

Vendor: CheckPoint

**Exam Code:**156-816

**Exam Name:**Check Point Certified Managed Security

Expert Plus VSX NGX

Version: Demo

#### **QUESTION 1**

You are configuring source-based routing in a VSX Gateway deployment with both External and Internal Virtual Routers. Which of the following functions cannot be configured for the Virtual Systems?

- A. Virtual System clustering
- B. Anti-spoofing measures
- C. Network Address Translation
- D. Remote access VPNs
- E. Intranet VPNs

Correct Answer: B

#### **QUESTION 2**

Which of the following can function as a Management Server for a VSX Gateway?

- A. Check Point Integrity
- B. SiteManager-1 NGX: Multi-Domain Server
- C. Security Management Portal
- D. VPN-1/FireWall-1 Small Office
- E. Provider-1 NGX: Multi-Domain Server

Correct Answer: E

#### **QUESTION 3**

During MDS installation, you must configure at least one VSX Administrator. After creating the Administrator, you are prompted to perform which task?

- A. Grant VSX-specific privileges to the Administrator
- B. Assign the Administrator to manage a specific Virtual System
- C. Add the Administrator to a group
- D. Assign the Administrator to manage a specific interface on the VSX Gateway
- E. Assign the Administrator to manage a specific CMA

Correct Answer: C

QUESTION 4
Which of the following is NOT a virtual device that can be defined on a VSX Gateway?
A. Warp interface
B. Physical Interface
C. Virtual System
D. Virtual Switch
E. Virtual Router
Correct Answer: B
QUESTION 5
When configuring a Provider-1 management solution for your VSX Gateway, what is the fewest number of CMAs that must be licensed, for VSX management functionality?
A. 50
B. 25
C. 5
D. 10
E. 1
Correct Answer: D
QUESTION 6
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. External Virtual Router
C. Synchronization Network
D. Management Virtual System
E. Internal Virtual Router
Correct Answer: D

### **QUESTION 7**

Where within the frame header is the VLAN Tag inserted?

- A. Before Destination information
- B. After Type/Length information
- C. Before Source information
- D. Before Type/Length information
- E. Either before Type/Length information or after, depending on the Canonical Format Indicator setting

Correct Answer: D

#### **QUESTION 8**

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

- A. Dynamic IP routing.
- B. Native layer-2 communications.
- C. VLAN Tagging.
- D. IP routing.
- E. Network Address Translation.

Correct Answer: B

#### **QUESTION 9**

In a VSX Gateway cluster, which of the following objects are available by default as installation targets for the Management Virtual System?

- A. Individual Management Virtual Systems (MVS) for each cluster member
- B. MVS cluster object
- C. Individual External Virtual Routers for each cluster member
- D. Virtual Switch cluster object
- E. Individual Virtual Switch Members

Correct Answer: B

#### **QUESTION 10**

Bridged Virtual Systems in a cluster monitor which of the following protocols, to fail over a bridged system?

