



Azure 103 Module 2

Hands On - 15

Azure Certification Training

support@intellipaat.com

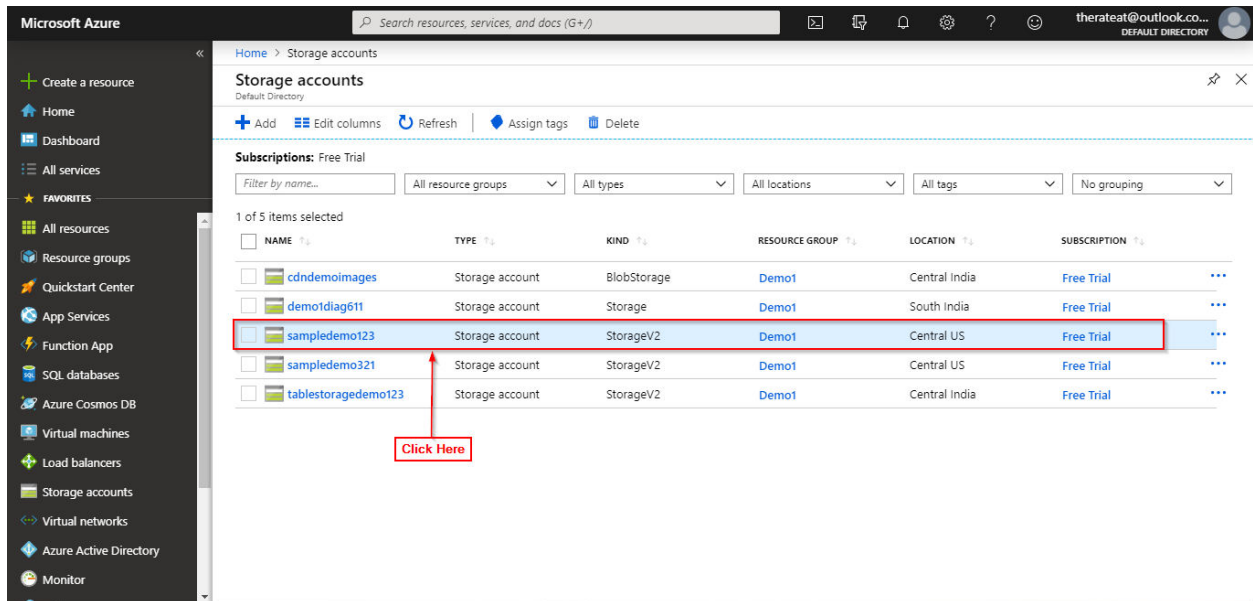
+91-7022374614

US: 1-800-216-8930(Toll Free)

Azure 103 Module 2, Hands On – 15

Using BLOB Storage Snapshots.

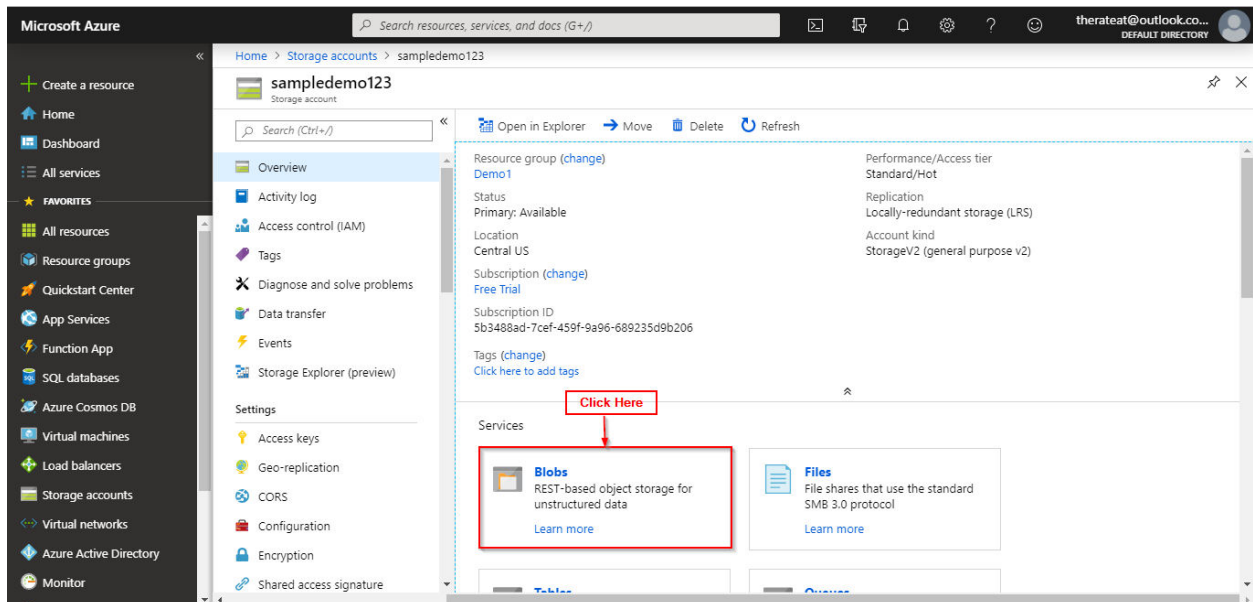
Step 1: Open Storage Account.



