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Exam : 156-551

Title : Check Point Certified VSX Specialist - R81 (CCVS)

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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.

The CheckPoint 156-551 Exam consists of 90 multiple-choice questions and has a duration of 90 minutes. 156-551 exam questions cover a range of topics, including VSX architecture, configuration, and management, as well as advanced topics such as high availability, clustering, and virtualization. To pass the exam, candidates must achieve a score of at least 70 percent.

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To become a Check Point Certified VSX Specialist, candidates must pass the CCVS certification exam. 156-551 Exam consists of 90 multiple-choice questions and is administered through Pearson VUE testing centers worldwide. Candidates have 120 minutes to complete the exam and must score at least 70% to pass.

CheckPoint Check Point Certified VSX Specialist - R81 (CCVS) Sample Questions (Q61-Q66):

NEW QUESTION # 61

What is the main benefit of using bonding interfaces in a VSX environment?

- A. Avoids the use of VLANs
- B. Enables automatic VS backup
- **C. Provides link redundancy and throughput aggregation**
- D. Simplifies policy configuration

Answer: C

Explanation:

Bonding interfaces in VSX offers redundancy and load balancing by aggregating multiple physical interfaces into one logical interface. This improves both fault tolerance and bandwidth in high- throughput deployments.

NEW QUESTION # 62

Which of the following protocols are supported for dynamic routing in a Virtual Router? (Choose two)

- **A. OSPF**
- **B. BGP**
- C. EIGRP
- D. IGRP

Answer: A,B

Explanation:

Check Point VSX supports OSPF and BGP within Virtual Routers for dynamic routing. These protocols enable efficient route distribution, high scalability, and dynamic updates across internal and external networks.

NEW QUESTION # 63

Which command is used to create a new Virtual System via the VSX Provisioning Tool?

- A. vsx_util add_vsx
- B. add vs object
- **C. vsx_provisioning_tool -a create -o vs**
- D. vsx_util create_vs

Answer: C

Explanation:

The VSX Provisioning Tool allows scripted provisioning of VSX objects. To create a new Virtual System, the vsx_provisioning_tool -a create -o vs syntax is used, ensuring consistent and automated deployments in large environments.

NEW QUESTION # 64

Which features allow traffic inspection to scale with multiple VSs? (Choose two)

- A. SmartEvent
- **B. CoreXL**

- C. cpconfig
- D. SecureXL

Answer: B,D

Explanation:

CoreXL and SecureXL enhance performance by distributing packet processing across multiple cores and accelerating traffic via fast path mechanisms. These technologies are essential in high-throughput VSX environments for optimal performance.

NEW QUESTION # 65

Which of the following could cause asymmetrical routing in a VSX environment? (Choose two)

- A. Duplicate MAC addresses on VLAN interfaces
- B. Unbalanced ClusterXL sync
- C. Misconfigured static routes in a VS
- D. Inconsistent route redistribution in dynamic routing

Answer: C,D

Explanation:

Incorrect static routes and improper redistribution between routing protocols in dynamic routing setups can cause asymmetrical paths. This may lead to dropped connections or failure of stateful inspection due to invalid session paths.

NEW QUESTION # 66

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