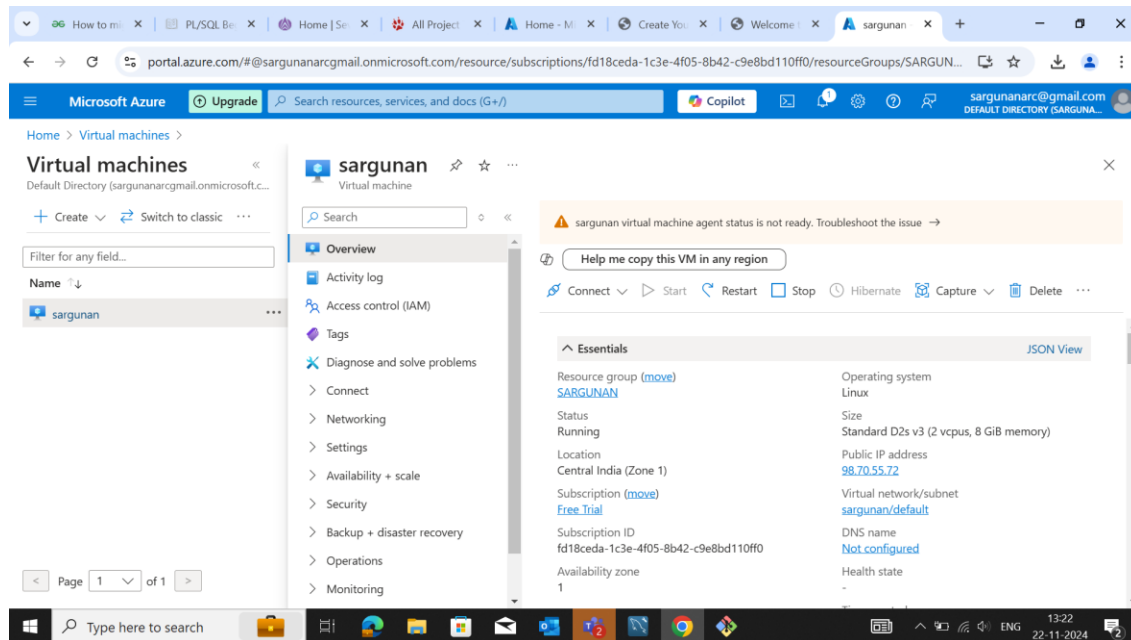


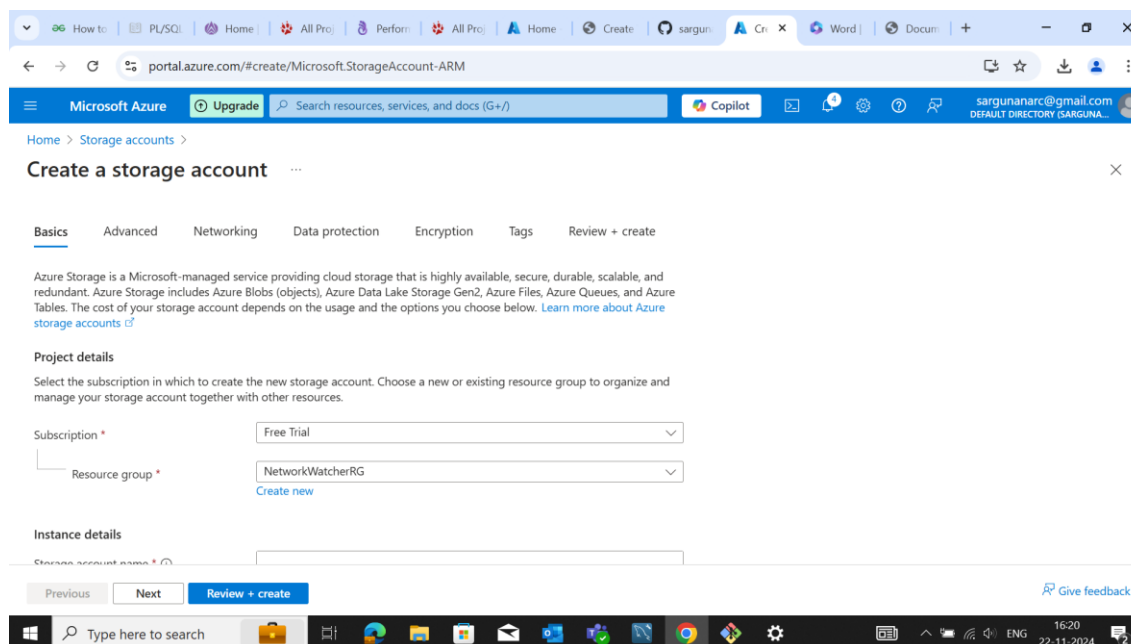
SARGUNAN PRAKASH

Azure Storage Machine Creating Task

Initial Step of Creating the Storage device



First step creating the Recourse group name



Filling the Storage Account name in basic

The screenshot shows the 'Create a storage account' page in the Azure portal, specifically the 'Basic' tab. The page is titled 'Create a storage account' with a close button. Below the title is a 'Create new' link. The 'Instance details' section contains the following fields:

- Storage account name ***: A text input field containing 'sargunan'.
- Region ***: A dropdown menu showing '(Asia Pacific) Central India' with a link to 'Deploy to an Azure Extended Zone'.
- Primary service**: A dropdown menu showing 'Azure Blob Storage or Azure Data Lake Storage Gen 2'.
- Performance ***: Two radio button options: 'Standard: Recommended for most scenarios (general-purpose v2 account)' (selected) and 'Premium: Recommended for scenarios that require low latency'.
- Redundancy ***: A dropdown menu showing 'Geo-redundant storage (GRS)' with a checked checkbox for 'Make read access to data available in the event of regional unavailability'.

At the bottom of the form are buttons for 'Previous', 'Next', and 'Review + create'. A 'Give feedback' link is also present.

In Network connectivity step ensure that are in which network either public or private

The screenshot shows the 'Create a storage account' page in the Azure portal, specifically the 'Networking' tab. The page is titled 'Create a storage account' with a close button. Below the title are tabs for 'Basics', 'Advanced', 'Networking' (selected), 'Data protection', 'Encryption', 'Tags', and 'Review + create'. The 'Network connectivity' section contains the following information:

You can connect to your storage account either publicly, via public IP addresses or service endpoints, or privately, using a private endpoint.

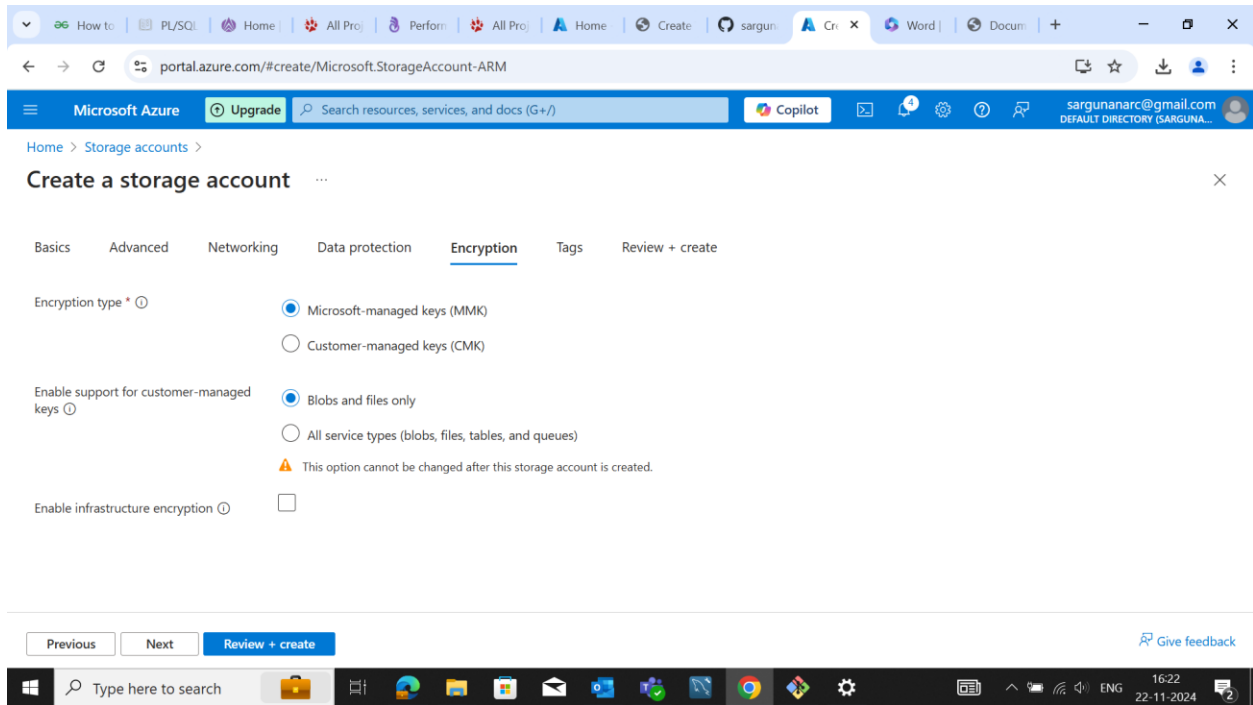
Network access *

- ☒ Enable public access from all networks
- ☐ Enable public access from selected virtual networks and IP addresses
- ☐ Disable public access and use private access

