### Create a storage account

Basics Advanced Networking Data protection Encryption Tags Review

### **Project details**

Select the subscription in which to create the new storage account. Choose a new or existing resource group to organize and manage your storage account together with other resources.



#### Instance details

Storage account name (i) \* rajasekhar04061998adls

Region (i) \* (US) East US 

Deploy to an edge zone

Review

< Previous

Next : Advanced >

# Create a storage account

Basics	Advanced	Networking	Data protection	Encryption	Tags	Review					
Hierarchical Namespace  Hierarchical namespace, complemented by Data Lake Storage Gen2 endpoint, enables file and directory semantics, accelerates											
big data analytics workloads, and enables access control lists (ACLs) Learn more											
Enable hierarchical namespace											
Access protocols											
Blob and Data Lake Gen2 endpoints are provisioned by default Learn more											
Enable S	SFTP ①										
Enable r	network file syst	tem v3 ①									
Blob storage											

Review

< Previous

Next : Networking >

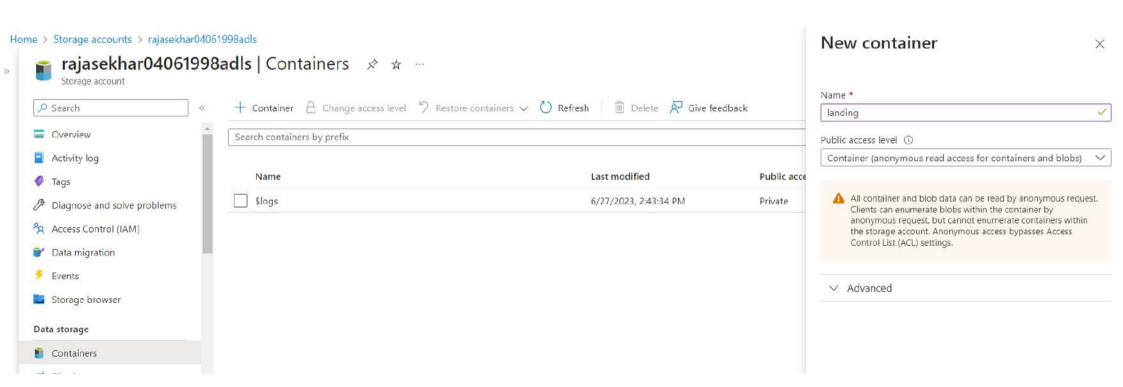
## Create a storage account ....

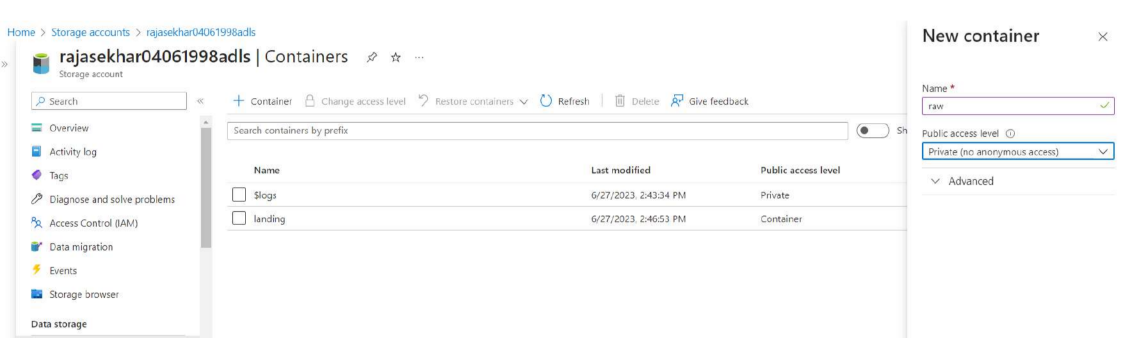
Basics	Advanced	Networking	Data protection	Encryption	Tags	Review						
Protect your data from accidental or erroneous deletion or modification.												
	Enable point-in-time restore for containers  Use point-in-time restore to restore one or more containers to an earlier state. If point-in-time restore is enabled, then versioning change feed, and blob soft delete must also be enabled. Learn more											
	Point-in-time restore and hierarchical namespace cannot be enabled simultaneously.											
<b>~</b>	Enable soft delete for blobs  Soft delete enables you to recover blobs and directories that were previously marked for deletion. Learn more											
	Days to retain del	eted blobs 🛈	7									
<b>✓</b>	Enable soft delete for containers  Soft delete enables you to recover containers that were previously marked for deletion. Learn more  Days to retain deleted containers   7											
<b>~</b>	Enable soft delete for file shares  Soft delete enables you to recover file shares that were previously marked for deletion. Learn more											
	Days to retain del		·									

