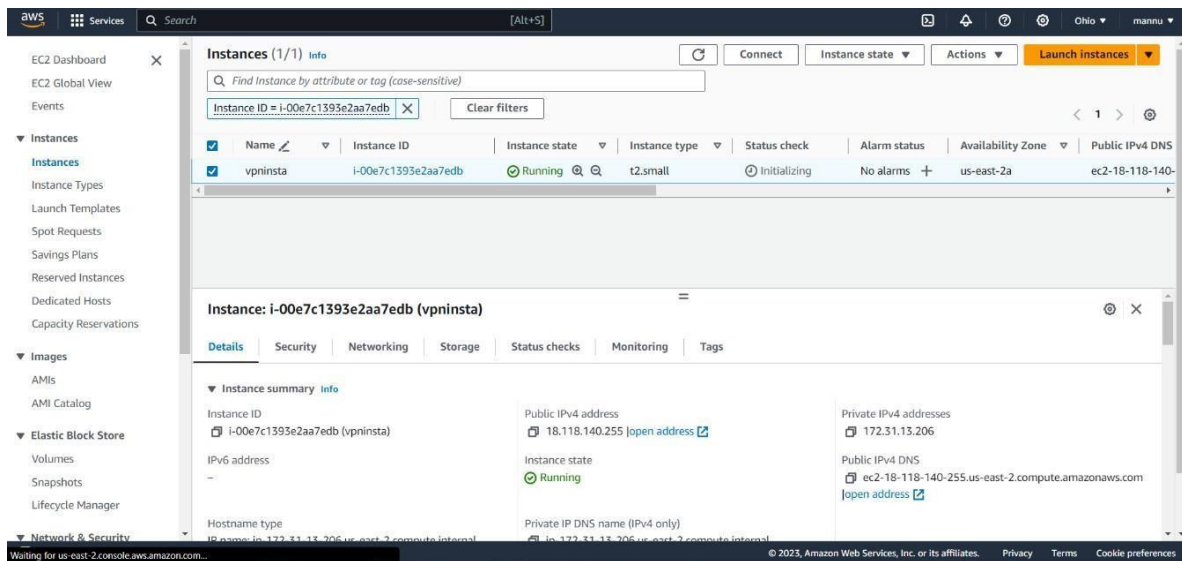
4. Launching Instance.



