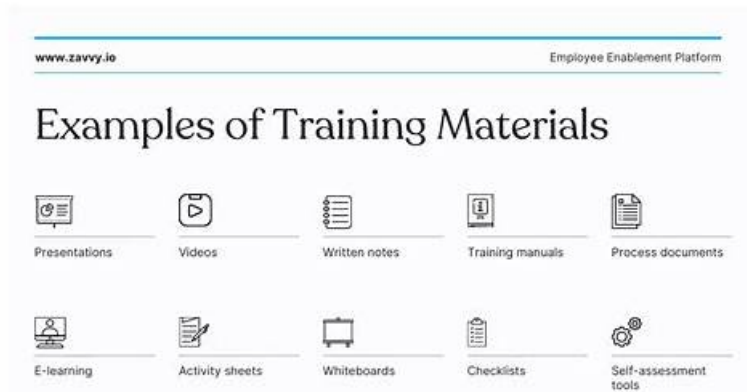


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The Check Point Certified VSX Specialist - R81 (CCVS) certification exam is designed for security administrators and engineers who are responsible for managing and configuring the VSX environment. 156-551 exam covers topics such as VSX architecture, deployment options, policy management, network address translation (NAT), virtual switching, high availability, and troubleshooting techniques. The CCVS certification exam is a comprehensive exam that tests the candidates' hands-on experience with VSX solutions.

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.

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CheckPoint Check Point Certified VSX Specialist - R81 (CCVS) Sample Questions (Q49-Q54):

NEW QUESTION # 49

Which steps are required to create a new Virtual System (VS) using SmartConsole? (Choose two)

- A. Configure VSID
- B. Enable HTTPS Inspection
- C. Define a policy package
- D. Assign a management IP

Answer: A,C

Explanation:

When creating a new Virtual System, administrators must define a policy package that the VS will use and assign a unique VSID (Virtual System ID). These are essential to managing and identifying the VS in the VSX infrastructure.

NEW QUESTION # 50

Which command provides visibility into the number of concurrent connections per Virtual System?

- A. fw ctl multik stat
- B. fw ctl pstat
- C. fw tab -t connections
- D. cpview

Answer: D

Explanation:

Inside cpview, under the VS-specific tab, you can view the number of concurrent connections per Virtual System. This metric is crucial for evaluating session pressure or potential overload conditions.

NEW QUESTION # 51

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

- A. Routing traffic between VSs
- B. Hosting user authentication services
- C. Providing web filtering
- 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 # 52

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

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

Answer: B,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 # 53

Which method can be used to remove a virtual switch from a VSX Gateway?

- A. delete virtual port
- B. delete vsx_switch
- C. vsx_util del vswitch
- D. vsx_provisioning_tool -a delete -o vswitch

Answer: D

Explanation:

