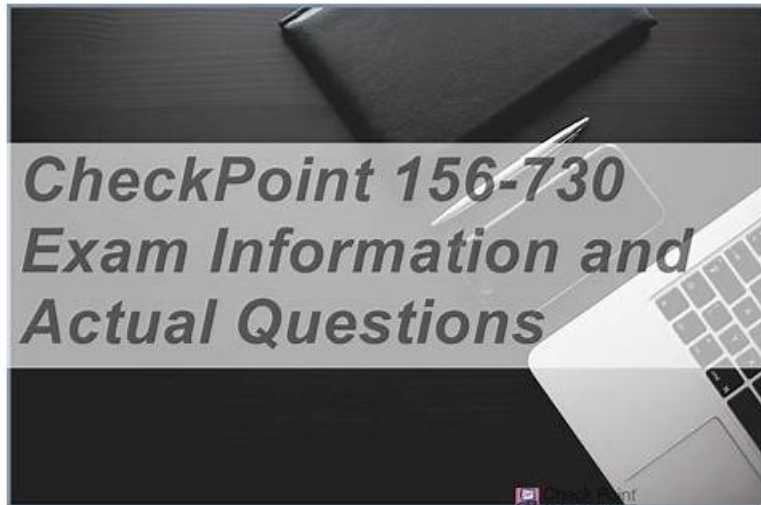


Featured CheckPoint certification 156-551 exam test questions and answers



The 156-551 certification verifies that you are a skilled professional. UpdateDumps product is designed by keeping all the rules and regulations in focus that CheckPoint publishes. Our main goal is that you can memorize the actual CheckPoint 156-551 exam question to complete the Check Point Certified VSX Specialist - R81 (CCVS) (156-551) test in time with extraordinary grades. CheckPoint 156-551 Exam Dumps includes CheckPoint 156-551 dumps PDF format, desktop 156-551 practice exam software, and web-based 156-551 practice test software.

The CCVS certification is ideal for IT professionals who work with Check Point VSX solutions and want to demonstrate their expertise in this area. Check Point Certified VSX Specialist - R81 (CCVS) certification can help professionals advance their careers by demonstrating their knowledge and skills to potential employers. Additionally, the CCVS certification can help employers identify qualified professionals who can design, implement, and troubleshoot Check Point VSX solutions in their organizations.

The 156-551 Exam is a highly sought-after certification for IT professionals who want to specialize in security solutions for virtualized environments. 156-551 exam covers a range of topics, including virtual network security, virtual systems, virtual firewalls, and virtual application security. In addition, the exam also tests the candidate's knowledge of advanced threat prevention, network optimization, and centralized management of virtualized security solutions. With the Check Point Certified VSX Specialist certification, candidates can demonstrate their expertise in virtualized security solutions and advance their careers as security professionals.

To be eligible for the Check Point Certified VSX Specialist certification, candidates must have a minimum of two years of experience working with Check Point's VSX technology. Candidates must also have completed the Check Point Certified Security Administrator (CCSA) and Check Point Certified Security Expert (CCSE) certifications before attempting the CCVS certification exam.

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CheckPoint Check Point Certified VSX Specialist - R81 (CCVS) Sample Questions (Q74-Q79):

NEW QUESTION # 74

What are the benefits of Centralized Dynamic Routing in VSX? (Choose two)

- A. Simplified route management
- B. Full isolation per VS
- C. Lower CPU resource usage
- D. No support for route redistribution

Answer: A,C

Explanation:

Centralized Dynamic Routing reduces the configuration overhead by managing all routing processes in VS0. This shared routing model also conserves resources by avoiding redundant routing processes in each VS.

NEW QUESTION # 75

What is a function of the vsx_util reconfigure command?

- A. Install policies to all VSs
- B. Restart all VS services
- C. View VS route tables
- D. Modify existing VS topology

Answer: D

Explanation:

The vsx_util reconfigure command is used to update an existing Virtual System's topology or configuration, such as changing its interfaces or assigned VLANs. This tool ensures changes are applied consistently through the management server.

NEW QUESTION # 76

How can the administrator ensure that each VS has enough CPU resources?

- A. Allocate fixed memory using vsx_util set
- B. Use fw ctl affinity to dedicate CPU cores
- C. Enable SecureXL on all VSs
- D. Disable IPS per VS

Answer: B

Explanation:

Dedicating CPU cores to specific VSs using fw ctl affinity ensures predictable performance and prevents CPU starvation, particularly in environments with high VS density or CPU-intensive inspection features.

NEW QUESTION # 77

What are the effects of disabling VSLS on a VSX cluster?

- A. All VSs are locked to VS0
- B. Load balancing is handled by external devices
- C. Dynamic routing stops working
- D. All Virtual Systems run on the primary cluster member

Answer: D

Explanation:

Disabling VSLS causes all Virtual Systems to operate from the same cluster member, eliminating load distribution. While failover is still possible, performance can degrade due to concentration of traffic on one node.

NEW QUESTION # 78

Which file should be checked for daemon-level logging within a VSX Gateway?

- A. /var/log/vsx.elg
- B. /opt/CPsuite-R81.10/fw1/log/fwd.elg
- C. /opt/CPshared/5.0/tmp/daemon.elg
- D. /var/log/messages

Answer: D

Explanation:

The `/var/log/messages` file contains system-level and daemon log messages, including those relevant to VSX processes and interface or kernel issues. It's a key log file when diagnosing system-level faults.

NEW QUESTION # 79

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