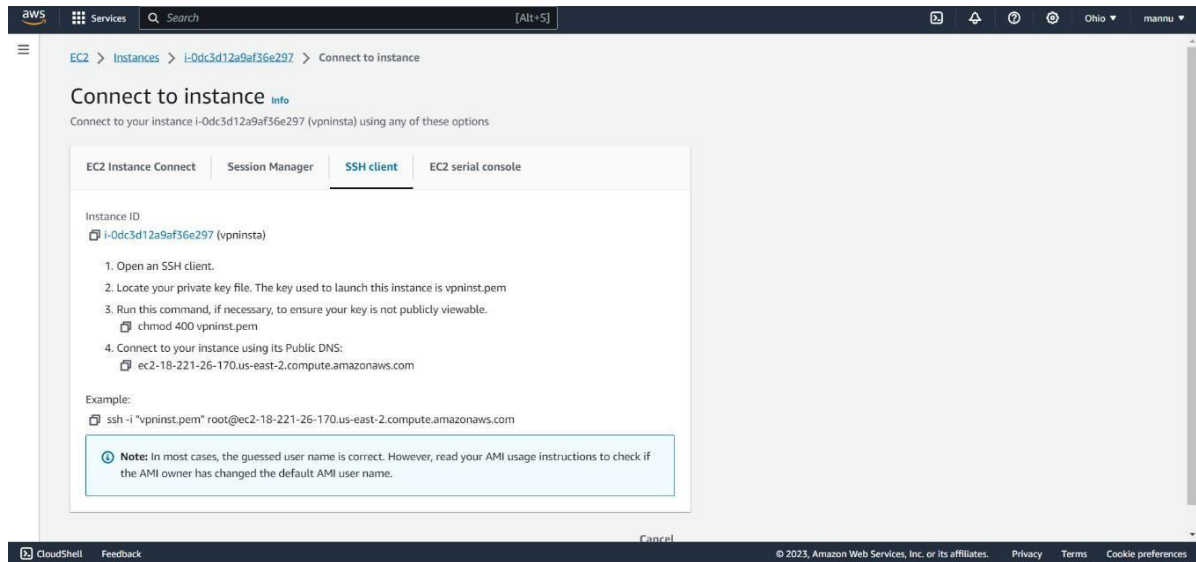
5. Successfully launched



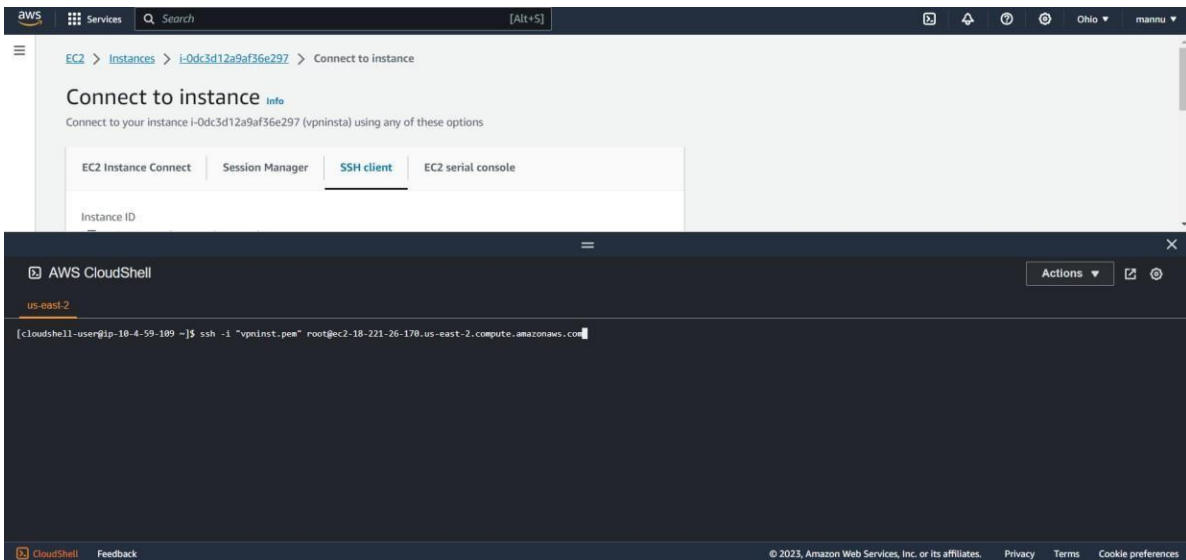
6, Copy public ipV4 address.



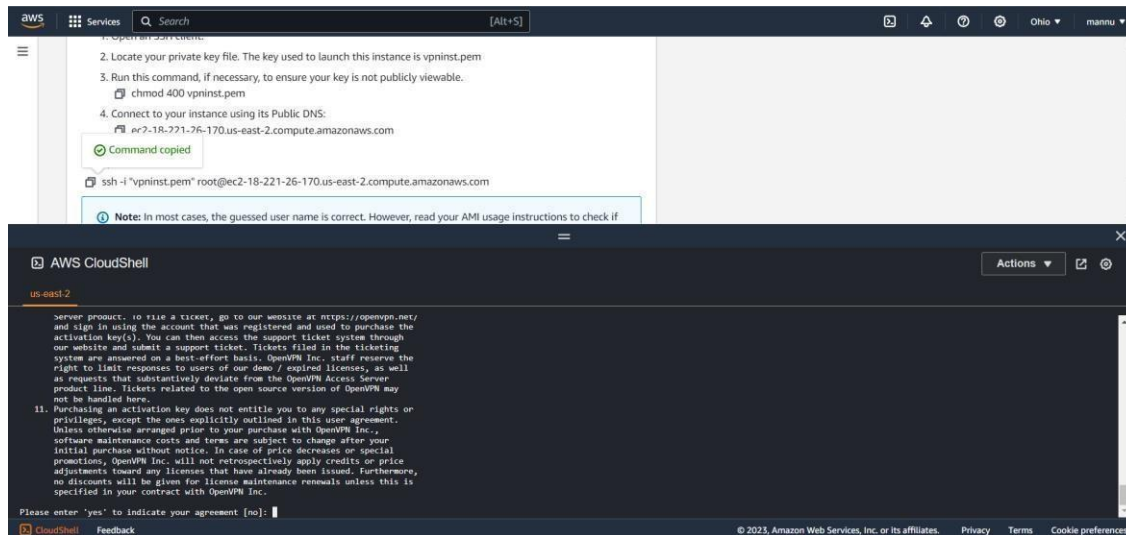
7. Open the link and connect to the instance.



