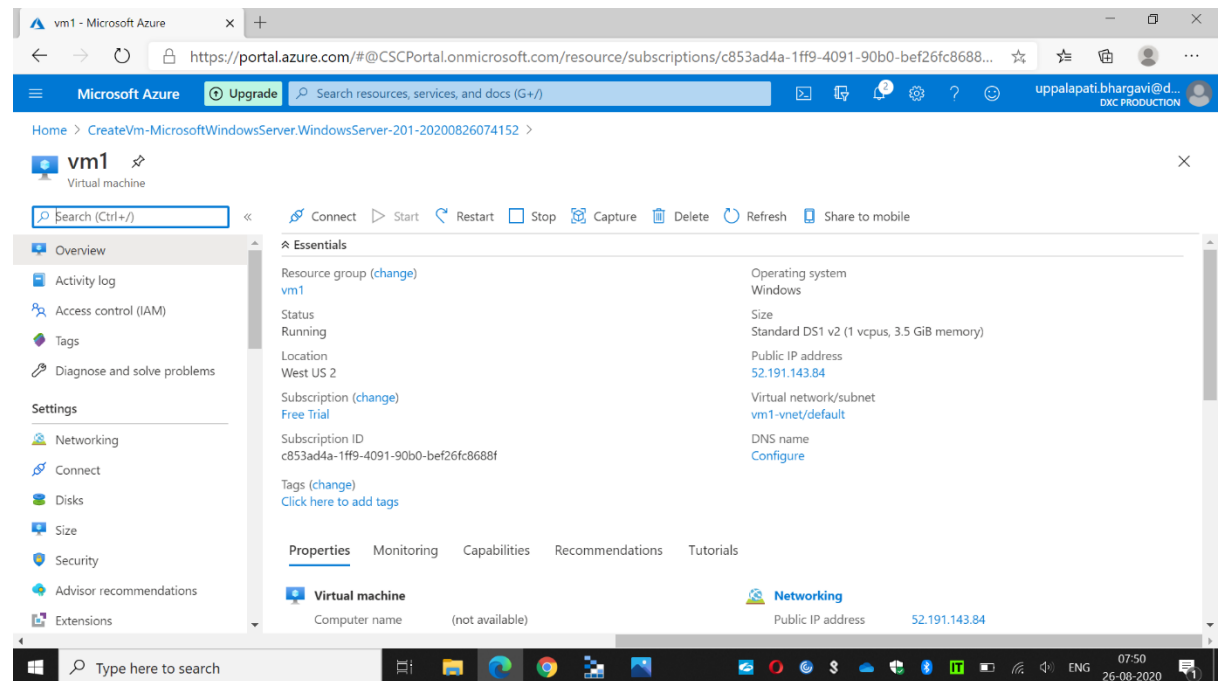
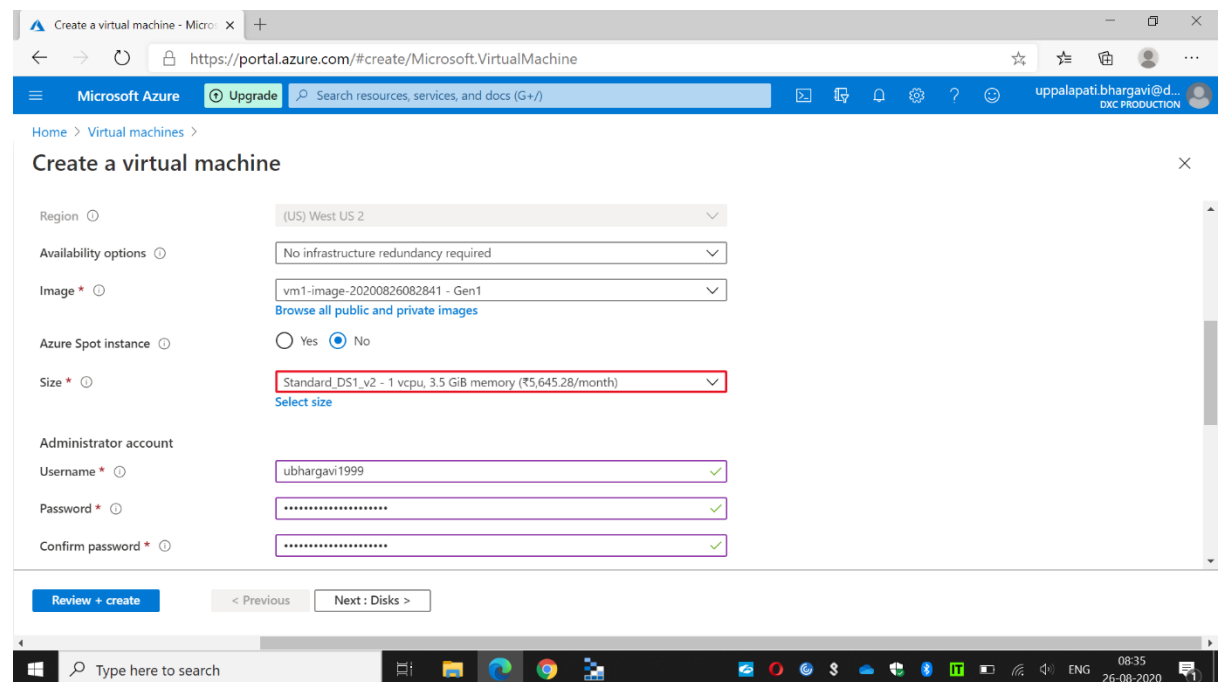


