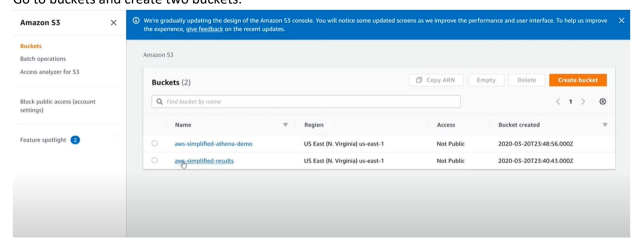
RA2011028010059 Chinta Pradeep

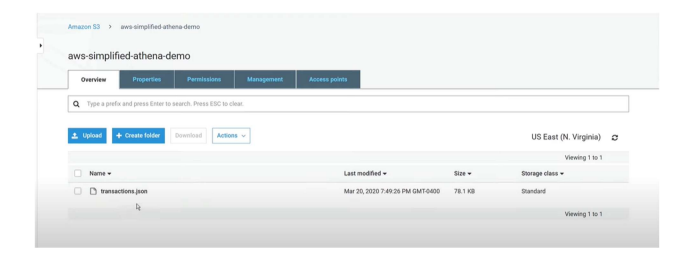
Querying Data in S3 with Amazon Athena

Aim: Querying Data in S3 with Amazon Athena

Step 1: Go to buckets and create two buckets.

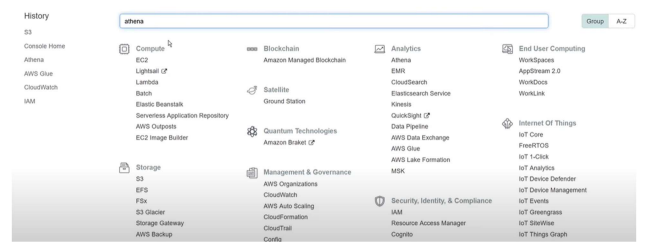


Step 2 : After clicking onto the bucket add files to it.

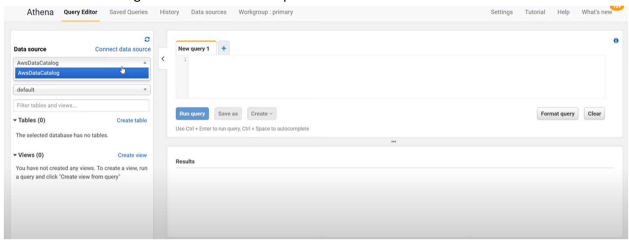


Step 3:

Now go to Amazon athena.



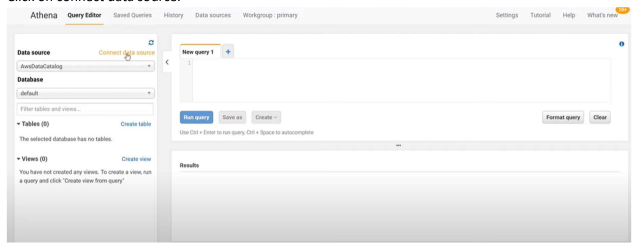
Step 4: Select AwsDataCatalog in the left side which is present in the data source tab.



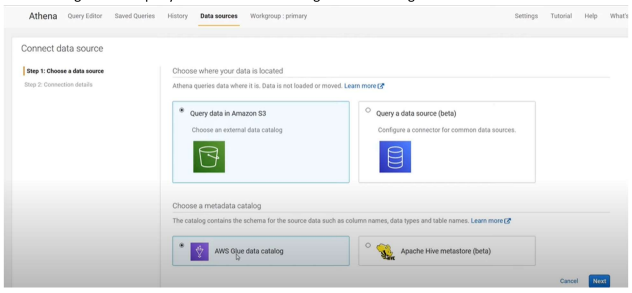
Step 5: After that go to settings and specify an output path.

Settings Settings apply by default to al Workgroup: primary	l new queries. Learn more			×
Query result location	s3://aws-simplified-results/ Example: s3://query-results-bucket/folder/	0		
Encrypt query results	0			
Autocomplete	0			
			Cancel	Save

Click on connect data source.

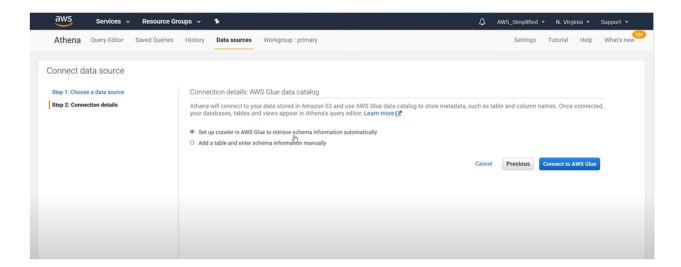


Step 7:
After clicking choose a query in amazon s3 and Aws glue data catalog.