B. MPLS C. BPDU D. STP E. OSPF Correct Answer: C  QUESTION 11 Which of the following is NOT a type of physical interface seen in a VSX Gateway? A. Warp B. Internal C. Dedicated management D. External E. Synchronization Correct Answer: A  QUESTION 12 Which of the following items is most commonly configured as the default Gateway for a Management Virtual System? A. Interface leading to the management network B. Same setting as the default Gateway of the External Virtual Router; typically this is a perimeter router. C. External Virtual Router D. Internal Virtual Router	A. VTP B. MPLS C. BPDU D. STP E. OSPF Correct Answer: C  QUESTION 11 Which of the following is NOT a type of physical interface seen in a VSX Gateway? A. Warp B. Internal C. Dedicated management D. External E. Synchronization Correct Answer: A  QUESTION 12 Which of the following items is most commonly configured as the default Gateway for a Management Virtual System? A. Interface leading to the management network B. Same setting as the default Gateway of the External Virtual Router; typically this is a perimeter router. C. External Virtual Router D. Internal Virtual Router E. Interface leading to the synchronization network Correct Answer: C	
C. BPDU D. STP E. OSPF Correct Answer: C  QUESTION 11  Which of the following is NOT a type of physical interface seen in a VSX Gateway? A. Warp B. Internal C. Dedicated management D. External E. Synchronization Correct Answer: A  QUESTION 12  Which of the following items is most commonly configured as the default Gateway for a Management Virtual System? A. Interface leading to the management network B. Same setting as the default Gateway of the External Virtual Router; typically this is a perimeter router. C. External Virtual Router	C. BPDU D. STP E. OSPF Correct Answer: C  QUESTION 11 Which of the following is NOT a type of physical interface seen in a VSX Gateway? A. Warp B. Internal C. Dedicated management D. External E. Synchronization Correct Answer: A  QUESTION 12 Which of the following items is most commonly configured as the default Gateway for a Management Virtual System? A. Interface leading to the management network B. Same setting as the default Gateway of the External Virtual Router; typically this is a perimeter router. C. External Virtual Router D. Internal Virtual Router E. Interface leading to the synchronization network	A. VTP
E. OSPF Correct Answer: C  QUESTION 11  Which of the following is NOT a type of physical interface seen in a VSX Gateway?  A. Warp  B. Internal  C. Dedicated management  D. External  E. Synchronization  Correct Answer: A  QUESTION 12  Which of the following items is most commonly configured as the default Gateway for a Management Virtual System?  A. Interface leading to the management network  B. Same setting as the default Gateway of the External Virtual Router; typically this is a perimeter router.  C. External Virtual Router  D. Internal Virtual Router	E. OSPF Correct Answer: C  QUESTION 11  Which of the following is NOT a type of physical interface seen in a VSX Gateway?  A. Warp  B. Internal  C. Dedicated management  D. External  E. Synchronization  Correct Answer: A  QUESTION 12  Which of the following items is most commonly configured as the default Gateway for a Management Virtual System?  A. Interface leading to the management network  B. Same setting as the default Gateway of the External Virtual Router; typically this is a perimeter router.  C. External Virtual Router  D. Internal Virtual Router  E. Interface leading to the synchronization network	B. MPLS
E. OSPF Correct Answer: C  QUESTION 11  Which of the following is NOT a type of physical interface seen in a VSX Gateway?  A. Warp  B. Internal  C. Dedicated management  D. External  E. Synchronization  Correct Answer: A  QUESTION 12  Which of the following items is most commonly configured as the default Gateway for a Management Virtual System?  A. Interface leading to the management network  B. Same setting as the default Gateway of the External Virtual Router; typically this is a perimeter router.  C. External Virtual Router  D. Internal Virtual Router	E. OSPF Correct Answer: C  QUESTION 11  Which of the following is NOT a type of physical interface seen in a VSX Gateway?  A. Warp B. Internal C. Dedicated management D. External E. Synchronization Correct Answer: A  QUESTION 12  Which of the following items is most commonly configured as the default Gateway for a Management Virtual System?  A. Interface leading to the management network B. Same setting as the default Gateway of the External Virtual Router; typically this is a perimeter router. C. External Virtual Router D. Internal Virtual Router E. Interface leading to the synchronization network	C. BPDU
Correct Answer: C  QUESTION 11  Which of the following is NOT a type of physical interface seen in a VSX Gateway?  A. Warp  B. Internal  C. Dedicated management  D. External  E. Synchronization  Correct Answer: A  QUESTION 12  Which of the following items is most commonly configured as the default Gateway for a Management Virtual System?  A. Interface leading to the management network  B. Same setting as the default Gateway of the External Virtual Router; typically this is a perimeter router.  C. External Virtual Router  D. Internal Virtual Router	Correct Answer: C  QUESTION 11  Which of the following is NOT a type of physical interface seen in a VSX Gateway?  A. Warp  B. Internal  C. Dedicated management  D. External  E. Synchronization  Correct Answer: A  QUESTION 12  Which of the following items is most commonly configured as the default Gateway for a Management Virtual System?  A. Interface leading to the management network  B. Same setting as the default Gateway of the External Virtual Router; typically this is a perimeter router.  C. External Virtual Router  D. Internal Virtual Router  E. Interface leading to the synchronization network	D. STP
QUESTION 11  Which of the following is NOT a type of physical interface seen in a VSX Gateway?  A. Warp  B. Internal  C. Dedicated management  D. External  E. Synchronization  Correct Answer: A  QUESTION 12  Which of the following items is most commonly configured as the default Gateway for a Management Virtual System?  A. Interface leading to the management network  B. Same setting as the default Gateway of the External Virtual Router; typically this is a perimeter router.  C. External Virtual Router  D. Internal Virtual Router	QUESTION 11  Which of the following is NOT a type of physical interface seen in a VSX Gateway?  A. Warp  B. Internal  C. Dedicated management  D. External  E. Synchronization  Correct Answer: A  QUESTION 12  Which of the following items is most commonly configured as the default Gateway for a Management Virtual System?  A. Interface leading to the management network  B. Same setting as the default Gateway of the External Virtual Router; typically this is a perimeter router.  C. External Virtual Router  D. Internal Virtual Router  E. Interface leading to the synchronization network	E. OSPF
Which of the following is NOT a type of physical interface seen in a VSX Gateway?  A. Warp  B. Internal  C. Dedicated management  D. External  E. Synchronization  Correct Answer: A  QUESTION 12  Which of the following items is most commonly configured as the default Gateway for a Management Virtual System?  A. Interface leading to the management network  B. Same setting as the default Gateway of the External Virtual Router; typically this is a perimeter router.  C. External Virtual Router  D. Internal Virtual Router	Which of the following is NOT a type of physical interface seen in a VSX Gateway?  A. Warp  B. Internal  C. Dedicated management  D. External  E. Synchronization  Correct Answer: A   QUESTION 12  Which of the following items is most commonly configured as the default Gateway for a Management Virtual System?  A. Interface leading to the management network  B. Same setting as the default Gateway of the External Virtual Router; typically this is a perimeter router.  C. External Virtual Router  D. Internal Virtual Router  E. Interface leading to the synchronization network	Correct Answer: C
Which of the following is NOT a type of physical interface seen in a VSX Gateway?  A. Warp  B. Internal  C. Dedicated management  D. External  E. Synchronization  Correct Answer: A  QUESTION 12  Which of the following items is most commonly configured as the default Gateway for a Management Virtual System?  A. Interface leading to the management network  B. Same setting as the default Gateway of the External Virtual Router; typically this is a perimeter router.  C. External Virtual Router  D. Internal Virtual Router	Which of the following is NOT a type of physical interface seen in a VSX Gateway?  A. Warp  B. Internal  C. Dedicated management  D. External  E. Synchronization  Correct Answer: A   QUESTION 12  Which of the following items is most commonly configured as the default Gateway for a Management Virtual System?  A. Interface leading to the management network  B. Same setting as the default Gateway of the External Virtual Router; typically this is a perimeter router.  C. External Virtual Router  D. Internal Virtual Router  E. Interface leading to the synchronization network	
