

156-551 Reliable Exam Test - 156-551 Exam Dumps Pdf

Download Check Point 156-551 Exam Dumps For Best Preparation

Exam : **156-551**

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

<https://www.passcert.com/156-551.html>

1/4

P.S. Free & New 156-551 dumps are available on Google Drive shared by Exam4Docs: <https://drive.google.com/open?id=1DwXIVQTEC8bqk3JLjprhoGNZy-9ghFtc>

The CheckPoint 156-551 practice test questions are getting updated on the daily basis and there are also up to 1 year of free updates. Earning the CheckPoint 156-551 certification exam is the way to grow in the modern era with high-paying jobs. The 24/7 support system is available for the customers so that they can get the solution to every problem they face and pass Check Point Certified VSX Specialist - R81 (CCVS) (156-551) exam. You can also evaluate the 156-551 prep material with a free demo. Buy Now!

The Check Point Certified VSX Specialist - R81 (CCVS) exam measures the knowledge and skills of individuals in various areas such as virtualized security architecture, VSX configuration and management, virtual system deployment, and security policy management. 156-551 Exam also covers topics related to network security, firewall technology, and intrusion prevention systems. 156-551 exam is meant for professionals with experience in virtualization technologies and Check Point products.

>> 156-551 Reliable Exam Test <<

Pass Guaranteed 2026 CheckPoint Updated 156-551: Check Point Certified VSX Specialist - R81 (CCVS) Reliable Exam Test

This kind of polished approach is beneficial for a commendable grade in the Check Point Certified VSX Specialist - R81 (CCVS) (156-551) exam. While attempting the exam, take heed of the clock ticking, so that you manage the Check Point Certified VSX Specialist - R81 (CCVS) (156-551) questions in a time-efficient way. Even if you are completely sure of the correct answer to a question, first eliminate the incorrect ones, so that you may prevent blunders due to human error.

CheckPoint Check Point Certified VSX Specialist - R81 (CCVS) Sample Questions (Q139-Q144):

NEW QUESTION # 139

What is the purpose of the vsx_util reconfigure command?

- A. Modify an existing Virtual System's configuration
- B. Perform license updates for VSX
- C. Reset all VS routes
- D. Uninstall VSX from a Gateway

Answer: A

Explanation:

vsx_util reconfigure allows administrators to change an existing VS configuration, including interface assignments, IP addresses, or virtual routing links. It ensures that modifications are properly synchronized with the management server.

NEW QUESTION # 140

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

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

Answer: A,C

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 # 141

Which configuration allows traffic between two Virtual Systems without external routing?

- A. Using NAT between VSs
- B. Export/import routes between policy packages
- C. Connecting both VSs to the same Virtual Switch
- D. Use of internal interfaces and physical switch

Answer: C

Explanation:

When both VSs are connected to the same Virtual Switch, they can communicate at Layer 2 without involving any physical interfaces or external routing. This is efficient for intra-gateway communication in segmented environments.

NEW QUESTION # 142

Which file stores crash or core dump data on a VSX Gateway?

- A. /var/log/crash
- B. /var/core/
- C. /var/log/messages
- D. /tmp/diag/core.elg

Answer: B

Explanation:

The /var/core/ directory stores crash dumps and core files generated during process failures.

Reviewing these is key when investigating unexpected service terminations or memory-related issues in VSX environments.

