

DEA-5TT1^{Q&As}

Associate - Networking Exam

Pass EMC DEA-5TT1 Exam with 100% Guarantee

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

https://www.pass2lead.com/dea-5tt1.html

100% Passing Guarantee 100% Money Back Assurance

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

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





QUESTION 1

Which formula is used for calculating OSPF interface costs?

- A. Reference bandwidth ?interface bandwidth
- B. Reference bandwidth / interface bandwidth
- C. Reference bandwidth + interface bandwidth
- D. Interface bandwidth / reference bandwidth

Correct Answer: D

QUESTION 2

What accurately describes IPv6 addressing?

- A. IPv6 addresses are denoted by eight groups of four hexadecimal numbers.
- B. IPv6 uses 128 hexadecimal numbers instead of the 32 hexadecimal numbers used by IPv4.
- C. IPv6 is used to converse IP addresses and utilize private addresses.
- D. IPv6 uses broadcast addresses for neighbor discovery.

Correct Answer: A

Reference: https://en.wikipedia.org/wiki/IPv6_address#:~:text=An%20IPv6%20address%20is% 20represented,0000%3A8a2e%3A0370%3A7334\

QUESTION 3

On which Dell EMC Networking switches can Multi-Chassis Link Aggregation (MLAG) be configured?

- A. C9000 Series
- B. N-Series
- C. S-Series
- D. Z-Series

Correct Answer: B

QUESTION 4

What accurately describes the comparison between stacking and VLT?



https://www.pass2lead.com/dea-5tt1.html

2024 Latest pass2lead DEA-5TT1 PDF and VCE dumps Download

- A. VLT allows for more physical devices to appear as one virtual device than stacking does.
- B. Stacked switches share a common control plane while VLT peers maintain their own control plane.
- C. Stacked switches and VLT peers allow "single pane of glass" management by maintaining a single control plane.
- D. Both VLT and stacking allow devices to use different versions of firmware provided that the switch family/series is the same.

Correct Answer: B

Reference: https://downloads.dell.com/manuals/common/dellemcnetworking_stacking_vs_vlt.pdf Introduction section

QUESTION 5

Which fields are mandatory TLVs in a LLDP PDU frame?

- A. System Capabilities and Management Address
- B. Chassis ID, Port ID, and Time-to-Live
- C. IP Address, Default Gateway, and DNS
- D. Port Description, System Name, and System Description

Correct Answer: B

Reference: https://en.wikipedia.org/wiki/Link_Layer_Discovery_Protocol#:~:text=Each%20LLDP%20frame %20starts%20with,and%20length%20fields%20are%200

DEA-5TT1 VCE Dumps

DEA-5TT1 Study Guide

DEA-5TT1 Braindumps