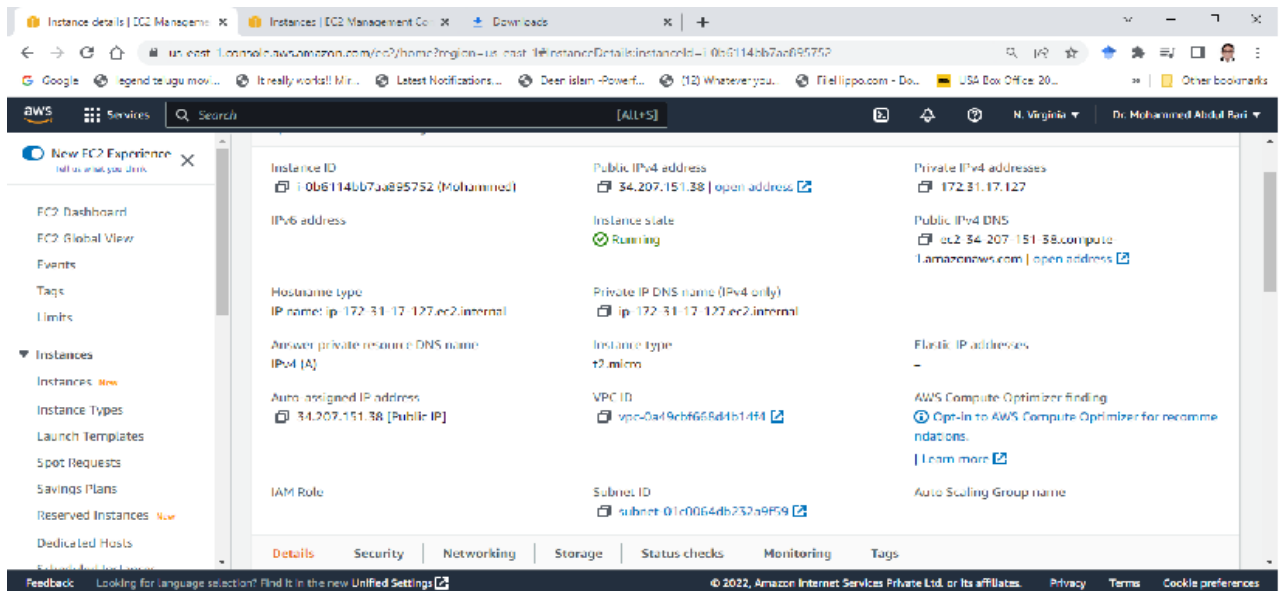
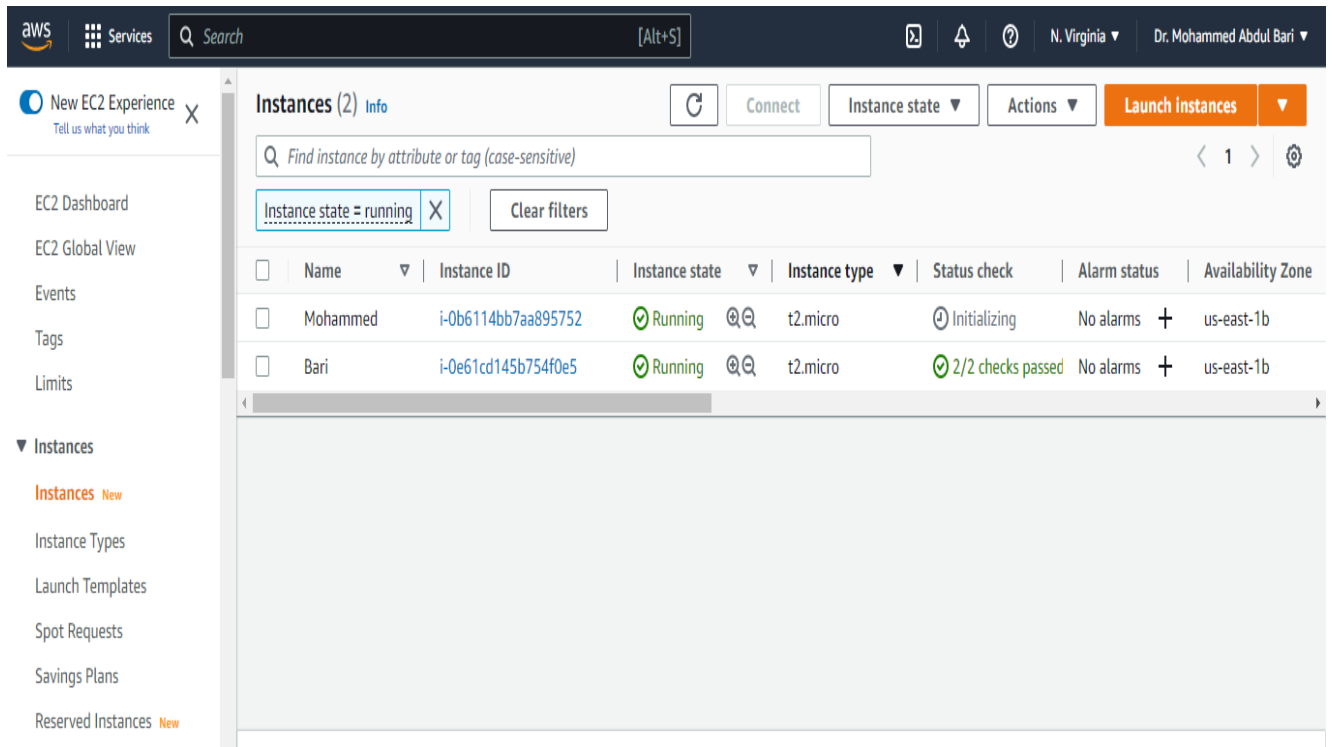


