

AZURE Screenshots:

1. NSG Rules:- (Red-Team-VN NSG)

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Red-NSG

Network security group

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Overview

Activity log

Access control (IAM)

Tags

Diagnose and solve problems

Settings

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NSG flow logs

Automation

Subscription (change) : Azure subscription 1

Subscription ID : 86fb67af-e04b-4bb5-8dad-4db4fb8e662e

Tags (change) : Click here to add tags

Inbound security rules

Priority	Name	Port	Protocol	Source	Destination	Action
101	SSH-to-Jumpbox	22	Any	108.235.217.10	10.0.0.4	Allow
1010	SSH-from-JumpBox	22	Any	10.0.0.4	VirtualNetwork	Allow
1020	HTTP-TRAFFIC-TO-LB	8080	Any	108.235.217.10	VirtualNetwork	Allow
1030	HTTP-PORT80-Traffic-to-LB	80	Any	108.235.217.10	VirtualNetwork	Deny
65000	AllowVnetInBound	Any	Any	VirtualNetwork	VirtualNetwork	Allow
65001	AllowAzureLoadBalancerInBound	Any	Any	AzureLoadBalancer	Any	Allow
65500	DenyAllInBound	Any	Any	Any	Any	Deny

Outbound security rules

Priority	Name	Port	Protocol	Source	Destination	Action
65000	AllowVnetOutBound	Any	Any	VirtualNetwork	VirtualNetwork	Allow
65001	AllowInternetOutBound	Any	Any	Any	Internet	Allow
65500	DenyAllOutBound	Any	Any	Any	Any	Deny

ELK Server NSG:

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ELK-Server-nsg

Network security group

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Essentials

Resource group (change) : Red-Team

Location : Central US

Subscription (change) : Azure subscription 1

Subscription ID : 86fb67af-e04b-4bb5-8dad-4db4fb8e662e

Tags (change) : Click here to add tags

Custom security rules : 2 inbound, 0 outbound

Associated with : 0 subnets, 1 network interfaces

Inbound security rules

Priority	Name	Port	Protocol	Source	Destination	Action
300	SSH	22	TCP	10.0.0.4	VirtualNetwork	Allow
310	MyMachine-to-elk	5601	TCP	108.235.217.10	VirtualNetwork	Allow
65000	AllowVnetInBound	Any	Any	VirtualNetwork	VirtualNetwork	Allow
65001	AllowAzureLoadBalancerInBound	Any	Any	AzureLoadBalancer	Any	Allow
65500	DenyAllInBound	Any	Any	Any	Any	Deny

Outbound security rules

Priority	Name	Port	Protocol	Source	Destination	Action
65000	AllowVnetOutBound	Any	Any	VirtualNetwork	VirtualNetwork	Allow
65001	AllowInternetOutBound	Any	Any	Any	Internet	Allow
65500	DenyAllOutBound	Any	Any	Any	Any	Deny

Virtual Machines Summary:-

Microsoft Azure

Upgrade

Search resources, services, and docs (G+/I)

medha.parte@gmail.com  
DEFAULT DIRECTORY

Home >

Virtual machines

Default Directory

Add

Reservations

Edit columns

Refresh

Try preview

Assign tags

Start

Restart

Stop

Delete

Services

Try the new virtual machine resource browser! This experience is faster and has improved sorting and filtering capabilities. Please note that the new experience will not show classic virtual machines and does not include support for some columns such as maintenance status.

Subscriptions: Azure subscription 1

Filter by name...

