#### Declaration

Questions in this exercise are intentionally complex and could be convoluted or confusing. This is by design and to simulate real life situations where customers seldom give crystal clear requirements and ask unambiguous questions.

I have read the above statement and agree to these conditions

I AGREE

Alka Sinha

<Enter your name above this line to indicate that you are in agreement>

#### Instructions

Every screenshot requested in this workbook is compulsory and carries 1 marks

Your AWS account ID must be clearly visible in every screenshot using the AWS console; missing id or using someone else's id is not permitted. Such cases will be considered as plagiarism and severe penalty will be imposed.

All screenshots must be in the order mentioned under "Expected Screenshots" for every step

DO NOT WAIT UNTIL THE LAST MINUTE. The program office will not extend the project submission deadline under any circumstances.

The file should be renamed in the format BATCH\_FIRSTNAME\_LASTNAME\_PROJECT1. For example: PGPCCMAY18\_VIJAY\_DWIVEDI\_PROJECT1.pdf

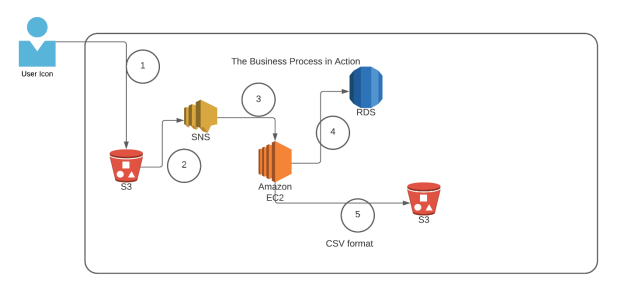
#### **Resource Clean Up**

Cloud is always pay per use model and all resources/services that we consume are chargeable. Cleaning up when you've completed your lab or project is always necessary. This is true whether you're doing a lab or implementing a project at your workplace.

After completing the lab, make sure to delete each resource created in reverse chronological order.

Each AWS Academy session lasts for 4 hours by default, although you can extend a session to run longer by pressing the start button to reset your session timer. At the end of each session, any resources you created in the account will be preserved. Some AWS resources, such as EC2 instances, may be automatically shut down, while other resources, such as RDS instances will be left running.

# Architecture diagram

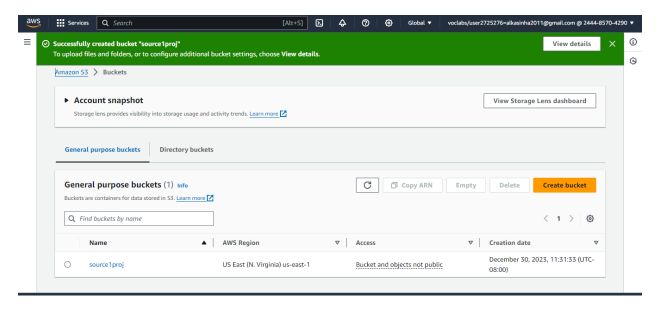


Architecture Implementation				
1	The customer uploads the invoice data to S3 bucket in a text format as per their guidelines and policies. This bucket will have a policy to auto delete any content that is more than 1 day old (24 hours).			
2	An event will trigger in the bucket that will place a message in SNS topic			
3	A custom program running in EC2 will subscribe to the SNS topic and get the message placed by S3 event			
4	The program will use S3 API to read from the bucket, parse the content of the file and create a CSV record and save the details in an RDS database			
5	The program will use S3 API to write CSV record to destination S3 bucket as new S3 object.			
Note	The custom program codebase and sample invoice have been shared along with this workbook on the LMS.			

