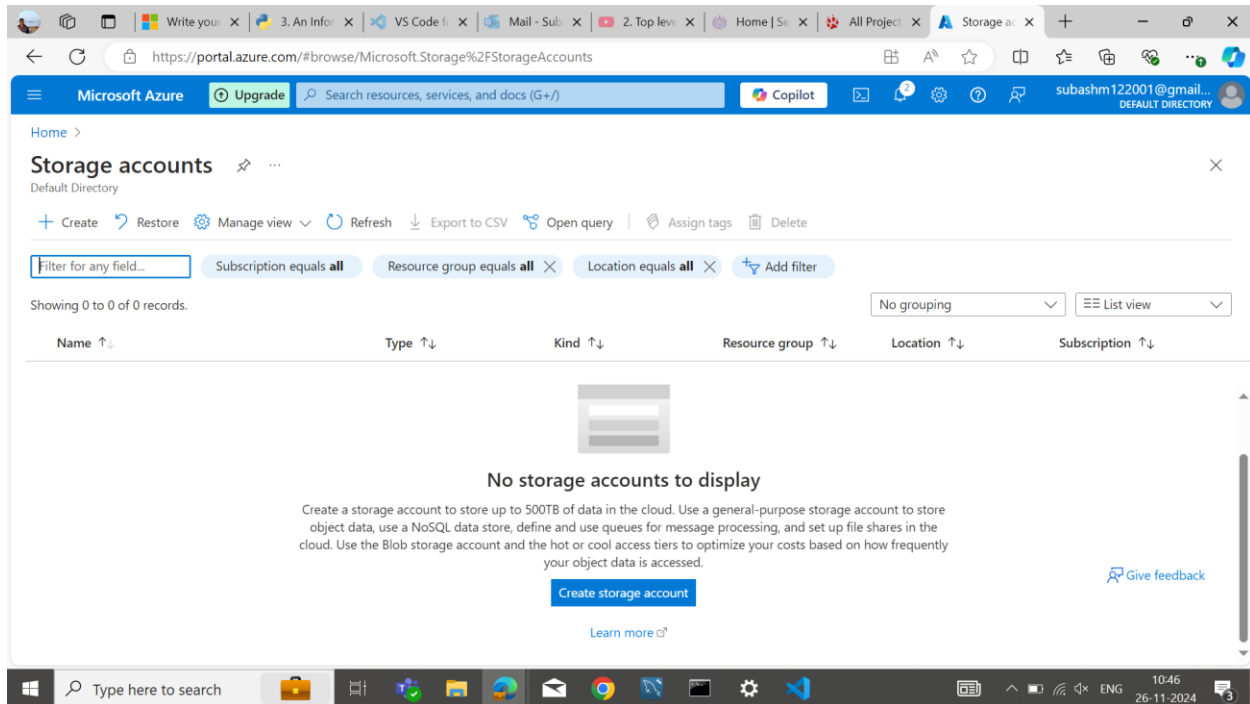
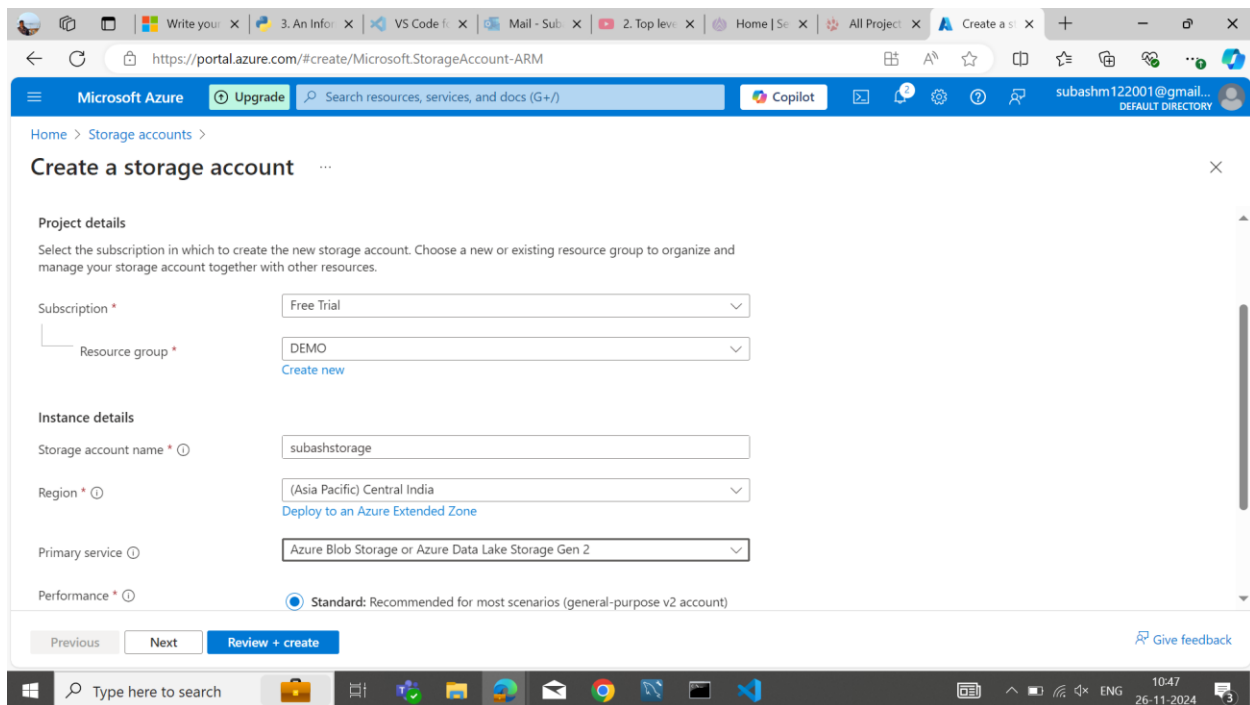


