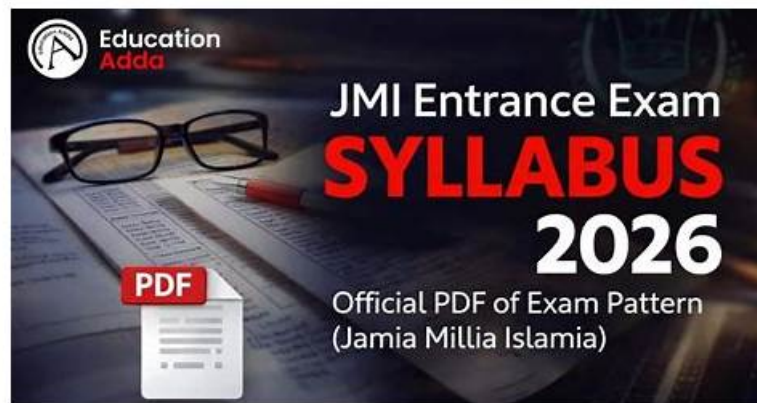


156-551 Exam Syllabus - 156-551 Latest Exam Papers



P.S. Free & New 156-551 dumps are available on Google Drive shared by Actual4Labs: <https://drive.google.com/open?id=1r8ksZHHQyLYk-IZDBYSnshSBIQn2Rlz>

We have installed the most advanced operation system in our company which can assure you the fastest delivery speed on our 156-551 learning guide, you can get immediately our 156-551 training materials only within five to ten minutes after purchase after payment. At the same time, there is really no need for you to worry about your personal information if you choose to buy the 156-551 Exam Practice from our company.

The CCVS certification exam is a comprehensive test that evaluates an individual's knowledge and skills in deploying and managing Check Point Virtual Systems. Check Point Certified VSX Specialist - R81 (CCVS) certification is highly valuable for professionals working in large-scale enterprise environments that require secure, scalable, and high-performance network solutions to protect critical data and applications.

>> 156-551 Exam Syllabus <<

156-551 Latest Exam Papers & Sure 156-551 Pass

Actual4Labs has launched the 156-551 exam dumps with the collaboration of world-renowned professionals. CheckPoint 156-551 exam study material has three formats: 156-551 PDF Questions, desktop CheckPoint 156-551 practice test software, and a 156-551 web-based practice exam.

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.

CheckPoint Check Point Certified VSX Specialist - R81 (CCVS) Sample Questions (Q15-Q20):

NEW QUESTION # 15

What are key benefits of using CPUSE (Check Point Upgrade Service Engine) in a VSX environment? (Choose two)

- A. Provides rollback options
- B. Tracks VS traffic per-core
- C. Automates policy backup
- D. Simplifies OS upgrades

Answer: A,D

Explanation:

CPUSE simplifies system upgrades for VSX Gateways, providing centralized update management and rollback options if upgrades fail. This reduces downtime risk and ensures systems remain compliant with Check Point release versions.

NEW QUESTION # 16

Which deployment scenario best supports multiple data centers using VSX?

- A. One VS per VLAN in a single data center
- **B. Dual VSX Gateways in ClusterXL Load Sharing**
- C. Route all traffic to central firewall
- D. Flat Layer 2 topology with NAT

Answer: B

Explanation:

Using ClusterXL Load Sharing with dual VSX Gateways enables redundancy and performance across multiple data centers. This ensures failover and distributes traffic load efficiently in high-availability deployments.

NEW QUESTION # 17

What is required before using a physical interface in VSX for VLAN sub interfaces?

- A. Assign IP from each VLAN
- **B. Enable trunk mode**
- C. Enable bonding
- D. Delete existing VS mappings

Answer: B

Explanation:

Before assigning VLAN-tagged sub interfaces to Virtual Systems, the physical interface on the VSX Gateway must be configured in trunk mode. This allows the passage of multiple VLANs over the same physical link.

NEW QUESTION # 18

What's the advantage of using VSX in a network with complex segmentation requirements?

- A. Prevents firewall rule duplication
- B. Simplifies IPS configuration
- **C. Offers per-segment routing and security policies**
- D. Supports only static NAT

Answer: C

Explanation:

VSX enables the deployment of independent Virtual Systems per segment, each with isolated routing and security policies. This is highly beneficial in networks requiring strict separation between departments or clients.

NEW QUESTION # 19

To view per-VS memory usage and interface traffic, which monitoring tool should be used?

- A. SmartConsole
- **B. SmartView Monitor**
- C. cpinfo
- D. Gaia Portal

Answer: B

Explanation:

SmartView Monitor enables administrators to drill down into per-VS statistics, including CPU, memory, interface throughput, and concurrent connections. This level of insight is essential for tuning performance and capacity planning.

