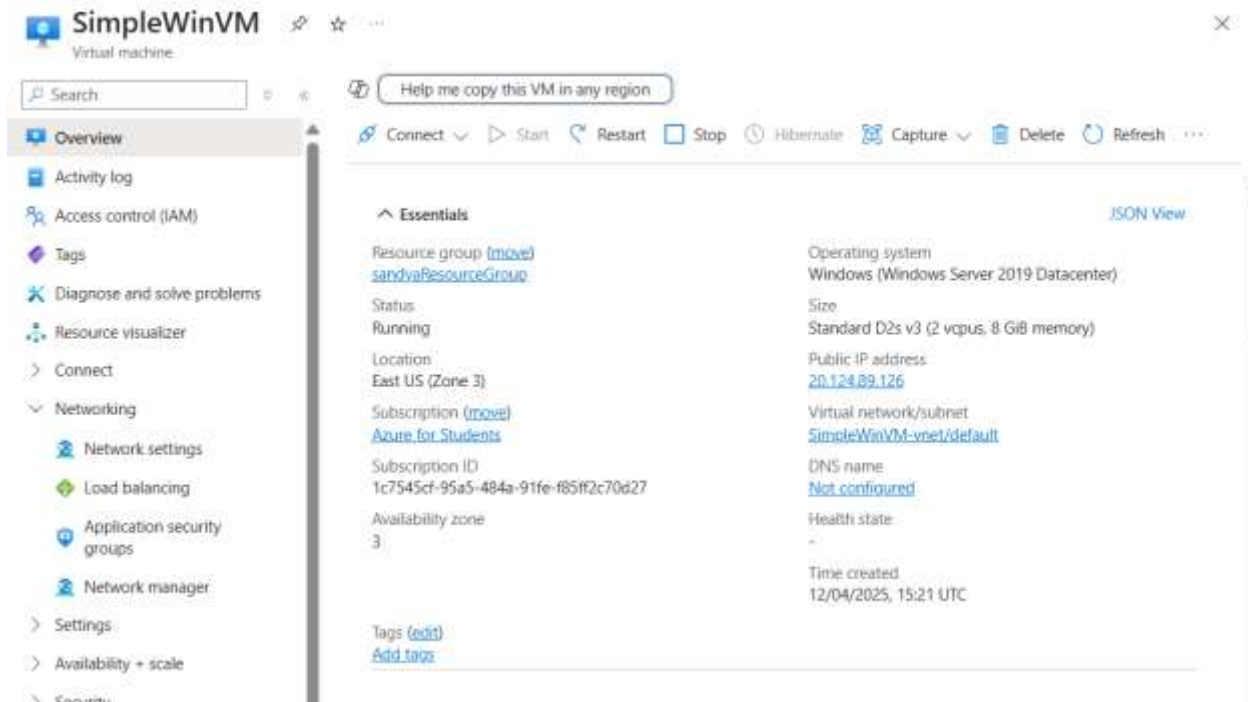


NAME: SANDYA NANKANI (2112128) &
RITESH KUMAR (2112245)
SECTION: DEVOPS – B

LAB TASK 6: Secure network traffic

Task 1:



Task 2:

Create network security group



**NAME: SANDYA NANKANI (2112128) &
RITESH KUMAR (2112245)
SECTION: DEVOPS – B**

Home > myNSGSSecure

myNSGSSecure | Network interfaces

Network security group

Search

Associate Refresh Dissociate

Search network interfaces

Name	Public IP address	Private IP address	Virtual machine
simplewinvm435_x3	20.124.89.126	10.0.0.4	SimpleWinVM

Task 3:

myNSGSSecure | Inbound security rules

Network security group

Search

+ Add Hide default rules Refresh Delete Give feedback

Filter by name

Port == all Protocol == all Source == all Destination == all Action == all

Priority	Name	Port	Protocol	Source
100	AllowRDP	3389	TCP	Any
65000	AllowVnetInBound	Any	Any	VirtualNetwork
65001	AllowAzureLoadBalancer	Any	Any	AzureLoadBalancer
65500	DenyAllInBound	Any	Any	Any

NAME: SANDYA NANKANI (2112128) &
RITESH KUMAR (2112245)
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Task 4:

Outbound security rules ☆ ...

◀ + Add ⚙ Hide default rules ↻ Refresh 🗑 Delete 🗨 Give feedback

Network security group security rules are evaluated by priority using the combination of source, source port, destination, destination port, and protocol to allow or deny the traffic. A security rule can't have the same priority and direction as an existing rule. You can't delete default security rules, but you can override them with rules that have a higher priority. [Learn more](#)

Filter by name:

Port == all Protocol == all Source == all Destination == all Action == all

Priority ↑↓	Name ↑↓	Port ↑↓	Protocol ↑↓	Source ↑↓
<input type="checkbox"/> 4000	DenyInternet	8080	TCP	Any
<input type="checkbox"/> 65000	AllowVnetOutBound	Any	Any	VirtualNetwork
<input type="checkbox"/> 65001	AllowInternetOutBound	Any	Any	Any
<input type="checkbox"/> 65500	DenyAllOutBound	Any	Any	Any