

Standard Load Balancer

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Home > Resource groups > Create a resource group ...

Basics Tags Review + create

Resource group - A container that holds related resources for an Azure solution. The resource group can include all the resources for the solution, or only those resources that you want to manage as a group. You decide how you want to allocate resources to resource groups based on what makes the most sense for your organization. [Learn more ↗](#)

Project details

Subscription * Resource group *

Resource details

Region *

[Review + create](#) [< Previous](#) [Next : Tags >](#)

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Home > Virtual networks > Create virtual network ...

Basics Security IP addresses Tags Review + create

your resources.

Subscription * Resource group * [Create new](#)

Instance details

Virtual network name * Region * [Deploy to an Azure Extended Zone](#)

[Previous](#) [Next](#) [Review + create](#) [Give feedback](#)

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Home > Virtual networks >

Create virtual network ...

Basics Security IP addresses Tags Review + create

Add IPv4 address space | ↴

10.0.0.0/16 Delete address space

10.0.0.0 /16 10.0.0 - 10.0.255.255 65,536 addresses

+ Add a subnet

Subnets	IP address range	Size	NAT gateway
lb-subnet	10.0.1.0 - 10.0.1.255	/24 (256 addresses)	-

Previous Next Review + create Give feedback

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DEFAULT DIRECTORY (SUBHAM...)

Home > Virtual machines >

Create a virtual machine ...

This subscription may not be eligible to deploy VMs of certain sizes in certain regions.

Project details

Select the subscription to manage deployed resources and costs. Use resource groups like folders to organize and manage all your resources.

Subscription * Azure for Students

Resource group * RS-1 Create new

Instance details

Virtual machine name * lb-vm-1

Region * (US) East US 2

Availability options Availability set

< Previous Next : Disks > Review + create Give feedback

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Home > CreateVm-MicrosoftWindowsServer.WindowsServer-201-20240710164518 | Overview

Deployment

Overview

Inputs

Outputs

Template

Deployment name: CreateVm-MicrosoftWindowsServer.WindowsSe... Start time: 7/10/2024, 4:48:23 PM

Subscription: Azure for Students Correlation ID: 9a39be77-cd9f-4bad-b31c-089

Resource group: RS-1

Deployment details

Next steps

Setup auto-shutdown Recommended

Monitor VM health, performance and network dependencies Recommended

Run a script inside the virtual machine Recommended

Go to resource Create another VM

Give feedback

Tell us about your experience with deployment

Cost Management

Get notified to stay within your budget and prevent unexpected charges on your bill.

Set up cost alerts >

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Home > Virtual machines >

Virtual machines

Default Directory (subhambh14@gmail.onmicrosoft....)

+ Create ▾ Switch to classic ...

lb-vm-1

lb-vm-2

Filter for any field...

Name ↑↓

Page 1 of 1

lb-vm-1

lb-vm-2

Overview

Activity log

Access control (IAM)

Tags

Diagnose and solve problems

Connect

Connect

Bastion

Windows Admin Center

Networking

Network settings

Load balancing

Application security groups

Network manager

Connect

Start

Restart

Stop

Hibernate

Capture

Delete

Refresh

JSON View

Resource group (move) RS-1

Status Running

Location East US 2

Subscription (move) Azure for Students

Subscription ID ca5224c7-5754-4288-91aa-9ba029f2951e

Operating system Windows (Windows Server 2016 Datacenter)

Size Standard DS1 v2 (1 vcpu, 3.5 GiB memory)

Public IP address 4.152.33.236

Virtual network/subnet lb-vnet/lb-subnet

DNS name Not configured

Health state -

Time created 7/10/2024, 11:18 AM UTC

Tags (edit) Add tags

Properties Monitoring Capabilities (8) Recommendations Tutorials

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DEFAULT DIRECTORY (SUBHAMB...)

Home > CreateVm-MicrosoftWindowsServer.WindowsServer-201-20240710170856 | Overview > lb-vm2

lb-vm2 | Network settings

Virtual machine

Search

Overview

Activity log

Access control (IAM)

Tags

Diagnose and solve problems

Connect

Connect

Bastion

Windows Admin Center

Networking

Network settings

Load balancing

Application security groups

Network manager

This is a new experience. Please provide feedback

Virtual network / sub... ▾ Virtual / Subnet

Public IP address : 4.152.197.141

Private IP address : 10.0.1.5

Admin security rules : 0 (Configure)

Application security ... ▾ v (Configure)

Network security group... : -

Accelerated networking : Enabled

Effective security rules : 0

No port rules to display

Network security group is an essential component of Azure's network security architecture, providing inbound and outbound traffic filtering for network resources. Customers can connect to their virtual machines securely by adding the appropriate port rules, allowing granular control over inbound traffic and ensuring authorized access to specific ports and protocols.

Add network security group

Learn more

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DEFAULT DIRECTORY (SUBHAMB...)

Home >

Network security groups

Default Directory (subhambh14@gmail.onmicrosoft.com)

+ Create

Manage view

Refresh

Export to CSV

Open query

Assign tags

Filter for any field...

Subscription equals all

Resource group equals all

Location equals all

Add filter

No grouping

List view

Showng 1 to 1 of 1 records.

Name	Resource group	Location	Subscription	Flow log
lb-vm1-nsg	RS-1	East US 2	Azure for Students	

< Previous

Page 1 of 1

Next >

Give feedback

Microsoft Azure

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DEFAULT DIRECTORY (SUBHAM...)

Home > Network security groups >

Create network security group

Basics Tags Review + create

Project details

Subscription * Azure for Students

Resource group * RS-1

Create new

Instance details

Name * lb-vm2-nsg

Region * East US 2

Review + create < Previous Next : Tags > Download a template for automation

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DEFAULT DIRECTORY (SUBHAM...)

Home > Microsoft.NetworkSecurityGroup-20240710171304 | Overview > lb-vm2-nsg

lb-vm2-nsg | Inbound security rules

Network security group

Search 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 ↗

Priority ↑	Name ↑↓	Port ↑↓	Protocol ↑↓	Source ↑↓	Destination ↑↓	Action ↑↓
65000	AllowVnetInBound	Any	Any	VirtualNetwork	VirtualNetwork	Allow
65001	AllowAzureLoadBalanc...	Any	Any	AzureLoadBalancer	Any	Allow
65500	DenyAllInBound	Any	Any	Any	Any	Deny

Microsoft Azure

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Home > Microsoft.NetworkSecurityGroup-20240710171304 | Overview > lb-vm2-nsg

lb-vm2-nsg | Inbound security rules

Network security group

Search 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](#)

Priority ↑	Name ↑↓	Port ↑↓	Protocol ↑↓	Source ↑↓	Destination ↑↓	Action ↑↓
200	AllowAnyRDPInbo...	3389	TCP	Any	Any	Allow
210	AllowAnyHTTPInbound	80	TCP	Any	Any	Allow
65000	AllowVnetInBound	Any	Any	VirtualNetwork	VirtualNetwork	Allow
65001	AllowAzureLoadBalanc...	Any	Any	AzureLoadBalancer	Any	Allow
65500	DenyAllInBound	Any	Any	Any	Any	Deny

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Home > Microsoft.NetworkSecurityGroup-20240710171304 | Overview > lb-vm2-nsg

lb-vm2-nsg | Subnets

Network security group

Search Associate

Associate subnet

Virtual network: lb-vnet (RS-1)

Subnet: lb-subnet

OK

Microsoft Azure

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Home > Microsoft.NetworkSecurityGroup-20240710171304 | Overview > lb-vm2-nsg

lb-vm2-nsg | Subnets

Network security group

Search

Overview

Activity log

Access control (IAM)

Tags

Diagnose and solve problems

Settings

- Inbound security rules
- Outbound security rules

Network interfaces

Subnets

- Properties
- Locks

Monitoring

Automation

+ Associate

Search subnets

Name	Address range	Virtual network
lb-subnet	10.0.1.0/24	lb-vnet

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Home > Virtual machines > lb-vm2

lb-vm2 | Network settings

Virtual machine

Search

Overview

Activity log

Access control (IAM)

