



Free Questions for DEA-5TT2 by vceexamstest

Shared by Morrow on 29-01-2024

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Question 1

Question Type: MultipleChoice

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

Options:

A- Multicast

B- Broadcast

C- Anycast

D- Unicast

Answer:

A

Question 2

Question Type: MultipleChoice

How is a switch different from a hub?

Options:

- A- A switch operates at a lower, more efficient layer of the OSI model.
- B- A switch tracks MAC addresses of all connected devices.
- C- A switch decreases the number of broadcast storms.
- D- A switch does not include any latency into the frame transfer time.

Answer:

B

Question 3

Question Type: MultipleChoice

Which platforms are supported by the Dell EMC Networking OS (DNOS) 6?

Options:

- A- N1500 Series switch and N2000 Series switch
- B- N1700 Series switch and N1500 Series switch
- C- N1700 Series switch and N3500 Series switch
- D- N3500 Series switch and N2000 Series switch

Answer:

A

Question 4

Question Type: MultipleChoice

On Switch A, a static route has been redistributed into OSPF. Which type of OSPF router will this process make Switch A?

Options:

- A- Autonomous System Boundary Router (ASBR)

- B-** Designated router (DR)
- C-** Area Border Router (ABR)
- D-** Backbone Router (BR)

Answer:

A

Question 5

Question Type: MultipleChoice

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?

Options:

- 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

Answer:

D

Question 6

Question Type: MultipleChoice

Which IPv6 scope is used for private addressing on a local network?

Options:

A- Global

B- Area wide

C- Unique local

D- APIPA

Answer:

C

Question 7

Question Type: MultipleChoice

How many total addresses for network, broadcast, and host are provided with the subnet mask 255.255.255.240?

Options:

A- 8

B- 16

C- 24

D- 48

Answer:

B

Question 8

Question Type: MultipleChoice

A network administrator is troubleshooting an OSPF routing issue. There are two paths to a destination network from one switch. In addition, one path is comprised of four 1 Gb links. The other path is comprised of two 1 Gb and two 100 Mb links. The administrator ran several trace routes and notices that the packets are swapping back and forth between the two paths.

Which corrective action must be taken on the switch infrastructure to correct this issue?

Options:

- A-** Manually specify the OSPF Router ID on each switch within the path.
- B-** Break the paths into multiple OSPF areas.
- C-** Change the reference speed used by OSPF in cost calculations on all switches within the path.
- D-** Switch all routing protocols to RIPv2.

Answer:

C

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