

Microsoft Azure

Search resources, services, and docs (G+)

192011116.sse@savet...
DEFAULT DIRECTORY

Home > CreateVm-MicrosoftWindowsDesktop.Windows-10-win10-20230112095709 | Overview >

AzureVm
Virtual machine

Search

Overview
Activity log
Access control (IAM)
Tags
Diagnose and solve problems
Settings
Networking
Connect
Disks
Size
Microsoft Defender for Cloud
Advisor recommendations
Extensions + applications
Continuous delivery
Availability + scaling
Configuration
Identity

Connect Start Restart Stop Capture Delete Refresh Open in mobile CLI / PS Feedback

AzureVm virtual machine agent status is not ready. Troubleshoot the issue →

Essentials

Resource group (move) : [Record](#)
Status : Running
Location : East US
Subscription (move) : [Azure for Students](#)
Subscription ID : 6ed40f03-452e-43d4-9de8-b00d34bf510a
Tags (edit) : [Click here to add tags](#)
Operating system : Windows
Size : Standard D2s v3 (2 vcpus, 8 GiB memory)
Public IP address : [20.169.159.13](#)
Virtual network/subnet : [Record-vnet/default](#)
DNS name : [Not configured](#)

Properties

Monitoring Capabilities (7) Recommendations Tutorials

Virtual machine

Computer name : AzureVm
Health state : -
Operating system : Windows
Publisher : MicrosoftWindowsDesktop
Offer : Windows-10
Plan : win10-21h2-pro-g2

Networking

Public IP address : 20.169.159.13
Public IP address (IPv6) : -
Private IP address : 10.0.0.4
Private IP address (IPv6) : -
Virtual network/subnet : Record-vnet/default
DNS name : Configure

79°F 10:02 AM

ome > **CreateVm-MicrosoftWindowsDesktop.Windows-10-win10-20230112095709** | Overview

Search

Overview
Inputs
Outputs
Template

Your deployment is complete

Deployment name: CreateVm-MicrosoftWindowsDesktop.Windows... Start time: 1/12/2023, 10:00:30 AM
Subscription: Azure for Students Correlation ID: f63136cf-77e5-4802-9dac-81f4b21b4a7c

Deployment details

Next steps

- Setup auto-shutdown Recommended
- Monitor VM health, performance and network dependencies Recommended
- Run a script inside the virtual machine Recommended

[Go to resource](#) [Create another VM](#)

Give feedback

Tell us about your experience with deployment



Cost Management

Get notified to stay within your budget and prevent unexpected charges on your bill. Set up cost alerts >



