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The Check Point Certified VSX Specialist - R81 (CCVS) is an excellent certification for IT professionals who wish to demonstrate their expertise in Check Point's virtualized security solutions. 156-551 Exam covers a wide range of topics related to virtualized security solutions, and passing the exam provides a competitive advantage in the job market. Check Point Certified VSX Specialist - R81 (CCVS) certification is recognized worldwide and is highly valued by employers.

The Check Point Certified VSX Specialist - R81 (CCVS) certification is an advanced-level program that is designed to validate the knowledge and skills of IT professionals in VSX technology. Check Point Certified VSX Specialist - R81 (CCVS) certification exam is intended for individuals who wish to demonstrate their expertise in designing, implementing, and managing complex security solutions using Check Point VSX technology. Check Point Certified VSX Specialist - R81 (CCVS) certification is ideal for IT professionals who work with Check Point's VSX technology and want to demonstrate their proficiency in this area.

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## Valid 156-551 Exam Vce - Vce 156-551 Exam

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## CheckPoint Check Point Certified VSX Specialist - R81 (CCVS) Sample Questions (Q62-Q67):

### NEW QUESTION # 62

What is the role of the VSX Gateway?

- A. Virtualized platform hosting virtual systems
- B. Central management server for all firewalls
- C. Management database repository
- D. Host for physical firewall interfaces

Answer: A

Explanation:

The VSX Gateway hosts virtual systems such as Virtual Systems (VS), Virtual Routers, and Virtual Switches. It acts as the core virtualization engine, enabling the creation and operation of these virtual components.

#### NEW QUESTION # 63

How is load balancing behavior configured per Virtual System in a VSX cluster?

- A. In SmartConsole via Cluster Properties
- B. Through cpconfig on VS0
- C. Using vsx\_util edit\_vs
- D. Through static routes

**Answer: A**

Explanation:

Load balancing for each VS is configured in SmartConsole by editing the Cluster Properties and assigning specific VSs to preferred members. This enables granular control over distribution of Virtual Systems in VSLS.

#### NEW QUESTION # 64

What command helps identify the cause of dropped traffic in a Virtual System?

- A. fw monitor -p all
- B. dropwatch
- C. tcpdump -nm -i any
- D. fw ctl zdebug drop

**Answer: D**

Explanation:

fw ctl zdebug drop provides real-time visibility into why packets are being dropped, showing kernel-level decisions and rule evaluations. This is crucial for diagnosing drops due to policy misconfiguration or other inspection layers.

#### NEW QUESTION # 65

What must be defined when creating a new Virtual System in SmartConsole?

- A. Management server IP
- B. License model
- C. Interface MAC address
- D. Policy package

**Answer: D**

Explanation:

When creating a Virtual System, a predefined policy package must be selected and attached.

This defines the initial rule base and security logic the VS will enforce once deployed and active on the VSX Gateway.

#### NEW QUESTION # 66

Which of the following are limitations of VSX Gateway Clustering compared to physical clusters?

(Choose two)

- A. More complex configuration
- B. Requires centralized management
- C. Cannot perform policy inspection
- D. Requires dedicated sync interface

**Answer: A,B**