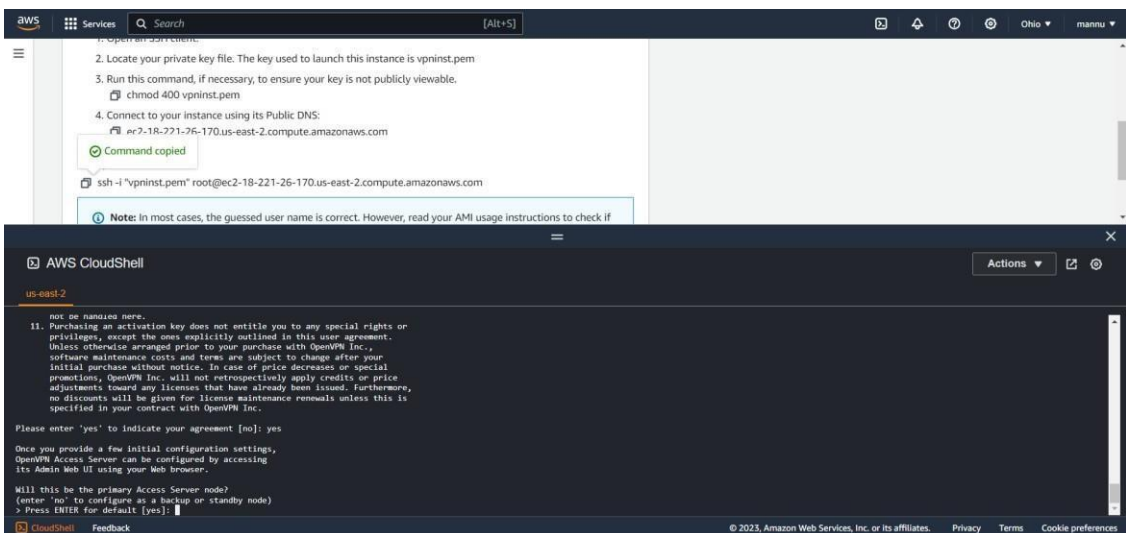
1. Enter the commands



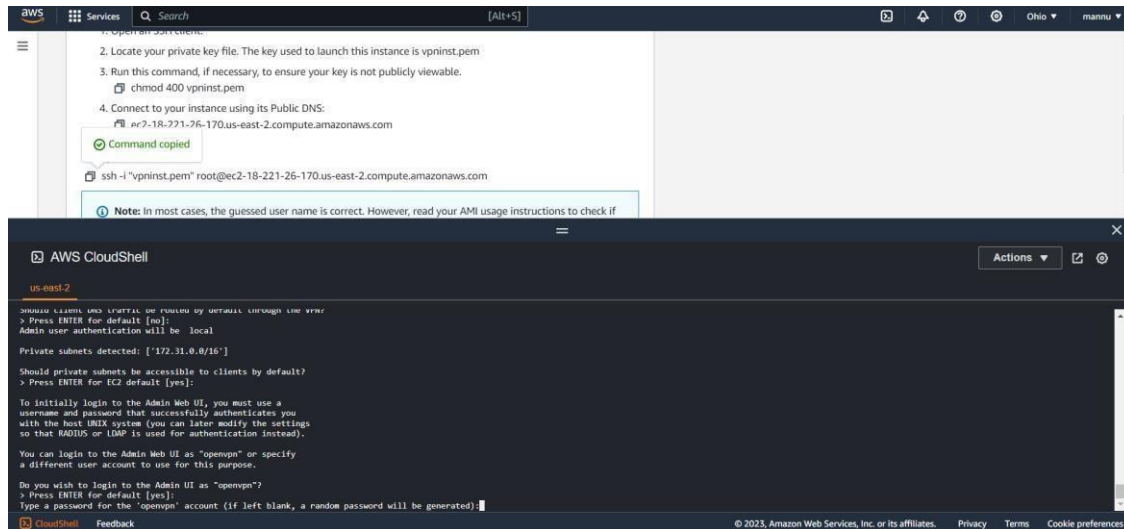
9. After that allow that command.



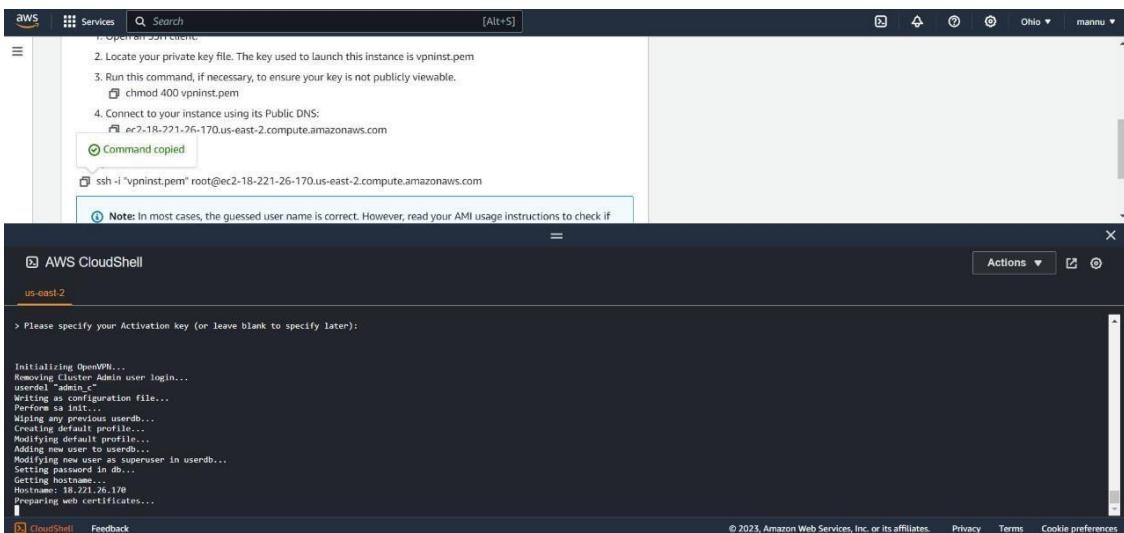
10. Follow all pseudo commands.



