

EXP NO 24. Create a Storage service using any Public Cloud Service Provider (Azure/GCP/AWS) and check the public accessibility of the stored file to demonstrate Storage as a Service.

AIM:

To Demonstrate Storage as a Service (SaaS) create and configure a new VM Image in any Public Cloud Service Provider using Azure.

Procedure:

Step 1: Log in to Azure

- Go to <https://portal.azure.com> and sign in.

Step 2: Create a Resource Group

- Click Resource Groups → + Create
- Name: SaaS-Storage-RG
- Select nearest Region
- Click Review + Create → Create

Step 3: Create a Storage Account

- Click Create a Resource → Storage → Storage Account
- Fill details:
 - Resource Group: SaaS-Storage-RG
 - Storage Account Name: saasdemostorage123
 - Performance: Standard, Replication: LRS
- Click Review + Create → Create

Step 4: Create Container & Upload File

- Open the storage account → Containers → + Container → Name: mycontainer
- Open mycontainer → Click Upload → Select a file

Step 5: Access File Publicly

- Click the uploaded file → Generate SAS / URL
- Copy the link → Open in browser or share

Design:

The image displays two screenshots of the Microsoft Azure portal interface, illustrating the design of the resource groups management page.

Top Screenshot: Resource groups list

The top screenshot shows the "Resource groups" page in the Azure portal. The page header includes the Microsoft Azure logo, a search bar, and the user's profile. The main content area displays a table of resource groups. The table has columns for "Name", "Subscription", and "Location". The table lists several resource groups, including "DefaultResourceGroup-CID", "DefaultResourceGroup-EA", "DefaultResourceGroup-null", "IaaS-Demo-RG", "MyWebRG", and "NetworkWatcherRG". The "Subscription" column for all groups is "Azure for Students", and the "Location" column shows "Central India", "East Asia", and "Canada East".

Bottom Screenshot: Create a resource group

The bottom screenshot shows the "Create a resource group" page. The page has a header with "All services > Resource groups >". The main content area is titled "Create a resource group" and includes a description of a resource group. Below the description, there are three input fields: "Subscription" (set to "Azure for Students"), "Resource group name" (set to "SaaS-storage-RG"), and "Region" (set to "(Asia Pacific) East Asia"). At the bottom of the form, there are buttons for "Previous", "Next", and "Review + create".

Notifications

Both screenshots show a "Notifications" panel on the right side of the page. The notifications include:

- Save code settings**: Successfully setup GitHub Action build and deployment pipeline. 31 minutes ago.
- Deployment succeeded**: Deployment 'Microsoft.Web-WebApp-Portal-a6c6f389-87cf' to resource group 'PaaS-Flask-RG' was successful. an hour ago.
- Resource group created**: Creating resource group 'PaaS-Flask-RG' in subscription 'Azure for Students' succeeded. an hour ago.

Microsoft Azure portal interface showing the "Create a resource group" wizard. The "Review + create" tab is active, displaying the subscription "Azure for Students", resource group name "SaaS-storage-RG", and region "East Asia". The "Tags" section shows "None". A "Notifications" panel on the right lists recent events: "Save code settings" (32 minutes ago), "Deployment succeeded" (an hour ago), and "Resource group created" (an hour ago). The bottom navigation bar includes "Previous", "Next", and "Create" buttons.

Microsoft Azure portal interface showing the "Create a resource" page. The "Get Started" section is active, displaying a list of services and their "Create" links: Virtual network, Key Vault, Virtual machine, Storage account, Data Factory, and Logic App. A "Notifications" panel on the right lists recent events: "Save code settings" (33 minutes ago), "Deployment succeeded" (an hour ago), and "Resource group created" (an hour ago). The bottom navigation bar includes a "Give feedback" button.

Google Gemini

Devices - Blynk.Console

Create a storage account

Cloud-Computing-lab/E

how to delete a file in g

portal.azure.com/#create/Microsoft.StorageAccount

Microsoft Azure

Search resources, services, and docs (G+)

Copilot

ngovardhanreddy9381...
DEFAULT DIRECTORY (NGOVARD...

All services > Create a resource >

Create a storage account

Resource group *
saas-storage-ru
[Create new](#)

Instance details

Storage account name * ⓘ
saasdemostorage123

Region * ⓘ
(Asia Pacific) East Asia
[Deploy to an Azure Extended Zone](#)

Preferred storage type
Choose preferred storage type

This helps us provide relevant guidance. It doesn't restrict your storage to this resource type. [Learn more](#)

Performance * ⓘ

☒ Standard: Recommended for most scenarios (general-purpose v2 account)

☐ Premium: Recommended for scenarios that require low latency.

Redundancy * ⓘ
Locally-redundant storage (LRS)

Previous

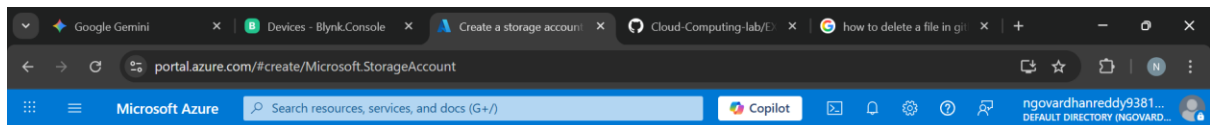
Next

Review + create

[Give feedback](#)

ENG IN

15:03
08-10-2025



All services > Create a resource >

Create a storage account

Basics Advanced Networking Data protection Encryption Tags Review + create

[View automation template](#)

