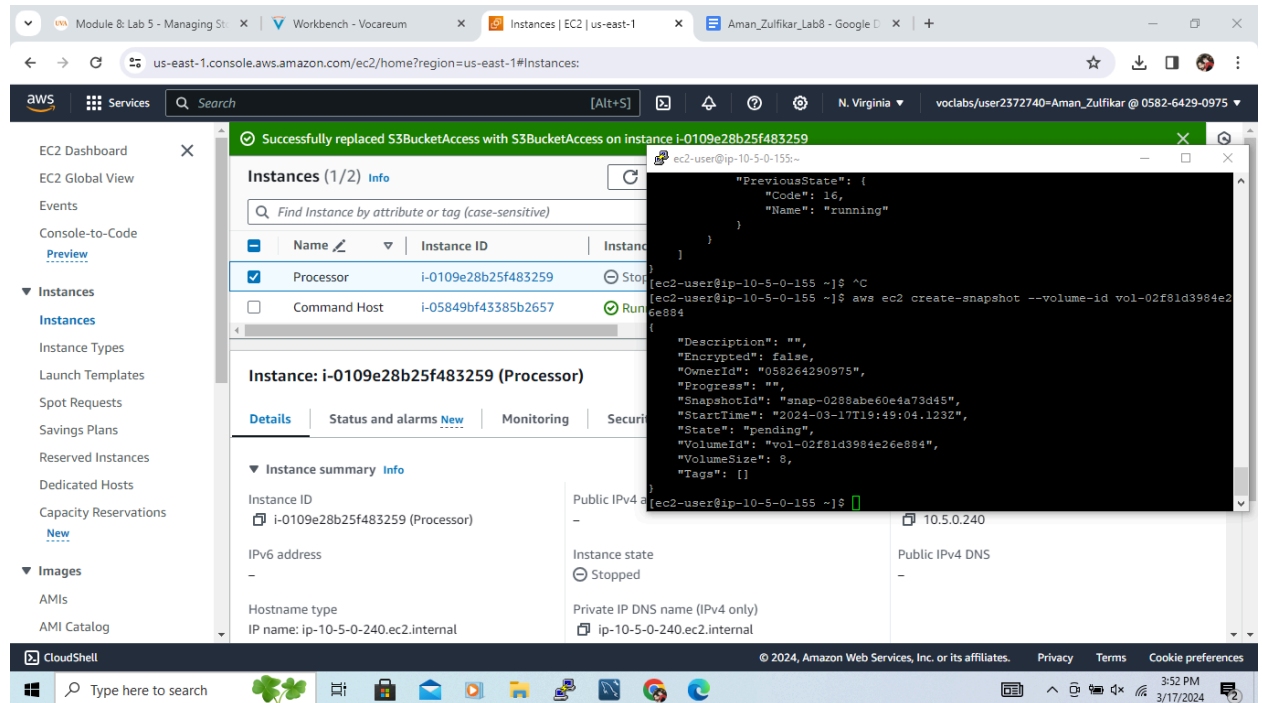


Module 8: Lab 5 - Managing Storage

TWO SCREENSHOTS REQUIRED

1. After successfully completing **step 41**, take a screenshot of your command line. You should have on screen the details for your newly created snapshot, including the ***SnapshotId*** value. If any of this is incorrect, please wait a few minutes, refresh the screen, and revisit the instructions.



2. After successfully completing **step 52**, take a screenshot of your command line. You should have on screen a list of current snapshots that are being deleted. If any of this is incorrect, please revisit the instructions.

Module 8: Lab 5 - Managing St... Workbench - Vocareum Snapshots | EC2 | us-east-1 Aman_Zulfikar_Lab8 - Google

us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#Snapshots:

aws Services [Alt+S] N. Virginia voclabs/user2372740=Aman_Zulfikar @ 7303-3529-8062

Instances

- Instance Types
- Launch Templates
- Spot Requests
- Savings Plans
- Reserved Instances
- Dedicated Hosts
- Capacity Reservations
- New

▼ Images

- AMIs
- AMI Catalog

▼ Elastic Block Store

- Volumes
- Snapshots**
- Lifecycle Manager

▼ Network & Security

- Security Groups

Snapshots (3) Info

Owned by me Search

<input type="checkbox"/>	Name	Snapshot ID
<input type="checkbox"/>	-	snap-04840c8c2f5e5452a
<input type="checkbox"/>	-	snap-0e38c700932e66610
<input type="checkbox"/>	-	snap-003117655a9b97e5e

Select a snapshot above.

```
ec2-user@ip-10-5-0-47:~$ snap_sorted = sorted([(s.id, s.start_time, s) for s in snapshots], key=lambda k: k[1])
for s in snap_sorted[:MAX_SNAPSHOTS]:
    print("Deleting snapshot", s[0])
    s[2].delete()

[ec2-user@ip-10-5-0-47 ~]$ aws ec2 describe-snapshots --filters "Name=volume-id, Values=vol-0e10f227b1fe14e25" --query 'Snapshots[*].SnapshotId'
[
  "snap-0a2d57891c4a89a9b",
  "snap-01090db73a9330b0d",
  "snap-0e38c700932e66610",
  "snap-06f21f177757cf1df"
]

[ec2-user@ip-10-5-0-47 ~]$ python3 snapshotter_v2.py
/usr/local/lib/python3.7/site-packages/boto3/compat.py:82: PythonDeprecationWarning: Boto3 will no longer support Python 3.7 starting December 13, 2023. To continue receiving service updates, bug fixes, and security updates please upgrade to Python 3.8 or later. More information can be found here: https://aws.amazon.com/blogs/developer/python-support-policy-updates-for-aws-sdks-and-tools/
  warnings.warn(warning, PythonDeprecationWarning)
Deleting snapshot snap-01090db73a9330b0d
Deleting snapshot snap-0a2d57891c4a89a9b
Deleting snapshot snap-06f21f177757cf1df
[ec2-user@ip-10-5-0-47 ~]$
```

CloudShell Feedback © 2024, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

Type here to search 5:41 PM 3/17/2024