1. Creating the VM with availability set using the custom image with chrome installed.

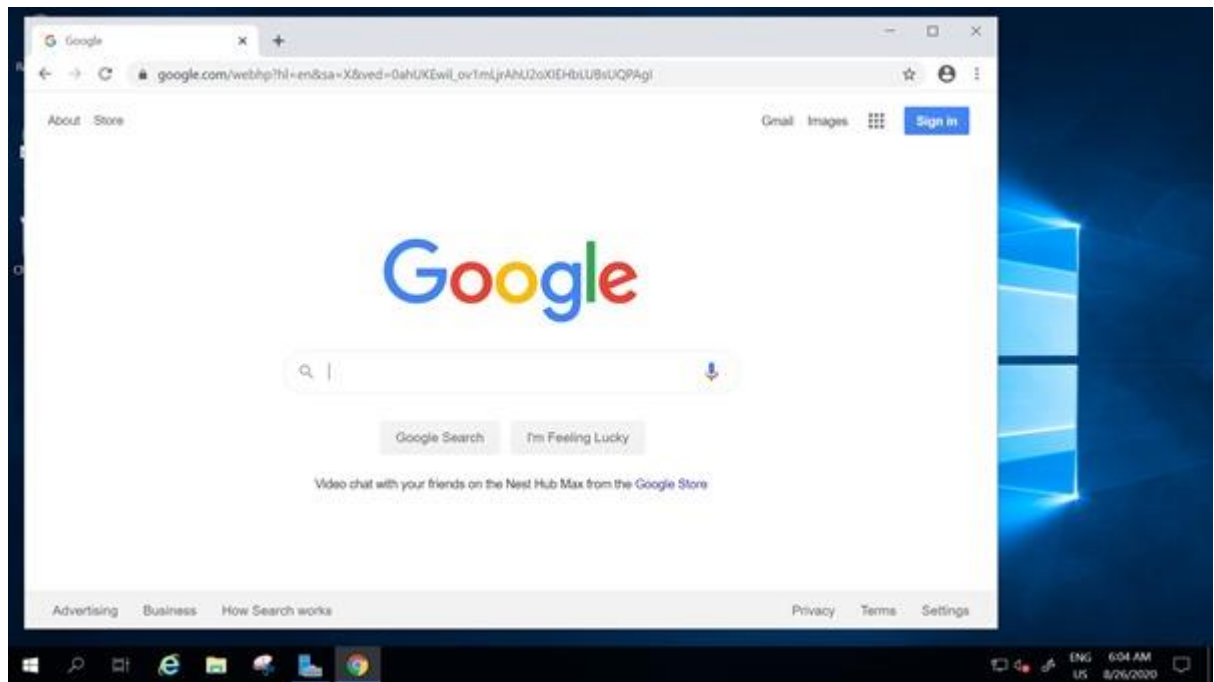


I created The VM with availability set

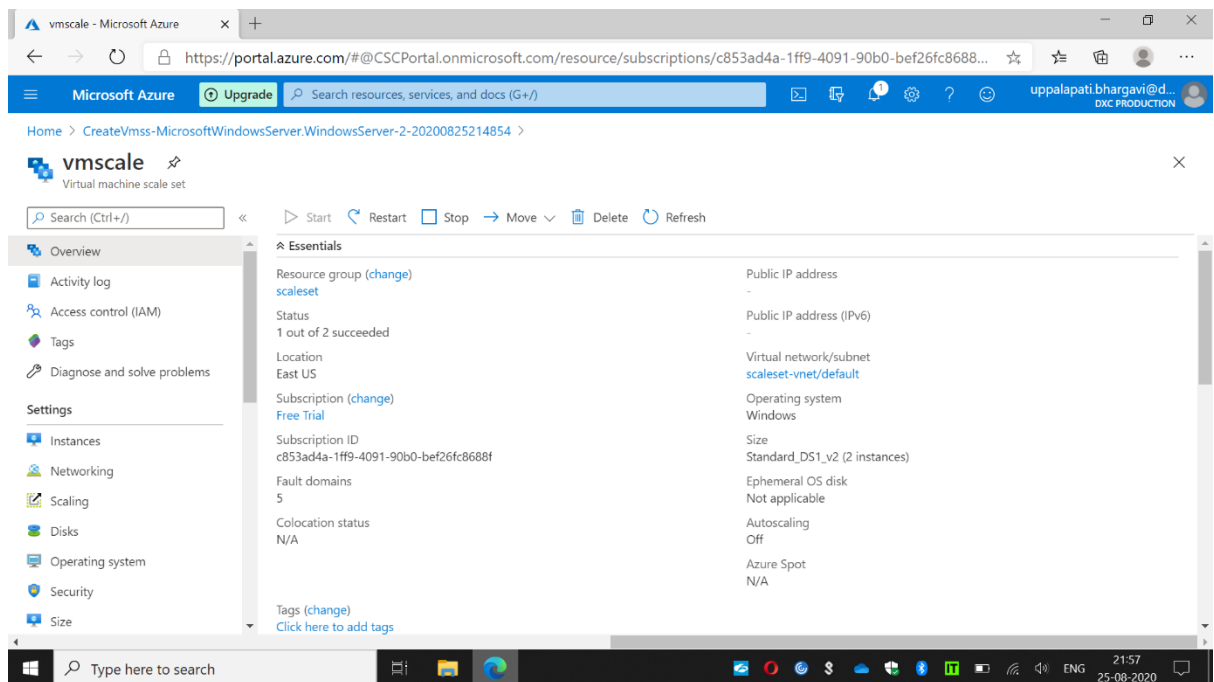


Custom Image will appear in VM.

