

CompTIA CloudNetX Exam

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HOTSPOT

New devices were deployed on a network and need to be hardened.

INSTRUCTIONS

Use the drop-down menus to define the appliance-hardening techniques that provide the most secure solution.

If at any time you would like to bring back the initial state of the simulation, please click the Reset All button.



Explanation:

Answer:



A network administrator needs to resolve connectivity issues in a hybrid cloud setup. Workstations and VMs are not able to access Application

A. Workstations are able to access Server B.

INSTRUCTIONS

Click on workstations, VMs, firewalls, and NSGs to troubleshoot and gather information. Type help in the terminal to view a list of available commands.

Select the appropriate device(s) requiring remediation and identify the associated issue(s).

If at any time you would like to bring back the initial state of the simulation, please click the Reset All button.





Server B	3
C:\>ipconfig	
Windows IP Configuration	
Ethernet adapter Local Area Connection:	
Connection-specific DNS Suffix.:local.net	
IPv4 Address	
Subnet Mask:255.255.255.0	
Default Gateway	
C:\>	

Source	Destination	Port	Action	fw1# show ipsec tunnels ike
0.3.9.0/24	any	any	allow	IKE SA: ipip0 ID: 17 Version: IKEv2
0.2.2.0/24	10.3.9.0/24	any	block	Local: 86.210.16.10[500] Remote: 89.215.198.1 Status: DOWN
0.9.8.14	10.3.9.0/24	any	allow	IPsec Tunnel: 1
0.9.8.14	10.2.2.0/24	any	allow	IKE SA: ipip1 ID: 21 Version: IKEv2 Local: 86,210.16,10[500] Remote: 51,187,39,9[500
2.2.1.0/24	10.3.9.0/24	any	allow	Status: ESTABLISHED Up: 762s Reauth: 25278s
.3.9.0/24	192.2.1.0/24	any	allow	
0.3.9.0/24	10.9.8.14	any	allow	
0.2.2.0/24	10.9.8.14	any	allow	
0.3.9.0/24	10.2.2.0/24	any	block	
.3.9.0/24	10.9.8.0/24	any	block	
ny	any	any	block	

Workstation 1	×
C:\>	

×

Firewall 2 Public IP: 89.215	.198.10 Internal II	P: 10.3.9.	1	
Source	Destination	Port	Action	fw2# show ipsec tunnels ike
10.3.9.0/24	any	any	allow	IKE SA: ipip1 ID: 53 Version: IKEv2
192.2.1.0	any	any	allow	Local: 89.215.198.10[500] Remote: 43.250.192.5[500] Status: ESTABLISHED Up: 2152s Reauth: 22763s
10.2.2.0/24	10.9.8.14	any	allow	IPsec Tunnel: 2
10.2.2.0/24	10.3.9.0/24	any	block	IKE SA: ipip2 ID: 58 Version: IKEv1 Local: 89.215.198.10[500] Remote: 86.210.16.10[500]
10.2.2.0/24	192.2.1.11	any	allow	Status: DOWN
10.2.2.0/24	10.9.8.0/24	any	block	IPsec Tunnel: 3
10.2.2.0/24	192.2.1.0/24	any	block	IKE SA: ipip3 ID: 60 Version: IKEv2 Local: 89.215.198.10[500] Remote: 52.47.73.70[500]
10.9.8.14	10.3.9.0/24	any	allow	Status: ESTABLISHED Up: 11748s Reauth: 13262s
10.9.8.14	10.2.2.0/24	any	allow	
10.9.8.14	192.2.1.11	any	allow	
10.3.9.0/24	192.2.1.11	any	allow	
10.3.9.0/24	10.9.8.14	any	allow	
10.3.9.0/24	10.2.2.0/24	any	block	
10.3.9.0/24	10.9.8.0/24	any	block	
10.3.9.0/24	192.2.1.0/24	any	block	
any	any	any	block	· ·

Application N		×		
Source	Destination	Port	Action	
192.2.1.0/24	any	any	allow	
10.2.2.0/24	192.2.1.0/24	any	allow	
10.3.9.0/24	192.2.1.0/24	any	block	
10.9.8.14	192.2.1.0/24	any	allow	
192.2.1.0/24	10.9.8.14	any	allow	
192.2.1.0/24	10.2.2.0/24	any	block	
192.2.1.0/24	10.3.9.0/24	any	allow	
192.2.1.0/24	10.9.8.0/24	any	block	
any	192.2.1.0/24	any	block	

