# **Lab Brief**

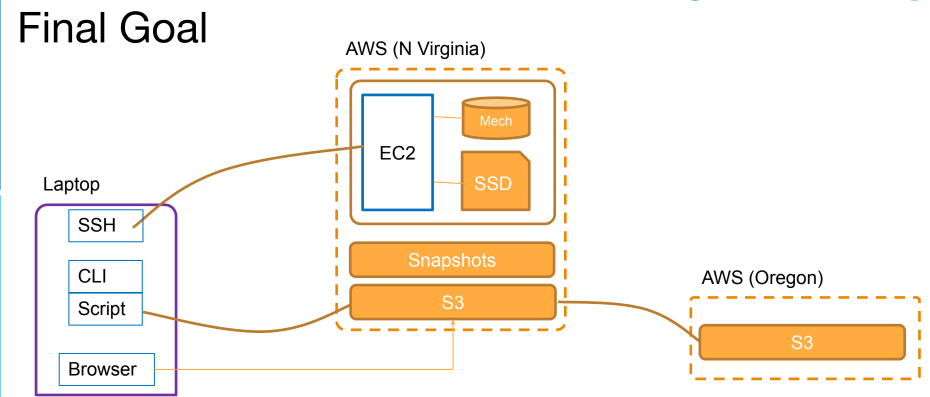
# Course: Cloud Computing on AWS

#### Storage | Volumes, S3, CLI

(Add volumes to EC2 instance, migrate data from one volume to the other, write a CLI to upload documents to S3 from local machine)

# Learning Outcomes

- 1. Get an EC2 instance using the 7 step workflow & SSH in it
- 2. Grab an additional disk
- 3. Attach, format, mount to an EC2 instance
- 4. Able to create snaphots and apply to volumes
- 5. Use S3 using the console and via the CLI



### What is needed?

- 1. AWS Account Credentials
- 2. EC2 Instances (Linux)
- 3. Shell script environment (any text editor of your choice)
- 4. Full access to Volumes, Snapshots, S3, EFS, IAM
- 5. Access to create an S3 bucket in 1 other region (Oregon) with cross region replication access

#### Command reference

The "volume" lab set of commands are as follows To elevate your privileges to root

0. sudo su

All following commands require you to be root

- 1. lsblk
- 2. file -s /dev/xvdf
- 3. mkfs -t ext4 /dev/xvdf
- 4. mkdir /appdata
- 5. mount /dev/xvdf /appdata
- 6. echo "This is a sample file" > /appdata/sample.txt
- 7. umount /dev/xvdf

Note - umount will not work if the pwd is /appdata.

The CLI set of commands are as follows

- 1. aws s3 cp [file] s3://[bucket/folder/file]
- 2. aws s3 ls [bucket]
- 3. aws s3 rm s3://[bucket/file]

#### How to do it? - 1

- 1. Ensure your region is set to "N Virginia"
- 2. Create 1 EC2 instance using the 7 step workflow
  - a) Use the usual Amazon Linux AMI in AZ1
  - b) Download a new PEM file and SSH to the instance
- 3. Volumes
  - a) Use the console to get a 10G magnetic volume in the same AZ1
  - b) Attach the volume to the instance
  - c) Format the volume and mount it
  - d) Create a sample text file in the volume to simulate data creation
  - e) Unmount, detach the volume
- 4. Snapshot
  - a) Create a snapshot of the detached volume
  - b) Create a new SSD volume of 15G and apply the snapshot to it
  - c) Attach, mount and check if the data is there

#### How to do it? - 2

- 1. Use the S3 browser console to create a bucket that is unique to the region
- 2. Use the CLI to
  - a) upload a few (non sensitive) files from your local machine to S3 bucket
  - b) list the buckets
  - c) list the contents of a bucket
- 3. Enable versioning of the bucket
- 4. Enable cross region replication.
- 5. Q: State your observations of the existing objects (are they replicated?).
- 6. Using the CLI, upload a few new files to the same bucket
- 7. Q: State your observations of the new objects