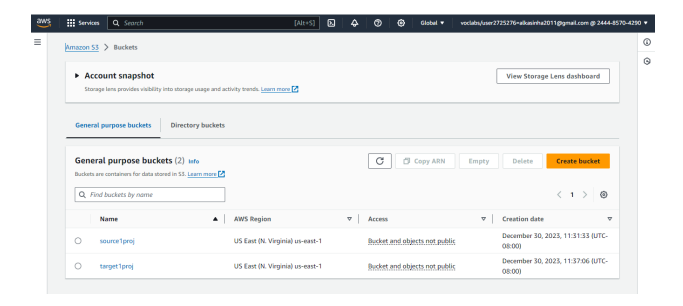
## Step 1: SNS and S3 topic creation

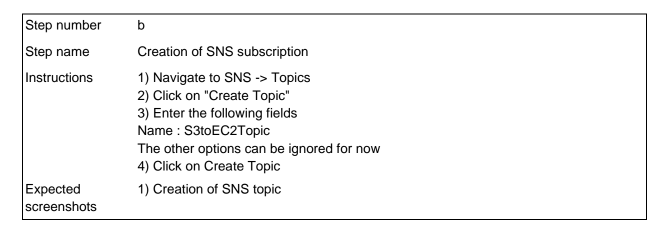
Step number	a
Step name	Creation of Source and target buckets
Instructions	<ol> <li>Navigate to S3 using the Services button at the top of the screen</li> <li>Select "Create Bucket"</li> <li>Enter a source bucket name and use the default options for the rest of the fields</li> <li>Click on "Create Bucket"</li> <li>Repeat the above steps to create a target bucket</li> </ol>
Expected screenshots	1) Screen showing created S3 source and target buckets

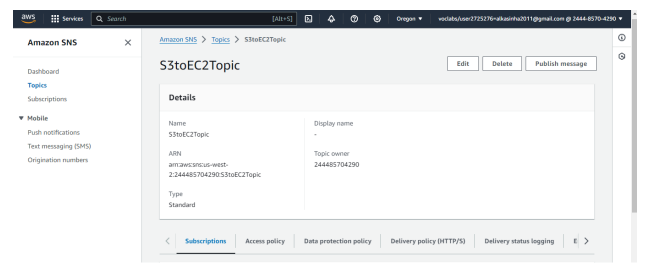
## Source Bucket Name- source1proj



# Target Bucket Name- target1proj



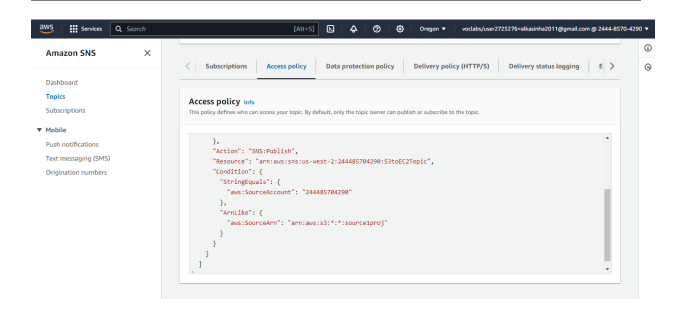




```
Step number
                     С
Step name
                     Modification of SNS Access Policy
Instructions
                     1) Navigate to SNS -> Topics and select the topic created in the previous step
                     2) Note down the ARN shown in the topic details
                     2) Click on Edit and select "Access Policy".
                     3) Replace the text in the JSON editor with the following
                     "Version": "2012-10-17",
                     "Id": "example-ID",
                     "Statement": [
                     "Sid": "example-statement-ID",
                     "Effect": "Allow",
                     "Principal": {
                     "AWS":"*"
                     },
                     "Action": [
                     "SNS:Publish"
                     "Resource": "SNS-topic-ARN",
                     "Condition": {
                     "ArnLike": { "aws:SourceArn": "arn:aws:s3:*:*:bucket-name" },
                     "StringEquals": { "aws:SourceAccount": "bucket-owner-account-id" }
                     }
                     ]
                     4) Replace the bold text with the SNS topic ARN, source bucket name and your
                     AWS account ID respectively.
                     5) Click on Save Changes
```

