

## 07.5.6 Azure: Live Lab: Deploying and Managing Cloud Networks

Cloud+ (Exam CV0-004)

Duration: 34 minutes, 33 seconds



Congratulations, you passed!

☒ Which of the following best describes the role of segmentation in network security? Score: 1

- ☒ Isolates traffic within subnetworks
- ☐ Overcomes the maximum number of hosts in a subnet
- ☐ Provides encryption of network traffic
- ☐ Controls remote access to subnets

Correct

☒ Confirm that you have created the DevDept-vnet. Score: 1

Congratulations! You have created the DevDept-vnet in the 515Support-Dev1od53770408 resource group.

☒ **database-secgrp exists** Score: 1

Confirm that you have created the database-secgrp network security group.  
Congratulations! You have created the database-secgrp in the 515Support-Dev1od53770408 resource group.

☒ Will the new MySQL-dev inbound port rule process before the other existing rules? Score: 1

- ☒ Yes
- ☐ No
- ☐ Undetermined

Correct

☒ What effect does the port rule priority value have on the displayed rules? Score: 1

- ☒ The priority determines the order in which the rules are processed
- ☐ The priority determines the order in which the rules were created
- ☐ The priority has no effect on the displayed rules
- ☐ The priority is only used for logging and monitoring

Correct

☒ What operation name is displayed in the log?

Score: 1

- ☐ Create or Update Security Rule
- ☒ Create or Update Network Security Group
- ☐ No operations names are displayed
- ☐ Create or Update Firewall Rules
- ☐ Create or Update Router Packet Filters

Correct

☒ Confirm that you have downloaded the Activity Log.

Score: 1

Correct

☒ Which of the following best describes why the Dev department may have a dedicated virtual network?

Score: 1

- ☒ Isolate traffic for security and performance
- ☐ Maintain a separate Azure subscription
- ☐ Provide unique VM names

Correct

☒ Which of the following best describes how a network diagram might be used for troubleshooting?

Score: 1

- ☒ Provides a visual reference of network devices and connectivity
- ☐ Displays all security boundaries
- ☐ Shows active network performance alerts
- ☐ Shows active network security alerts

Correct

☒ What is the network ID for the following IP address: 192.168.2.200/24

Score: 1

- ☐ 192.0.0.0
- ☐ 192.168.0.0
- ☒ 192.168.2.0
- ☐ 0.0.0.200

Correct