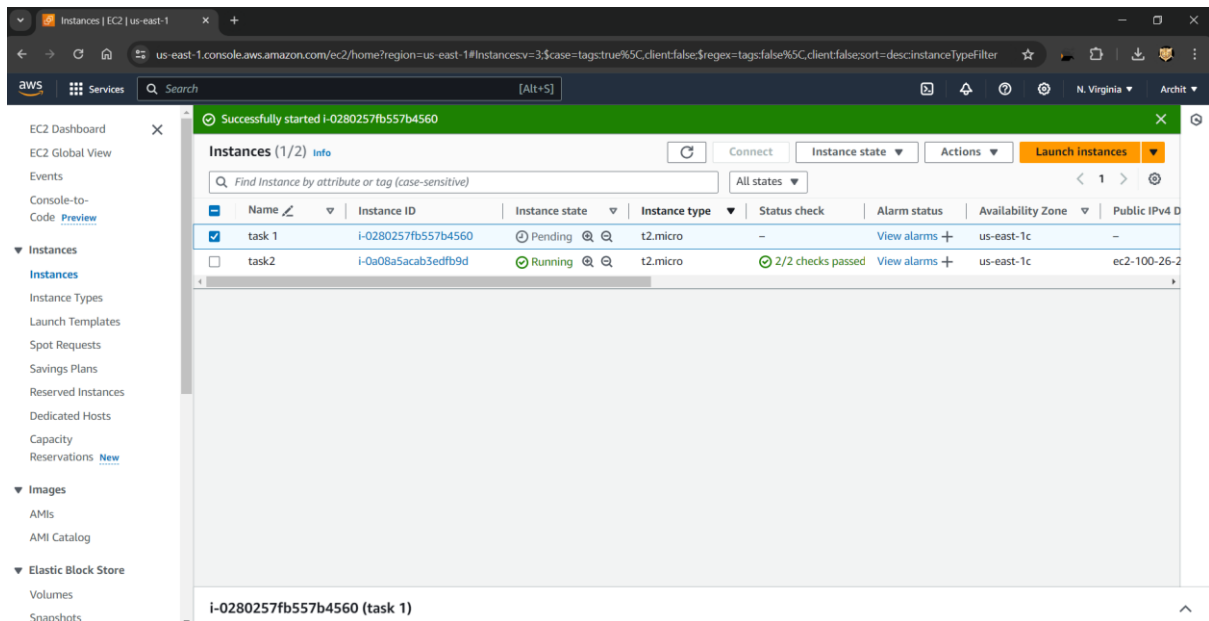
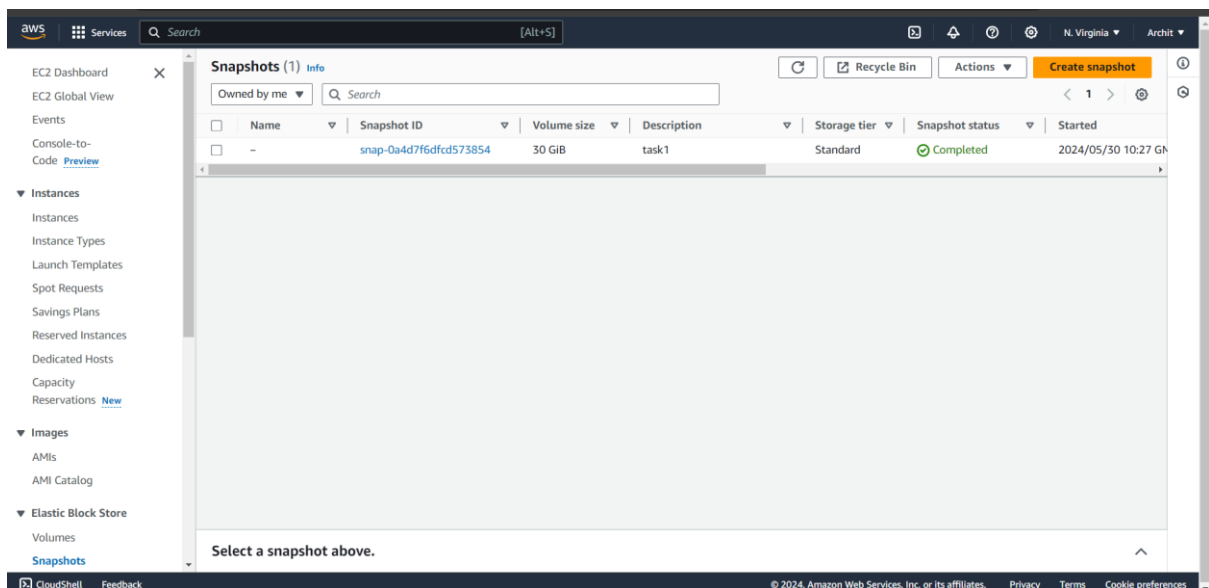