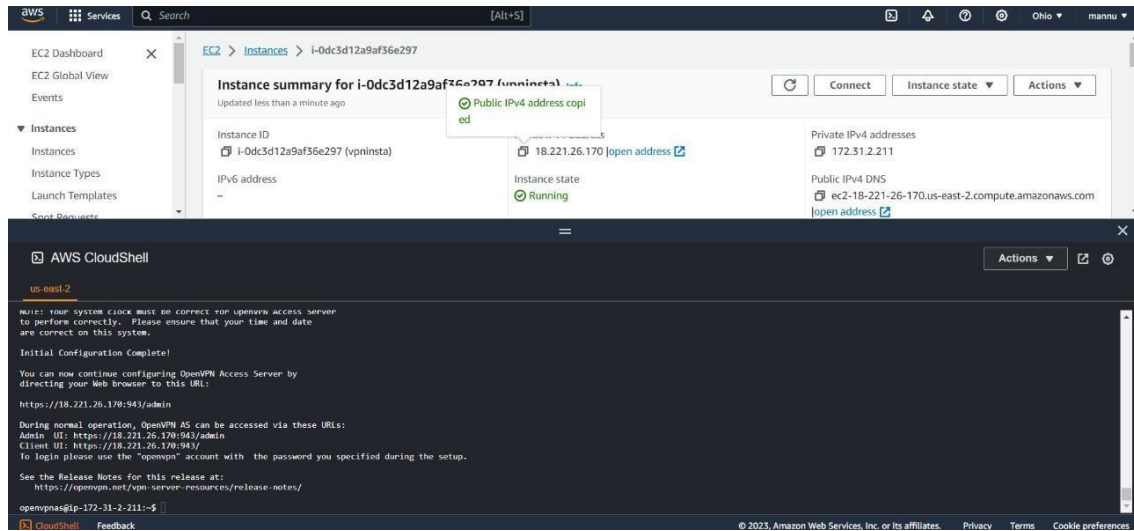
11. Set password.



12. Status showing that the password is successfully updated.



13. Now again copy the ipv4 address.



14. Copy the link and enter the new webpage.

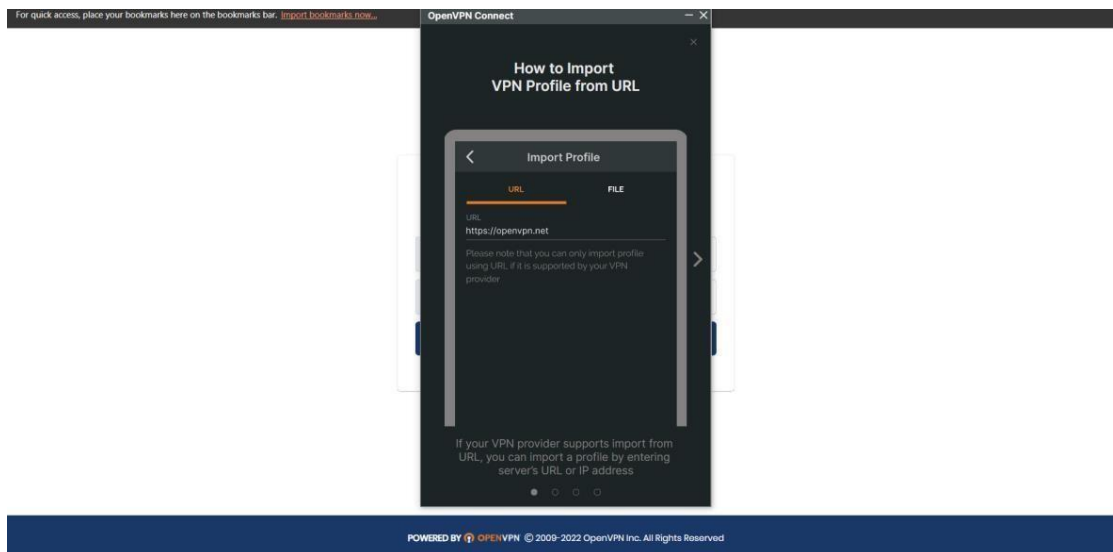
The screenshot shows the OpenVPN Access Server User Login page. The page features the OpenVPN Access Server logo at the top. Below the logo is a 'User Login' section with two input fields: 'Username' and 'Password'. A 'Sign In' button is located below the password field.


