

Home >

Network security groups

Default Directory

+ Add Edit columns Refresh Try preview Assign tags

Subscriptions: Azure subscription 1

Filter by name... All resource groups All locations All tags No grouping

2 items

Name	Resource group	Location	Subscription
ElkServermsg762	Red-Team	Central US	Azure subscription 1
RedTeamNSG	Red-Team	West US 2	Azure subscription 1

Home > Network security groups >

RedTeamNSG

Network security group

Search (Ctrl+/)

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

Priority	Name	Port	Protocol	Source	Destination	Action
100	SSH	22	TCP	98.245.13.136	10.0.0.4	Allow
200	SSH.from.Jump.Box	22	TCP	10.0.0.4	VirtualNetwork	Allow
210	DVWA_HTTP	80	TCP	98.245.13.136	VirtualNetwork	Allow
65000	AllowVnetInBound	Any	Any	VirtualNetwork	VirtualNetwork	Allow
65001	AllowAzureLoadBalancer...	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

Microsoft Azure portal interface showing the 'ElkServernsg762' Network security group. The page displays a list of inbound and outbound security rules.

Overview

Activity log

Access control (IAM)

Tags

Diagnose and solve problems

Settings

- Inbound security rules
- Outbound security rules
- Network interfaces
- Subnets
- Properties
- Locks

Monitoring

Inbound security rules

Priority	Name	Port	Protocol	Source	Destination	Action
101	KibanaWebServerAccess	5601	Any	98.245.13.136	VirtualNetwork	Allow
300	SSH	22	TCP	98.245.13.136	Any	Allow
65000	AllowVnetInBound	Any	Any	VirtualNetwork	VirtualNetwork	Allow
65001	AllowAzureLoadBalancer...	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

Microsoft Azure portal interface showing the 'Virtual networks' page. The page displays a list of virtual networks.

Virtual networks

Default Directory

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

Filter for any field... Subscription == all Resource group == all Location == all Add filter

Showing 1 to 3 of 3 records.

Name	Resource group	Location	Subscription
Elk-Net	Red-Team	Central US	Azure subscription 1
Red-Team-vnet	Red-Team	East US	Azure subscription 1
RedTeamNet	Red-Team	West US 2	Azure subscription 1

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Microsoft Azure portal showing the configuration for the RedTeamNet virtual network. The interface includes a sidebar with navigation options like Overview, Activity log, Access control (IAM), Tags, Diagnose and solve problems, Settings, Address space, Connected devices, Subnets, DDoS protection, Firewall, Security, and DNS servers. The main content area displays the Essentials section, including Resource group (Red-Team), Location (West US 2), Subscription (Azure subscription 1), and Subscription ID (240d442b-67e2-4eca-8d49-2ba150967d77). It also shows the Address space (10.0.0.0/16) and DNS servers (Azure provided DNS service). The Connected devices section lists four network interfaces: jumpboxprovisioner265, web-1460, web-2682, and web-3885, all with IP addresses in the 10.0.0.x range and subnet default.

Microsoft Azure portal showing the configuration for the Elk-Net virtual network. The interface is similar to the RedTeamNet page, displaying the Essentials section with Resource group (Red-Team), Location (Central US), Subscription (Azure subscription 1), and Subscription ID (240d442b-67e2-4eca-8d49-2ba150967d77). The Address space is 10.1.0.0/16 and DNS servers are Azure provided DNS service. The Connected devices section lists one network interface: elk-server749, with IP address 10.1.0.4 and subnet default.

Home > Load balancers >

Red-Team-LB

Load balancer

Search (Ctrl+/)

Move Delete Refresh

Overview

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Tags

Diagnose and solve problems

Settings

Frontend IP configuration

Backend pools

Health probes

Load balancing rules

Inbound NAT rules

Properties

Locks

Monitoring

Essentials

Resource group (change) : Red-Team

Location : West US 2

Subscription (change) : Azure subscription 1

Subscription ID : 240d442b-67e2-4eca-8d49-2ba150967d77

SKU : Basic

Tags (change) : Click here to add tags

Backend pool : WebTeamDVWA (3 virtual machines)

Health probe : Red-Team-LB-HP (Tcp:80)

Load balancing rule : Red-Team-Inbound-Rule (Tcp/80)

NAT rules : 0 inbound

Public IP address : 52.183.114.116 (Red-Team-LB-IP)

Configure high availability and scalability for your applications

Create highly-available and scalable applications in minutes by using built-in load balancing for cloud services and virtual machines. Azure Load Balancer supports TCP/UDP-based protocols and protocols used for real-time voice and video messaging applications. [Learn more](#)



Balance IPv4 and IPv6 addresses

Native dual-stack endpoints help meet regulatory



Build highly reliable applications

Highly available and scalable applications

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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

<input type="checkbox"/> Name ↑↓	Type ↑↓	Status	Resource group ↑↓	Location ↑↓	Source	Maintenance status	Subscription ↑↓
<input type="checkbox"/> Elk-Server	Virtual machine	Running	Red-Team	Central US	Marketplace	-	Azure subscription 1 ***
<input type="checkbox"/> JumpBoxProvisioner	Virtual machine	Running	Red-Team	West US 2	Marketplace	-	Azure subscription 1 ***
<input type="checkbox"/> Web-1	Virtual machine	Running	RED-TEAM	West US 2	Marketplace	-	Azure subscription 1 ***
<input type="checkbox"/> Web-2	Virtual machine	Running	RED-TEAM	West US 2	Marketplace	-	Azure subscription 1 ***
<input type="checkbox"/> Web-3	Virtual machine	Running	RED-TEAM	West US 2	Marketplace	-	Azure subscription 1 ***