

# Introduction to NSG and ASG

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# Introduction to Network Security Groups

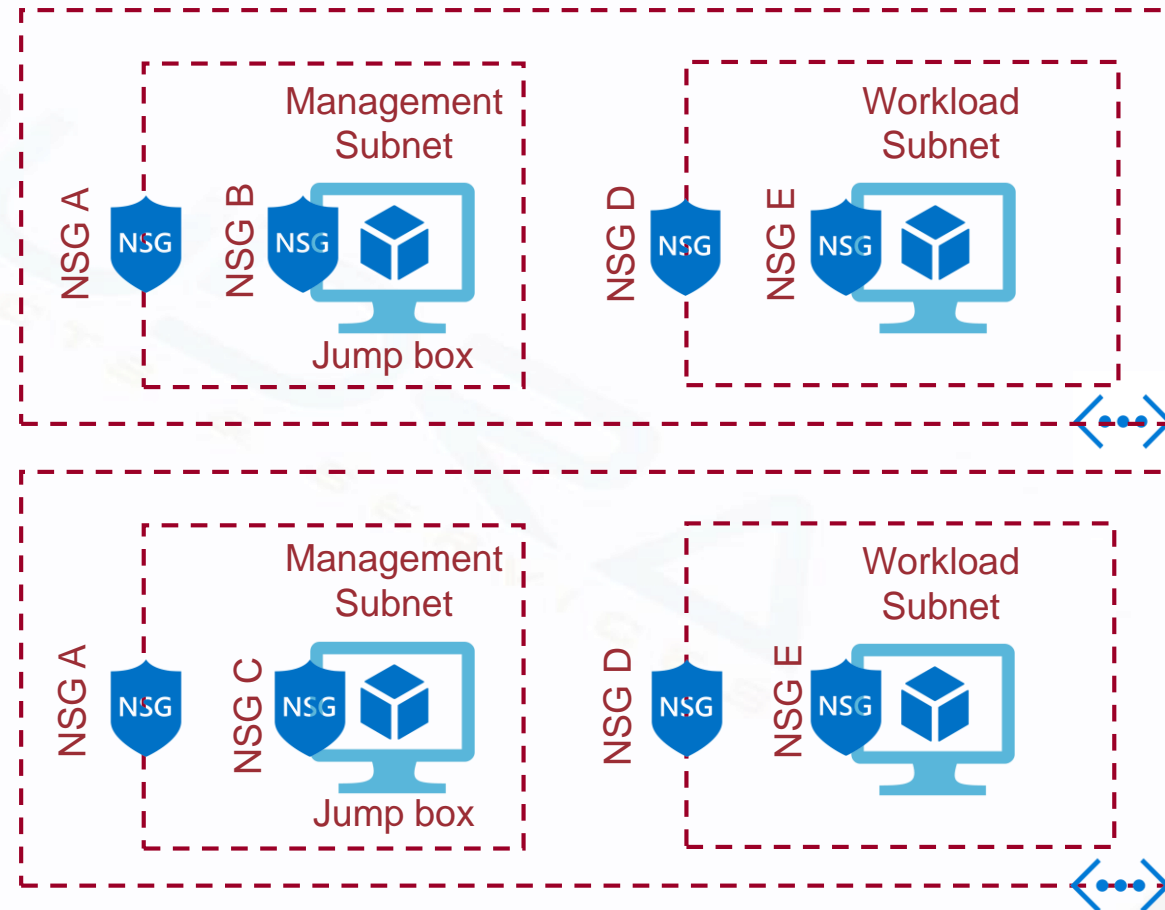
A network security group contains security rules that allow or deny Inbound / Outbound network traffic to or from several types of Azure resources.

## NSG A

- Inbound rule – Allow RDP connections
- Outbound internet – Allow

## NSG B

- Inbound rule – Allow RDP from specific IP address
- Outbound internet – Allow connection to Azure services



# Security Rule properties



- Name - A unique name within the network security group.
- Priority - A number between 100 and 4096. Rules are processed in priority order with lower numbers has highest priority
- Source or Destination - Any, or an individual IP address, classless inter-domain routing (CIDR) block (10.0.0.0/24, for example), service tag, or application security group. The ability to specify multiple individual IP addresses and ranges (you cannot specify multiple service tags or application groups) in a rule is referred to as augmented security rules.
- Protocol – TCP, UDP or Any
- Port range - You can specify an individual or range of ports
- Action – Allow or Deny

# Service Tags

A service tag represents a group of IP address prefixes to help minimize complexity for security rule creation. You cannot create your own service tag, nor specify which IP addresses are included within a tag. Microsoft manages the address prefixes encompassed by the service tag, and automatically updates the service tag as addresses change.

01

**Storage** - This tag denotes the IP address space for the Azure Storage service. If you specify Storage for the value, traffic is allowed or denied to storage.

02

**Sql** - This tag denotes the address prefixes of the Azure SQL Database, Azure Database for MySQL, Azure Database for PostgreSQL, and Azure SQL Data Warehouse services.

03

**Azure CosmosDB** - This tag denotes the address prefixes of the Azure Cosmos Database service.

04

**AzureKeyVault** - This tag denotes the address prefixes of the Azure KeyVault service. If you specify Azure KeyVault for the value, traffic is allowed or denied to AzureKeyVault.

05

**EventHub** - This tag denotes the address prefixes of the Azure EventHub service. If you specify EventHub for the value, traffic is allowed or denied to EventHub..

# Default NSG rules



## Inbound security rules

PRIORITY	NAME	PORT	PROTOCOL	SOURCE	DESTINATION	ACTION	
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	...

# Application Security Group

Application security groups enable you to configure network security as a natural extension of an application's structure, allowing you to group virtual machines and define network security policies based on those groups