Step 1:



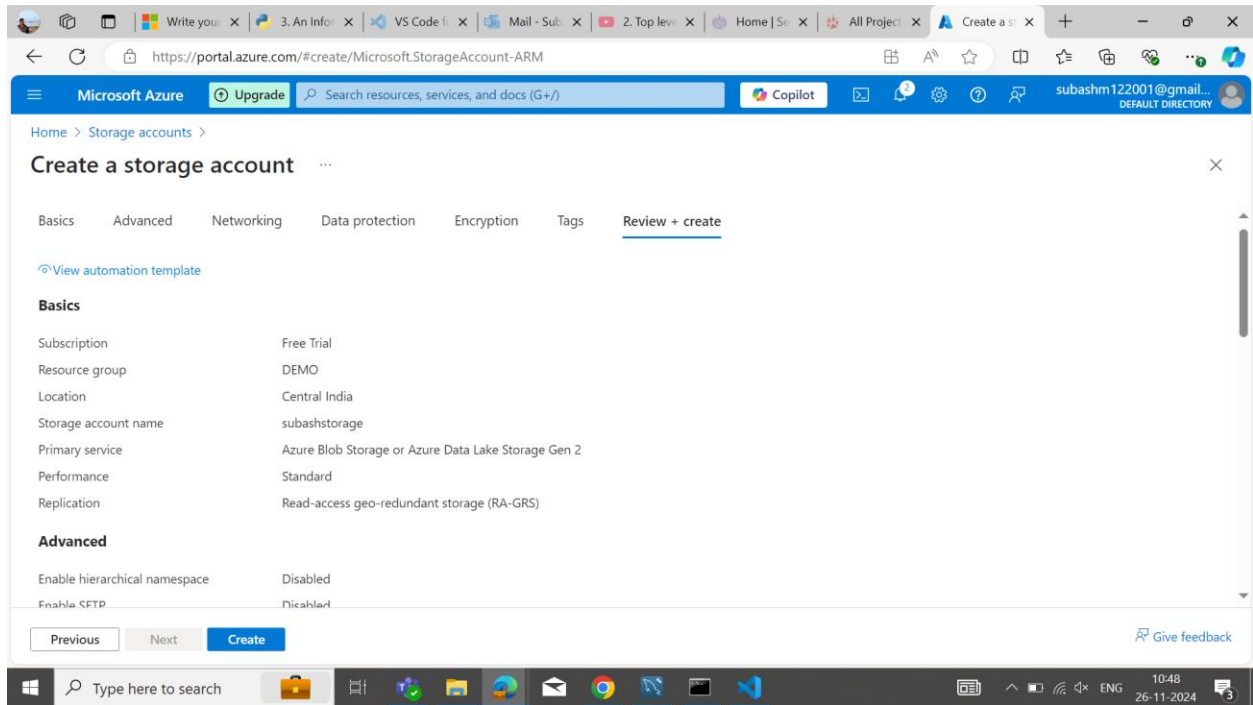
The screenshot shows the Microsoft Azure portal interface. The top navigation bar includes the Microsoft Azure logo, an 'Upgrade' button, a search bar, and a user profile. The main content area is titled 'Storage accounts' and shows a list of storage accounts. The list is empty, displaying the message 'No storage accounts to display'. Below this message, there is a brief explanation of storage accounts and a 'Create storage account' button. The bottom of the screen shows the Windows taskbar with various application icons and the system clock.