EC2 BACKUP AND RESTORE

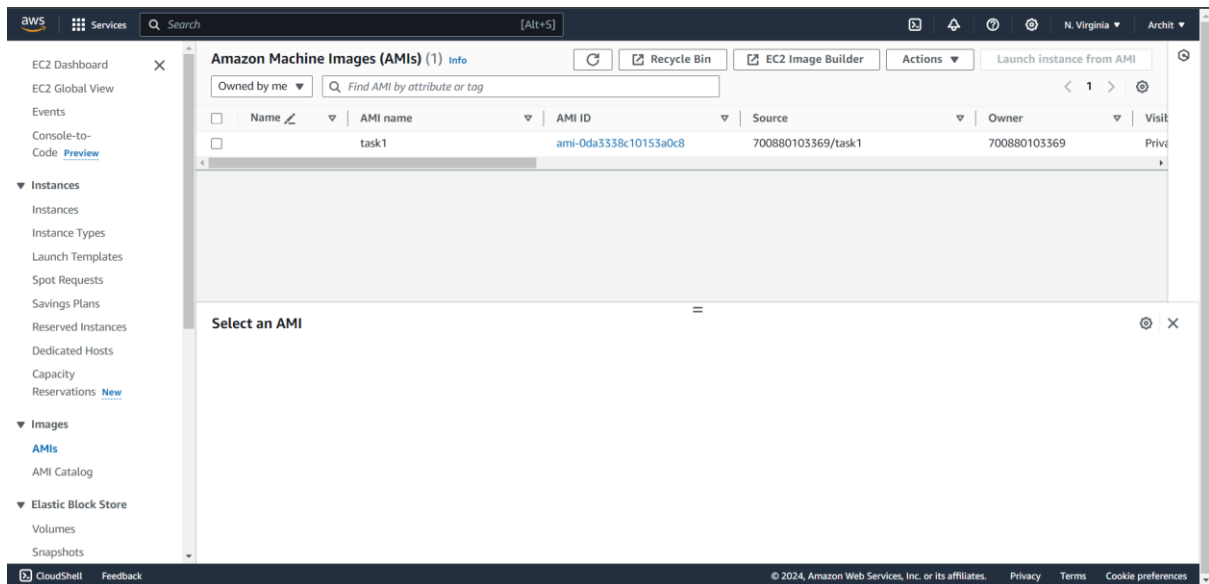
Step 1- create ec2 instance



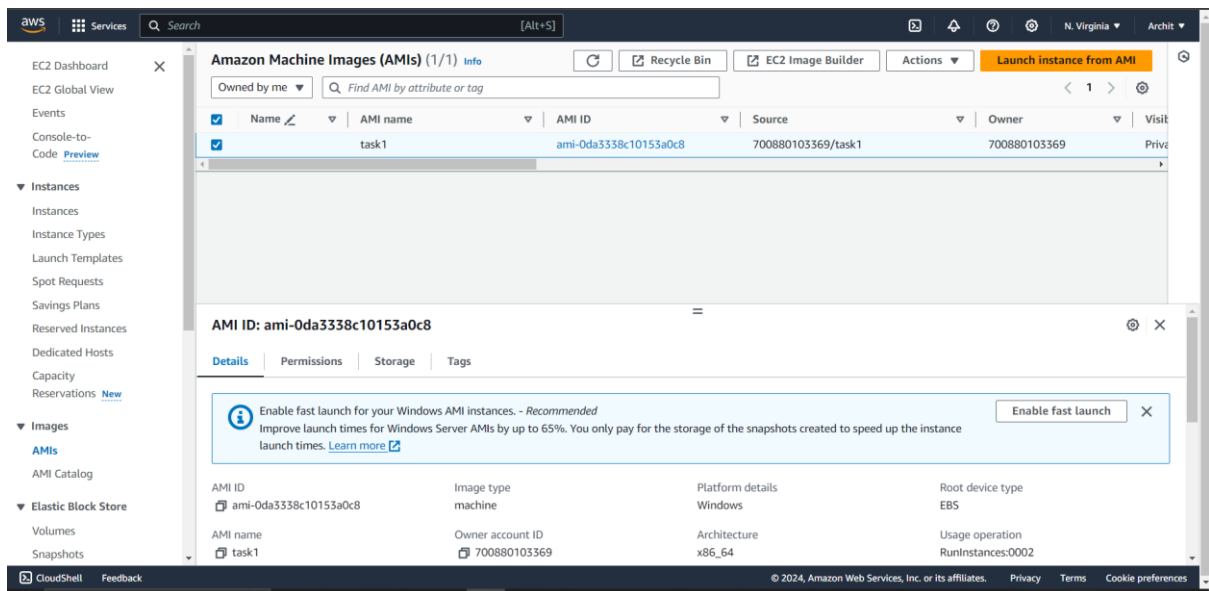
Step 2-snap shot



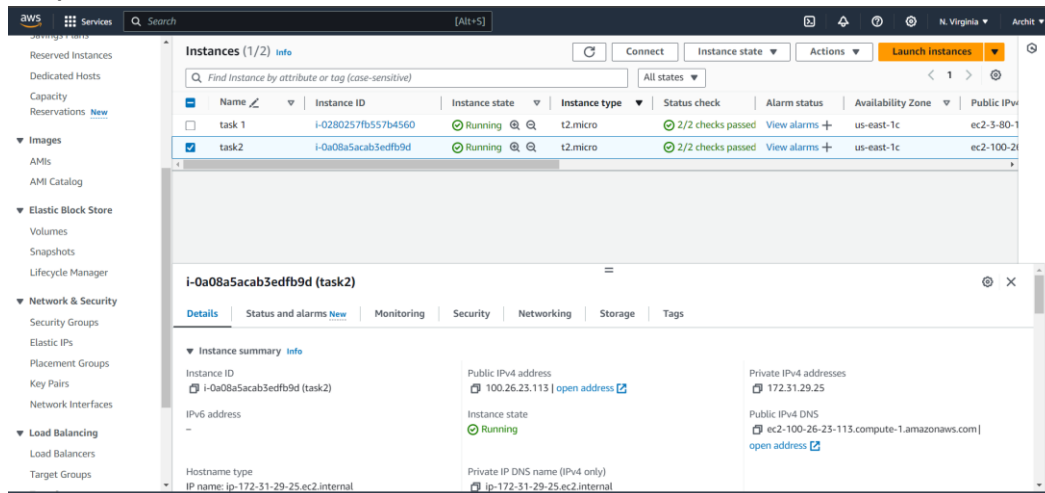
Step 3- create ami from snap shot



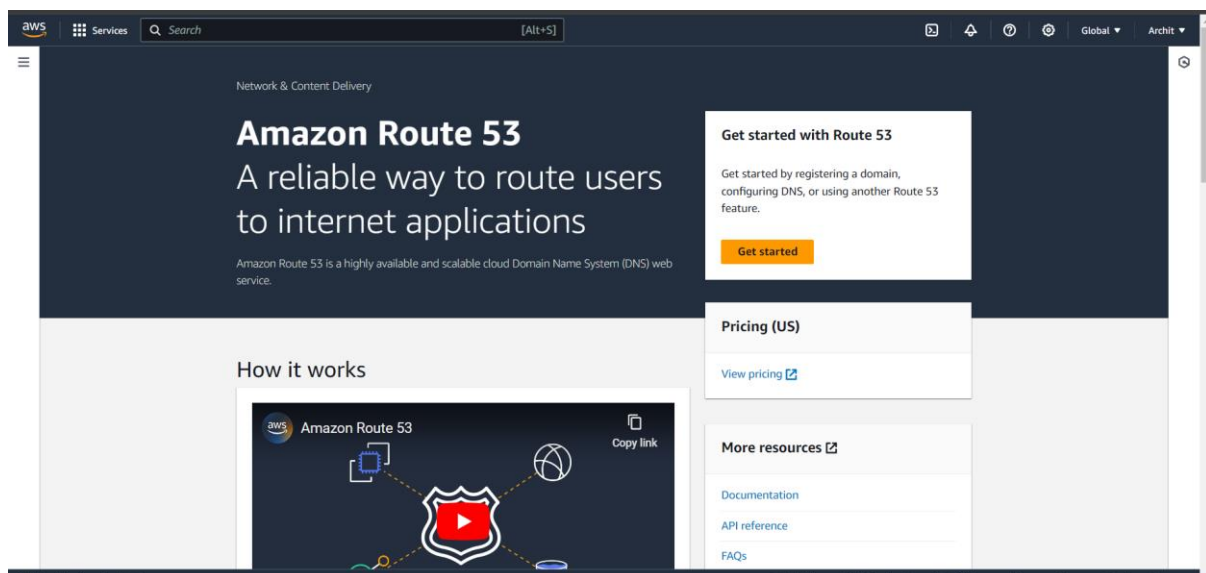
Step 4- launch instance from ami by selecting it we can change instance type before launch



Step 5- connect it



Step 6 – open console home & route 53 in new tab



Step7- open hosted zone and select A record type

Step 8- edit record & paste ip address of second instance

Step9- check webserver running or not

Step-10- now simply terminate first instance

The screenshot displays the AWS Management Console interface. The top navigation bar features the AWS logo, a 'Services' button, a search bar, and the user's profile 'N. Virginia'. The left sidebar contains a navigation menu with categories like 'Savings Plans', 'Reserved Instances', 'Images', 'Elastic Block Store', and 'Network & Security'. The main content area is titled 'Instances (1/2)' and shows a table of EC2 instances. A green banner at the top of the main area indicates that instance 'i-0280257fb557b4560' has been successfully terminated. The table lists two instances: 'task 1' (ID: i-0280257fb557b4560) which is in a 'Shutting-down' state, and 'task2' (ID: i-0a08a5acab3edfb9d) which is 'Running'. Below the table, the details for instance 'i-0280257fb557b4560 (task 1)' are expanded, showing tabs for 'Details', 'Status and alarms', 'Monitoring', 'Security', 'Networking', 'Storage', and 'Tags'. The 'Status and alarms' tab is selected, displaying the 'Instance summary' with various attributes such as Instance ID, Public IPv4 address (3.80.183.220), Private IPv4 addresses (172.31.18.132), and DNS settings.