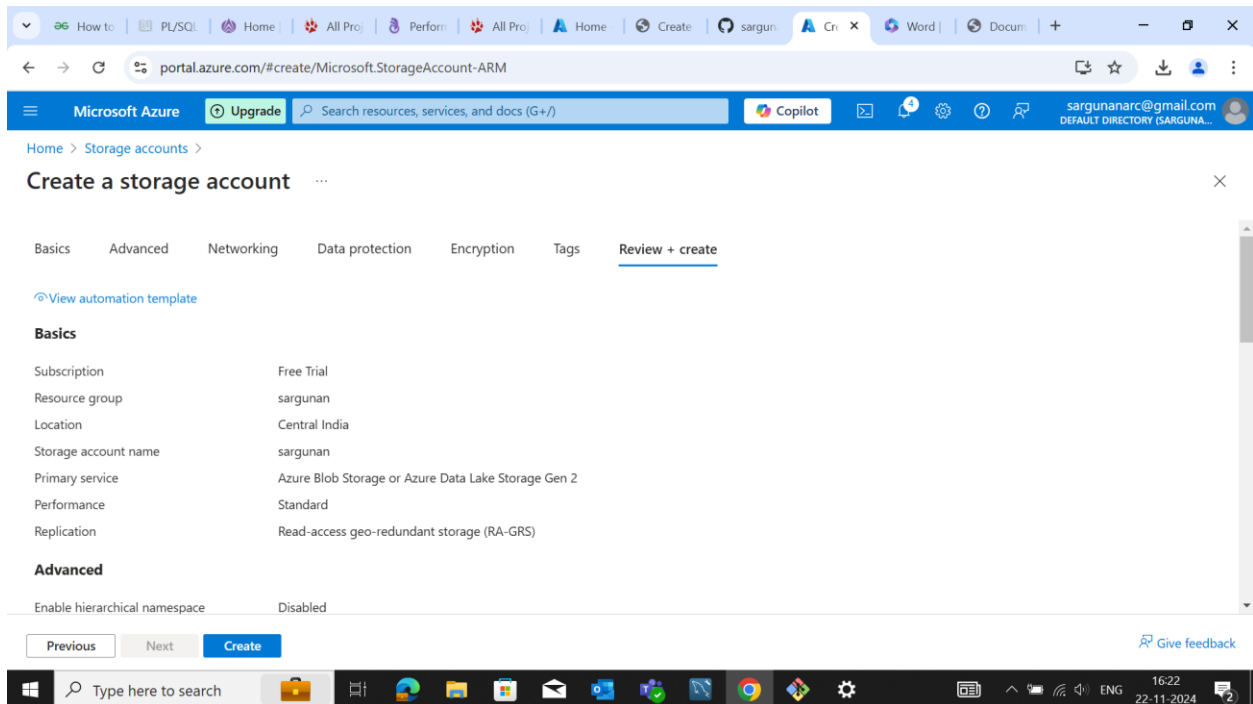
Private endpoint

Create a private endpoint to allow a private connection to this resource. Additional private endpoint connections can be created.

At the bottom of the form are buttons for 'Previous', 'Next', and 'Review + create'. A 'Give feedback' link is also present.



Final stage reviewing the data which ever entered in all steps which is correct or not



Deployment process screenshot

Microsoft Azure portal showing the deployment details for the resource **sargunan_1732272742146**. The deployment is in progress.

Deployment details:

Resource	Type	Status	Operation details
No results.			

Deployment information:

- Deployment name: sargunan_173227274...
- Subscription: Free Trial
- Resource group: sargunan
- Start time: 22/11/2024, 16:22:59
- Correlation ID: 5e03e9e4-d84-43bd-8935-2e9a77526363

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Finally file uploading in the Virtual Storage

Microsoft Azure portal showing the **Upload blob** interface for the storage account **sargunan**.

Upload blob

1 file(s) selected: Screenshot (1).png
Drag and drop files here or [Browse for files](#)

Select an existing container: **task**
[Create new](#)

☒ Overwrite if files already exist

Advanced

Blob type: **Block blob**

☒ Upload .vhd files as page blobs (recommended)