Step 2:

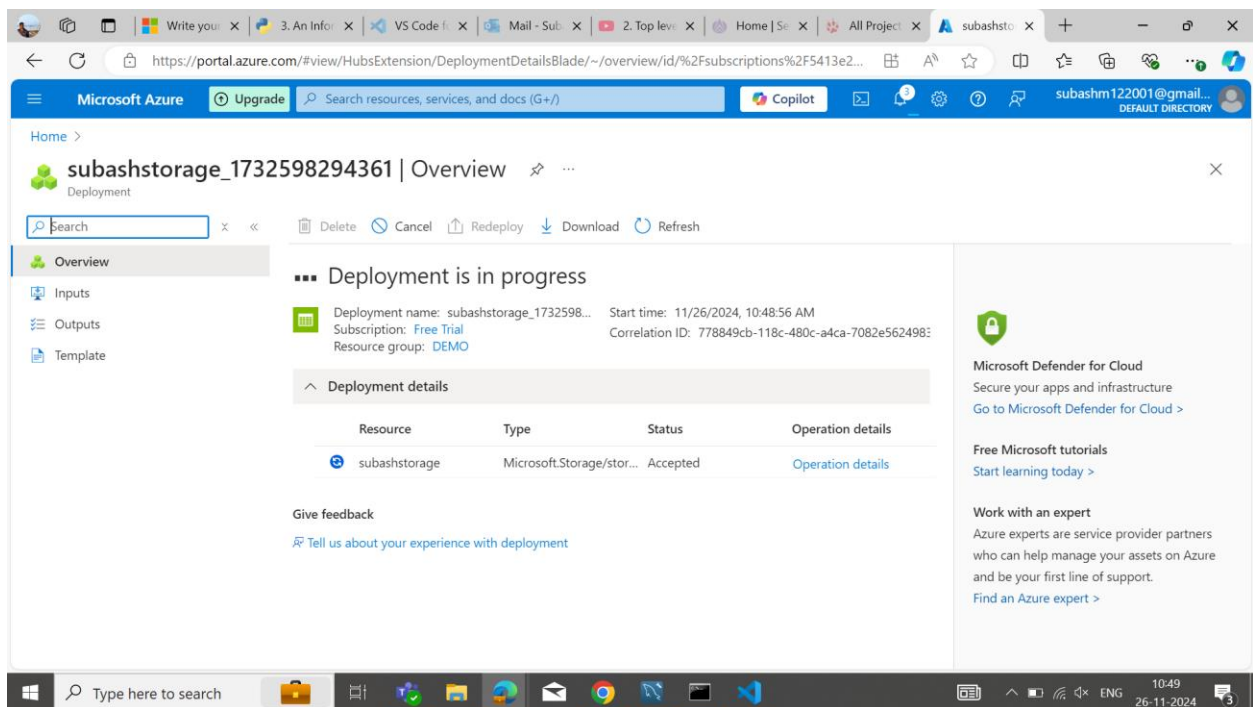


The screenshot shows the 'Create a storage account' form in the Microsoft Azure portal. The form is divided into two main sections: 'Project details' and 'Instance details'. In the 'Project details' section, the 'Subscription' is set to 'Free Trial' and the 'Resource group' is 'DEMO'. In the 'Instance details' section, the 'Storage account name' is 'subashstorage', the 'Region' is '(Asia Pacific) Central India', and the 'Primary service' is 'Azure Blob Storage or Azure Data Lake Storage Gen 2'. The 'Performance' section is set to 'Standard: Recommended for most scenarios (general-purpose v2 account)'. The 'Review + create' button is highlighted at the bottom of the form.

Step 3:



Step 4:



Step 5:

Microsoft Azure portal showing the Overview page for the storage account **subashstorage**. The page displays various settings and actions available for the account.

Overview

- Activity log
- Tags
- Diagnose and solve problems
- Access Control (IAM)
- Data migration
- Events
- Storage browser
- Storage Mover
- Partner solutions
- Data storage
- Security + networking
- Data management
- Settings

Essentials

- Resource group ([move](#))
- DEMO
- Location: centralindia
- Primary/Secondary Location: Primary: Central India, Secondary: South India
- Subscription ([move](#))
- [Free Trial](#)
- Subscription ID: 5413e263-04fa-8075-1d1aead08afe
- Disk state: Primary: Available, Secondary: Available
- Tags ([edit](#))
- [Add tags](#)

Performance

- Standard
- Replication: Read-access geo-redundant storage (RA-GRS)
- Account kind: StorageV2 (general purpose v2)
- Provisioning state: Succeeded
- Created: 26/11/2024, 10:48:57 am

Actions

- Upload
- Open in Explorer
- Delete
- Move
- Refresh
- Open in mobile
- CLI / PS
- Feedback

JSON View

Step 6:

Microsoft Azure portal showing the Properties page for the storage account **subashstorage**. The page displays various settings and actions available for the account.

