

MST300NZA Lab 04

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Screenshot #1:

vm1

Virtual machine

Connect

Start

Restart

Stop

Hibernate

Capture

Delete

Refresh

Open in mobile

Overview

Activity log

Access control (IAM)

Tags

Diagnose and solve problems

Connect

Connect

Bastion

Windows Admin

Networking

Network settings

Load balancing

Application security

Network management

Settings

Disks

Extensions + apps

Operating system

Configuration

Advisor recommendations

Properties

Locks

Availability + scale

Size

Availability + scale

Security

Identity

Microsoft Defender for Cloud

Backup + disaster recovery

Essentials

Resource group [\(move\)](#)

[myRGVNet](#)

Status

Running

Location

East US

Operating system

Windows (Windows Server 2019 Datacenter)

Size

Standard D2s v3 (2 vcpus, 8 GiB memory)

Public IP address

172.206.210.69

JSON View

vm1 - 172.206.210.69:3389

Administrator: Windows PowerShell

PS C:\Users\azureuser> ping vm2

Pinging vm2.pls1jydh1zrcudoq3wv4f0rqnkg.bx.internal.cloudapp.net [10.0.0.5] with 32 bytes of data:

Reply from 10.0.0.5: bytes=32 time=2ms TTL=128

Reply from 10.0.0.5: bytes=32 time=2ms TTL=128

Reply from 10.0.0.5: bytes=32 time=1ms TTL=128

Ping statistics for 10.0.0.5:

Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),

Approximate round trip times in milli-seconds:

Minimum = 1ms, Maximum = 2ms, Average = 1ms

PS C:\Users\azureuser>

Notifications

More events in the activity log →

Dismiss all

Deployment succeeded

Deployment 'CreateVm-MicrosoftWindowsServer.WindowsServer-201-20240923103234' to resource group 'myRGVNet' was successful.

Go to resource

Pin to dashboard

7 minutes ago

Deployment succeeded

Deployment 'CreateVm-MicrosoftWindowsServer.WindowsServer-201-20240923103013' to resource group 'myRGVNet' was successful.

Go to resource

Pin to dashboard

8 minutes ago

Deployment succeeded

Deployment 'vnet1-1727101736300' to resource group 'myRGVNet' was successful.

Go to resource

Pin to dashboard

vm2 - 172.190.188.121:3389

to vm1 and try the ping again

the ping again. You should now be successful.

Deployed two virtual machines in a virtual network. You have also configured

rules allows incoming ping requests.

displayName "Allow ICMPv4-In" -Protocol ICMPv4

{6-eed3d24be951}

Owner : group

PrimaryStatus : OK

Status : The rule was parsed successfully from the store. (65536)

EnforcementStatus : NotApplicable

PolicyStoreSource : PersistentStore

PolicyStoreSourceType : Local

PS C:\Users\azureuser>

Screenshot #2:

