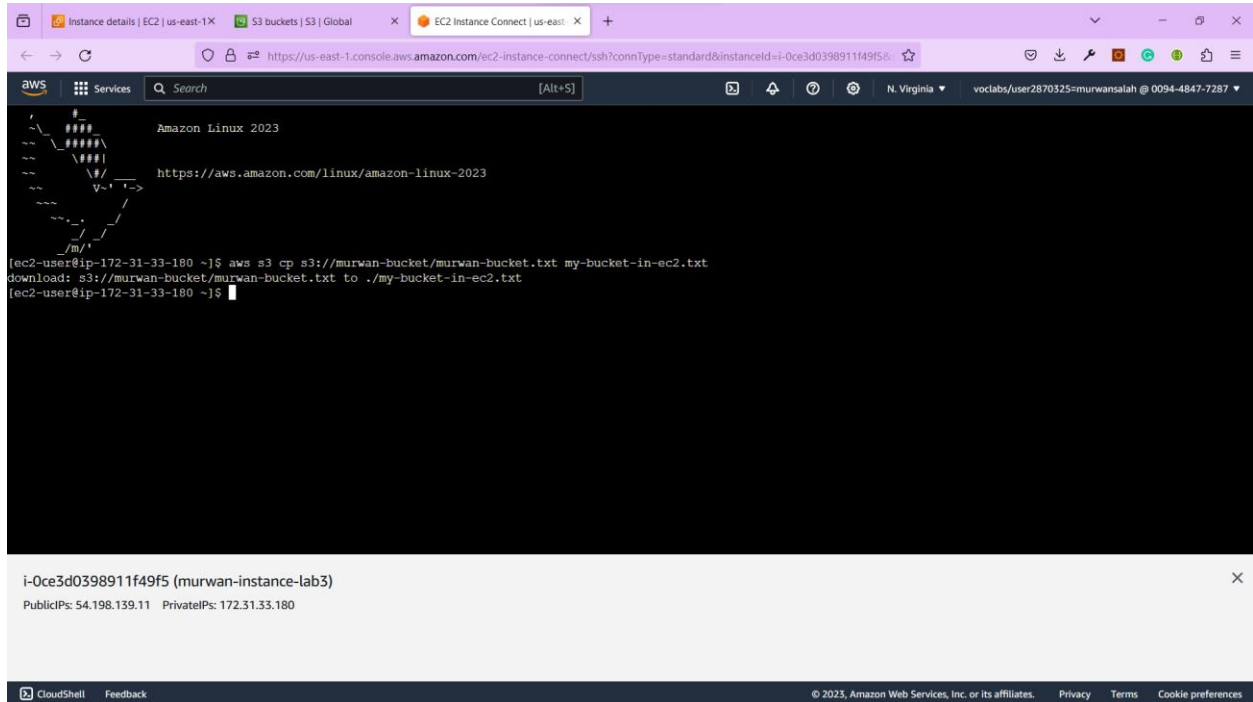


Assignment Lab 3

1- Download/Upload a file from S3 in EC2

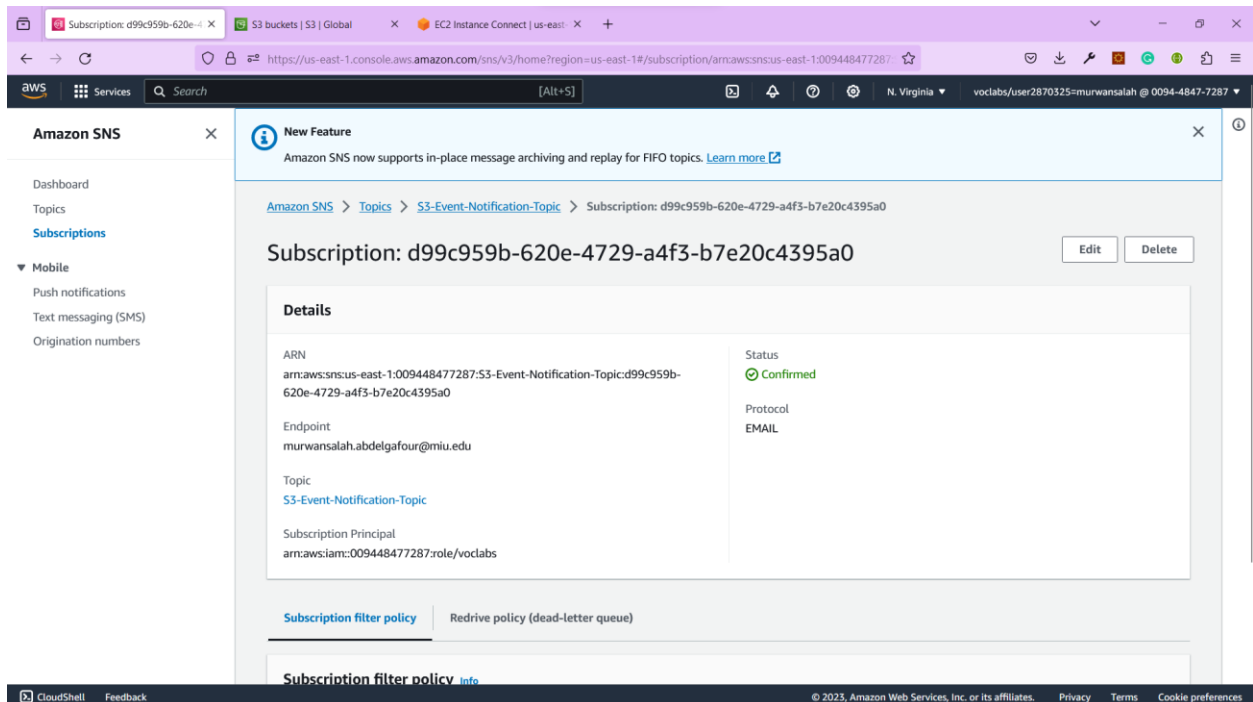


The screenshot shows a terminal window within an AWS console. The terminal displays the Amazon Linux 2023 logo and the URL <https://aws.amazon.com/linux/amazon-linux-2023>. Below this, the command `aws s3 cp s3://murwan-bucket/murwan-bucket.txt my-bucket-in-ec2.txt` is executed. The output shows the file being downloaded from S3 to the local EC2 instance. The terminal prompt is `[ec2-user@ip-172-31-33-180 ~]$`.

i-0ce3d0398911f49f5 (murwan-instance-lab3)
PublicIPs: 54.198.139.11 PrivateIPs: 172.31.33.180

CloudShell Feedback © 2023, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

2- S3 Event Notification



The screenshot shows the AWS SNS console. The left sidebar contains the navigation menu with options: Dashboard, Topics, Subscriptions, Mobile, Push notifications, Text messaging (SMS), and Origination numbers. The main content area