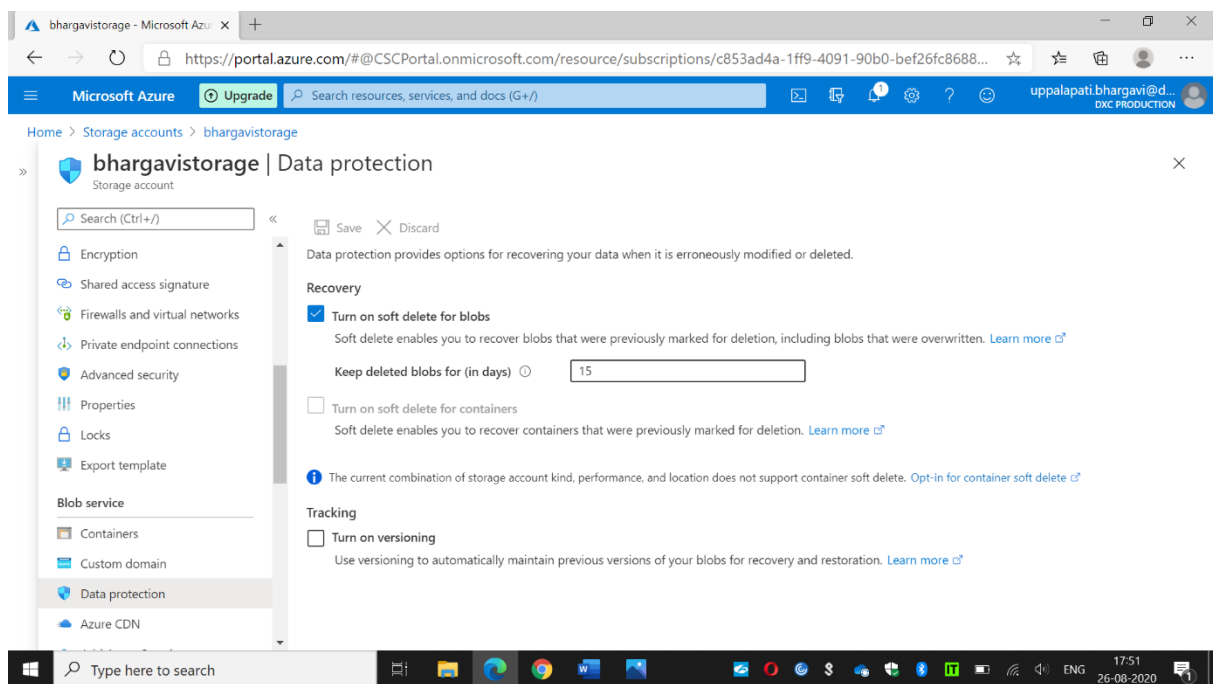
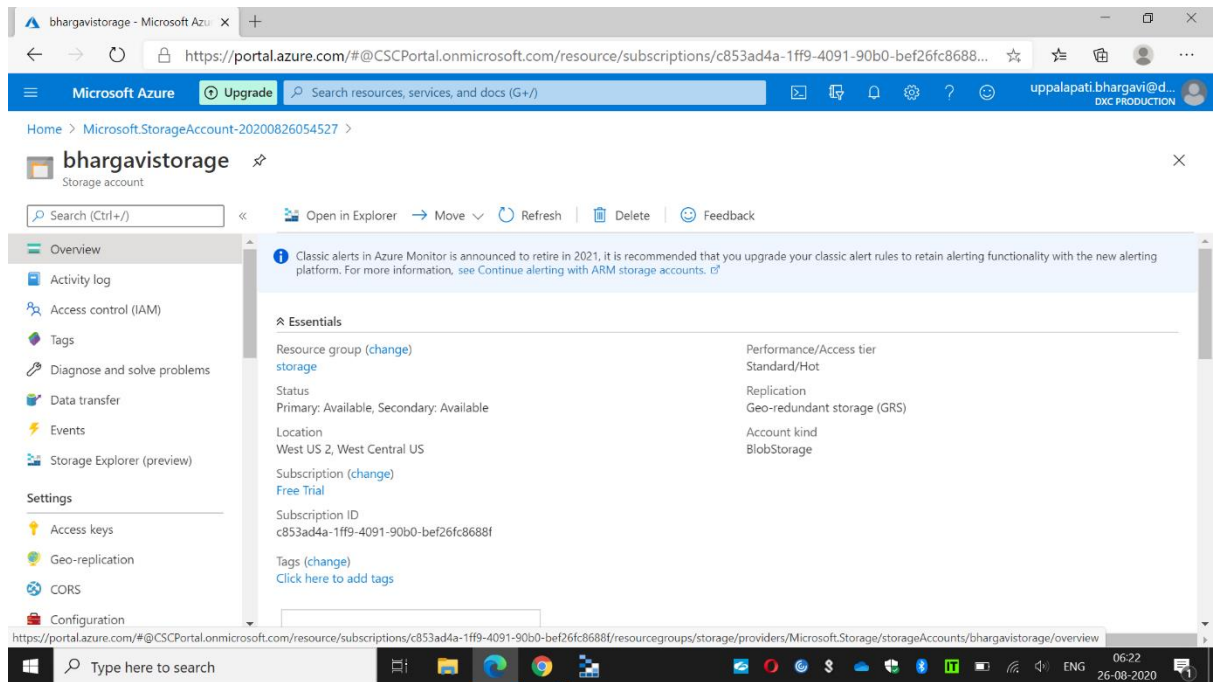
The custom image with chrome preinstalled in the below image.



