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Azure Blob Storage using CLI

Level: Intermediate

Azure Storage Account Azure CLI Azure

Required Points

₩ 10

Lab Duration 00:45:00

Average Start time Less than a minute

Start Lab →

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Lab Overview

Azure Administrator
Associate,

Azure Data Scientist Associate. Azure Developer Associate, Cloud D

Developer, A

Data Analyst



Lab Details

1. In this lab we will walk through the steps on how to use blob storage using CLI.

2. Duration: 45 minutes

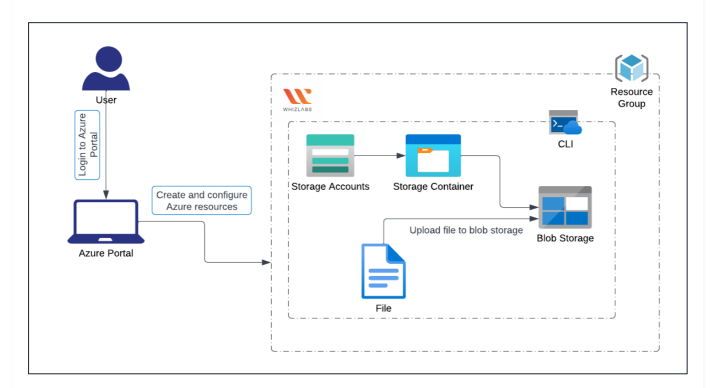
Privacy - Terms

Introduction

What is Blob Storage?

- Blob storage is a feature in Microsoft Azure that lets developers store unstructured data in Microsoft's cloud platform. This data can be accessed from anywhere in the world and can include audio, video and text.
- Blob storage allows Microsoft Azure to store arbitrarily large amounts of unstructured data and serve them to users over HTTP and HTTPS.
- Microsoft defines three types of blobs: block blobs, append blobs and page blobs.

Architecture Diagram



Task Details

- 1. Sign in to Azure Portal
- 2. Create blob storage using CLI
- 3. Create a container using CLI
- 4. Upload a blob on to storage account using CLI
- 5. Give public access to the blob file using CLI
- 6. List and download the blob using CLI
- 7. Validation test

8. Delete the Resources

Launching Lab Environment

- 1. To launch the lab environment, click on the **Start Lab** button.
- 2. Please wait until the cloud environment is provisioned.
- 3. Once the lab is started, you will be provided with a username and password.

Note: You can only start one lab at a time.

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