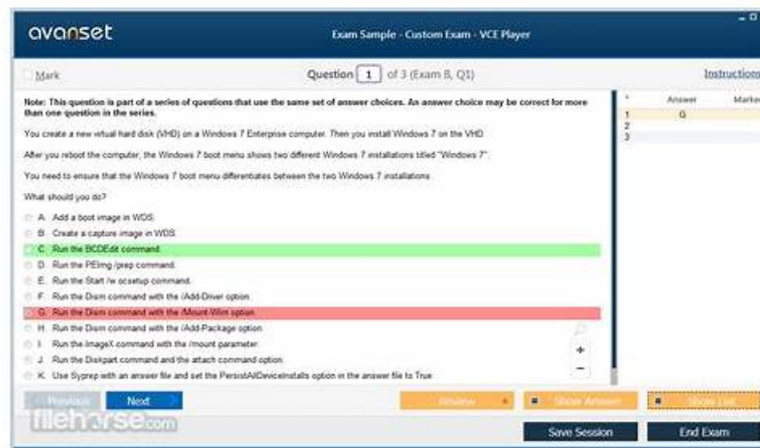


# 156-551 VCE Exam Simulator - 156-551 Guide Torrent



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Check Point is a leading provider of cybersecurity solutions that help organizations protect their networks, data, and cloud environments from cyber threats. The CCVS certification is a testament to an individual's expertise in Check Point's VSX technology and their ability to deploy and manage secure virtual systems that can scale to meet the needs of modern enterprises.

The Check Point Certified VSX Specialist - R81 (CCVS) exam covers a wide range of topics related to virtualized security solutions. This includes the installation, configuration, and management of Check Point's virtualized security solutions. 156-551 Exam also covers the deployment of virtualized security solutions in complex network environments. 156-551 exam is designed to test candidates' knowledge of Check Point's VSX technology, including its features and benefits.

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## CheckPoint Check Point Certified VSX Specialist - R81 (CCVS) Sample Questions (Q119-Q124):

### NEW QUESTION # 119

How is HA (High Availability) typically implemented in a VSX environment? (Choose two)

- A. Synchronizing VSX Gateways
- B. Using VRRP on each Virtual System
- C. Manual failover via CLI
- D. Using ClusterXL in VSX mode

Answer: A,D

Explanation:

VSX HA is achieved by synchronizing configurations between VSX Gateways using ClusterXL in VSX mode. This ensures that all Virtual Systems failover together in case of a hardware issue.

#### NEW QUESTION # 120

Which component in a VSX environment handles dynamic routing on behalf of multiple VSs?

- A. Virtual Router
- **B. Central Dynamic Routing Daemon**
- C. Cluster XL
- D. Virtual Switch

**Answer: B**

Explanation:

The Central Dynamic Routing Daemon runs in the VS0 context and manages dynamic routing (OSPF/BGP) for all VSs that are enabled to use it. This centralization simplifies route control and optimizes resource usage across the gateway.

#### NEW QUESTION # 121

What is the purpose of the VS0 context in a VSX system?

- A. Routing traffic between VSs
- B. Providing web filtering
- C. Hosting user authentication services
- **D. Managing shared operating system components**

**Answer: D**

Explanation:

VS0 is the default context used by the VSX Gateway to manage shared resources like the kernel and operating system configurations. It does not perform firewall filtering itself.

#### NEW QUESTION # 122

Which command displays VSX status and virtual system resource usage?

- A. fw ctl pstat
- **B. cpstat vsx**
- C. vsx\_util status
- D. vsx show status

**Answer: B**

Explanation:

cpstat vsx provides a summary of the VSX gateway and all Virtual Systems, including their status and resource allocation. It's essential for quick health checks and troubleshooting.

#### NEW QUESTION # 123

What should be verified before performing a vsx\_util delete?

- A. Logs are archived
- B. There are no TCP sessions
- C. The sync interface is idle
- **D. The VS is inactive and policy is removed**

**Answer: D**

Explanation:

Before deleting a VS, ensure it is inactive (disabled) and any associated policy is removed. This prevents issues such as policy