Review

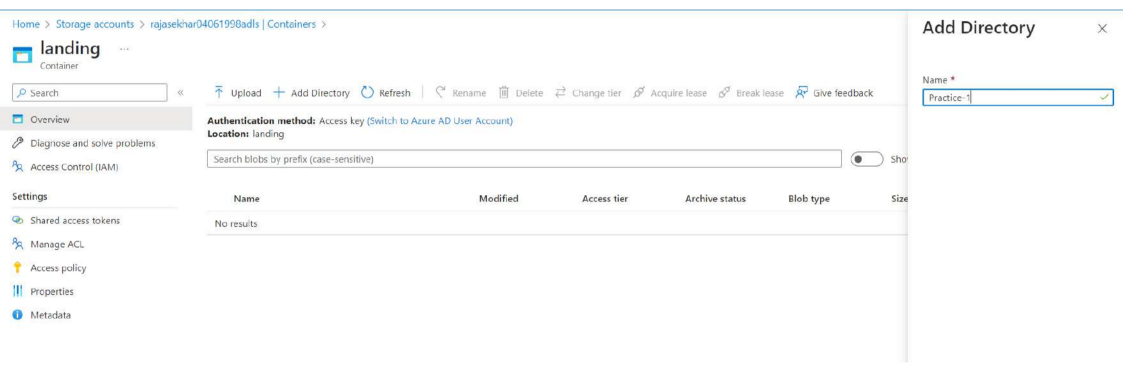
< Previous

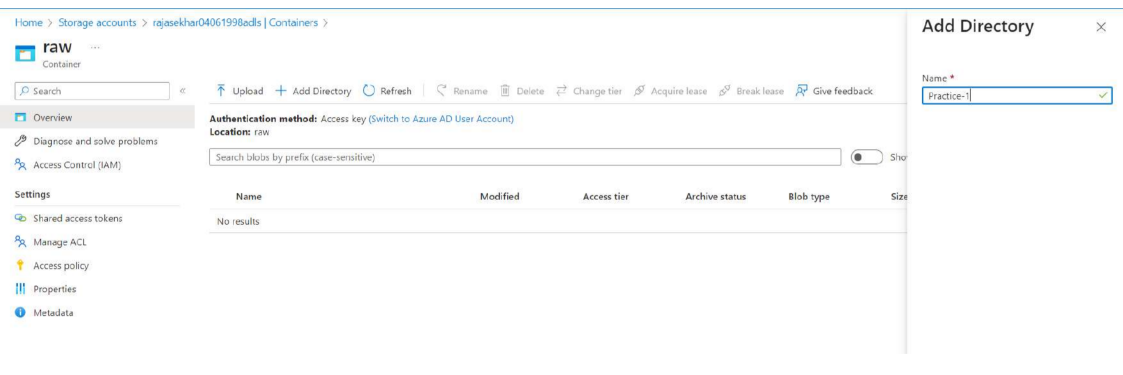
Next : Encryption >

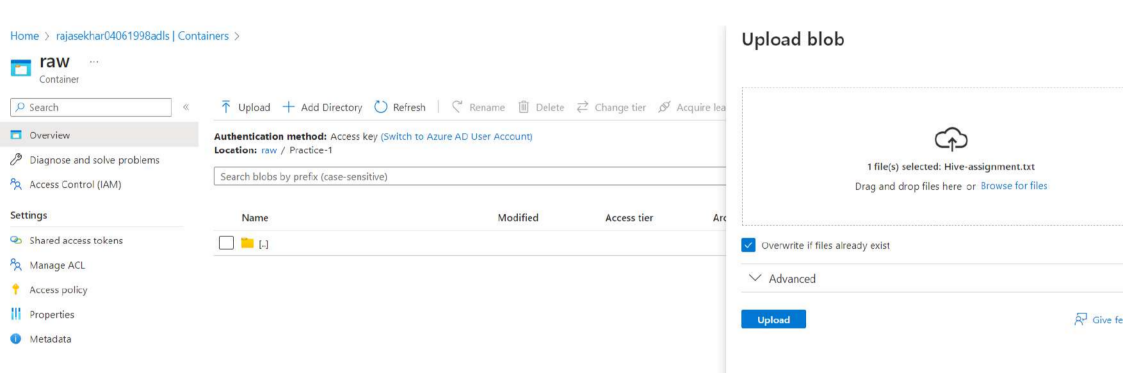




Containers



