

The screenshot shows the Microsoft Azure portal interface. On the left, there is a sidebar with various service links: Home, Dashboard, All services, Favorites, All resources, Resource groups, App Services, Function App, SQL databases, Azure Cosmos DB, Virtual machines, Load balancers, Storage accounts, Virtual networks, Azure Active Directory, and Monitor. The 'Storage accounts' link is highlighted with a red box. At the top right, there are icons for Subscriptions, Help + support, Virtual machines, SQL databases, Azure SQL, Azure Cosmos DB, Logic apps, Storage accounts, and a More button. Below these icons is a search bar with placeholder text 'Type' and a 'Last Viewed' section. A callout box with a red border points to the 'Storage accounts' link in the sidebar, containing the text 'Click on the Storage accounts or you can Search the Storage from the Search Icon'.

The screenshot shows the 'Storage accounts' blade in the Microsoft Azure portal. The URL in the address bar is https://portal.azure.com/#view/Microsoft_Storage/StorageAccounts. The page title is 'Storage accounts - Microsoft Azure'. The main content area displays a table with columns for Name, Type, Status, and Actions. A red box highlights the '+ Create' button at the top left of the blade. A callout box with a red border points to the '+ Create' button, containing the text 'Click on the Create Button'.

The screenshot shows the 'Create a storage account' wizard on the 'Basics' step. At the top, there's a navigation bar with 'Microsoft Azure' and a search bar. Below it, the breadcrumb path is 'Home > Storage accounts > Create a storage account'. The main form has tabs for 'Basics', 'Advanced', 'Networking', 'Data protection', 'Encryption', 'Tags', and 'Review'. Under 'Subscription', 'Pay-As-You-Go (42fdd759-dc72-492a-8688-1e970bd3fd23)' is selected. Under 'Resource group', '(New) demostorage' is selected with a 'Create new' link. The 'Instance details' section includes a note about legacy storage account types and fields for 'Storage account name' (set to 'bankstorage8'), 'Region' (set to '(US) East US'), and 'Performance' (radio buttons for 'Standard' and 'Premium'; 'Standard' is selected). At the bottom are 'Review' and 'Next : Advanced >' buttons.

Enter the Resource Group and select the Region where you want to Stored the data and click on the Review button.

Click on the Create button.

The screenshot shows the 'Create a storage account' wizard on the 'Data protection' step. The navigation bar and breadcrumb path are identical to the previous screenshot. The 'Review' tab is selected. The 'Data protection' section contains several configuration items:

Setting	Value
Point-in-time restore	Disabled
Blob soft delete	Enabled
Blob retention period in days	7
Container soft delete	Enabled
Container retention period in days	7
File share soft delete	Enabled
File share retention period in days	7
Versioning	Disabled
Blob change feed	Disabled
Version-level immutability support	Disabled

The 'Encryption' section shows 'Encryption type' as 'Microsoft-managed keys (MMK)'. At the bottom are 'Create', '< Previous', 'Next >', and 'Download a template for automation' buttons.

Click on the Go to Resource

The screenshot shows the Microsoft Azure Deployment Overview page for a deployment named "bankstorage8_1664687587800". The status is "Your deployment is complete". Deployment details include: Deployment name: bankstorage8_1664687587800, Start time: 10/2/2022, 10:43:15 AM, Subscription: Pay-As-You-Go (42fdd759-dc72-492a-86f0-1e9...), Correlation ID: c8c056ae-7cfe-4614-9322-c419b56f3. There are sections for "Deployment details" and "Next steps", with a prominent blue "Go to resource" button.

Click on the Blob Storage

Click on the container

The screenshot shows the Microsoft Azure Storage account containers page for "bankstorage8". A new container dialog is open on the right side. It has fields for "Name" (with "Logs" typed in), "Public access level" (set to "Private (no anonymous access)", and an "Advanced" section. The main table lists one container named "Logs".

Name	Last modified	Public access level
Logs	10/2/2022, 10:48:48 AM	Private

The screenshot shows the Azure Storage Explorer interface. On the left, a sidebar menu includes 'Overview', 'Activity log', 'Tags', 'Diagnose and solve problems', 'Access Control (IAM)', 'Data migration', 'Events', 'Storage browser', 'Data storage' (with 'Containers' selected), 'File shares', 'Queues', 'Tables', and 'Security + networking'. The main area displays a table of containers with columns 'Name' and 'Last modified'. One row shows 'blob' last modified on 10/2/2022, 10:43:48 AM. To the right, a 'New container' dialog box is open, prompting for a 'Name' (set to 'demostore') and 'Public access level' (set to 'blob (anonymous read access for blobs only)'). A warning message states: 'Blobs within the container can be read by anonymous requests, but container data is not available. Anonymous clients cannot enumerate the blobs within the container.' At the bottom of the dialog are 'Create' and 'Discard' buttons.

Click on the Create button.

The screenshot shows the Azure Storage Explorer interface, specifically the 'Containers' blade for the 'demostore' container. The sidebar menu is identical to the previous screenshot. The main area shows a table of blobs with columns 'Name', 'Modified', 'Access tier', 'Archive status', 'Blob type', and 'Size'. A search bar at the top says 'Search blobs by prefix (case-sensitive)' with 'No results' displayed. To the right, an 'Upload blob' dialog box is open, asking for a 'File' to select. It also includes options to 'Overwrite if files already exist' and an 'Advanced' section. At the bottom of the dialog is an 'Upload' button.

demostoare Containers

Search:

Upload Change access level

Overview Authentication method: Access key (switch to Azure AD User Accounts)

Location: demostoare

Diagnose and solve problems

Access Control (IAM)

Shared access tokens

Add filter

Name: Riya Kaneria LOR.pdf

Properties Overview Versions Snapshots Edit Generate SAS

URL: <https://tempstoragesell.blob.core.windows.net/>

Last modified: 10/2/2022, 10:48:16 AM

Creation time: 10/2/2022, 10:48:16 AM

Version ID:

Type: Block blob

Size: 77.51 KB

Access tier: Hot (optimized)

Access tier last modified: N/A

Archive status:

Rehydrate priority:

Server encrypted: true

ETag: 0x80A4435344D145A

Version-level immutability policy: Disabled

Cache-control: