

Module 6: Assignment- 2

The screenshot shows the Microsoft Azure portal interface. The top navigation bar includes the Microsoft Azure logo and a search bar. The left sidebar contains a navigation menu with options like Overview, Activity log, Access control (IAM), Tags, Diagnose and solve problems, Connect, Network settings, Load balancing, Application security groups, Network manager, Settings, Disks, Extensions + applications, Configuration, Advisor recommendations, Properties, Locks, Availability + scale, and Size. The main content area displays the 'Overview' page for a virtual machine named 'vmwestus'. The page shows the VM's status as 'Running', its location as 'West US', and its subscription ID. It also displays the VM's operating system (Windows 10 Pro), size (Standard B1s), and public IP address (13.88.113.89). The 'Networking' section shows the public IP address and the virtual network/subnet. The 'Size' section shows the VM's size (Standard B1s) and its vCPUs (1) and RAM (1 GB). The 'Disk' section shows the VM's disk (vmwestus_disk1_4e3b711a8451462fb591400cc0830ec).

By default VM created with the static IP

The screenshot shows the Microsoft Azure portal interface. The top navigation bar includes the Microsoft Azure logo and a search bar. The left sidebar contains a navigation menu with options like Overview, Activity log, Access control (IAM), Tags, Settings, Configuration, Properties, Locks, Monitoring, Insights, Alerts, Metrics, Diagnostic settings, Automation, CU / PS, Tasks (preview), Export template, Help, and Support + Troubleshooting. The main content area displays the 'Configuration' page for a virtual machine named 'vmwestus-ip'. The page shows the VM's IP address assignment as 'Static', its IP address as '13.88.113.89', and its idle timeout (minutes) as '4'. The 'DNS name label (optional)' field is empty. The 'DNS zone' section shows a table with columns for Subscription, DNS zone, Name, Type, and TTL. The table is currently empty. The 'Need help?' section provides links to learn more about adding a custom domain to the IP address, creating an alias record in Azure DNS, and securing a web server on a Linux or Windows Virtual Machine with TLS/SSL.