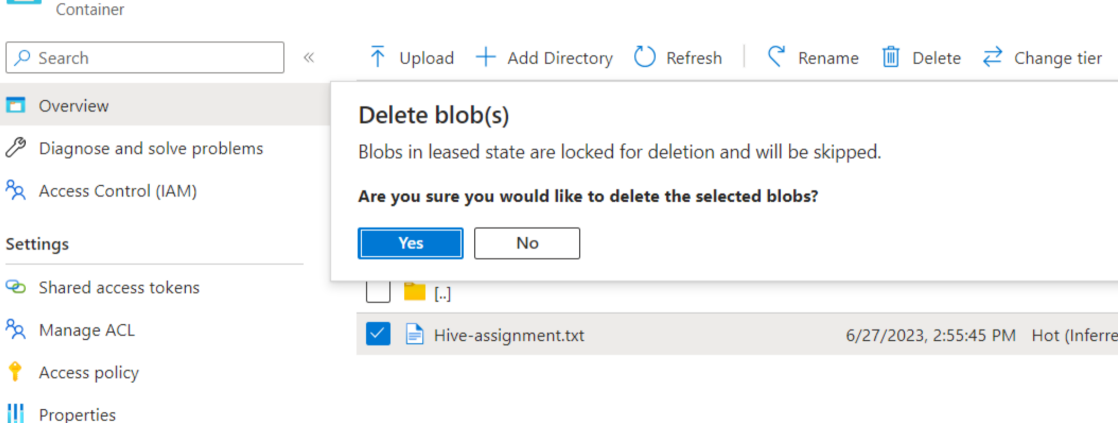




### Home > rajasekhar04061998adls | Containers >



Metadata



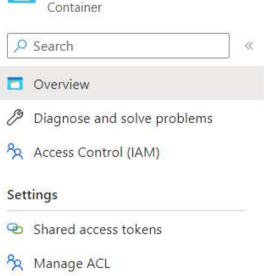
### Home > rajasekhar04061998adls | Containers >

