

Valid Exam 156-551 Preparation & Test 156-551 Duration



P.S. Free & New 156-551 dumps are available on Google Drive shared by Test4Engine: <https://drive.google.com/open?id=1TwDkCKmVluHbU-jJYfPZMs2Zr7X6lgrm>

In order to meet different needs for candidates, we offer you three versions for 156-551 exam cram, and you can choose the one you like. 156-551 PDF version is printable, and you can print them into hard one if you like, you can learn them anywhere and anytime. 156-551 Soft test engine can stimulate the real exam environment, so that you can know the process of the exam, and your confidence will be strengthened. 156-551 Online Test engine support Android and iOS etc. You can have a general review since this version has testing history and performance review. All three versions have free update for one year, and the update version will be sent to you automatically.

The CCVS certification exam is aimed at professionals who have a solid understanding of networking and security concepts and have experience working with Check Point VSX solutions. Check Point Certified VSX Specialist - R81 (CCVS) certification exam covers topics such as VSX architecture, VSX deployment, VSX security policies, VSX high availability, and VSX troubleshooting. The CCVS certification exam is an excellent way for professionals to validate their skills and knowledge in Check Point VSX solutions and demonstrate their expertise to potential employers.

>> Valid Exam 156-551 Preparation <<

Test CheckPoint 156-551 Duration - 156-551 Latest Study Questions

Here in this Desktop practice test software, the Check Point Certified VSX Specialist - R81 (CCVS) (156-551) practice questions given are very relevant to the actual CheckPoint 156-551 exam. It is compatible with Windows computers. Test4Engine provides its valued customers with customizable Check Point Certified VSX Specialist - R81 (CCVS) (156-551) practice exam sessions. The CheckPoint 156-551 practice test software also keeps track of the previous CheckPoint 156-551 practice exam attempts.

CheckPoint 156-551, also known as the Check Point Certified VSX Specialist - R81 (CCVS) Exam, is a certification program designed for IT professionals who specialize in security solutions for large-scale virtualized environments. Check Point Certified VSX Specialist - R81 (CCVS) certification program is intended for individuals who have expertise in designing, implementing, and managing virtualized security solutions using Check Point's VSX technology.

CheckPoint Check Point Certified VSX Specialist - R81 (CCVS) Sample Questions (Q68-Q73):

NEW QUESTION # 68

Which two commands help verify load sharing configuration in a VSX cluster? (Choose two)

- A. show cluster load
- B. cphaprob stat
- C. cpstat ha
- D. vsx_util view_ls

Answer: B,C

Explanation:

Commands like cphaprob stat and cpstat ha help verify the state and load distribution across cluster members. They provide insights into which Virtual Systems are active on which nodes and the overall health of the cluster.

NEW QUESTION # 69

What does the fw ctl zdebug drop output typically show?

- A. Reason why a packet is dropped
- B. Policy rule priorities
- C. TCP sequence numbers
- D. CPU core allocation details

Answer: A

Explanation:

fw ctl zdebug drop provides instant feedback on why packets are being dropped, including messages like "rulebase drop" or "anti-spoofing". It is a fast way to identify misconfiguration or inspection-level issues.

NEW QUESTION # 70

How is ClusterXL state synchronization affected in VSX mode?

- A. It is disabled by default
- B. It uses OSPF to synchronize state
- C. It only syncs VS0
- D. It synchronizes state for each VS separately

Answer: D

Explanation:

In VSX mode, ClusterXL synchronizes the state of each Virtual System independently, allowing for fine-grained failover. This ensures minimal disruption and faster recovery during a cluster member failure.

NEW QUESTION # 71

Which of the following commands can be used to monitor per-VS traffic statistics? (Choose two)

- A. cpview -vs
- B. vsx stat
- C. vsx_monitor
- D. SmartView Monitor

Answer: A,D

Explanation:

Both cpview -vs (run from the CLI) and SmartView Monitor (GUI) allow real-time monitoring of per-VS metrics such as bandwidth, CPU, memory, and connection count. These tools help diagnose issues and track performance trends.

NEW QUESTION # 72

Which of the following routing features are available in Check Point VSX? (Choose three)

- A. BGP