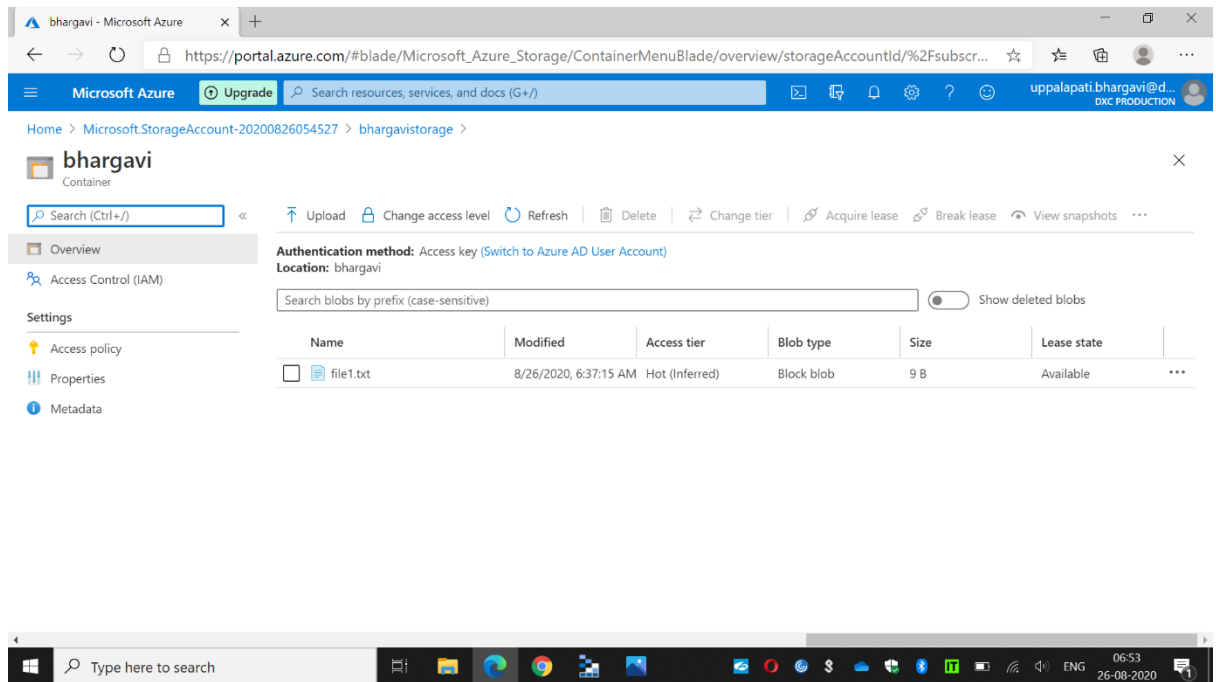
2. Creating the virtual machine scale set with DS1-v2 standard



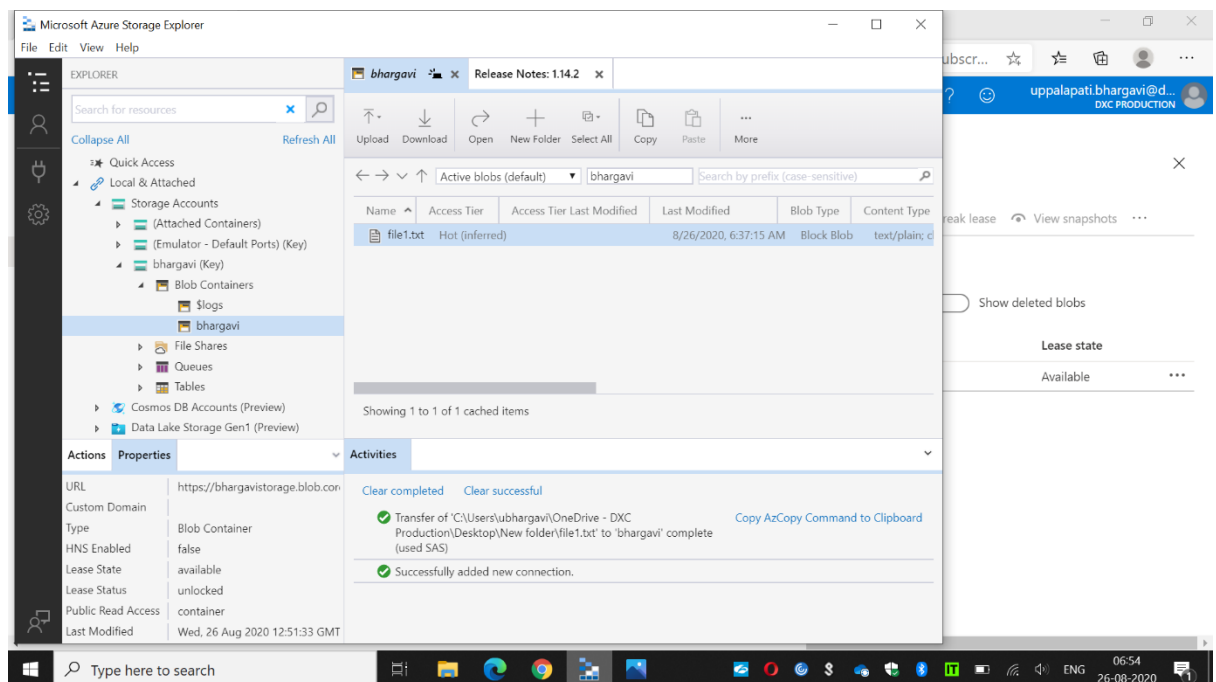
3. Create a blob storage account with GRS standard and enable the blob soft delete with 15 days retention period also it should be able to connect with Azure storage explorer.