1. EC2 instances (2 machines - 1st machine - name, 2nd machine - sur name)



2. EBS volume

The screenshot shows the AWS Management Console 'Volumes' page. A green notification banner at the top states 'Successfully created volume vol-0529069857ec330f2'. Below it, a blue informational message says 'You can now create Amazon Data Lifecycle Manager policies to automate snapshot management directly from this screen. Select the volumes to back up, and then choose Actions, Create snapshot lifecycle policy. For more information, see the Knowledge Center article.' The main content area is titled 'Volumes (3)' and contains a table with the following data:

Name	Volume ID	Type	Size	IOPS	Throughput	Snapshot	Created
-	vol-0ad1467a77e5343b3	gp2	8 GiB	100	-	snap-0cc1831...	2022/12/05
-	vol-0b553e11f0f78d79a	gp2	8 GiB	100	-	snap-0cc1831...	2022/12/05
-	vol-0529069857ec330f2	gp2	100 GiB	300	-	-	2022/12/05

At the bottom of the table, there is a 'Select a volume above' prompt.

This screenshot shows the same AWS Management Console 'Volumes' page, but with a more detailed table view. The table includes additional columns: Availability Zone, Volume state, Alarm status, Attached Instances, Volume status, and Encryption. The data rows are as follows:

Availability Zone	Volume state	Alarm status	Attached Instances	Volume status	Encryption
us-east-1b	In-use	No alarms	i-0e61ed145b754f0a5 (Bar...)	Okay	Not encrypted
us-east-1b	In-use	No alarms	i-0b6114bb7aad95752 (M...)	Okay	Not encrypted
us-east-1a	Available	No alarms	-	Okay	Not encrypted

The 'Select a volume above' prompt is still present at the bottom of the table.

Successfully attached volume vol-07c79415f551b45d7 to instance i-0b6114bb7aa895752.

You can now create Amazon Data Lifecycle Manager policies to automate snapshot management directly from this screen. Select the volumes to back up, and then choose **Actions**, **Create snapshot lifecycle policy**. For more information, see the [Knowledge Center article](#).

Volumes (3)

	Availability Zone	Volume state	Alarm status	Attached Instances	Volume sta...	Encryption
GMT+S...	us-east-1b	In-use	No alarms	+ i-0e61cd145b754f0e5 (Bar...	Okay	Not encrypted
GMT+S...	us-east-1b	In-use	No alarms	+ i-0b6114bb7aa895752 (M...	Okay	Not encrypted
GMT+S...	us-east-1b	In-use	No alarms	+ i-0b6114bb7aa895752 (M...	Okay	Not encrypted

Select a volume above

3. Snapshot

Successfully created snapshot snap-0b2d61c0f44632c30.

Snapshots (1)

	Name	Snapshot ID	Size	Description	Storage...	Snapshot status	Starte
<input type="checkbox"/>	-	snap-0b2d61c0f44632c30	5 GiB	My snapshot	Standard	Completed	2022/

Select a snapshot above.

4. AMI

The screenshot shows the AWS Management Console interface for Amazon Machine Images (AMIs). The left sidebar contains navigation options such as Instance Types, Launch Templates, Spot Requests, Savings Plans, Reserved Instances, Dedicated Hosts, Scheduled Instances, Capacity Reservations, Images, Elastic Block Store, Volumes, Snapshots, and Lifecycle Manager. The main content area is titled "Amazon Machine Images (AMIs) (1)" and includes a search bar, a filter dropdown set to "Owned by me", and a table of AMIs. The table has columns for Owner, Visibility, Status, Creation date, and Platform. One AMI is listed with ID 634105487980, Private visibility, Available status, and a creation date of 2022/12/05 22:36 CMT+5:30. Below the table, a "Select an AMI" dialog box is open, showing a search bar and a list of AMIs (which is currently empty).

Owner	Visibility	Status	Creation date	Platform
634105487980	Private	Available	2022/12/05 22:36 CMT+5:30	Linux/UNIX

5. Load Balancer

The screenshot shows the AWS Management Console interface for Target Groups. The breadcrumb navigation indicates the path: EC2 > Load balancers > Target groups. The main content area displays the 'Registered targets (2)' section. At the top, there are summary statistics: 2 targets, 0 healthy, 0 unhealthy, 2 pending, and 0 draining. Below this, there are tabs for 'Targets', 'Monitoring', 'Health checks', 'Attributes', and 'Tags'. The 'Targets' tab is active, showing a table of registered targets. The table has columns for Instance ID, Name, Port, Zone, Health status, and Health status details. Two targets are listed: 'Bari' and 'Mohammed', both with a health status of 'unused'.

Instance ID	Name	Port	Zone	Health status	Health status details
i-0e61cd145b754f0e5	Bari	80	us-east-1b	unused	Target group is not configured to receive traffic from the load balancer
i-0b5114bb7aa805752	Mohammed	80	us-east-1b	unused	Target group is not configured to receive traffic from the load balancer

The screenshot shows the AWS Management Console interface for Load Balancers. The breadcrumb navigation indicates the path: EC2 > Load balancers. The main content area displays the 'Load balancer (1)' section. At the top, there is a 'Create load balancer' button. Below this, there is a table of load balancers. The table has columns for Name, DNS name, State, VPC ID, and Availability Zones. One load balancer is listed: 'Bari', with a state of 'Active' and 6 Availability Zones.

Name	DNS name	State	VPC ID	Availability Zones
Bari	Bari-157405103.us-east-1.elb.amazonaws.com	Active	vpc-0a19cbf668d1b14f1	6 Availability Zones