15. Run the software downloaded in the drive.

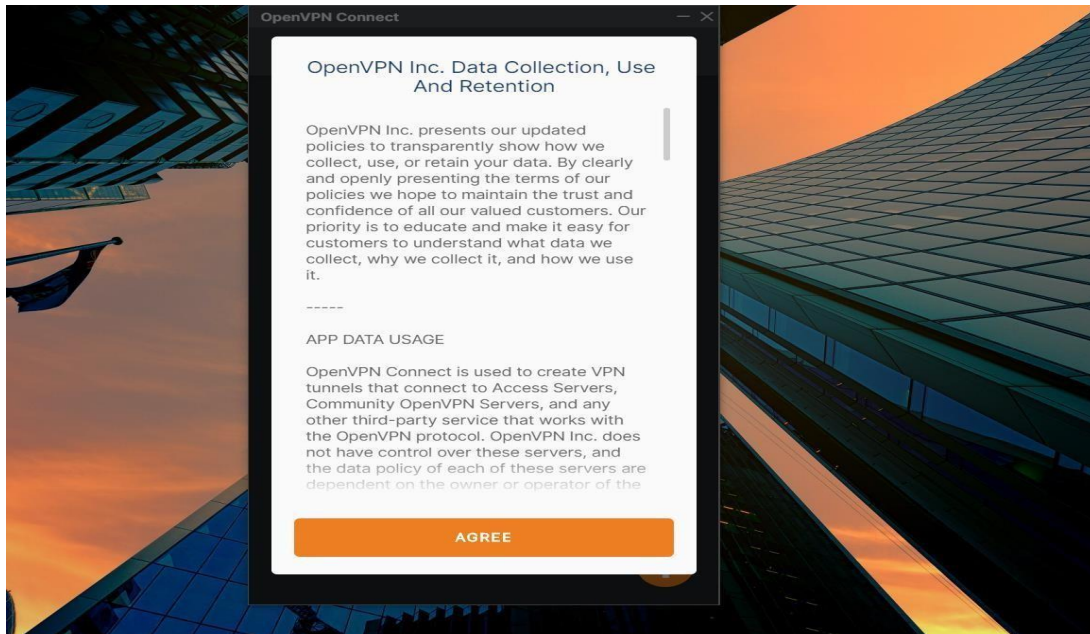


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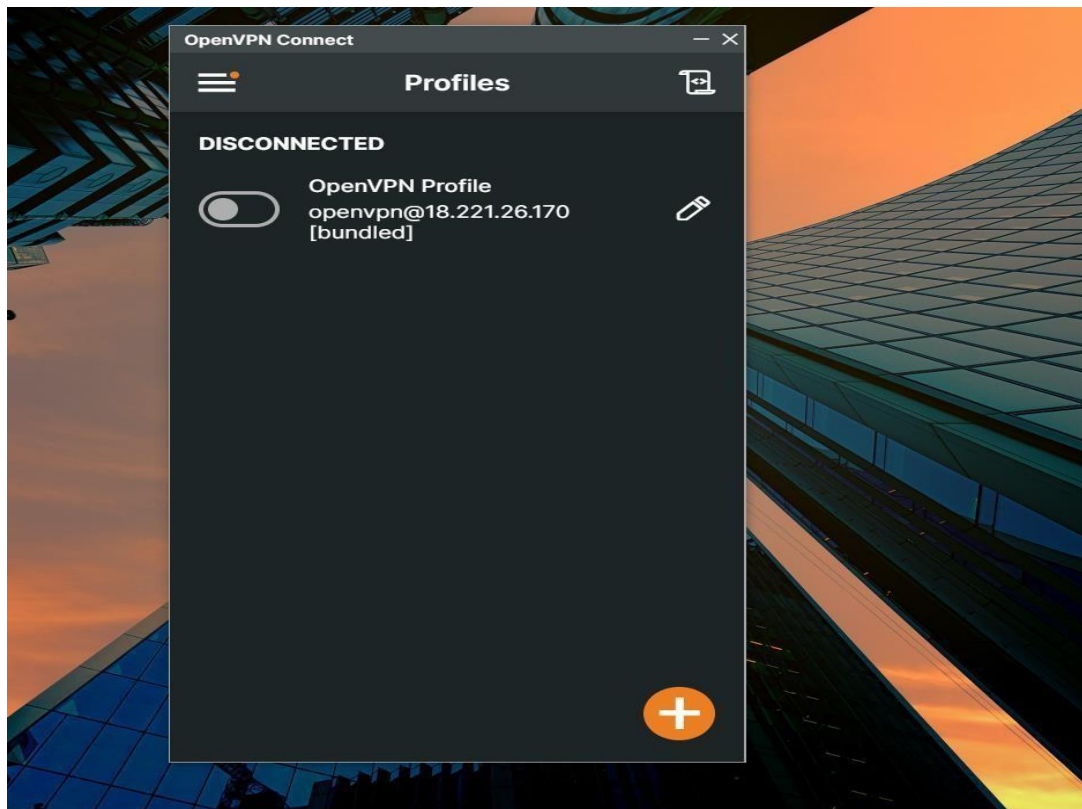
16. After installation you can see this new tab.



