

Home > Virtual machines > MyWinVM

Virtual machines

Default Directory

+ Create Switch to classic

Filter for any field...

Name

MyLinuxVM

MyWinVM

Page 1 of 1

MyWinVM | 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

Settings

Availability + scale

This is a new experience. Please provide feedback

Network security group MyWinVM-nsg (attached to networkInterface: mywinvm564_z2)

Impacts 0 subnets, 1 network interfaces

Create port rule

Search rules

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

Priority ↑	Name	Port	Protocol	Source
Inbound port rules (5)				
300	RDP	3389	TCP	Any
320	HTTP	80	TCP	Any
65000	AllowVnetInBound	Any	Any	VirtualNe
65001	AllowAzureLoadBalancerInBound	Any	Any	AzureLoad
65500	DenyAllInBound	Any	Any	Any
Outbound port rules (3)				

Home > Virtual machines >

Virtual machines

Default Directory

+ Create Switch to classic

Filter for any field...

Name

MyLinuxVM

MyWinVM

< Page 1 of 1 >

MyWinVM Virtual machine

Search Help me copy this VM in any region

Connect Start Restart Stop Hibernate Capture Delete Refresh

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

Settings

Availability + scale

Essentials

Resource group (move) RS1

Status Running

Location East US (Zone 2)

Subscription (move) Azure subscription 1

Subscription ID bf75502e-bab2-4709-9623-046fbddb39b7

Availability zone 2

Tags (edit) Add tags

JSON View

Operating system Windows (Windows Server 2016 Datacenter)

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

Public IP address 172.174.202.226

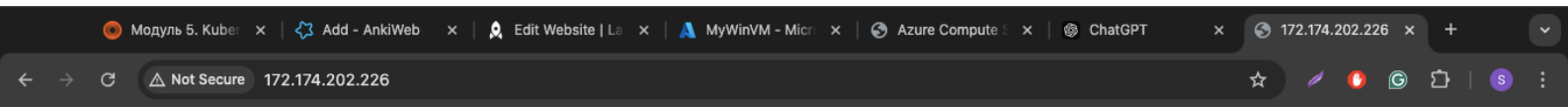
Virtual network/subnet MyLinuxVM-vnet/default

DNS name Not configured

Health state -

Time created 1/15/2025, 1:54 PM UTC

Properties Monitoring Capabilities (8) Recommendations Tutorials



Welcome to My Test Page!

Server Manager

Server Manager ▸ Dashboard

Dashboard

Local Server

All Servers

File and Storage Ser

IIS

WELCOME TO SERVER MANAGER

Add Roles and Features Wizard

Installation progress

DESTINATION SERVER
MyWinVM

Before You Begin

Installation Type

Server Selection

Server Roles

Features

Web Server Role (IIS)

Role Services

Confirmation

Results

View installation progress

Feature installation

Installation succeeded on MyWinVM.

Web Server (IIS)

- Management Tools
 - IIS Management Console
- Web Server
 - Common HTTP Features
 - Default Document
 - Directory Browsing
 - HTTP Errors
 - Static Content
 - Health and Diagnostics
 - HTTP Logging

You can close this wizard without interrupting running tasks. View task progress or open this page again by clicking Notifications in the command bar, and then Task Details.

Export configuration settings

< Previous

Next >

Close

Cancel

1

All Servers 1

- Manageability
- Events
- Services
- Performance
- BPA results

1/15/2025 2:06 PM

1/15/2025 2:06 PM

2:07 PM
1/15/2025

```
Administrator: Windows PowerShell
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

PS C:\Users\azureuser> Install-WindowsFeature -name Web-Server -IncludeManagementTools
Install-WindowsFeature : The request to add or remove features on the specified server failed.
Installation of one or more roles, role services, or features failed.
Not enough memory resources are available to complete this operation. Error: 0x8007000e
At line:1 char:1
+ Install-WindowsFeature -name Web-Server -IncludeManagementTools
+ ~~~~~
+ CategoryInfo          : InvalidOperation: (@{Vhd=; Credent...Name=localhost}:PSObject) [Install-WindowsFeature], Exception
+ FullyQualifiedErrorId : DISMAPI_Error__Failed_To_Enable_Updates,Microsoft.Windows.ServerManager.Commands.AddWindowsFeatureCommand

