03.3.9 Azure: Applied Live Lab: Deploy Cloud Resources

Cloud+ (Exam CV0-004)

Duration: 48 minutes, 47 seconds



Congratulations, you passed!

Score: 1

Score: 1

✓ vnet exists Score: 1

Confirm that you have created the new virtual network.

Congratulations! You have created the DevDept-vnet in the 515SupportDevlod53632705 resource group.

✓ network security groups exists

Confirm that you have created the network security group.

Congratulations! You have created the database-secgrp in the 515SupportDevlod53632705 resource group.

✓ Downloaded activity log

Confirm that you have downloaded the file.

Correct

✓ virtualmachine exists Score: 1

Confirm that you have created the virtual machine.

Congratulations! You have created Test-Server01 in the 515Support-Devlod53632705 resource group.

✓ resized VM instance Score: 1

Confirm that you have resized the Test-Server01 instance to size B2s.

Congratulations! You have resized Test-Server01 to B2s in the 515SupportDevlod53632705 resource group.

✓ disk exists Score: 1

Confirm that you have created the data2 disk.

Congratulations! You have created the data2 disk in the 515Support-Devlod53632705 resource group.

- Which of the following best describes why it is useful to create a virtual machine instance after Score: 1 a virtual network has been created?
 - So the VM gets its network security configurations immediately.
 - The VM must be created after the virtual network it cannot be created before.

	There are no network configuration options in the VM instance creation wizard until the virtual network is built.
	 Virtual networks define the resource groups VM instances are a part of and so must be created first.
	Correct
✓	Which of the following best describes why there are separate inbound and outbound rules for Score: 1 network security groups?
	It is equally important to control what leaves a network as it is to control what enters a network.
	There are not separate inbound and outbound rules for network security groups.
	 Inbound rules control what leaves the network, and outbound rules control what enters the
	network.
	The two rule types manage different network protocols.
	Correct
✓	Which of the following best describes how virtual machine instance sizes and types are optimized? (Select all that apply)
	Compatibility
	Performance Cost
	☑ Function
	Device drivers
	Hardware age
	Correct

https://labclient.labondemand.com/Instructions/ExamResult/3299a1f7-af52-4a29-9eb2-3ee199aa72aa#