Microsoft Defender for Cloud

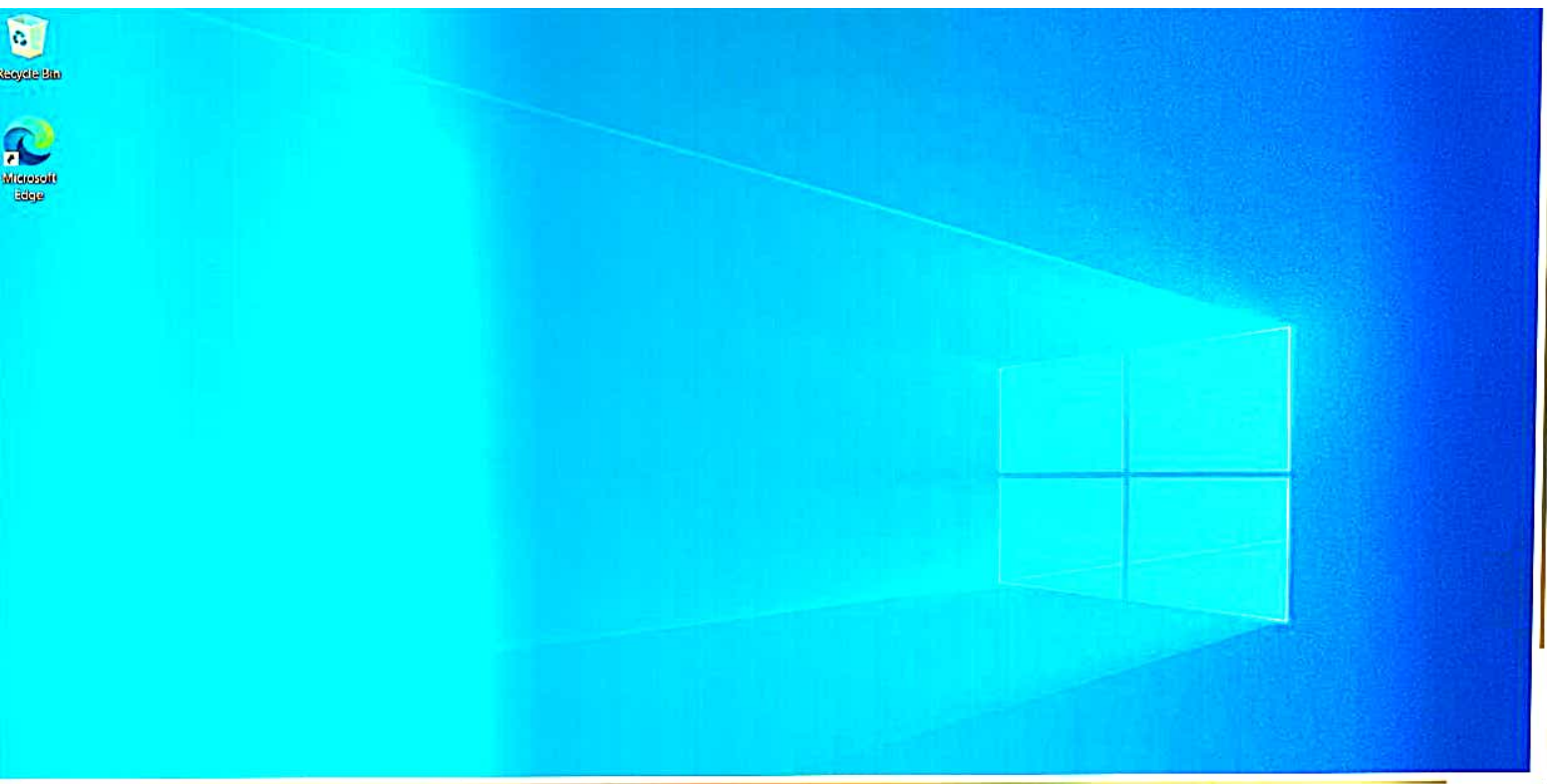
Secure your apps and infrastructure Go to Microsoft Defender for Cloud >

Free Microsoft tutorials

Start learning today >

Work with an expert

Azure experts are service provider partners who can help manage your assets on Azure and be your first line of support. Find an Azure expert >

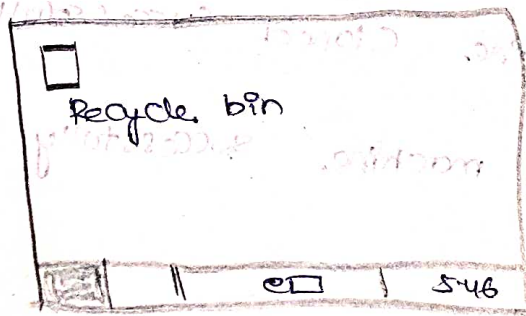


Experiment - 12

Aim: Demonstrate Infrastructure as a service (IaaS) by creating a resource group using public cloud service provider (Azure) Configure with minimum CPU, RAM & storage.

PROCEDURE:

- STEP 1: Create an account in Microsoft Azure
- STEP 2: go to resource group & create a resource group
- STEP 3: give necessary things for resource group
- STEP 4: Create a VM for to create virtual machine
- STEP 5: Now, create a virtual machine with VR it address an username & password to your virtual machine.
- STEP 6: And your virtual machine is deployed
- STEP 7: Now, connect the virtual machine and download the RDP file to open your window VM
- STEP 8: Created a new window - VM



Result: Hence, successfully created the source group using public cloud service provider (Azure) Configure with minimum CPU, RAM & storage.