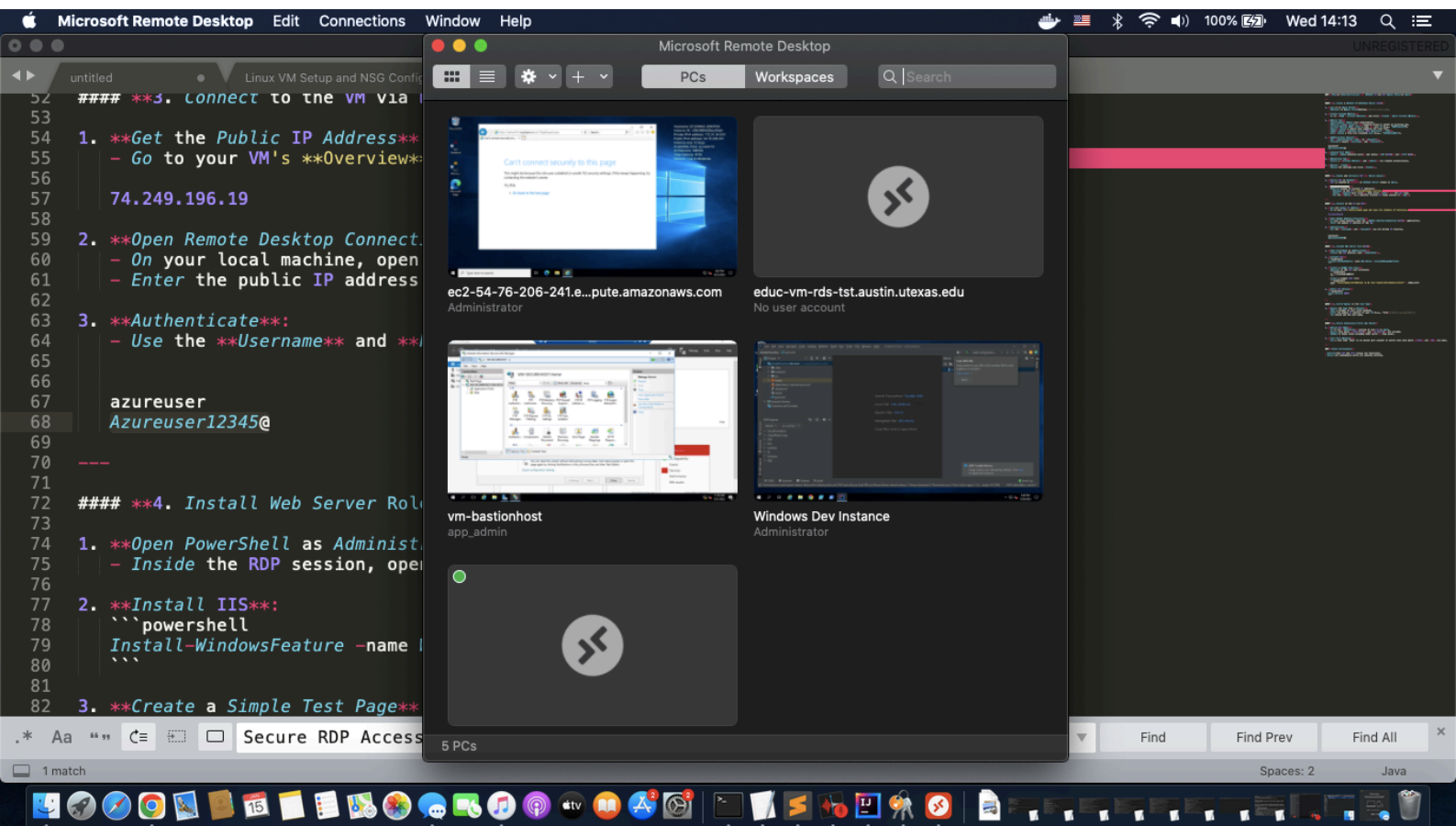
Success Restart Needed Exit Code      Feature Result
-----
False      No          Failed          {}

PS C:\Users\azureuser> DISM /Online /Enable-Feature /FeatureName:IIS-WebServerRole /All

Deployment Image Servicing and Management tool
Version: 10.0.17763.5830

Image Version: 10.0.17763.6775

Enabling feature(s)
[=====100.0%=====]
The operation completed successfully.
PS C:\Users\azureuser>
PS C:\Users\azureuser> █
```



Модуль 5 xAdd - Ank xEdit Webs xRDP - Mic xResource xAzure Cor xChatGPT xAzure Del xCheck yo x+

portal.azure.com/#@ukrsiteukr.onmicrosoft.com/resource/subscriptions/bf75502e-bab2-4709-9623-046fbddb39b7/resource...

Microsoft AzureUpgradeSearch resources, services, and docs (G+/)Copilotukrsite@ukr.netDEFAULT DIRECTORY

Home > CreateVm-MicrosoftWindowsServer.WindowsServer-201-20250115135610 | Overview > MyWindowsVM

MyWindowsVM | Network settingsVirtual machine

Search

OverviewActivity logAccess control (IAM)TagsDiagnose and solve problemsConnectConnectBastionWindows Admin CenterNetworkingNetwork settingsLoad balancingApplication security groupsNetwork managerSettingsAvailability + scale

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

Network security group MyWindowsVM-nsg (attached to network interface MyWindowsVM-nic)
Impacts 0 subnets, 1 network interfaces

Search rulesSource == allDestination == allProtocol == all

Priority ↑	Name	Port
Inbound port rules (5)		
300	RDP	3389
320	HTTP	80
65000	AllowVnetInBound	Any
65001	AllowAzureLoadBalancerInBound	Any
65500	DenyAllInBound	Any
Outbound port rules (3)		

RDPMyWindowsVM-nsg

SourceMy IP address

Source IP addresses/CIDR ranges91.210.250.95

Source port ranges * *

DestinationAny

ServiceRDP

Destination port ranges3389

ProtocolAnyTCP

SaveCancelGive feedback

Модуль 5 xAdd - Anki xEdit Webs xCreateVm xResource xAzure Coi xChatGPT xAzure Dev xCheck yo x+

portal.azure.com/#view/HubsExtension/DeploymentDetailsBlade/~/overview/id/%2Fsubscriptions%2Fbf75502e-bab2-4709-96...

Microsoft AzureUpgradeSearch resources, services, and docs (G+/)Copilotukrsite@ukr.netDEFAULT DIRECTORY

Home >

CreateVm-MicrosoftWindowsServer.WindowsServer-201-20250115135610 | Overview

Deployment

Search x <

DeleteCancelRedeployDownloadRefresh

OverviewInputsOutputsTemplate

✓ Your deployment is complete

Deployment name: CreateVm-MicrosoftWindowsServer.WindowsS...

Subscription: [Azure subscription 1](#)

Resource group: [RS1](#)

Start time: 1/15/2025, 2:04:07 PM

Correlation ID: 2ec1716f-c8ad-4329-8351-8e6d0f...

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 >](#)

Microsoft Defender for Cloud

Secure your apps and infrastructure

[Go to Microsoft Defender for Cloud >](#)

Free Microsoft tutorials

[Start learning today >](#)

Work with an expert

Azure experts are service provider partners who can help manage your assets on Azure and be your first line of support.

Модуль 5. Ки...Add - AnkiW...Edit Website...Create a virtu...Resource gro...Azure Compl...ChatGPT...4 notification...+portal.azure.com/#create/Microsoft.VirtualMachine-ARMMicrosoft AzureUpgradeSearch resources, services, and docs (G+/)Copilotukrsite@ukr.netDEFAULT DIRECTORY

Home > Virtual machines >

Create a virtual machine

Changing Basic options may reset selections you have made. Review all options prior to creating the virtual machine.

Help me create a low cost VMHelp me create a VM optimized for high availabilityHelp me choose the right VM size for my workload

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 subscription 1Resource group * RS1Create new

Instance details

Virtual machine name * MyWindowsVMRegion * (US) Central USAvailability options Availability zoneZone optionsSelf-selected zoneChoose up to 3 availability zones, one VM per zoneAzure-selected zone (Preview)

< PreviousNext : Disks >Review + createGive feedback

Модуль 5. Ки...Add - AnkiW...Edit Website...Create a virtu...Resource gro...Azure Compl...ChatGPT...Azure DevOp...+portal.azure.com/#create/Microsoft.VirtualMachine-ARMMicrosoft AzureUpgradeSearch resources, services, and docs (G+/)Copilotukrsite@ukr.netDEFAULT DIRECTORY

Home > Virtual machines >

Create a virtual machine

Help me create a low cost VMHelp me create a VM optimized for high availabilityHelp me choose the right VM size for my workload

Network interface

When creating a virtual machine, a network interface will be created for you.

Virtual network *

(new) MyWindowsVM-vnet

Create new

Subnet *

(new) default (10.0.0.0/24)

Public IP

(new) MyWindowsVM-ip

Create new

NIC network security group

☐ None

☒ Basic

☐ Advanced

Public inbound ports *

☐ None

☒ Allow selected ports

Select inbound ports *

HTTP (80), RDP (3389)

< PreviousNext : Management >Review + create

Give feedback