Expected screenshots

1) JSON Editor screen

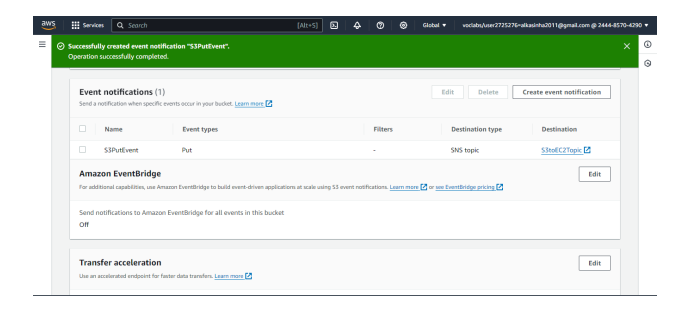


Step name Configuring SNS notifications for S3

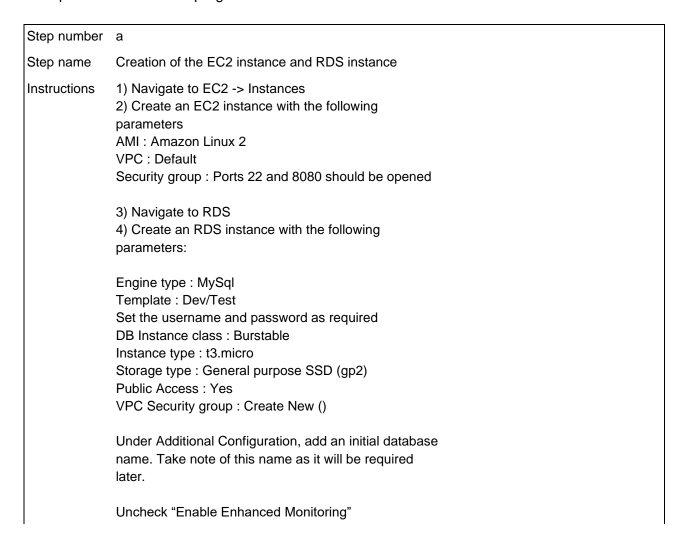
Instructions 1) Navigate to S3 and select the source bucket created in Step 1 (a)
2) Select Properties and scroll down to Event Notifications and select it
3) Select "Create Event Notification"
4) Fillup the details as follows
Name: S3PutEvent
Select PUT from the list of radio buttons
Destination: Select SNS Topic
SNS: Select S3ToEC2Topic

5) Save Changes

Expected screenshots 1) Event Configuration Screen



Step 2: Run the custom program in the EC2 instance

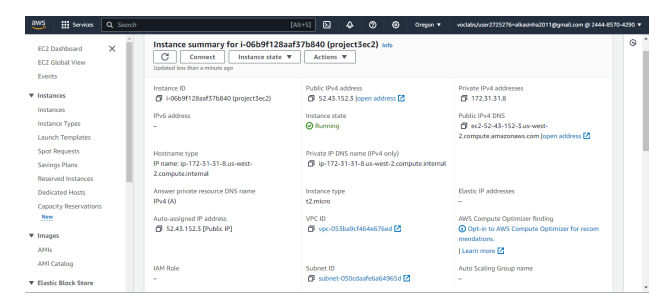


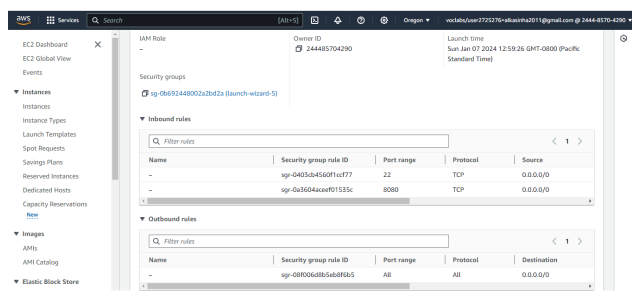
Ensure that the security group created by the RDS deployment has port 3306 open for all incoming connections from all sources.