The screenshot shows the 'Storage accounts' page in the Microsoft Azure portal. The left sidebar contains navigation links for 'Create a resource', 'Home', 'Dashboard', 'All services', and 'FAVORITES'. The main area displays a table of storage accounts. The account 'sampledemo123' is highlighted with a red box, and a red arrow points to it with the text 'Click Here'.

NAME	TYPE	KIND	RESOURCE GROUP	LOCATION	SUBSCRIPTION
cdndemoimages	Storage account	BlobStorage	Demo1	Central India	Free Trial
demo1diag611	Storage account	Storage	Demo1	South India	Free Trial
sampledemo123	Storage account	StorageV2	Demo1	Central US	Free Trial
sampledemo321	Storage account	StorageV2	Demo1	Central US	Free Trial
tablestorage123	Storage account	StorageV2	Demo1	Central India	Free Trial

Step 2: Open BLOB Storage.



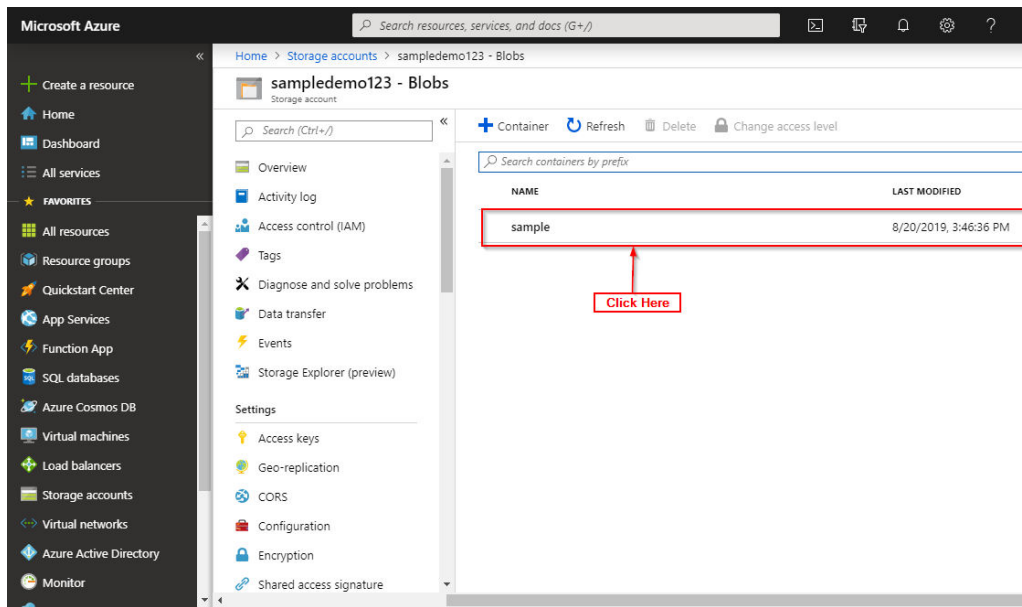
The screenshot shows the 'sampledemo123' storage account details page in the Microsoft Azure portal. The left sidebar contains navigation links for 'Create a resource', 'Home', 'Dashboard', 'All services', and 'FAVORITES'. The main area displays the account details, including 'Resource group (change)', 'Status', 'Location', 'Subscription', and 'Services'. The 'Blobs' service is highlighted with a red box, and a red arrow points to it with the text 'Click Here'.

