

156-836^{Q&As}

Check Point Certified Maestro Expert - R81 (CCME)

Pass CheckPoint 156-836 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.leads4pass.com/156-836.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by CheckPoint
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1

Multiple SGs can exist in a Dual Site environment. Each SG can be configured in one of three ways. Which is not one of those ways?

- A. Two MHOs connected to two MHOs via load balancers.
- B. Two MHOs at same site connected to remote site MHOs via two different switches.
- C. Two MHOs at same site connected to remote site MHOs via single switch.
- D. Direct connectivity between Remote Site MHOs.

Correct Answer: A

QUESTION 2

What type of license is required for an MHO?

- A. The MHO requires a NGTP license.
- B. The MHO requires a VSX license.
- C. The MHO does not require a license.
- D. A license is needed for each attached SGM.

Correct Answer: C

QUESTION 3

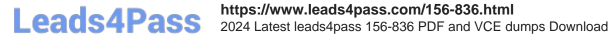
How does HyperSync work in a Dual Site environment?

- A. Each active connection has two local backups (on the local site) and a third backup connection on the second site (remote site.)
- B. Each active connection has a backup connection on the second site (remote site.)
- C. Each active connection has a local backup (on the local site) and a second backup connection on the second site (remote site.)
- D. Each active connection has a local backup (on the local site) and a second backup connection on each of the MHOs.

Correct Answer: C

QUESTION 4

Which feature is used to force trusted non-F2F traffic into the fully accelerated path for handling by SecureXL.



- A. Fast Accelerator
- B. hypersync
- C. rate limiting
- D. SecureXL

Correct Answer: D

QUESTION 5

What is the Correction Layer?

- A. Correction Layer is a daemon which corrects errors on Backplane interfaces
- B. Correction Layer is a mechanism which handles asymmetric connections in multi- appliance system. For example, in case of NAT
- C. Correction Layer is a mechanism which activated in case of asymmetric routing
- D. Correction Layer is a Layer of GAIA OS which corrects misspelled commands and allows them to execute

Correct Answer: B

Latest 156-836 Dumps

156-836 PDF Dumps

156-836 Practice Test