

TASK 6

Muhammad Azhar Bhutto 2280121

The screenshot shows the Microsoft Azure portal interface. The main title is "CreateVm-MicrosoftWindowsServer.WindowsServer-202-202511071...". The left sidebar has "Overview" selected. The main content area displays the message "Deployment is in progress" with details: Deployment name: CreateVm-MicrosoftWindowsServer.WindowsServer-202-20251107183555, Subscription: Azure subscription 1, Resource group: myResourceGroup, Start time: 11/7/2025, 6:40:48 PM, Correlation ID: 85d6f5db-bc42-45fd-ba48-1bafc64fb7a6. Below this, there's a table titled "Deployment details" with one row: "network-interface" (Type: Deployment, Status: Created). A "Next steps" button is visible. On the right, a "Notifications" sidebar shows several events: "Deployment in progress" (Running), "Deleted resource group myResourceGroup" (Deleted resource group myResourceGroup, 6 minutes ago), "Deployment succeeded" (Deployment 'keyvaulttest2211' to resource group 'myResourceGroup' was successful, 14 hours ago), and another "Deleted resource group myResourceGroup" (Deleted resource group myResourceGroup, 14 hours ago).

The screenshot shows the Microsoft Azure portal interface. The main title is "CreateNetworkSecurityGroupBladeV2-20251106054718 | Overview". The left sidebar has "Overview" selected. The main content area displays the message "Your deployment is complete" with details: Deployment name: CreateNetworkSecurityGroupBladeV2-202511060547..., Start time: 11/6/2025, 5:53:13 AM, Subscription: Azure subscription 1, Resource group: vm2_group, Correlation ID: Dfeb6f30-8a37-4cce-aa9b-67fdda75da68. Below this, there's a table titled "Deployment details" with one row: "network-interface" (Type: Deployment, Status: Succeeded). A "Next steps" button is visible. A "Go to resource" button is also present. On the right, there are several promotional cards: "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 >), and "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 >).

Home > Compute infrastructure | Virtual machines > simplevm

Compute infrastructure | Virtual machines

Microsoft

Virtual machines Get started

Search

Overview All resources Infrastructure Virtual machines Virtual Machine Scale Set (VMSS) Compute Fleet Disks + images Capacity + placement Related services Monitoring + Policy Help

Add or remove favorites by pressing **Ctrl+Shift+F1+F2+F3+F4+F5+F6+F7+F8+F9+F10+F11+F12**

Showing 1 - 1 of 1. Display auto count:

Name: simplevm

simplevm | Connect

Virtual machine

Search

Now view, configure, and even save your connection settings — all in one place. Have comments or suggestions for our new Connect experience? [Provide feedback](#)

Remote Desktop Connection

Remote Desktop can't connect to the remote computer for one of these reasons:

- 1) Remote access to the server is not enabled
- 2) The remote computer is turned off
- 3) The remote computer is not available on the network

Make sure the remote computer is turned on and connected to the network, and that remote access is enabled.

OK

Word or keys Manage JIT Troubleshoot Feedback

MOST POPULAR LOCAL MACHINE

Windows

Local IP | 39.34.153.67 Connecting over a VPN?

Private IP | 172.17.0.4

VM port: 3389

Connection prerequisites

Line of sight to private IP address ⓘ How to configure

VM access ⓘ Check inbound NSG rules

Check access

Connect using RDP file

Download and open file to connect

Download RDP file

Username: azureuser

Forgot password? Reset password

Add or remove favorites by pressing **Ctrl+Shift+F1+F2+F3+F4+F5+F6+F7+F8+F9+F10+F11+F12**