

Vendor: Check Point

Exam Code: 156-816.61

Exam Name: Check Point Certified Managed Security Expert - VSX NGX

Version: DEMO

QUESTION 1

VSX clusters are defined at two levels:

- A. VSX cluster and physical device
- B. VSX cluster and virtual device
- C. VSX Gateway and physical device
- D. VSX cluster and VSX Gateway
- E. VSX Gateway and Virtual device

Answer: E

QUESTION 2

What is the term used to describe a port or interface that shares traffic from more than one VLAN?

- A. VLAN riding
- B. VLAN trunking
- C. Frame-Strata enabled
- D. Comprehensive Layer-2 label support
- E. Comprehensive VLAN Tag support

Answer: B

QUESTION 3

TRUE or FALSE. A Virtual System in Bridge Mode can enforce anti-spoofing definitions.

- A. False, anti-spoofing can't be configured for Virtual systems in Bridge Mode ActualTests.com
- B. True, as long as the Virtual System has more than two interfaces defined
- C. True, anti-spoofing must be manually defined in bridge mode
- D. True, as long as Network Address Translation is performed
- E. True, anti-spoofing measures are defined automatically is Bridge mode

Answer: C

QUESTION 4

The ______ interface is configured in a VLAN environment, to allow multiple Virtual systems to share a single physical interface on a VSX Gateway.

- A. Synchronization
- B. Warp
- C. Symbolic
- D. Virtual
- E. Physical

Answer: D

QUESTION 5

At installation, the ______ is bound to all configured physical interfaces of a VSX Gateway, UNLESS the interfaces are specifically assigned to another component.

- A. VSX Management Server
- B. Synchronization Network
- C. Internal Virtual Router
- D. External Virtual Router
- E. Management Virtual System

Answer: E

QUESTION 6

The provisioning and network configuration channel does NOT:

- A. Create Virtual Systems and Virtual Routers on a Gateway
- B. Install Administrator defined Security Policies
- C. Install a default Security Policy blocking all traffic
- D. Create a SCI Certificate for new objects and transfer the Certificate to an object on the VSX Gateway
- E. Configure interface and routing information on the Gateway

Answer: B

QUESTION 7

Which of the following is a type of VLAN membership?

- A. Port-based
- B. Time-based
- C. Session-based
- D. Protocol-based
- E. Application-based

Answer: D

QUESTION 8

Which of the following is NOT a type of physical interface seen in a VSX Gateway?

- A. Dedicated management
- B. Synchronization
- C. External
- D. Internal
- E. Warp

Answer: E

QUESTION 9

A Virtual System in Bridge Mode is a Virtual System that implements:

- A. Dynamic IP Routing
- B. Network Address Translation
- C. IP Routing

- D. Native Layer-2 Communications
- E. VLAN Tagging

Answer: D

QUESTION 10

Which of the following virtual devices will NOT fail over, if its interface fails in a VSX High Availability configuration?

- A. Management Virtual System Interfaces
- B. External Virtual Router
- C. Virtual Switch
- D. Virtual System with VLAN Interfaces
- E. Virtual System with dedicated interfaces

Answer: C