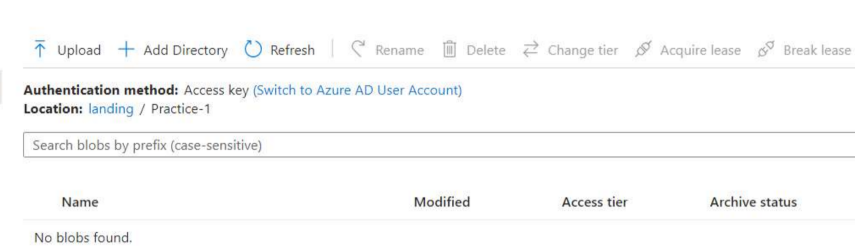


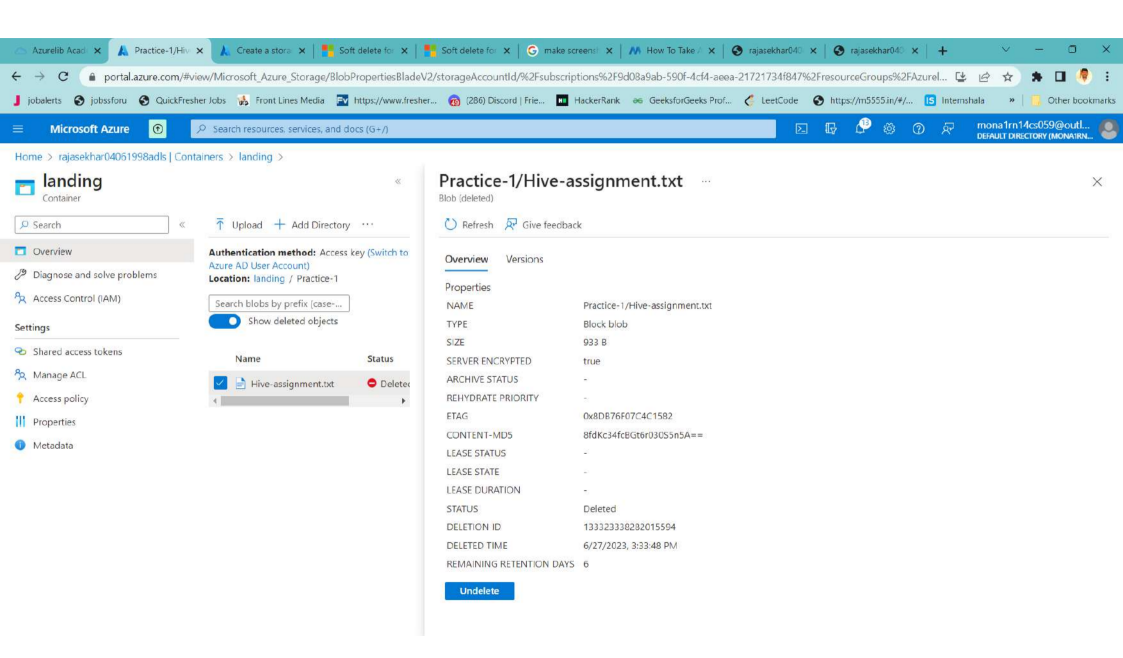
Access policy

Properties

Metadata









- 1. Download vechile sales data -> https://github.com/shashank-mishra219/Hive-Class/blob/main/sales\_order\_data.csv
- 2. Store raw data into hdfs location
- 3. Create a internal hive table "sales\_order\_csv" which will store csv data sales\_order\_csv .. make sure to skip header row while creating table
- 4. Load data from hdfs path into "sales order csv"
- 5. Create an internal hive table which will store data in ORC format "sales order orc"
- 6. Load data from "sales\_order\_csv" into "sales\_order\_orc"

Perform below menioned queries on "sales order orc" table :

- a. Calculatye total sales per year
- b. Find a product for which maximum orders were placed
- c. Calculate the total sales for each quarter
- d. In which quarter sales was minimum
- e. In which country sales was maximum and in which country sales was minimum
- f. Calculate quartelry sales for each city
- h. Find a month for each year in which maximum number of quantities were sold



This XML file does not appear to have any style information associated with it. The document tree is shown below.

#### ▼<Error>

<Code>ResourceNotFound</Code>

<Message>The specified resource does not exist. RequestId:65a18a33-d01e-0034-74da-a876cf000000 Time:2023-06-27T09:32:25.7651748Z</Message>