Tags

Diagnose and solve problems

Connect

- Connect
- Bastion

Windows Admin Center

Networking

Network settings

- Load balancing
- Application security groups

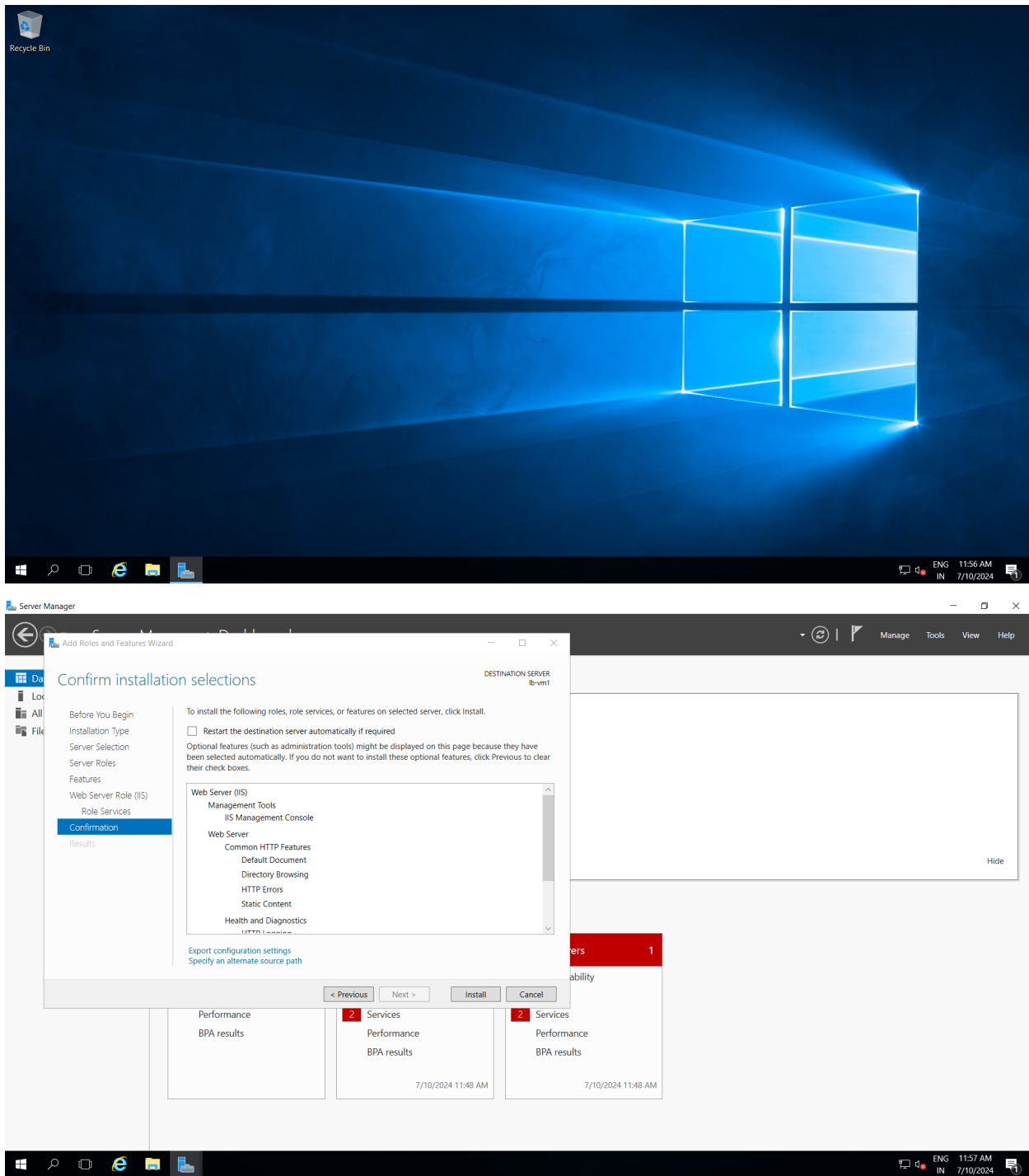
Network manager

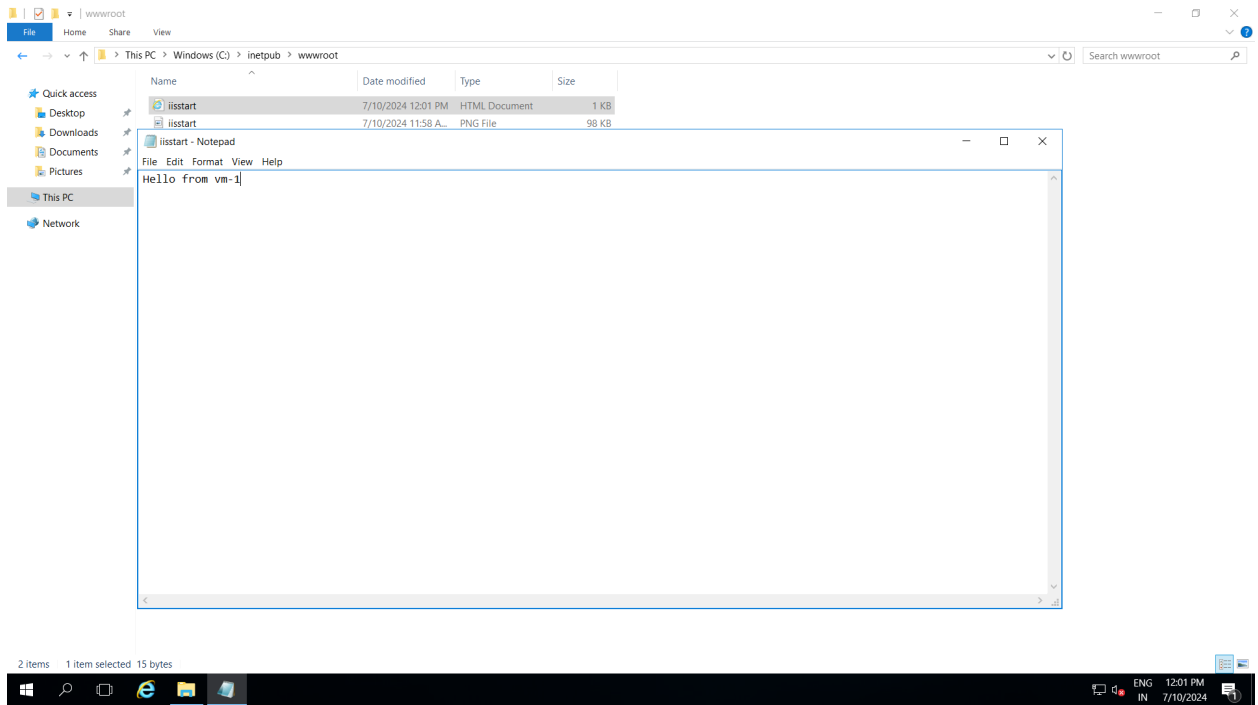
This is a new experience. [Please provide feedback](#)