Resource group (change): Demo1
Performance/Access tier: Standard/Hot
Status: Primary: Available
Replication: Locally-redundant storage (LRS)
Location: Central US
Account kind: StorageV2 (general purpose v2)
Subscription (change): Free Trial
Subscription ID: 5b3488ad-7cef-459f-9a96-689235d9b206
Tags (change): Click here to add tags

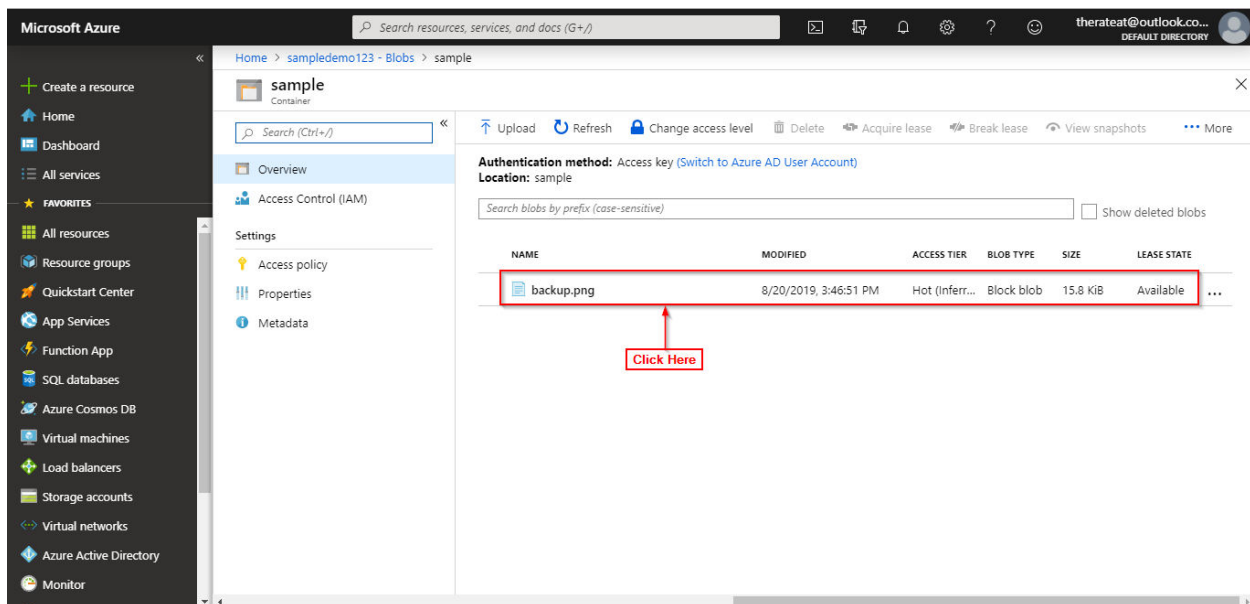
Services

- Blobs**
REST-based object storage for unstructured data
Learn more
- Files**
File shares that use the standard SMB 3.0 protocol
Learn more

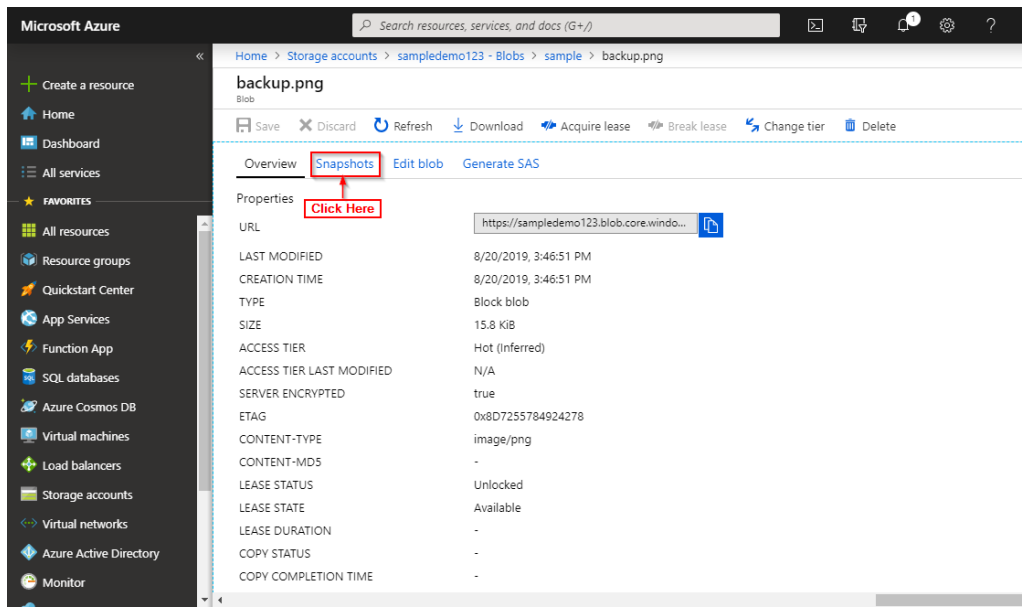
Step 3: Click on a container.



