



Azure 103 Module 4

Hands On - 9

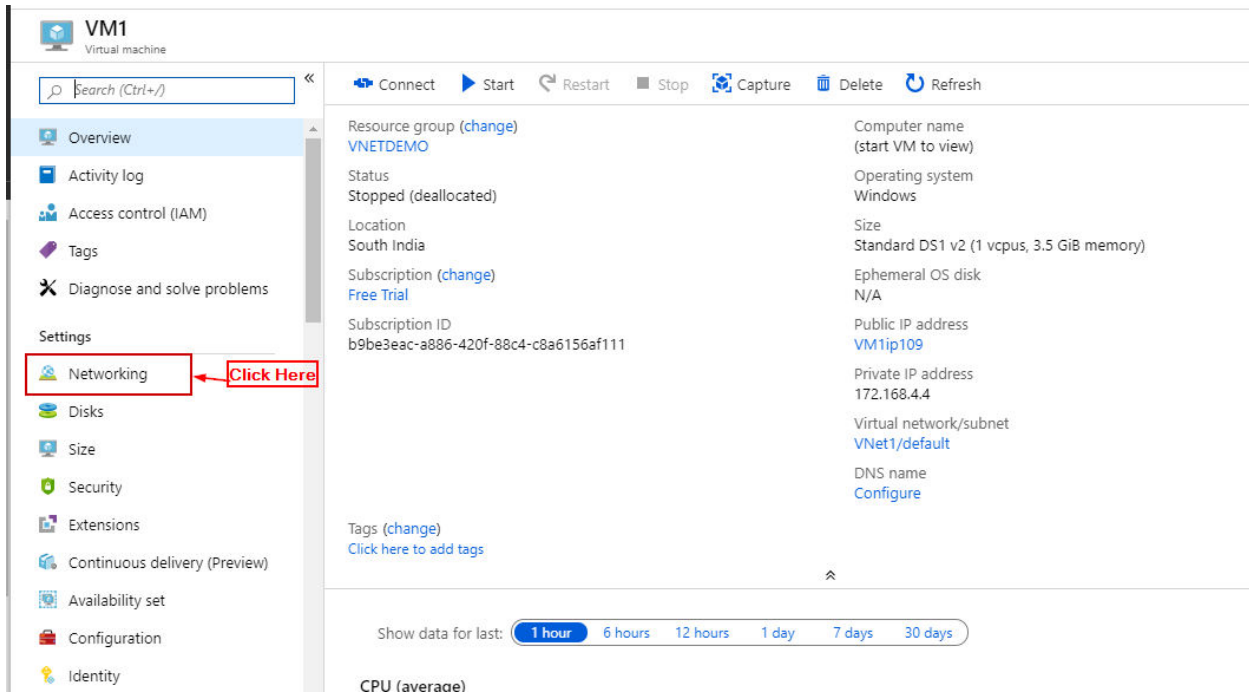
Azure Certification Training

[support@intellipaat.com](mailto:support@intellipaat.com)  
+91-7022374614  
US: 1-800-216-8930(Toll Free)

## Azure 103 Module 4 , Hands On – 9

### Attach NIC to VM

**Step 1:** Open the VM in Azure portal and Click on Networking.



The screenshot shows the Azure portal interface for a virtual machine named VM1. The left sidebar contains a search bar and a list of settings categories. The 'Networking' category is highlighted with a red box, and a red arrow points to it with the text 'Click Here'. The main content area displays the VM's details, including its resource group (VNETDEMO), status (Stopped), location (South India), and various IP addresses. The 'Networking' tab is selected, showing the VM's network configuration.

Property	Value
Resource group	VNETDEMO
Status	Stopped (deallocated)
Location	South India
Subscription ID	b9be3eac-a886-420f-88c4-c8a6156af111
Computer name	(start VM to view)
Operating system	Windows
Size	Standard DS1 v2 (1 vcpus, 3.5 GiB memory)
Ephemeral OS disk	N/A
Public IP address	VM1ip109
Private IP address	172.168.4.4
Virtual network/subnet	VNet1/default
DNS name	Configure

**Step 2:** Click on Attach Network Interface

[Attach network interface](#)
[Detach network interface](#)

[Click Here](#)

**Network Interface: vm199**
[Effective security rules](#)
[Topology](#)

Virtual network/subnet: [VNet1/default](#)
 NIC Public IP: [VM1ip109](#)
 NIC Private IP: [172.168.4.4](#)
 Accelerated

[Inbound port rules](#)
[Outbound port rules](#)
[Application security groups](#)
[Load balancing](#)

Network security group [VM1nsg143](#) (attached to network interface: [vm199](#))

Impacts 0 subnets, 1 network interfaces

PRIORITY	NAME	PORT	PROTOCOL	SOURCE	DESTINATION
300	HTTP	80	TCP	Any	Any
320	HTTPS	443	TCP	Any	Any
340	⚠ SSH	22	TCP	Any	Any
360	⚠ RDP	3389	TCP	Any	Any
65000	AllowVnetInBound	Any	Any	VirtualNetwork	VirtualNetwork
65001	AllowAzureLoadBalancerIn...	Any	Any	AzureLoadBal...	Any
65500	DenyAllInBound	Any	Any	Any	Any

**Step 3:** Enter details and Click OK.

[Attach network interface](#)
[Detach network interface](#)

Attach network interface

[Create network interface](#)

TestNIC

[Click Here](#)

[OK](#)
[Cancel](#)

✓ Attached network interface 5:30 PM

Successfully attached network interface 'TestNIC' to virtual machine 'VM1'.