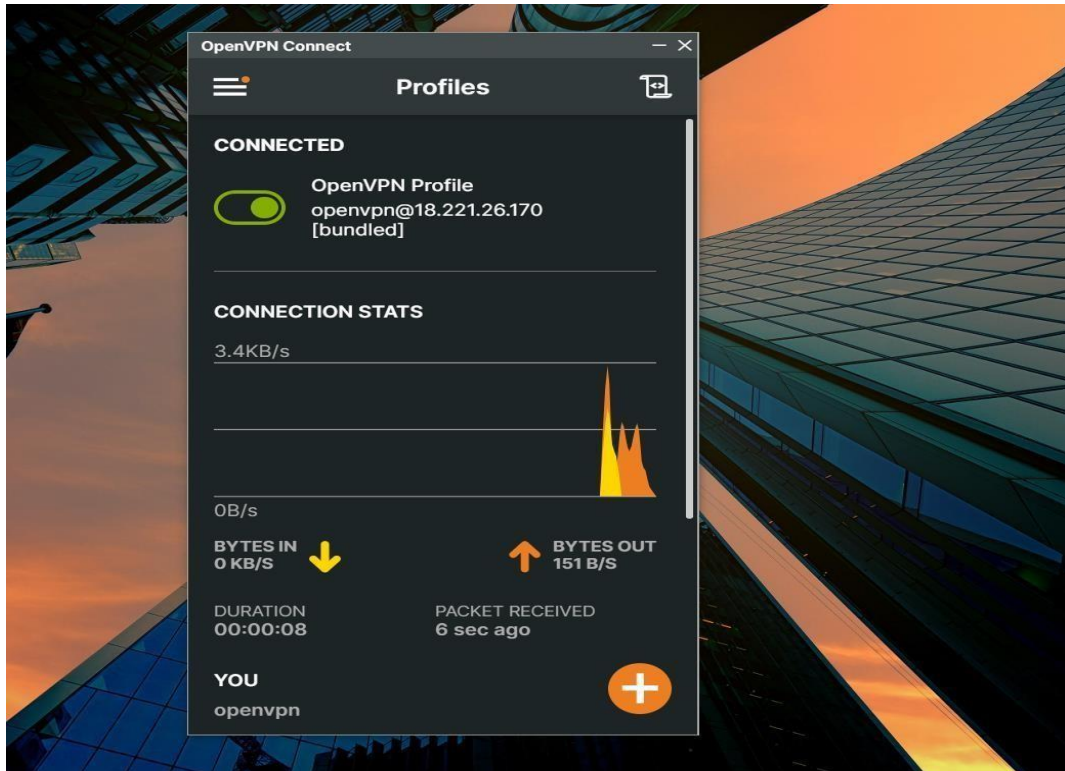
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17. Connect it.



18. After connection the required result is obtained.



RESULT: The program is successfully completed and the output is verified.