



Azure 103 Module 4

Hands On - 14

Azure Certification Training

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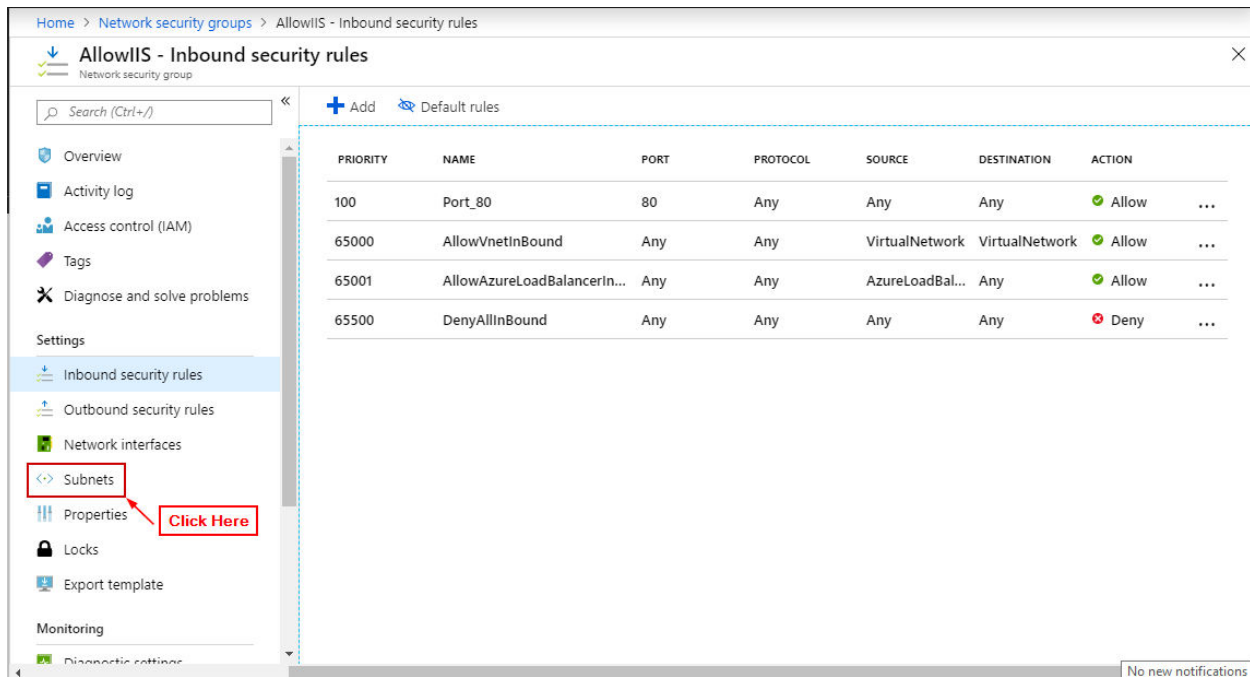
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Azure 103 Module 4 , Hands On – 14

Attach NSG to a subnet

Step 1: Open network security group and click on 'Subnets'.



Home > Network security groups > AllowIIS - Inbound security rules

AllowIIS - Inbound security rules
Network security group

Search (Ctrl+/) << + Add Default rules

PRIORITY	NAME	PORT	PROTOCOL	SOURCE	DESTINATION	ACTION	
100	Port_80	80	Any	Any	Any	Allow	...
65000	AllowVnetInBound	Any	Any	VirtualNetwork	VirtualNetwork	Allow	...
65001	AllowAzureLoadBalancerIn...	Any	Any	AzureLoadBal...	Any	Allow	...
65500	DenyAllInBound	Any	Any	Any	Any	Deny	...

Overview
Activity log
Access control (IAM)
Tags
Diagnose and solve problems
Settings
Inbound security rules
Outbound security rules
Network interfaces
Subnets
Properties
Locks
Export template
Monitoring
Diagnostic settings

No new notifications

Step 2: Click on '+ Associate'.

Home > Resource groups > TEST2 > VMSOUTH - Networking

VMSOUTH - Networking

Virtual machine

Search (Ctrl+ /)

- Overview
- Activity log
- Access control (IAM)
- Tags
- Diagnose and solve problems
- Settings
 - Networking**
 - Disks
 - Size
 - Security
 - Extensions
 - Continuous delivery (Preview)
 - Availability set
 - Configuration
 - Identity

Attach network interface Detach network interface

Network Interface: vmsouth249 Effective security rules Topology

Virtual network/subnet: VNetTest2/Front NIC Public IP: **13.71.118.54** NIC Private IP: 10.41.0.4 Acc

Disabled [Open in browser](#)

Inbound port rules Outbound port rules Application security groups Load balancing

Network security group VMSOUTH-nsg (attached to network interface: vmsouth249)
Impacts 0 subnets, 1 network interfaces

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

Step 3: Select a Virtual Network and subnet and click 'OK'.

[Home](#) > [Network security groups](#) > [AllowIIS - Subnets](#) > Associate subnet

Associate subnet

AllowIIS

Choose a subnet to associate with this network security group

1 Virtual network
VNetTest2

2 Subnet
Front

OK

Click Here