

### 03.3.9 Azure: Applied Live Lab: Deploy Cloud Resources

Cloud+ (Exam CV0-004)

Duration: 48 minutes, 47 seconds



Congratulations, you passed!

- ☒ **vnet exists** Score: 1  
Confirm that you have created the new virtual network.  
Congratulations! You have created the DevDept-vnet in the 515Support-Devlod53632705 resource group.
- ☒ **network security groups exists** Score: 1  
Confirm that you have created the network security group.  
Congratulations! You have created the database-secgrp in the 515Support-Devlod53632705 resource group.
- ☒ **Downloaded activity log** Score: 1  
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 515Support-Devlod53632705 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 a virtual network has been created? Score: 1
  - ☒ 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 network security groups? Score: 1

- ☒ 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) Score: 1

- ☐ Compatibility
- ☒ Performance
- ☒ Cost
- ☒ Function
- ☐ Device drivers
- ☐ Hardware age

Correct