



Module 6: Hands-On: Attach NSG to a Subnet

Step 1: Open network security groups and click on Subnets

Home >

Network security groups

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** X Location equals **all** X [Add filter](#)

Showing 1 to 6 of 6 records.

<input type="checkbox"/> Name ↑↓	Resource group ↑↓	Location ↑↓
<input type="checkbox"/> basicNsg-4-vnet-nic01	rg-4	East US
<input type="checkbox"/> linuxvm-nsg	rg-4	West US
<input type="checkbox"/> nwewds-nsg	nwewds_group	West US
<input type="checkbox"/> VM1-nsg	Az-104	East US
<input type="checkbox"/> VM2-nsg	Az-104	East US
<input type="checkbox"/> windowsvm-nsg	rg-4	West US

Step 2: Click on Associate

VM1-nsg | Subnets

Network security group

🔍 Search << [+ Associate](#)

🛡️ Overview

📄 Activity log

👤 Access control (IAM)

🏷️ Tags

🔧 Diagnose and solve problems

Settings

⬇️ Inbound security rules

⬆️ Outbound security rules

🌐 Network interfaces

<> Subnets

📋 Properties

🔒 Locks

🔍 Search subnets

Name	↑↓	Address range
No results.		

Step 3: Fill the details and then click on OK

Associate subnet

VM1-nsg

Virtual network *

Vnet1 (Az-104)

Subnet *

default

OK

You can see now it is associated.

+ Associate

Search subnets

Name	↑↓ Address range	↑↓ Virtual network
default	10.0.0.0/24	Vnet1