

HP2-Z34^{Q&As}

Building HP FlexFabric Data Centers

Pass HP HP2-Z34 Exam with 100% Guarantee

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

https://www.geekcert.com/hp2-z34.html

100% Passing Guarantee 100% Money Back Assurance

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

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



VCE & PDF GeekCert.com

https://www.geekcert.com/hp2-z34.html

2024 Latest geekcert HP2-Z34 PDF and VCE dumps Download

QUESTION 1

An HP IRF virtual switch with two members is implementing TRILL. The administrator wants to ensure that the master can fail without causing topology changes or changes in forwarding tables in the TRILL region. Which setting helps support this requirement?

- A. Graceful Restart for TRILL
- B. Bidirectional Forwarding Detection (BFD) Multi-Active Detection (MAD) for the IRF link
- C. calculation of at least two trees
- D. non-stop-forwarding for TRILL

Correct Answer: B

QUESTION 2

An administrator creates two VPN instances on an HP Comware switch, in addition to the public instance. The switch implements routing protocols and MPLS. Which statement is correct about the routing tables and Label Forwarding Information Bases (LFIBs) maintained by the switch?

- A. The switch uses a single routing table and maintains a separate LFIB for each VPN instance
- B. The switch maintains a separate routing table and LFIB for each VPN instance, but the public tables automatically include entries from the other instances.
- C. The switch maintains a separate routing table and LFIB for each VPN instance.
- D. The switch maintains a separate routing table for each VPN instance and uses a single LFIB

Correct Answer: D

QUESTION 3

What is the relationship between a Forwarding Equivalence Class (FEC) and the MPLS label that a Label Switching Router (LSR) advertises for that FEC?

- A. An LSR assigns the same label to FECs with the same best next hop: labels remain constant across the MPLS domain
- B. The LSR assigns a unique label to each FEC, but labels assigned by different LSRs do not necessarily match.
- C. The LSR assigns a unique label to each FEC. and that label remains constant across the MPLS domain
- D. An LSR assigns the same label to FECs with the same best next hop; labels assigned by different LSRs do not necessarily match

Correct Answer: D



https://www.geekcert.com/hp2-z34.html

2024 Latest geekcert HP2-Z34 PDF and VCE dumps Download

QUESTION 4

Which statement is correct about a Fibre Channel (FC) node-port (N-port) in a Storage Area Network (SAN) fabric topology?

- A. It is a port on a SAN switch that connects to an initiator or target
- B. It is a port on a SAN switch that connects to a target but never to an initiator
- C. It is a port on an initiator but never a target, and it connects to an extension port (E-port).
- D. It is a port on an initiator or a target, and it connects to a fabric port (F-port)

Correct Answer: C

QUESTION 5

A company merger created a situation in which some network segments are using overlapping IP addresses. Administrators want to keep the overlapping addresses and isolate the segments. A core router connects to devices in both segments and routes some traffic for both.

What allows this router to route the traffic without conflict?

- A. VPLS
- B. Provider Backbone Bridging (PBB)
- C. Multi-VPN-Instance CE (MCE)
- D. EVI

Correct Answer: C

Latest HP2-Z34 Dumps

HP2-Z34 VCE Dumps

HP2-Z34 Study Guide