Expected

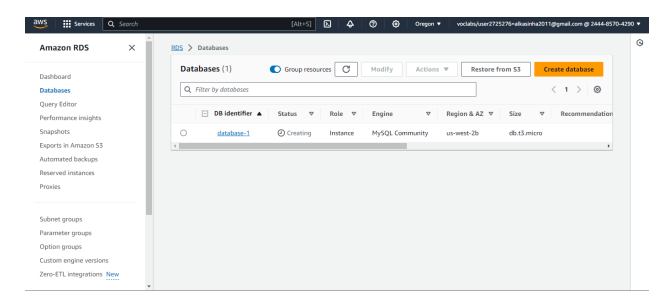
- 1) List of instances after creation of EC2 instance
- screenshots 2) List of RDS instances

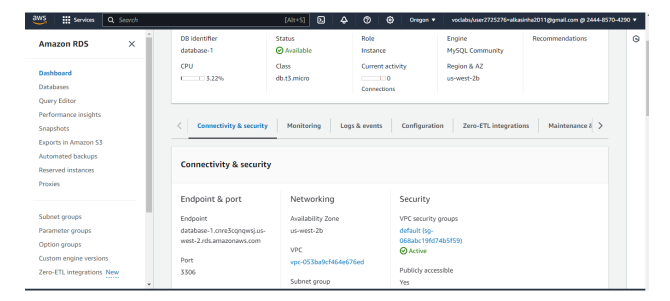
#### Instance





#### **RDS Instance**





Step number b

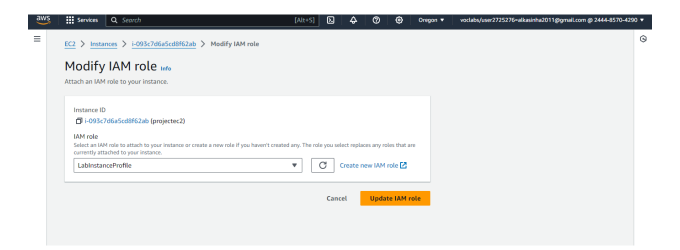
Step name Assignment of IAM role for EC2 instance

# Instructions

- 1) Navigate back to EC2- > Instances
- 2) Select the EC2 instance created in the previous step and select Actions-> Security -> Modify IAM role
- 3) Select the role LabInstanceProfile from the dropdown and click on Save

Expected screenshots

1) Modify IAM role screen



Step c number

Step Configuration and Uploading of custom

name program

Instructi 1) Download the file docproc-new.zip on ons your machine 2) Unzip the downloaded file 3) Enter the unzipped folder and open the file views.py in the API folder using a text editor 4) In line number 19-24, modify the target bucket name to the one created in Step 2 (a) and modify the hostname, username, password and database variables to the values set while creating the RDS database and save the file 5) Copy the folder docproc-new to the home folder of the EC2 instance created in Step 3(a) using scp. Use the command given below scp -i <pem> -r ./docproc-new ec2user@<ip>:/home/ec2-user Expecte 1) Modifying of the views.py file to point to 2)Copying the folder to the the target bucket EC2 instance screens hots

## Modify views.py

### Copying folder to EC2 instance

Step 3: Creation and Verification of SNS subscription and Generation of CSV file

```
Step number a
Step name
              Starting the
              EC2 custom
              program
Instructions
             1) Log into the EC2 instance using SSH
              2) Run the followng commands after successful SSH to start the server
              sudo cp -r docproc-new /opt
              sudo chown ec2-user:ec2-user -R /opt
              cd /opt/docproc-new
              sudo yum update
              sudo yum install python-pip -y
              python -m pip install --upgrade pip setuptools
              sudo pip install virtualenv
              virtualenv ~/.virtualenvs/djangodev
              source ~/.virtualenvs/djangodev/bin/activate
              pip install django
              pip install boto3
              pip install mysql-connector-python-rf
              python manage.py runserver 0:8080
              Keep this terminal window open throughout the rest of the exercise
```