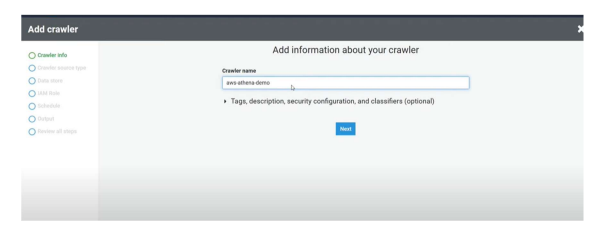


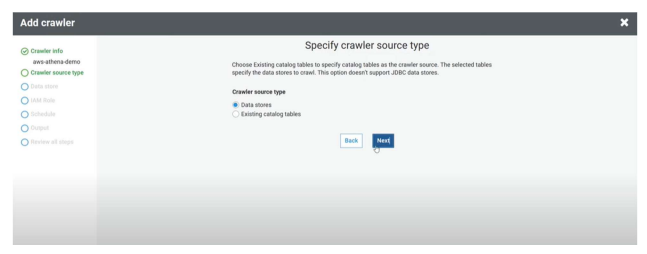
Step 8:

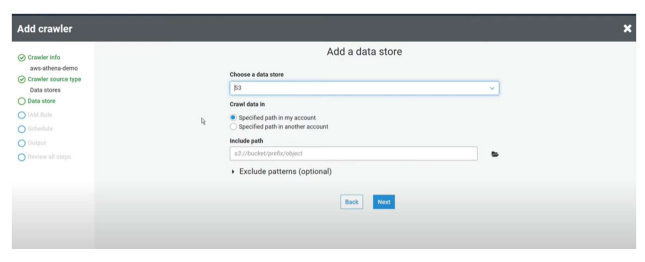
Click on next and select setup a crawler in AWS glue to retrieve schema information automatically.

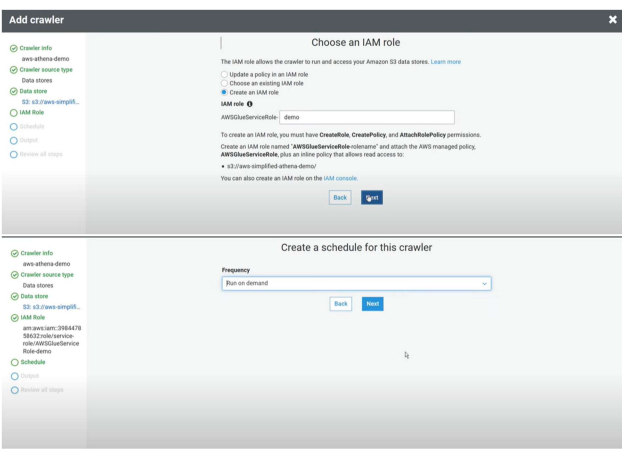


Step 9: After selecting that it will redirect to a new page and add crawler and follow below steps to add a new crawler after setting up click on finish.



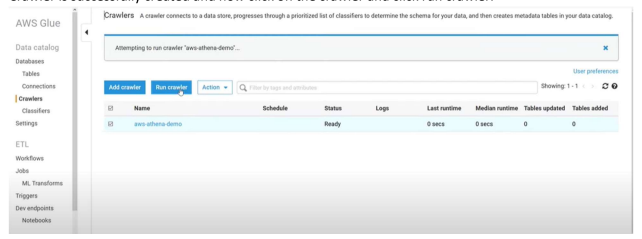






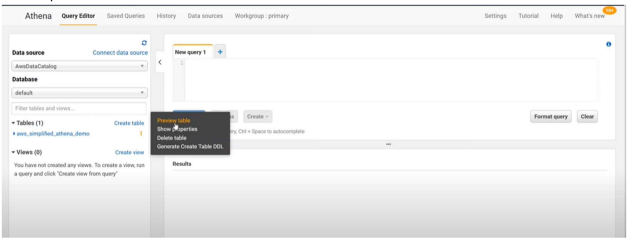


Step 10: Crawler is successfully created and now click on the crawler and click run crawler.



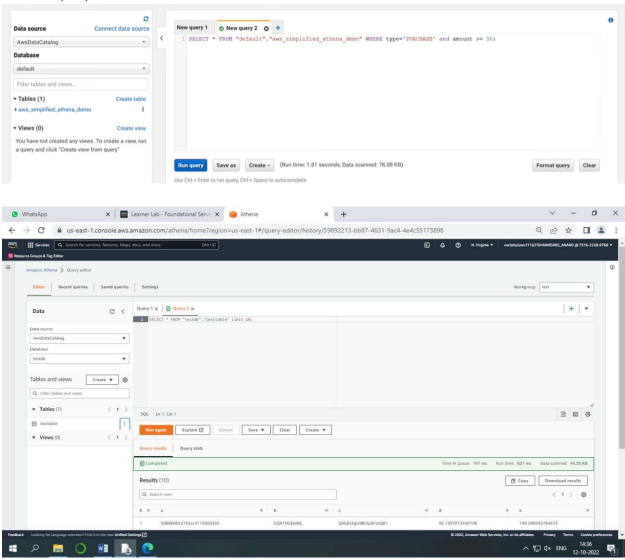
Step 11:

After running the crawler go back to athena you will see a table created on table column select that and click on preview table.



Step 12:

Now the query can be executed.



RESULT:

Querying Data in S3 with Amazon Athena is done and output is verified.