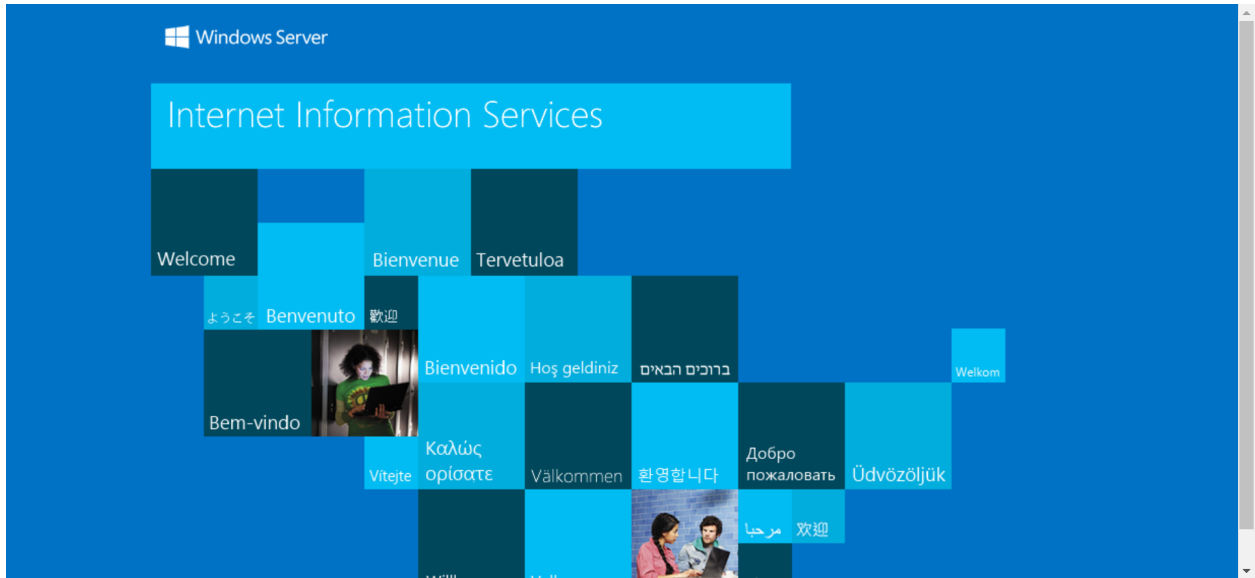
Search rules

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

Priority ↑	Name	Port	Protocol	Source	Destination
200	AllowAnyRDPI inbound	3389	TCP	Any	Any
210	AllowAnyHTTPInbound	80	TCP	Any	Any
65000	AllowVnetInbound	Any	Any	VirtualNetwork	VirtualNetwork
65001	AllowAzureLoadBalancerInbound	Any	Any	AzureLoadBalancer	Any
65500	DenyAllInbound	Any	Any	Any	Any







Microsoft Azure

Search resources, services, and docs (G+)

Home > Load balancing

Load balancing | Load Balancer

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

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

Showing 0 to 0 of 0 records.

Name	Resource group	Location	Subscription
------	----------------	----------	--------------

No grouping List view

Load Balancer 

Traffic Manager 


No load balancers to display

Azure Load Balancer enables your applications to be highly available and scalable. You can scale up and down based on your traffic patterns. Azure Load Balancer is best suited for network traffic requiring high performance and ultra-low latency.

Create load balancer Give feedback

Microsoft Azure Search resources, services, and docs (G+)

Home > Load balancing | Load Balancer >

Create load balancer

Resource group * RS-1 Create new

Instance details

Name * std-lb

Region * East US 2

SKU * Standard (Recommended) Gateway Basic (Retiring soon)

Type * Public Internal

Tier * Regional Global

Review + create < Previous Next : Frontend IP configuration > Download a template for automation Give feedback

Microsoft Azure Search resources, services, and docs (G+)

Home > Load balancing | Load Balancer >

Create load balancer

Basics **Frontend IP configuration** Backend pools Inbound rules Outbound rules Tags Review + create

A frontend IP configuration is an IP address used for inbound and/or outbound communication as defined within load balancing, in

+ Add a frontend IP configuration

Name ↑	IP address ↑
Add a frontend IP to get started	

Add frontend IP configuration

std-lb

Name * my-frontend-ip

IP version IPv4 IPv6

IP type IP address IP prefix

Public IP address * (new) my-public-ip Create new

Gateway Load balancer None

Save Cancel Give feedback

Add backend pool

Name * my-backend

Virtual network lb-vnet (RS-1)

Backend Pool Configuration NIC

IP configurations

IP configurations associated to virtual machines and virtual machine scale sets must be in same location as the load balancer and be in the same virtual network.

+ Add | X Remove

Resource Name	Resource group	Type	IP configuration	IP Address	Availability Set
LB-VM1	RS-1	Virtual machine	ipconfig1	10.0.1.4	LB-AVLSET

Save **Cancel** [Give feedback](#)

Create load balancer

std-lb

A load balancing rule distributes incoming traffic that is sent to a selected IP address and port combination across a group of backend instances that are eligible to receive traffic.

