07.5.6 Azure: Live Lab: Deploying and Managing Cloud Networks

Cloud+ (Exam CV0-004)

Duration: 34 minutes, 33 seconds



	Congratulations, you	ı 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. Congratulations! You have created the DevDept-vnet in the 515Support- Devlod53770408 resource group.	Score: 1
✓	database-secgrp exists Confirm that you have created the database-secgrp network security group. Congratulations! You have created the database-secgrp in the 515Support-Devlod53770408 resource group.	Score: 1
✓	Will the new MySQL-dev inbound port rule process before the other existing rules?	Score: 1
	<u>Yes</u>	
	○ 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. Correct	Score: 1
✓	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