



## **Module 6: Hands-On: Create NIC**

## Step 1: Search Network interfaces and click on Create

Home > Network interfaces

Default Directory

+ Create Manage view Refresh Export to CSV Open query Assign tags

Filter for any field... Subscription equals Azure Pass - Sponsorship Resource group equals all Location equals all Add filter

Showing 1 to 4 of 4 records.

Name	Kind	Virtual ...	Primar...	Attach...	Resource group
linuxvm66	Regular	linuxvm-vnet	10.1.0.4	linuxvm	rg-4
vm1727	Regular	Vnet1	10.0.0.76	VM1	Az-104
vm2345	Regular	Vnet2	20.0.0.4	VM2	Az-104
windowsvm348	Regular	linuxvm-vnet	10.1.0.5	windo...	rg-4

## Step 2: Enter basic details and click Create

Home > Network interfaces > Create network interface

Basics Tags Review + create

Create a network interface and attach it to a virtual machine. A network interface enables a virtual machine to communicate with Internet, Azure, and on-premises resources. [Learn more about network interface](#)

**Project details**

Subscription \* Azure Pass - Sponsorship (4362042a-1e87-43ca-83aa-3c7ebc545a78)

Resource group \* Az-104 [Create new](#)

**Instance details**

Name \* networkinterface ✓

Region \* East US

Virtual network \* Vnet2 (Az-104) [Manage selected virtual network](#)

Subnet \* default

IP version ☒ IPv4 ☐ IPv4 and IPv6

Private IP address assignment ☒ Dynamic ☐ Static

[Review + create](#) < Previous Next : Tags > [Download a template for automation](#)