A. Warp B. Internal C. Dedicated management D. External E. Synchronization Correct Answer: A  QUESTION 12  Which of the following items is most commonly configured as the default Gateway for a Management Virtual System? A. Interface leading to the management network B. Same setting as the default Gateway of the External Virtual Router; typically this is a perimeter router. C. External Virtual Router D. Internal Virtual Router	A. Warp B. Internal C. Dedicated management D. External E. Synchronization Correct Answer: A  QUESTION 12  Which of the following items is most commonly configured as the default Gateway for a Management Virtual System? A. Interface leading to the management network B. Same setting as the default Gateway of the External Virtual Router; typically this is a perimeter router. C. External Virtual Router D. Internal Virtual Router E. Interface leading to the synchronization network	QUESTION 11
B. Internal C. Dedicated management D. External E. Synchronization Correct Answer: A  QUESTION 12  Which of the following items is most commonly configured as the default Gateway for a Management Virtual System? A. Interface leading to the management network B. Same setting as the default Gateway of the External Virtual Router; typically this is a perimeter router. C. External Virtual Router D. Internal Virtual Router	B. Internal C. Dedicated management D. External E. Synchronization Correct Answer: A  QUESTION 12  Which of the following items is most commonly configured as the default Gateway for a Management Virtual System? A. Interface leading to the management network B. Same setting as the default Gateway of the External Virtual Router; typically this is a perimeter router. C. External Virtual Router D. Internal Virtual Router E. Interface leading to the synchronization network	Which of the following is NOT a type of physical interface seen in a VSX Gateway?
C. Dedicated management  D. External  E. Synchronization  Correct Answer: A  QUESTION 12  Which of the following items is most commonly configured as the default Gateway for a Management Virtual System?  A. Interface leading to the management network  B. Same setting as the default Gateway of the External Virtual Router; typically this is a perimeter router.  C. External Virtual Router  D. Internal Virtual Router	C. Dedicated management  D. External  E. Synchronization  Correct Answer: A  QUESTION 12  Which of the following items is most commonly configured as the default Gateway for a Management Virtual System?  A. Interface leading to the management network  B. Same setting as the default Gateway of the External Virtual Router; typically this is a perimeter router.  C. External Virtual Router  D. Internal Virtual Router  E. Interface leading to the synchronization network	A. Warp
D. External  E. Synchronization  Correct Answer: A  QUESTION 12  Which of the following items is most commonly configured as the default Gateway for a Management Virtual System?  A. Interface leading to the management network  B. Same setting as the default Gateway of the External Virtual Router; typically this is a perimeter router.  C. External Virtual Router  D. Internal Virtual Router	D. External  E. Synchronization  Correct Answer: A  QUESTION 12  Which of the following items is most commonly configured as the default Gateway for a Management Virtual System?  A. Interface leading to the management network  B. Same setting as the default Gateway of the External Virtual Router; typically this is a perimeter router.  C. External Virtual Router  D. Internal Virtual Router  E. Interface leading to the synchronization network	B. Internal
E. Synchronization  Correct Answer: A  QUESTION 12  Which of the following items is most commonly configured as the default Gateway for a Management Virtual System?  A. Interface leading to the management network  B. Same setting as the default Gateway of the External Virtual Router; typically this is a perimeter router.  C. External Virtual Router  D. Internal Virtual Router	E. Synchronization  Correct Answer: A  QUESTION 12  Which of the following items is most commonly configured as the default Gateway for a Management Virtual System?  A. Interface leading to the management network  B. Same setting as the default Gateway of the External Virtual Router; typically this is a perimeter router.  C. External Virtual Router  D. Internal Virtual Router  E. Interface leading to the synchronization network	C. Dedicated management
QUESTION 12  Which of the following items is most commonly configured as the default Gateway for a Management Virtual System?  A. Interface leading to the management network  B. Same setting as the default Gateway of the External Virtual Router; typically this is a perimeter router.  C. External Virtual Router  D. Internal Virtual Router	QUESTION 12  Which of the following items is most commonly configured as the default Gateway for a Management Virtual System?  A. Interface leading to the management network  B. Same setting as the default Gateway of the External Virtual Router; typically this is a perimeter router.  C. External Virtual Router  D. Internal Virtual Router  E. Interface leading to the synchronization network	D. External