+ Add a load balancing rule

Inbound rules

Name ↑↓	Frontend IP configuration ↑↓	Backend pool ↑↓	Health probe ↑↓
Add a rule to get started			

+ Add an inbound nat rule

Inbound NAT rule

An inbound NAT rule forwards incoming traffic sent to a selected IP address and port combination to a specific virtual machine.

+ Add an inbound nat rule

Add load balancing rule

port combination across a group of backend pool instances. Only backend instances that the health probe considers healthy receive new traffic. [Learn more.](#)

Name * my-lb-rule

IP Version * IPv4

Frontend IP address * my-frontend-ip (To be created)

Backend pool * my-backend

Protocol TCP

Port * 80

Backend port * 80

Save **Cancel** [Give feedback](#)

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Home > Microsoft.LoadBalancer-20240710173436 | Overview >

std-lb Load balancer X

Overview Move Delete Refresh Give feedback

Essentials

Resource group (move)	: RS-1	Backend pool	: my-backend (2 virtual machines)
Location	: East US 2	Load balancing rule	: my-lb-rule (Tcp:80)
Subscription (move)	: Azure for Students	Health probe	: my-hp (Tcp:80)
Subscription ID	: ca5224c7-5754-4288-91aa-9ba029f2951e	NAT rules	: 0 inbound
SKU	: Standard	Tier	: Regional
Tags (edit)	: Add tags	Public IP address	: 4.153.181.8 (my-public-ip)
See less			

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](#)

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Home > Virtual machines > lb-vm1 >

lb-vm1-ip Public IP address X

Overview Associate Dissociate Delete Move Refresh Open in mobile Give feedback

Essentials

Resource group (...)	: RS-1	SKU	: Standard
Location (move)	: East US 2	Tier	: Regional
Subscription (move)	: Azure for Students	IP address	: 4.152.196.72
Subscription ID	: ca5224c7-5754-4288-91aa-9ba029f2951e	DNS name	: -
Tags (edit)	: Add tags	Domain name label ...	: -
Associated to : lb-vm1817			
Virtual machine : lb-vm1			
Routing preference : Microsoft network			

Get Started Properties Tutorials

Use public IP addresses for public connections to Azure resources

Associate and configure public IP addresses to various Azure resources [Learn more](#)

Microsoft Azure

Home > Virtual machines > lb-vm1 >

lb-vm1-ip Public IP address

Search Overview

Associate Dissociate Delete Move Refresh Open in mobile Give feedback

Essentials

Resource group (RS-1) Location (move) : East US 2 Subscription (move) : Azure for Students Subscription ID : ca5224c7-5754-4288-91aa-9ba029f2

SKU Standard Tier Regional

Dissociation confirmation

This action will permanently dissociate the public IP address 'lb-vm1-ip' from network interface card 'lb-vm1817'.
lb-vm1817 (Network interface card)

Yes No

Tags (edit) Add tags

Get Started Properties Tutorials

Use public IP addresses for public connections to Azure resources

Associate and configure public IP addresses to various Azure resources [Learn more](#)

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The screenshot shows the Microsoft Azure portal interface for a virtual machine named 'lb-vm1'. The left sidebar shows navigation options like Overview, Activity log, Access control (IAM), Tags, Settings, Configuration, Properties, Locks, Monitoring, Automation, and Help. The main content area displays the 'lb-vm1-ip' public IP address details under the 'Essentials' tab. A modal dialog box titled 'Dissociation confirmation' is open, stating that the action will permanently dissociate the public IP address from the network interface card 'lb-vm1817'. It includes 'Yes' and 'No' buttons. Below the dialog, there's a section for managing tags and links to 'Get Started', 'Properties', and 'Tutorials'.