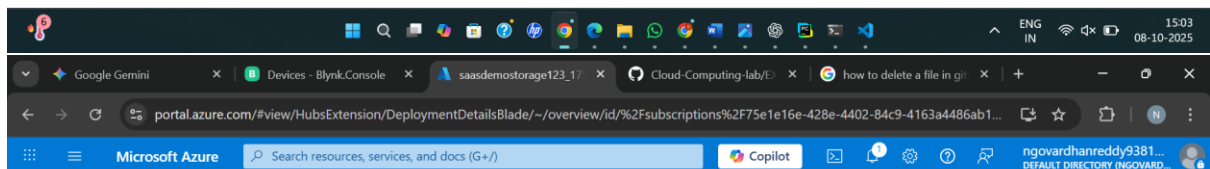
Basics

Subscription	Azure for Students
Resource group	saas-storage-RG
Location	East Asia
Storage account name	saasdemostorage123
Preferred storage type	
Performance	Standard
Replication	Locally-redundant storage (LRS)

Advanced

[Previous](#) [Next](#) [Create](#)

[Give feedback](#)



All services >

saasdemostorage123_1759916008631 | Overview

Deployment

[Search](#) [Delete](#) [Cancel](#) [Redeploy](#) [Download](#) [Refresh](#)

Overview

[Inputs](#)
[Outputs](#)
[Template](#)

✓ Your deployment is complete

Deployment name: saasdemostorage123_1759... Start time: 10/8/2025, 3:03:48 PM
Subscription: [Azure for Students](#) Correlation ID: 16065d5b-88f9-4cd8-a810-261af54b
Resource group: [saas-storage-RG](#)

Deployment details

Next steps

[Go to resource](#)

Give feedback

[Tell us about your experience with deployment](#)



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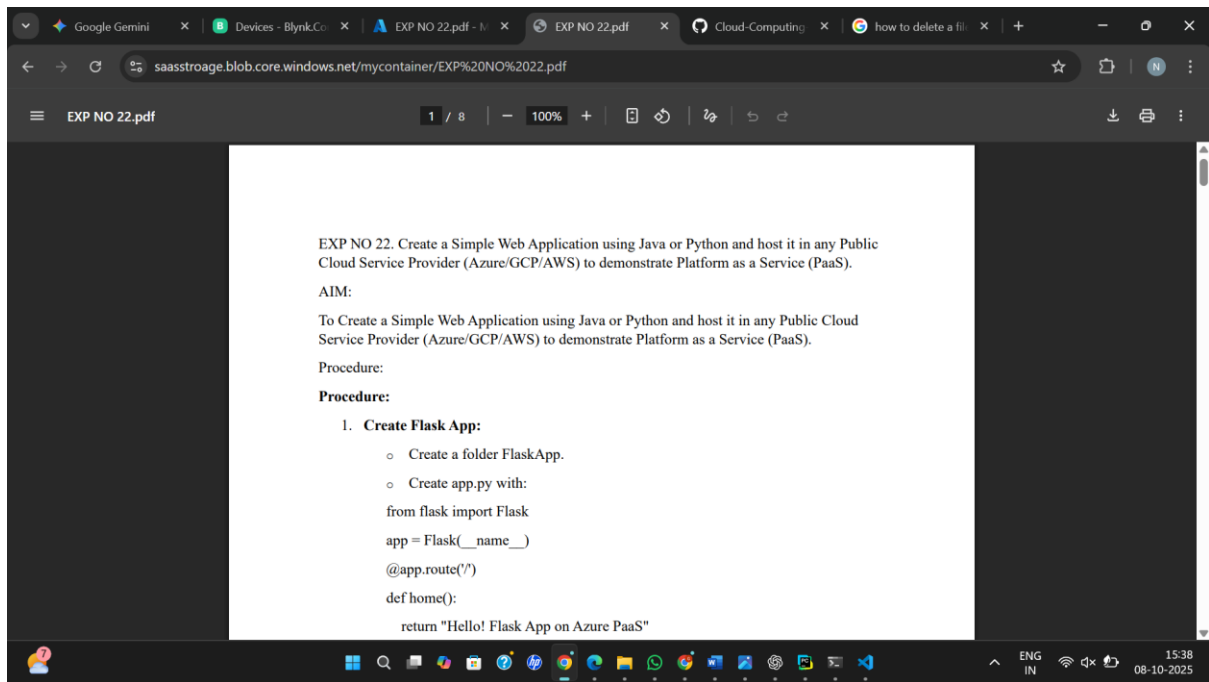
Microsoft Azure portal interface showing the 'Upload blob' dialog and the 'EXP NO 21.pdf' blob details.

Upload blob dialog:

- Name: mycontainer
- Anonymous access level: Private (no anonymous access)
- Advanced options: Overwrite if files already exist (unchecked)
- Buttons: Upload, Give feedback

EXP NO 21.pdf Blob details:

Property	Value
URL	https://saasdemostorag...
LAST MODIFIED	10/8/2025, 3:09:05 PM
CREATION TIME	10/8/2025, 3:09:05 PM
VERSION ID	-
TYPE	Block blob
SIZE	1.52 MiB
ACCESS TIER	Hot (Inferred)
ACCESS TIER LAST MODIFIED	N/A
ARCHIVE STATUS	-
REHYDRATE PRIORITY	-
SERVER ENCRYPTED	true
ETAG	0x8DE064E858A2CED
VERSION-LEVEL IMMUTABILITY POLICY	Disabled
CACHE-CONTROL	



Result:

Result:

The file was successfully uploaded to Azure Storage and made publicly accessible, demonstrating Storage as a Service (SaaS).