QUESTION 12  Which of the following items is most commonly configured as the default Gateway for a Management Virtual System?  A. Interface leading to the management network  B. Same setting as the default Gateway of the External Virtual Router; typically this is a perimeter router.  C. External Virtual Router  D. Internal Virtual Router	QUESTION 12  Which of the following items is most commonly configured as the default Gateway for a Management Virtual System?  A. Interface leading to the management network  B. Same setting as the default Gateway of the External Virtual Router; typically this is a perimeter router.  C. External Virtual Router  D. Internal Virtual Router  E. Interface leading to the synchronization network	E. Synchronization
Which of the following items is most commonly configured as the default Gateway for a Management Virtual System?  A. Interface leading to the management network  B. Same setting as the default Gateway of the External Virtual Router; typically this is a perimeter router.  C. External Virtual Router  D. Internal Virtual Router	Which of the following items is most commonly configured as the default Gateway for a Management Virtual System?  A. Interface leading to the management network  B. Same setting as the default Gateway of the External Virtual Router; typically this is a perimeter router.  C. External Virtual Router  D. Internal Virtual Router  E. Interface leading to the synchronization network	Correct Answer: A
Which of the following items is most commonly configured as the default Gateway for a Management Virtual System?  A. Interface leading to the management network  B. Same setting as the default Gateway of the External Virtual Router; typically this is a perimeter router.  C. External Virtual Router  D. Internal Virtual Router	Which of the following items is most commonly configured as the default Gateway for a Management Virtual System?  A. Interface leading to the management network  B. Same setting as the default Gateway of the External Virtual Router; typically this is a perimeter router.  C. External Virtual Router  D. Internal Virtual Router  E. Interface leading to the synchronization network	
A. Interface leading to the management network  B. Same setting as the default Gateway of the External Virtual Router; typically this is a perimeter router.  C. External Virtual Router  D. Internal Virtual Router	<ul> <li>A. Interface leading to the management network</li> <li>B. Same setting as the default Gateway of the External Virtual Router; typically this is a perimeter router.</li> <li>C. External Virtual Router</li> <li>D. Internal Virtual Router</li> <li>E. Interface leading to the synchronization network</li> </ul>	QUESTION 12
B. Same setting as the default Gateway of the External Virtual Router; typically this is a perimeter router.  C. External Virtual Router  D. Internal Virtual Router	<ul> <li>B. Same setting as the default Gateway of the External Virtual Router; typically this is a perimeter router.</li> <li>C. External Virtual Router</li> <li>D. Internal Virtual Router</li> <li>E. Interface leading to the synchronization network</li> </ul>	Which of the following items is most commonly configured as the default Gateway for a Management Virtual System?
C. External Virtual Router  D. Internal Virtual Router	C. External Virtual Router  D. Internal Virtual Router  E. Interface leading to the synchronization network	A. Interface leading to the management network
D. Internal Virtual Router	D. Internal Virtual Router  E. Interface leading to the synchronization network	B. Same setting as the default Gateway of the External Virtual Router; typically this is a perimeter router.
	E. Interface leading to the synchronization network	C. External Virtual Router
E. Interface leading to the synchronization network		D. Internal Virtual Router
	Correct Answer: C	E. Interface leading to the synchronization network
Correct Answer: C		Correct Answer: C

To Read the Whole Q&As, please purchase the Complete Version from Our website.

# Try our product!

100% Guaranteed Success

100% Money Back Guarantee

365 Days Free Update

**Instant Download After Purchase** 

24x7 Customer Support

Average 99.9% Success Rate

More than 800,000 Satisfied Customers Worldwide

Multi-Platform capabilities - Windows, Mac, Android, iPhone, iPod, iPad, Kindle

## **Need Help**

Please provide as much detail as possible so we can best assist you. To update a previously submitted ticket:





Any charges made through this site will appear as Global Simulators Limited.

All trademarks are the property of their respective owners.