displays the details for a subscription named "Subscription: d99c959b-620e-4729-a4f3-b7e20c4395a0". The details section includes the ARN, Endpoint, Topic, and Subscription Principal. The status is "Confirmed" and the protocol is "EMAIL". The subscription filter policy is "Redrive policy (dead-letter queue)".

Amazon SNS > Topics > S3-Event-Notification-Topic > Subscription: d99c959b-620e-4729-a4f3-b7e20c4395a0

Subscription: d99c959b-620e-4729-a4f3-b7e20c4395a0

Edit Delete

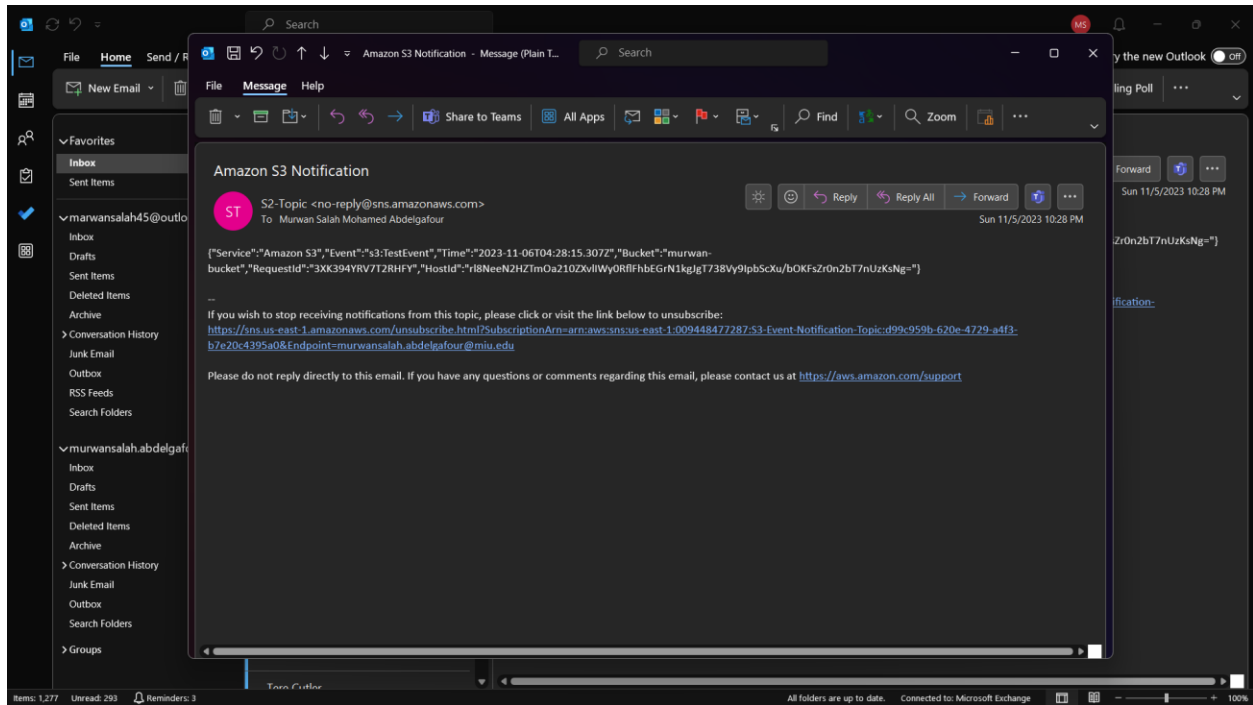
Details

ARN	Status
arn:aws:sns:us-east-1:009448477287:S3-Event-Notification-Topic:d99c959b-620e-4729-a4f3-b7e20c4395a0	Confirmed
Endpoint	Protocol
murwansalah.abdelgafor@miu.edu	EMAIL
Topic	
S3-Event-Notification-Topic	
Subscription Principal	
arn:aws:iam:009448477287:role/voclabs	

Subscription filter policy Redrive policy (dead-letter queue)

Subscription filter policy info

CloudShell Feedback © 2023, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences



3- S3 Signed URL

