

Lab11. EC2

Keshav K Rajbux – KXR210032

AWS Console with EC2 Instance ID, IPv4 Address, Instance type and Account name on top.

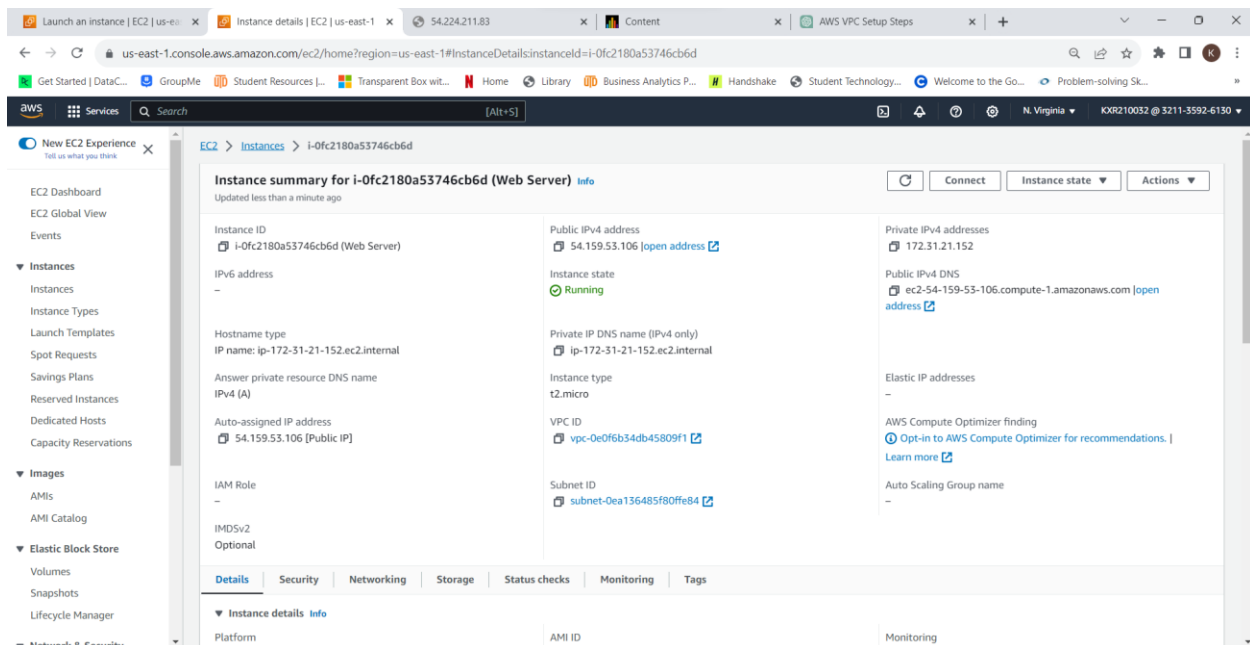


Figure 1 This is a deliverable

Browser Output

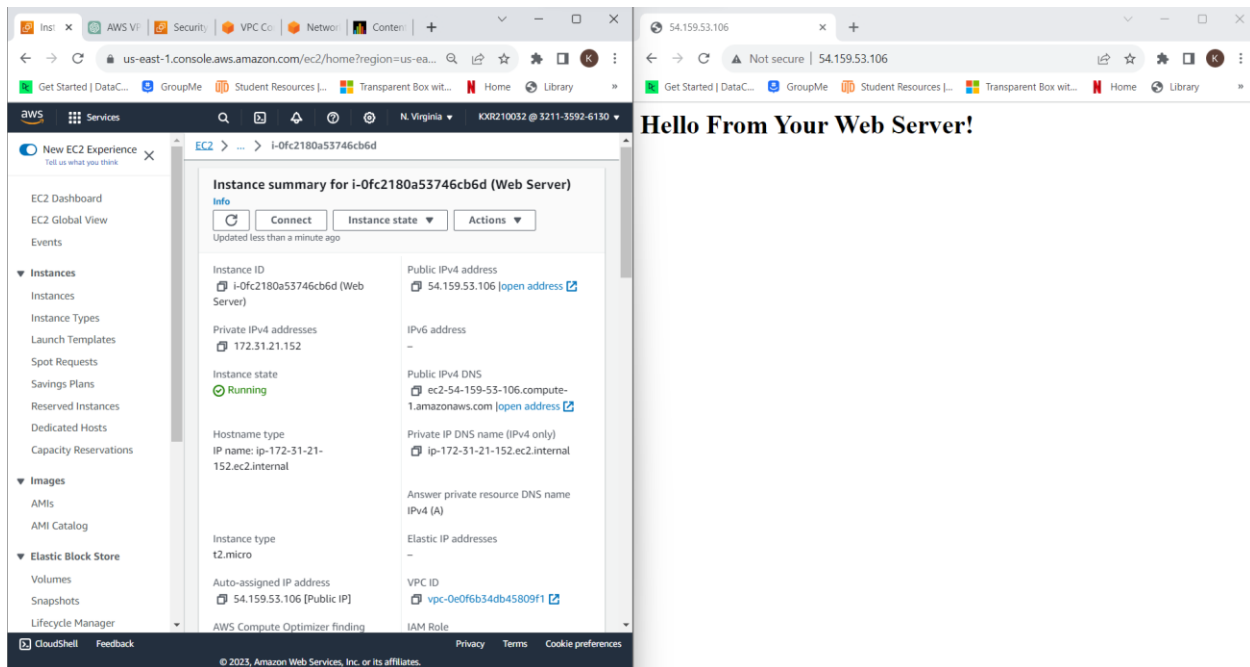


Figure 2 This is a deliverable

Screenshot showing Instance type.

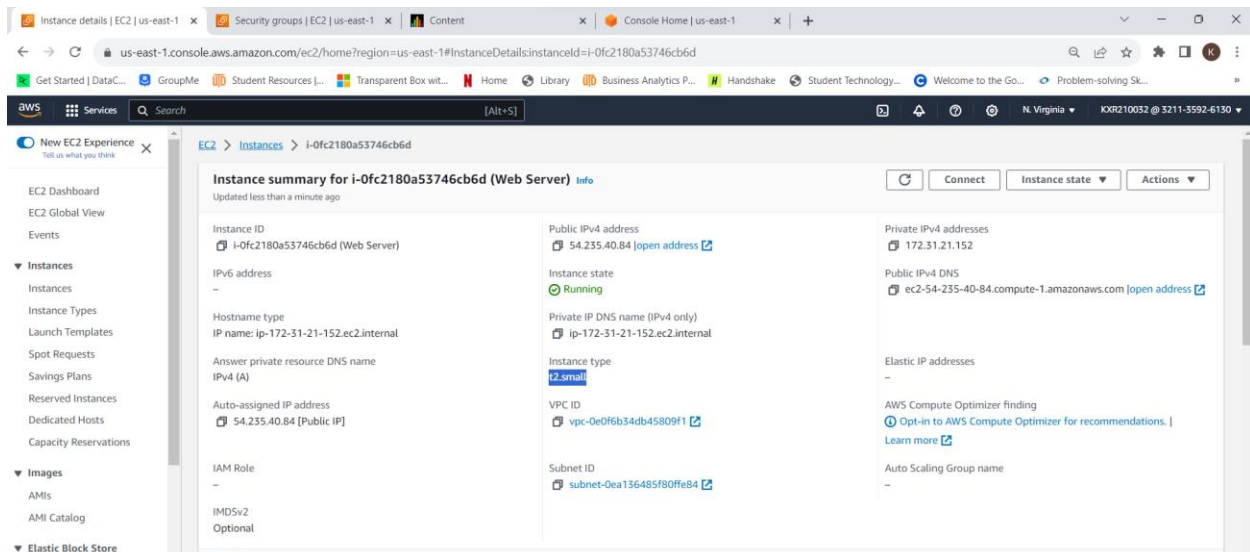


Figure 3 This is a deliverable

Storage tab open

The screenshot displays the AWS Management Console interface for an EC2 instance. The left-hand navigation pane is open, showing the 'Instances' section. The 'Storage' tab is selected in the top navigation bar. The main content area shows the 'Block devices' section, which includes a table of attached volumes. The table has columns for Volume ID, Device name, Volume size (GiB), Attachment status, Attachment time, Encrypted, and KMS key ID. A single volume is listed with the ID 'vol-049dbd7bed597ab10', device name '/dev/xvda', and a size of 10 GiB. The attachment status is 'Attached'.

Volume ID	Device name	Volume size (GiB)	Attachment status	Attachment time	Encrypted	KMS key ID
vol-049dbd7bed597ab10	/dev/xvda	10	Attached	2023/10/13 19:36 GMT-5	No	-

Figure 4 This is a deliverable