Step 4: Click on the blob item.



Step 5: Click on Snapshots.



Microsoft Azure

Home > Storage accounts > sampledemo123 - Blobs > sample > backup.png

backup.png
Blob

Save Discard Refresh Download Acquire lease Break lease Change tier Delete

Overview **Snapshots** Edit blob Generate SAS

Properties

URL <https://sampledemo123.blob.core.windows...>

LAST MODIFIED 8/20/2019, 3:46:51 PM

CREATION TIME 8/20/2019, 3:46:51 PM

TYPE Block blob

SIZE 15.8 KiB

ACCESS TIER Hot (inferred)

ACCESS TIER LAST MODIFIED N/A

SERVER ENCRYPTED true

ETAG 0x8D7255784924278

CONTENT-TYPE image/png

CONTENT-MD5 -

LEASE STATUS Unlocked

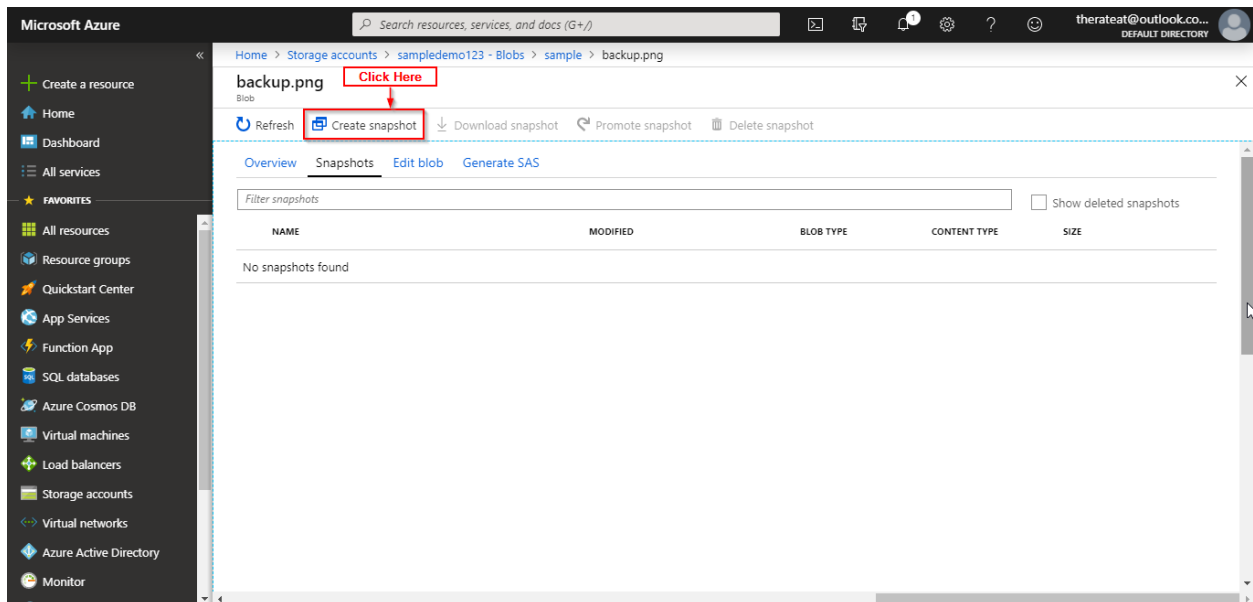
LEASE STATE Available

LEASE DURATION -

COPY STATUS -

COPY COMPLETION TIME -

Step 6: Click on create snapshot.



Microsoft Azure

Home > Storage accounts > sampledemo123 - Blobs > sample > backup.png

backup.png

Refresh Create snapshot Download snapshot Promote snapshot Delete snapshot

Overview **Snapshots** Edit blob Generate SAS

Filter snapshots

☐ Show deleted snapshots

NAME	MODIFIED	BLOB TYPE	CONTENT TYPE	SIZE
No snapshots found				

Microsoft Azure

Search resources, services, and docs (G+/I)

Home > Storage accounts > sampledemo123 - Blobs > sample > backup.png

backup.png
Blob

Refresh Create snapshot Download snapshot Promote snapshot Delete snapshot

Overview Snapshots Edit blob Generate SAS

Filter snapshots

NAME	MODIFIED	BLOB TYPE	CONTENT TYPE
backup.png (8/20/2019, 4:59:01 PM)	8/20/2019, 3:46:51 PM	Block blob	image/png

Snapshot Created