All resource groups

All types

All locations

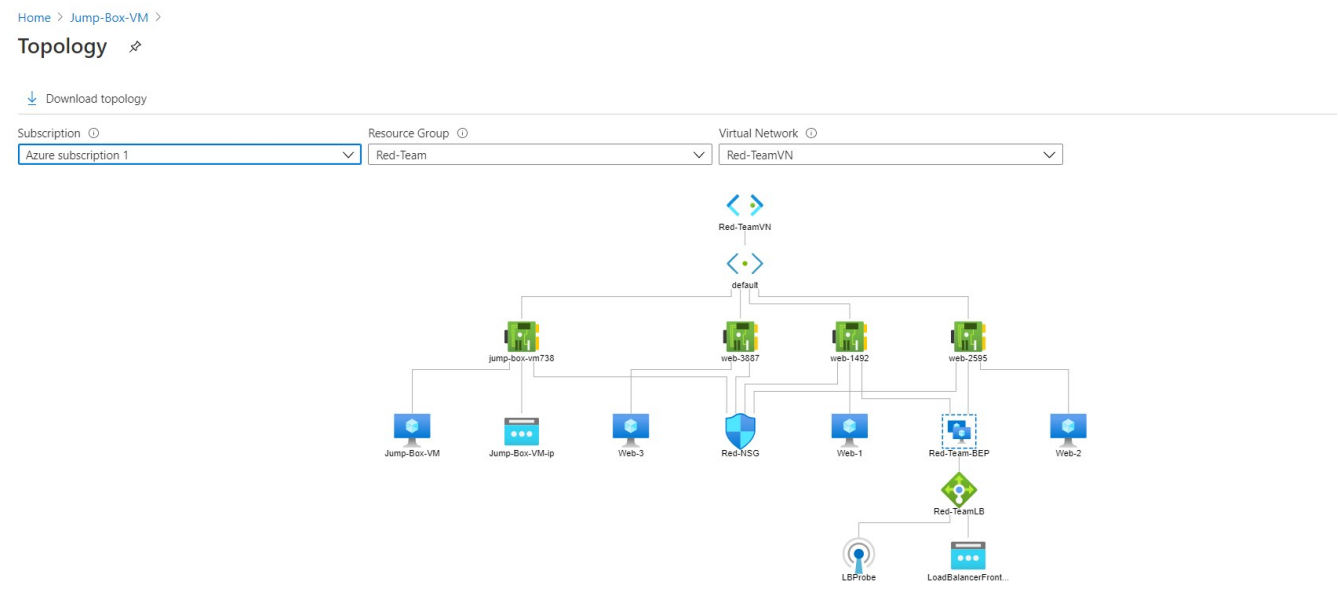
All tags

No grouping

5 items

Name	Type	Status	Resource group	Location	Subscription	Availability set	Operating system	Public IP address	Private IP address	Source
<input checked="" type="checkbox"/> ELK-Server	Virtual machine	Running	Red-Team	Central US	Azure subscription 1	-	Linux	13.86.107.70	10.1.0.4	Marketplace
<input checked="" type="checkbox"/> Jump-Box-VM	Virtual machine	Running	Red-Team	East US	Azure subscription 1	-	Linux	20.55.3.111	10.0.0.4	Marketplace
<input checked="" type="checkbox"/> Web-1	Virtual machine	Running	Red-Team	East US	Azure subscription 1	WEB-SET	Linux	40.117.253.77	10.0.0.6	Marketplace
<input checked="" type="checkbox"/> Web-2	Virtual machine	Running	Red-Team	East US	Azure subscription 1	WEB-SET	Linux	40.117.253.77	10.0.0.7	Marketplace
<input checked="" type="checkbox"/> Web-3	Virtual machine	Running	RED-TEAM	East US	Azure subscription 1	-	Linux	-	10.0.0.9	Marketplace

## Network Topology: Virtual Network 1 – Red-TeamVN



## Virtual Network2 - Red-TeamVN2

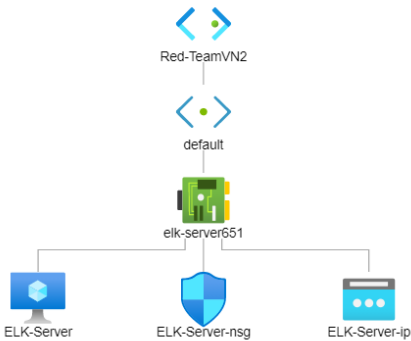
# Topology

Download topology

Subscription ⓘ  
Azure subscription 1

Resource Group ⓘ  
Red-Team

Virtual Network ⓘ  
Red-TeamVN2



## Virtual Network Peering:

### Virtual networks

Default Directory

+ Add Manage view Refresh Export to CSV Open query Assign tags Feedback

Filter by name... Subscription == all Resource group == all Location == all Add filter

Showing 1 to 2 of 2 records. No grouping

<input type="checkbox"/> Name ↑↓	Resource group ↑↓	Location ↑↓	Subscription ↑↓
<input type="checkbox"/> Red-TeamVN	Red-Team	East US	Azure subscription 1
<input type="checkbox"/> Red-TeamVN2	Red-Team	Central US	Azure subscription 1

## Red-TeamVN | Peerings

Search (Ctrl+/) << + Add Refresh

OverviewActivity logAccess control (IAM)TagsDiagnose and solve problems

Filter by name...

Name	Peering status	Peer
Red-TeamVN-Red-TeamVN2	Connected	Red-TeamVN2

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## Red-TeamVN-Red-TeamVN2

Red-TeamVN

Peering status

Connected

Peering state

Succeeded

Traffic to remote virtual network ⓘ

- ☒ Allow (default)
- ☐ Block all traffic to the remote virtual network

Traffic forwarded from remote virtual network ⓘ

- ☒ Allow (default)
- ☐ Block traffic that originates from outside this virtual network

Virtual network gateway ⓘ

- ☐ Use this virtual network's gateway
- ☐ Use the remote virtual network's gateway
- ☒ None (default)

Remote virtual network

Remote Vnet Id

ⓘ

Address space

10.1.0.0/16

Save

Cancel