Microsoft Azure

Home > Virtual machines > lb-vm2 >

lb-vm2-ip Public IP address

Search Overview

Associate Dissociate Delete Move Refresh Open in mobile Give feedback

Essentials

Resource group (RS-1) Location (move) : East US 2 Subscription (move) : Azure for Students Subscription ID : ca5224c7-5754-4288-91aa-9ba029f2

SKU Standard Tier Regional

Dissociation confirmation

This action will permanently dissociate the public IP address 'lb-vm2-ip' from network interface card 'lb-vm2947'.
lb-vm2947 (Network interface card)

Yes No

Tags (edit) Add tags

Get Started Properties Tutorials

Use public IP addresses for public connections to Azure resources

Associate and configure public IP addresses to various Azure resources [Learn more](#)

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The screenshot shows the Microsoft Azure portal interface for a virtual machine named 'lb-vm2'. The left sidebar shows navigation options like Overview, Activity log, Access control (IAM), Tags, Settings, Configuration, Properties, Locks, Monitoring, Automation, and Help. The main content area displays the 'lb-vm2-ip' public IP address details under the 'Essentials' tab. A modal dialog box titled 'Dissociation confirmation' is open, stating that the action will permanently dissociate the public IP address from the network interface card 'lb-vm2947'. It includes 'Yes' and 'No' buttons. Below the dialog, there's a section for managing tags and links to 'Get Started', 'Properties', and 'Tutorials'.

Microsoft Azure

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DEFAULT DIRECTORY (SUBHAM...)

Home > Load balancing | Load Balancer > std-lb

std-lb | Inbound NAT rules

Load balancer

Add Refresh Give feedback

Overview Activity log Access control (IAM) Tags Diagnose and solve problems Settings Frontend IP configuration Backend pools Health probes Load balancing rules Inbound NAT rules Outbound rules Properties Locks

Type to start filtering ...

Name	Frontend IP	Frontend port/range	Target	Service
No results.				

Give feedback

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DEFAULT DIRECTORY (SUBHAM...)

Home > Load balancing | Load Balancer > std-lb | Inbound NAT rules

Add inbound NAT rule

std-lb

An inbound NAT rule forwards incoming traffic sent to a selected IP address and port combination to a specific virtual machine.

Name * my-nat-rule

Type Azure virtual machine Backend pool

Target virtual machine LB-VM1

Network IP configuration * ipconfig1 (10.0.1.4)

Frontend IP address * my-frontend-ip (4.153.181.8)

Frontend Port * 8000

Service Tag * Custom

Save Cancel

Give feedback

Microsoft Azure Search resources, services, and docs (G+/-)

Home > std-lb | Inbound NAT rules >

Add inbound NAT rule

An inbound NAT rule forwards incoming traffic sent to a selected IP address and port combination to a specific virtual machine.

Name *	my-nat-rule2
Type ⓘ	<input checked="" type="radio"/> Azure virtual machine <input type="radio"/> Backend pool
Target virtual machine	LB-VM2
Network IP configuration *	ipconfig1 (10.0.1.5)
Frontend IP address *	my-frontend-ip (4.153.181.8)
Frontend Port *	8049
Service Tag *	Custom

Save **Cancel** Give feedback

Microsoft Azure Search resources, services, and docs (G+/-)

Home > std-lb

std-lb | Inbound NAT rules

Load balancer

Type to start filtering ...				
Name ↑↓	Frontend IP ↑↓	Frontend port/range ↑↓	Target ↑↓	Service ↑↓
my-nat-rule2	4.153.181.8	8049	lb-vm2	RDP (TCP/3389)
my-nat-rule	4.153.181.8	8000	lb-vm1	RDP (TCP/3389)

+ Add Refresh Give feedback

Overview **Activity log** **Access control (IAM)** **Tags** **Diagnose and solve problems** **Settings** **Frontend IP configuration** **Backend pools** **Health probes** **Load balancing rules** **Inbound NAT rules** **Outbound rules** **Properties** **Locks**

The screenshot shows a Windows desktop environment. In the foreground, a Microsoft Edge browser window is open, displaying a warning message about Internet Explorer Enhanced Security Configuration being disabled. The message provides instructions for enabling it via Server Manager or Local Server Properties. A note at the bottom states that once enabled, Server Manager will show 'On (Recommended)' next to the configuration. The background shows a standard Windows desktop with a blue theme, and the taskbar at the bottom includes icons for File Explorer, Task View, Start, and Edge.