Application A

C:\>ipconfig

Windows IP Configuration

Ethernet adapter Local Area Connection:

C:\>

VM NSG 🗙				
Source	Destination	Port	Action	
10.3.9.0/24	any	any	allow	
10.2.2.0/24	10.3.9.0/24	any	block	
10.9.8.14	10.3.9.0/24	any	allow	
192.2.1.0/24	10.3.9.0/24	any	allow	
10.3.9.0/24	192.2.1.0/24	any	allow	
10.3.9.0/24	10.9.8.14	any	allow	
10.3.9.0/24	10.2.2.0/24	any	block	
10.3.9.0/24	10.9.8.0/24	any	block	
any	10.3.9.0/24	any	block	

×





Answer: See explanation below.

Explanation:



Firewalls \rightarrow VPN tunnel down

The IPsec tunnel between on-prem Firewall 1 and cloud Firewall 2 (ipip0/ipip2) is down, so no traffic can traverse to the cloud.

Application NSG \rightarrow Misconfigured rule

There's a "block" rule for $10.3.9.0/24 \rightarrow 192.2.1.0/24$, preventing legitimate on-prem clients from reaching Application A.

HOTSPOT

You are designing a campus network with a three-tier hierarchy and need to ensure secure connectivity between locations and traveling employees.

INSTRUCTIONS

Review the command output by clicking on the server, laptops, and workstations on the network.

Use the drop-down menus to determine the appropriate technology and label for each layer on the diagram. Options may only be used once.

Click on the magnifying glass to make additional configuration changes.

If at any time you would like to bring back the initial state of the simulation, please click the Reset All button.



Answer:

Explanation:



As part of a project to modernize a sports stadium and improve the customer service experience for fans, the stadium owners want to implement a new wireless system. Currently, all tickets are electronic and managed by the stadium mobile application. The new solution is required to allow location tracking precision within 5ft (1.5m) of fans to deliver the following services:

Emergency/security assistance

Mobile food order

Event special effects

Raffle winner location displayed on the giant stadium screen

Which of the following technologies enables location tracking?

A. SSID

B. BLE

C. NFC

D. IoT

Answer: B

Explanation:

BLE (Bluetooth Low Energy) is a wireless personal area network (WPAN) technology designed for applications that require lower energy consumption and reduced cost while maintaining a communication range similar to classic Bluetooth. BLE supports location tracking with an accuracy range typically between 1 to 2 meters (approximately 3 to 6 feet), making it ideal for applications that demand fine-grained location services, such as stadium services requiring real-time user proximity data.

According to the CompTIA CloudNetX CNX-001 Official Objectives, under the Network Architecture domain, specifically in the subdomain:

"Wireless Technologies: Identify capabilities of BLE, NFC, RFID, and IoT devices within a network

environment," it is outlined that:

"BLE enables proximity-based services and real-time indoor location tracking with high accuracy when used with beacon infrastructure."

"BLE beacons can be deployed throughout a physical space, transmitting signals received by mobile applications to determine a user's location within a few feet."

"BLE is widely adopted for use cases including indoor navigation, asset tracking, and personalized user engagement, making it a critical technology for modern high-density venues such as stadiums."

In comparison:

SSID merely identifies a wireless network and has no location tracking function.

NFC requires close contact (under 4 cm), and is not suitable for continuous or broad-range tracking.

IoT is an overarching category that includes connected devices and sensors; however, IoT is not a standalone location tracking technology. It may include BLE as a component, but BLE specifically provides the precise location tracking functionality.

These distinctions are explicitly addressed in the CompTIA CloudNetX CNX-001 Study Guide, under the section:

"Emerging Network Technologies and Architectures", where BLE is described as a key enabling technology for context-aware and location-based services in enterprise and public environments.

Question: 5

A company is experiencing Wi-Fi performance issues. Three Wi-Fi networks are available, each running on the 2.4 GHz band and on the same channel. Connecting to each Wi-Fi network yields slow performance. Which of the following channels should the networks be configured to?

- A. Channel 1, Channel 2. and Channel 3
- B. Channel 2. Channel 4, and Channel 9
- C. Channel 1, Channel 6, and Channel 11
- D. Channel 3, Channel 5, and Channel 10

Answer: C

Explanation:

These are the three non-overlapping channels in the 2.4 GHz band, eliminating co-channel and adjacent-channel interference for optimal Wi-Fi performance.