I created a blob storage account with GRS standard and enable the blob soft delete with 15days retention period.



After that I created a container with name bhargavi and I uploaded an image file in that container and access that image file in the azure storage container.



4. Configure the Vnet and create the 3 subnets in the Vnet.

Create virtual network

Basics IP Addresses Security Tags Review + create

Azure Virtual Network (VNet) is the fundamental building block for your private network in Azure. VNet enables many types of Azure resources, such as Azure Virtual Machines (VM), to securely communicate with each other, the internet, and on-premises networks. VNet is similar to a traditional network that you'd operate in your own data center, but brings with it additional benefits of Azure's infrastructure such as scale, availability, and isolation. [Learn more about virtual network](#)

Project details

Subscription *

Resource group * [Create new](#)

Instance details

Name *

Region *

[Review + create](#) [< Previous](#) [Next : IP Addresses >](#) [Download a template for automation](#)

In the Vnet range (195.185.175.0/24), creating 3 subnets in the ranges of (195.185.175.0/25), (195.185.175.128/26), (195.185.175.192/27) named as subnet1, subnet2, subnet3.

Create virtual network

195.185.175.0/24

☐ Add IPv6 address space

The subnet's address range in CIDR notation (e.g. 192.168.1.0/24). It must be contained by the address space of the virtual network.

+ Add subnet - Remove subnet

Subnet name	Subnet address range
<input type="checkbox"/> subnet1	195.185.175.0/25
<input type="checkbox"/> subnet2	195.185.175.128/26
<input type="checkbox"/> subnet3	195.185.175.192/27

[Review + create](#) [< Previous](#) [Next : Security >](#) [Download a template for automation](#)

5. Create a traffic manager with performance routing method.

Home - Microsoft Azure | Create Traffic Manager profile - 1 x

https://portal.azure.com/#create/Microsoft.TrafficManagerProfile-ARM

Microsoft Azure Upgrade Search resources, services, and docs (G+)

Home > Traffic Manager profiles >

Create Traffic Manager profile

Name *
tfm1 ✓
.trafficmanager.net

Routing method
Performance

Subscription *
Free Trial

Resource group *
(New) trafficmanager
[Create new](#)

Resource group location * ⓘ
East US

Create Automation options

https://portal.azure.com/#

Type here to search

07:27 26-08-2020

tfm1 - Microsoft Azure

https://portal.azure.com/#@CSCPortal.onmicrosoft.com/resource/subscriptions/c853ad4a-1ff9-4091-90b0-bef26fc8688f...

Microsoft Azure Upgrade Search resources, services, and docs (G+)

Home > Traffic Manager profiles >

tfm1 Traffic Manager profile

Search (Ctrl+/) Enable profile Disable profile Refresh Move Delete profile

Overview

- Activity log
- Access control (IAM)
- Tags
- Diagnose and solve problems

Settings

- Configuration
- Real user measurements
- Traffic view
- Endpoints
- Properties
- Locks
- Export template

Essentials

Resource group [\(change\)](#) [trafficmanager](#) DNS name [http://tfm1.trafficmanager.net](#)

Status Enabled Monitor status Inactive

Subscription [\(change\)](#) [Free Trial](#) Routing method Performance

Subscription ID c853ad4a-1ff9-4091-90b0-bef26fc8688f

Tags [\(change\)](#) [Click here to add tags](#)

Search endpoints

Name	↑↓	Status	↑↓	Monitor status	↑↓	Type	↑↓	Location	↑↓
No results.									

Type here to search

07:32 26-08-2020