Properties

- Monitoring
- Capabilities (7)
- Recommendations (0)
- Tutorials
- Tools + SDKs

Blob service

- Hierarchical namespace: Disabled
- Default access tier: Hot
- Blob anonymous access: Disabled
- Blob soft delete: Enabled (7 days)
- Container soft delete: Enabled (7 days)
- Versioning: Disabled
- Change feed: Disabled
- NFS v3: Disabled
- Allow cross-tenant replication: Disabled
- Storage tasks assignments: None

File service

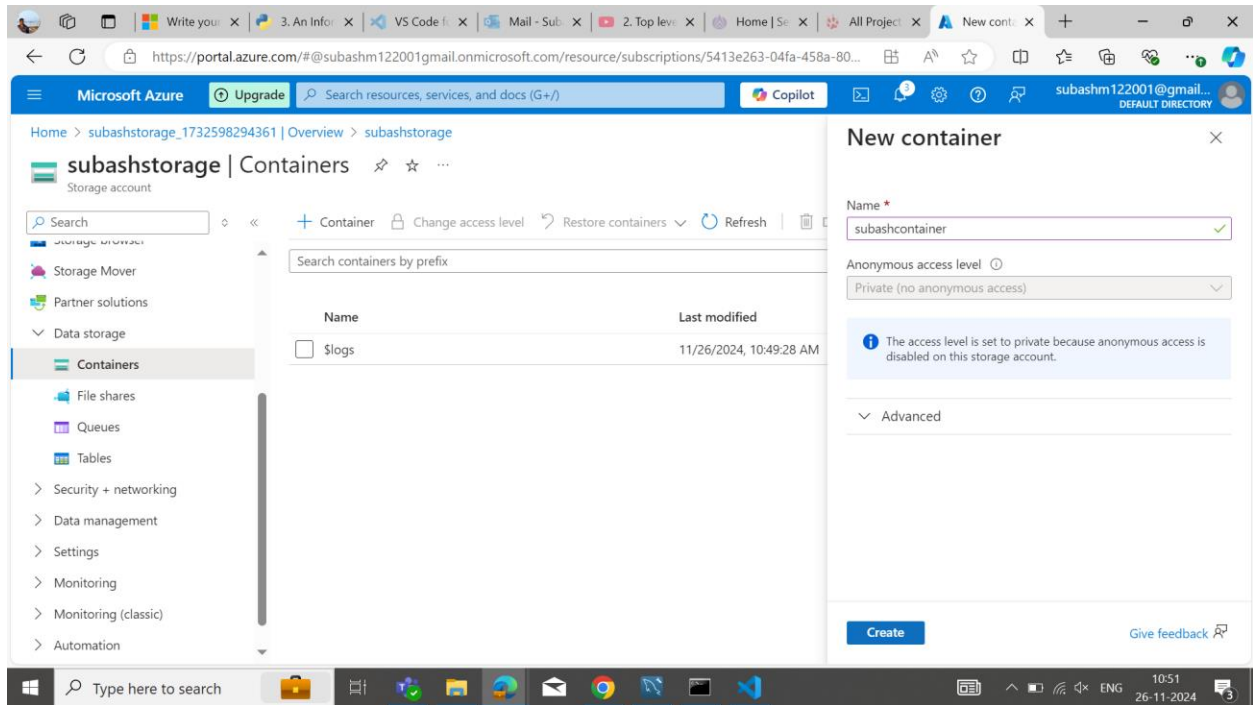
- Large file share: Enabled

Security

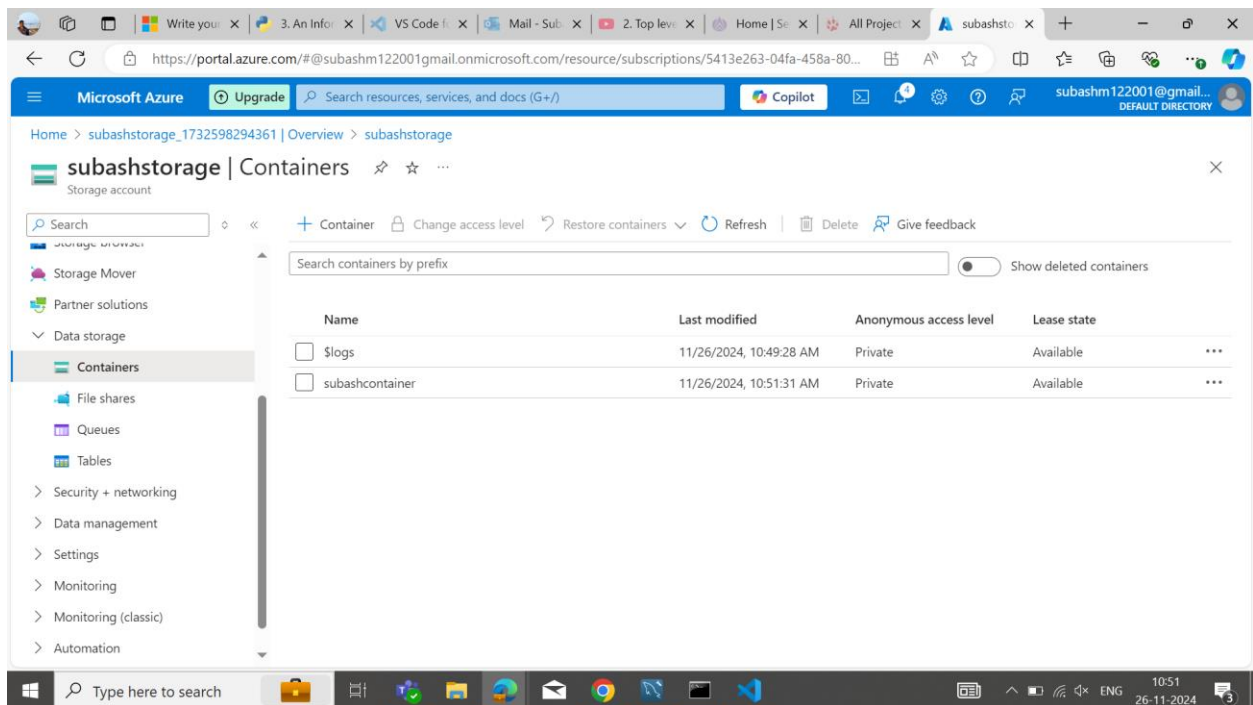
- Require secure transfer for REST API operations: Enabled
- Storage account key access: Enabled
- Minimum TLS version: Version 1.2
- Infrastructure encryption: Disabled

Networking

- Allow access from: All networks
- Private endpoint connections: 0
- Network routing: Microsoft network routing
- Access for trusted Microsoft services: Yes
- Endpoint type: Standard



Step 7:



Step 8:

Microsoft Azure portal interface showing the 'Upload blob' dialog. The left sidebar displays the 'subashstorage' storage account overview with a search bar and navigation links (Overview, Activity log, Tags, Diagnose and solve problems, Access Control (IAM), Data migration, Events, Storage browser, Storage Mover, Partner solutions, Data storage, Containers, File shares). The main content area shows the 'Upload blob' dialog with a file selection area (1 file(s) selected: Basic Sql.pdf) and a container selection dropdown (subashcontainer). The 'Advanced' section includes an 'Overwrite if files already exist' checkbox and an 'Upload' button. The bottom status bar shows the time as 10:52 on 26-11-2024.

Microsoft Azure portal interface showing the 'subashstorage' storage account overview. The left sidebar displays the 'subashstorage' storage account overview with a search bar and navigation links (Overview, Activity log, Tags, Diagnose and solve problems, Access Control (IAM), Data migration, Events, Storage browser, Storage Mover, Partner solutions, Data storage, Containers, File shares). The main content area shows the 'Essentials' section with a table of storage account details. The table includes columns for Resource group, Location, Primary/Secondary Location, Subscription, Subscription ID, Disk state, Performance, Replication, Account kind, Provisioning state, and Created. The 'Created' column shows the date and time: 26/11/2024, 10:48:57 am. The bottom status bar shows the time as 10:53 on 26-11-2024.

Resource group	Location	Primary/Secondary Location	Subscription	Subscription ID	Disk state	Performance	Replication	Account kind	Provisioning state	Created
Resource group (move)	centralindia	Primary: Central India, Secondary: South India	(move)	5413e263-04fa-458a-8075-1d1aead08afe	Primary: Available, Secondary: Available	Standard	Read-access geo-redundant storage (RA-GRS)	StorageV2 (general purpose v2)	Succeeded	26/11/2024, 10:48:57 am