

**EXP NO 23.** Demonstrate Storage as a Service (SaaS) create and configure a new VM Image in any Public Cloud Service Provider using Azure.

**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:

Screenshot of Microsoft Azure Resource Groups page:

**Resource groups**

Name	Subscription	Location
DefaultResourceGroup-CID	Azure for Students	Central India
DefaultResourceGroup-EA	Azure for Students	East Asia
DefaultResourceGroup-null	Azure for Students	Canada East
IaaS-Demo-RG	Azure for Students	East Asia
MyWebRG	Azure for Students	Central India
NetworkWatcherRG	Azure for Students	East Asia
PaaS-Demo-RG	Azure for Students	East Asia

**Notifications**

- Save code settings (31 minutes ago)
- Deployment succeeded (Deployment to resource group 'PaaS-Flask-RG' was successful. 31 minutes ago)
- Resource group created (Creating resource group 'PaaS-Flask-RG' in subscription 'Azure for Students' succeeded. 31 minutes ago)

**Create a resource group**

**Basics**

**Resource group** - A container that holds related resources for an Azure solution. The resource group can include all the resources for the solution, or only those resources that you want to manage as a group. You decide how you want to allocate resources to resource groups based on what makes the most sense for your organization. [Learn more](#)

Subscription \* (Azure for Students)

Resource group name \* (SaaS-storage-RG)

Region \* ((Asia Pacific) East Asia)

**Notifications**

- Save code settings (32 minutes ago)
- Deployment succeeded (Deployment to resource group 'PaaS-Flask-RG' was successful. 32 minutes ago)
- Resource group created (Creating resource group 'PaaS-Flask-RG' in subscription 'Azure for Students' succeeded. 32 minutes ago)

**Create a resource group**

Basics Tags Review + create

Subscription: Azure for Students

Resource group name: SaaS-storage-RG

Region: East Asia

Tags: None

More events in the activity log → Dismiss all

Save code settings Successfully setup GitHub Action build and deployment pipeline 32 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

Go to res... Go to resource...

Previous Next Create

**Create a resource**

Get Started Recently created

Categories

- Machine Learning
- AI Apps and Agents
- Analytics
- Blockchain
- Compute
- Containers
- Databases
- Developer Tools
- DevOps
- Identity

Search services and marketplace Help me choose the right VM size Help me compare Azure services for my workload +1

Virtual network Create

Key Vault Create

Virtual machine Create

Storage account Create

Data Factory Create

Logic App Create

Give feedback

More events in the activity log → Dismiss all

Save code settings Successfully setup GitHub Action build and deployment pipeline 33 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

Go to res... Go to resource...

14:57 08-10-2025

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

All services > Create a resource >

## Create a storage account

Resource group \* saas-storage-rg [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

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

15:03 08-10-2025

The screenshot shows a Microsoft Edge browser window with multiple tabs open, including Google Gemini, Devices - Blynk.Console, Create a storage account, Cloud-Computing-lab/E, and how to delete a file in gll. The main content area is the Microsoft Azure portal.

**Create a storage account**

**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

**saasdemostorage123\_1759916008631 | Overview**

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

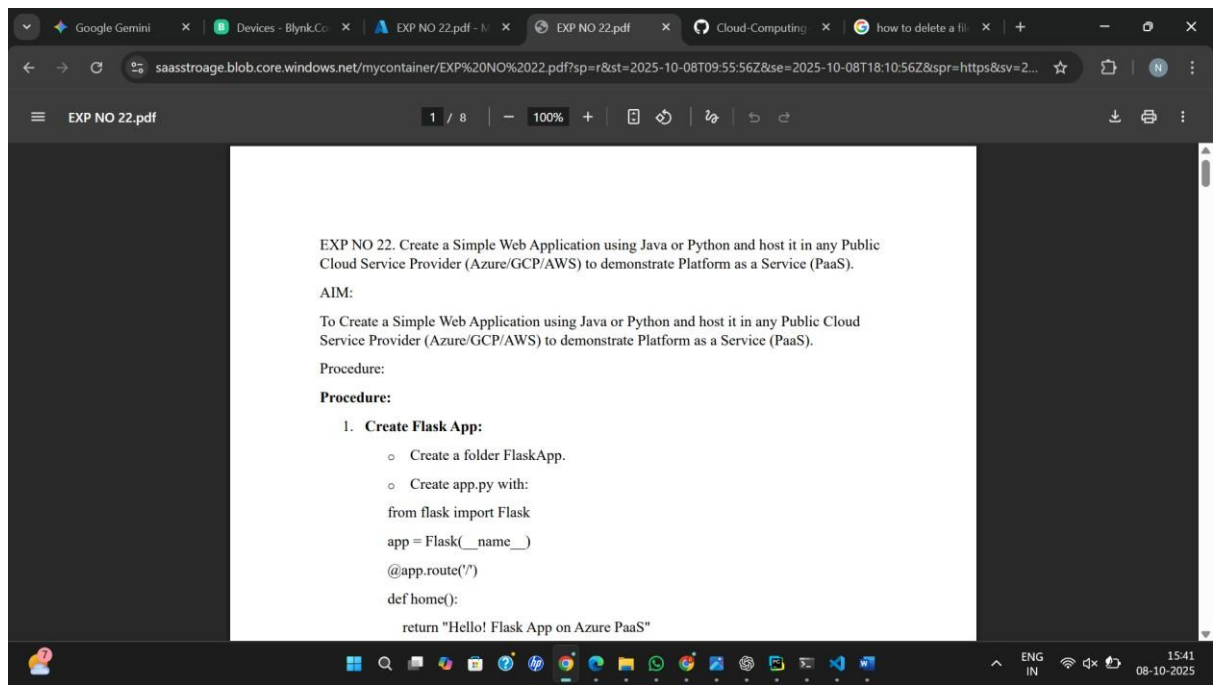
Give feedback

Tell us about your experience with deployment

Add or remove favorites by pressing Ctrl+Shift+F

ENG IN 15:03 08-10-2025

The screenshot shows two windows from the Microsoft Azure portal. The top window is titled 'Upload blob' and is used to create a new container. It has a 'New container' section with a 'Name' field containing 'mycontainer' and an 'Anonymous access level' dropdown set to 'Private (no anonymous access)'. A note below states: 'Anonymous access to this container is being blocked because anonymous access is disabled on this storage account.' There are 'Ok' and 'Cancel' buttons at the bottom. The bottom window shows the 'EXP NO 21.pdf' blob properties in the 'mycontai' container. The 'Overview' tab is selected, showing details like URL, Last Modified (10/8/2025, 3:09:05 PM), Creation Time (10/8/2025, 3:09:05 PM), Type (Block blob), Size (1.52 MiB), and Access Tier (Hot (Inferred)). The URL field is highlighted with a tooltip 'Copied'.



## Result:

Azure Storage was successfully created and files were uploaded, demonstrating Storage as a Service (SaaS).