Caution: Internet Explorer Enhanced Security Configuration is not enabled

Internet Explorer Enhanced Security Configuration configures your server and Internet Explorer in a way that decreases the exposure of your server to potential attacks through Web content and application scripts. This is done by raising the default security levels on Internet Explorer security zones and changing the default settings.

Keeping the Internet Explorer Enhanced Security Configuration enabled on your servers is recommended to help ensure that your servers are not inadvertently exposed to malware or other browser-based attacks. For more information, including the complete list of changes that are implemented by Internet Explorer Enhanced Security Configuration, see the [Internet Explorer Enhanced Security Configuration overview](#).

To turn on Internet Explorer Enhanced Security Configuration

1. Close any Internet Explorer windows that you might have open.
2. Open Server Manager:
 - If your server is running Windows Server 2008 R2, in the **Security Information** section of **Server Summary**, click **Configure** to open the **Internet Explorer Enhanced Security Configuration** dialog.
 - If your server is running Windows Server 2012, click **Configure this local server** to open the **Local Server** configuration page. Then, in the **Properties** area, next to **IE Enhanced Security Configuration**, click **Off** to open the **Internet Explorer Enhanced Security Configuration** dialog.
3. To use Internet Explorer Enhanced Configuration when members of the local Administrators group are logged on, under **Administrators** click **On**.
4. To use Internet Explorer Enhanced Configuration when all other users are logged on, under **Users** click **On (Recommended)**.
5. Click **OK** to apply your changes.

Note: Once the Internet Explorer Enhanced Configuration is turned on for both sets of users, Server Manager will display **On (Recommended)** next to Internet Explorer Enhanced Security Configuration.

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Home > std-lb

std-lb | Outbound rules

Load balancer

Search

+ Add ⏪ Refresh ⏪ Give feedback

Overview

Activity log

Access control (IAM)

Tags

Diagnose and solve problems

Settings

Frontend IP configuration

Backend pools

Health probes

Load balancing rules

Inbound NAT rules

Outbound rules

Properties

Locks

Filter by name...

Frontend IP address : all

Name * my-outbound-rule

IP version * IPv4

Frontend IP address * my-frontend-ip (4.153.181.8)

Protocol * All

Idle timeout (minutes) 4

Enable TCP Reset

Backend pool

This outbound rule applies to all rules in the backend pool. Outbound rules can only be applied to primary IP configuration of a network interface and if the associated backend

Add Cancel Give feedback

Microsoft Azure

Home > std-lb

std-lb | Outbound rules

Load balancer

Search

Overview

Activity log

Access control (IAM)

Tags

Diagnose and solve problems

Settings

Frontend IP configuration

Backend pools

Health probes

Load balancing rules

Inbound NAT rules

Outbound rules

Properties

Locks

+ Add

Refresh

Give feedback

Added load balancer outbound rule

Successfully added load balancer outbound rule 'my-outbound-rule'.

Use outbound rules to configure the outbound network address translation (NAT) for all virtual machines in the backend pool. To create an outbound rule, the load balancer SKU must be standard and the frontend IP configuration must have at least one public IP address. [Learn more about outbound connectivity](#)

Filter by name...

Frontend IP address : all

Backend pool : all

Protocol : all

Name	Frontend IP address	Backend pool	Protocol	Ports per inst...	Delete
my-outbound-rule	my-frontend-ip	my-backend (2 inst.)	All	0	

Recycle Bin

https://www.bing.com/search?q= google.com - Search

Microsoft Bing

google.com

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Promoted by Microsoft

Google https://www.google.com

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Maps Maps - Google

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google.com japan

google.com login

Windows taskbar icons: Start, Search, Task View, Edge, File Explorer

ENG IN 12:41 PM 7/10/2024



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At solmen va esser necessi fa uniform grammatica, pronunciation plu sommun paroles.

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