

192110722

T. Venkat Harsha Vardhan

36. Demonstrate Platform as a Service (PaaS) create and configure a new VM Image in any Public Cloud Service Provider to get Mictosoft windows 10.

The screenshot displays the Microsoft Azure portal interface. The top navigation bar shows the user is logged in as 'himanthsaiburra2004@...'. The main content area is titled 'Virtual machine' and shows the configuration for a VM named 'Virtual machine'. The VM is running Windows (Windows Server 2019 Datacenter) and is available. The configuration details include:

- Resource group: [vm3](#)
- Status: Running
- Location: East Asia
- Subscription: [Azure for Students](#)
- Subscription ID: 6ae8b981-dd71-4d18-98de-8279770de35b
- Health state: -
- Tags: [Add tags](#)
- Operating system: Windows (Windows Server 2019 Datacenter)
- VM availability status: Available
- Size: Standard DS1 v2 (1 vcpu, 3.5 GiB memory)
- Public IP address: [20.239.75.183](#)
- Virtual network/subnet: [Virtual-vnet/default](#)
- DNS name: [Not configured](#)

Below the configuration details, there are tabs for Properties, Monitoring, Capabilities (8), Recommendations (8), and Tutorials. The 'Virtual machine' tab is selected, showing details like Computer name (Virtual), Operating system (Windows (Windows Server 2019 Datacenter)), Image publisher (MicrosoftWindowsServer), Image offer (WindowsServer), and Image plan (2019-datacenter-gensecond).

The 'Networking' tab shows the Public IP address (20.239.75.183) and the Network interface (virtual93). It also lists the Public IP address (IPv6) as -, Private IP address as 10.0.0.4, Private IP address (IPv6) as -, and the Virtual network/subnet as Virtual-vnet/default.

At the bottom of the screenshot, a preview of the Windows 10 desktop environment is shown, featuring the Recycle Bin icon on the desktop and the Windows taskbar at the bottom.

System

Control Panel > System and Security > System

Search Control Panel

Control Panel Home

Device Manager

Remote settings

Advanced system settings

View basic information about your computer

Windows edition

Windows Server 2019 Datacenter

© 2018 Microsoft Corporation. All rights reserved.

Windows Server 2019

System

Processor: Intel(R) Xeon(R) CPU E5-2673 v4 @ 2.30GHz 2.29 GHz

Installed memory (RAM): 3.45 GB

System type: 64-bit Operating System, x64-based processor

Pen and Touch: No Pen or Touch Input is available for this Display

Computer name, domain, and workgroup settings

Computer name: Virtual

Full computer name: Virtual

Computer description: Virtual

Workgroup: WORKGROUP

Change settings

Windows activation

Windows is activated [Read the Microsoft Software License Terms](#)

Product ID: 00430-00000-00000-AA052

Change product key

See also

Security and Maintenance

31°C Partly sunny

Search

1:26 PM 8/30/2023