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QUESTION 1

What accurately describes the comparison between stacking and VLT?

- 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 2

A Dell EMC Networking N-Series switch is configured on a port channel with LACP using the interfaces Te1/0/1 and Te1/0/2. How is the egress traffic distributed among the interfaces?

- A. Traffic overflow will be sent to the second interface
- B. Interfaces will be used in active/passive
- C. Load balanced per packet using round robin
- D. Load balanced using a hash function

Correct Answer: D

QUESTION 3

If a packet is sent to an IPv6 address and many devices receive the packet, what is this type of traffic?

- A. Multicast
- B. Broadcast
- C. Anycast
- D. Unicast

Correct Answer: A

QUESTION 4

Which type of domains are connected by a Layer 2 switch?



- A. Single collision domain and a single broadcast domain
- B. Multiple broadcast domains and multiple collision domains
- C. Multiple collision domains and a single broadcast domain
- D. Single collision domain and multiple broadcast domains

Correct Answer: C

QUESTION 5

At which layer of the OSI model is the Rapid Spanning Tree protocol used to prevent switching loops?

- A. Physical
- B. Network
- C. Data Link
- D. Transport

Correct Answer: C

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