

Deploying VMs into Subnets

The screenshot displays the Microsoft Azure portal interface. The top navigation bar shows the user is logged in as 'twells35@my.devry.edu'. The main content area shows the details for a virtual machine named 'Subnet0-VM'. The VM is in a 'Running' state, located in the 'East US' region, and is connected to the 'Subnet0' subnet. The public IP address is '20.231.52.144' and the private IP address is '10.0.0.4'. The operating system is 'Windows' and the size is 'Standard B1s (1 vcpu, 1 GiB memory)'. The subscription ID is '4d1e7ba0-279c-446f-b7ad-641262335f65'. The DNS name is 'Not configured'. The left sidebar shows the 'Overview' tab selected, with options for 'Activity log', 'Access control (IAM)', 'Tags', 'Diagnose and solve problems', 'Settings', 'Networking', 'Connect', 'Windows Admin Center', 'Disks', 'Size', 'Microsoft Defender for Cloud', 'Advisor recommendations', 'Extensions + applications', and 'Continuous delivery'. The bottom status bar shows the weather as '54°F Mostly sunny' and the time as '1:27 PM 1/28/2023'.

Here is a screenshot of my first subnet VM (Subnet0). It is the first of 2 Subnets that will be connected to my host VM, wielding the Private IP address “10.0.0.4”

9/20/2023

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