

Experiment : 13

Aim:

To Create a Storage Service using Microsoft Azure and demonstrate it by using a static web page Service.

Procedure:

- * Create a Storage Accounts in Microsoft Azure portal.

- * Give a Valid username and Select region. Configure the Storage Services.

- * Select the static web page and give index, html and 404.html.

- * Go to Storage Explorer and Select the Blob and upload the html files.

- * Check the primary URL and to Verify whether the static web page is accessible through Internet as a Public Service.

Output :

Resource group : Gayatri
Subscription : Azure for students
Subscription ID : a7duslec-20aa-a545-8d4
Location : Global
SKU : Free

URL : <https://salman-smoke-def4a3200-3.net>

Source : main (Git Hub)

Deployment history : Github Action run.

Result :

Thus the creation of storage service using ms azure and demonstrating with static web app was completed successfully.

Microsoft Azure Portal | Microsoft xcloudserviceprovider - Microsoft xIntroduction to Azure virtual ma xZoho Creator

portal.azure.com/#@gayatrir1009ssesaveetha.onmicrosoft.com/resource/subscriptions/08719ac5-807b-457c-b645-1a5412e66abc/resourcegroups/Gayatri/pr...

Microsoft AzureSearch resources, services, and docs (G+)

gayatrir1009.sse@savee...DEFAULT DIRECTORY

Home > CreateVm-canonical.0001-com-ubuntu-server-focal-2-20230823075931 | Overview >

cloudserviceproviderVirtual machine

Search

ConnectStartRestartStopCaptureDeleteRefreshOpen in mobileFeedbackCLI / PS

OverviewActivity logAccess control (IAM)TagsDiagnose and solve problemsSettingsNetworkingConnectDisksSizeMicrosoft Defender for CloudAdvisor recommendationsExtensions + applicationsAvailability + scalingConfiguration

PropertiesMonitoringCapabilities (7)RecommendationsTutorials

Virtual machine

Computer namecloudserviceprovider

Operating systemLinux (ubuntu 20.04)

Image publishercanonical

Image offer0001-com-ubuntu-server-focal

Image plan20_04-lts-gen2

VM generationV2

VM architecturex64

Agent statusReady

Agent version2.9.1.1

Host groupNone

Host-

Proximity placement group-

Colocation statusN/A

Capacity reservation-

Networking

Public IP address20.24.96.139 (Network interfacecloudserviceprovider860)

Public IP address (IPv6)-

Private IP address10.1.0.4

Private IP address (IPv6)-

Virtual network/subnetcloudserviceprovider-vnet/default

DNS nameConfigure

Size

SizeStandard D2s v3

vCPUs2

RAM8 GiB

Disk

OS diskcloudserviceprovider_OsDisk_1_2737a6b36cc642e9a8afed4357001843

Type here to search

ENG IN8:07 AM8/23/2023