Expected 1) Server in screenshots waiting state

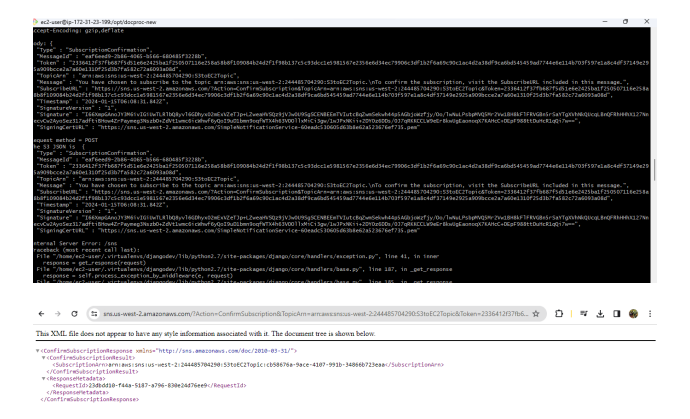
## Server waiting state

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| Control | 10 colored | 11 colored | 12 col
```

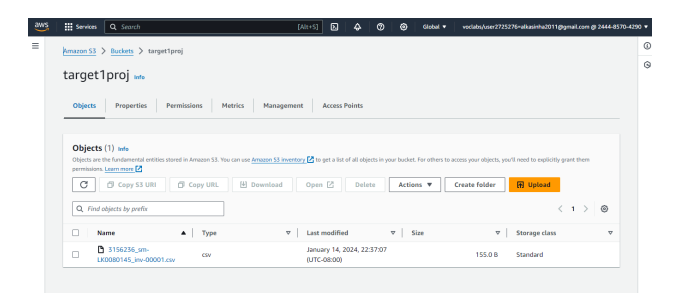
Step number	b
Step name	Creation of SNS subscription
Instructions	1) Navigate to SNS in the AWS Console and select the topic S3ToEC2Topic 2) Click on Create Subscription 3) Enter the following details Protocol: HTTP Endpoint: http:// <host>:8080/sns where <host> in the public IP of the EC2 instance Click on Create Subscription 4) In the EC2 terminal window, look for the field "SubscribeURL" and copy the entire link given Note: If a message is seen "ValueError: No JSON object could be decoded", it can be safely ignored 5) Paste that link into a browser window to verify the SNS subscription (Ignore any messages received in the web browser)</host></host>
Expected screenshots	1) Subscription URL in EC2

terminal Window

#### <Insert screenshot for b(1) here>



# Step name Generation of CSV file Instructions 1) Download the file docproc-invoice.txt provided with this workbook 2) Navigate to S3 in the AWS Console 3) Upload the sample invoice file to the source S3 bucket using the default options 4) Verify that a CSV file is generated in the target S3 bucket. This may take a few minutes 5) (Optional) Login to the RDS instance using your preferred MySQL client and check the table created inside the specified database.



## Answer the following questions

- Q1 Which of the following properties of an AWS resource is sufficient and necessary to uniquely identify it across all of AWS?
  - a) ARN
  - b) Region and ARN
  - c) ARN and Account number
  - d) Depends on the resource used

Enter your answer here



- Q2 Which of the following step numbers in Step 1 allowed S3 to publish to the SNS topic created?
  - a) 1(a)
  - b) 1(c)

	c) 1(d)				
	d) 1(b)				
	Enter your answer here	С			
Q3	Which port is being used by SNS to send the notification to the custom program?				
	a) 8081				
	b) 80				
	c) 8080				
	d) 8065				
	Enter your answer here	С			
Q4	How many IAM roles can be attached to an EC2 instance at a time?				
	a) 2				
	b) 3				
	c) 1				
	d) Depends on the policies required				
	Enter your answer here	С			

Q5 As a product manager, how would you describe the benefits of this architecture to a client, as compared to an equivalent on-premises architecture?

Using AWS services like SNS, RDS, S3 can provide various benefits like scalability, reliability, flexibility and cost effectiveness which is difficult to achieve in on-premise setup. These services scale on demand which helps run applications seamlessly without manual intervention. On the other hand, scaling on premise systems requires a lot of manual intervention and planning. AWS operates on a pay as you go model which eliminates the need of upfront hardware cost. In comparison to that on premise systems require a lot initial investments in hardware. Considering the above points, AWS seems to be a better choice.

Grades distribution	
MCQs	10 (2.5 mark each)
Subjective questions	6 marks
Implementation screenshots	24 marks (2 marks each)
Total	40 marks