

192110722

T. Venkat Harsha Vardhan

32. Database as a Service (DaaS) create and configure a new VM Image in any Public Cloud Service Provide

The screenshot displays the Microsoft Azure portal interface. The top navigation bar shows the user is logged in as 'himanthsailburna2004@...'. The main content area is titled 'Virtual machine' and shows the 'Overview' tab. A blue banner at the top of the main content area contains an advisor recommendation: 'Advisor (1 of 8): All network ports should be restricted on network security groups associated to your virtual machine'. Below this, the 'Properties' tab is selected, showing details for the virtual machine 'Virtual'. The details include: Subscription (Azure for Students), Subscription ID (6ae8b981-dd71-4d18-98de-8279770de35b), Health state (OK), Tags (Add tags), Public IP address (20.239.75.183), Virtual network/subnet (Virtual-vnet/default), DNS name (Not configured), Computer name (Virtual), Operating system (Windows (Windows Server 2019 Datacenter)), Image publisher (MicrosoftWindowsServer), Image offer (WindowsServer), Image plan (2019-datacenter-gensecond), VM generation (V2), VM architecture (x64), Agent status (Ready), Agent version (2.7.41491.1095), Networking (Public IP address: 20.239.75.183 (Network interface virtual93), Private IP address: 10.0.0.4, Virtual network/subnet: Virtual-vnet/default, DNS name: Configure), and Size (Standard DS1 v2, 1 vCPU).

Below the Azure portal, a Windows File Explorer window is open, showing the 'This PC' view. The left sidebar shows 'This PC' selected. The main pane shows the 'Windows (C:)' drive with a list of folders: Packages, PerfLogs, Program Files, Program Files (x86), Users, Windows, and WindowsAzure. The bottom taskbar shows the Windows Start button, search bar, and several pinned applications including Edge, File Explorer, and the Task View button. The system tray shows the date and time as 1:04 PM on 8/30/2023.