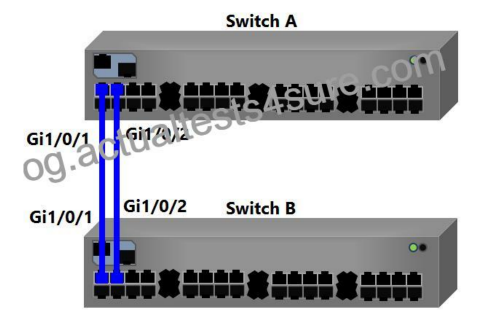
# [Jun-2022 Dell EMC NetWorker Expert DEA-5TT1 Exam Practice Dumps [Q16-Q31



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# **NEW QUESTION 16**

Refer to the exhibit.



Switch A and Switch B are connected to each other. Both switches use interfaces Gi1/0/1 and Gi1/0/2. Switch A has a Spanning Tree priority of 8192 and Switch B has the default priority. Which interface becomes the root port?

- \* Switch A Gi1/0/1
- \* Switch A Gi1/0/2

- \* Switch B Gi1/0/1
- \* Switch B Gi1/0/2

### **NEW QUESTION 17**

What is the Organizationally Unique Identifier (OUI) in the MAC address 00:C4:4F:23:AF:4A?

- \* 00:C4:4F
- \* 00:C4:4F:23
- \* 23:AF:4A
- \* 4F:23:AF:4A

# **NEW QUESTION 18**

Which flags are used in the TCP header to initiate and end TCP connections or sessions?

- \* Initiate = Acknowledge (ACK) End = Synchronize (SYN)
- \* Initiate = Acknowledge (ACK) End = Finish (FIN)
- \* Initiate = Synchronize (SYN) End = Finish (FIN)
- \* Initiate = Finish (FIN)

End = Synchronize (SYN)

## **NEW QUESTION 19**

What is the default OSPF " hello interval "?

- \* 5 seconds
- \* 10 seconds
- \* 15 seconds
- \* 30 seconds

### **NEW QUESTION 20**

Which IEEE standard defines the Data Link Layer, Discovery protocol?

- \* 802.1AB
- \* 802.1AX
- \* 802.1D
- \* 802.1W

Reference:

http://www.ieee802.org/3/frame\_study/0409/blatherwick\_1\_0409.pdf

# **NEW QUESTION 21**

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

- \* Single collision domain and a single broadcast domain
- \* Multiple broadcast domains and multiple collision domains
- \* Multiple collision domains and a single broadcast domain
- \* Single collision domain and multiple broadcast domains

#### **NEW QUESTION 22**

Which Layer 1 device can be used to enlarge the area covered by a single LAN segment?

- \* Router
- \* Repeater
- \* Switch
- \* NIC

# **NEW QUESTION 23**

What is the aggregated lanes' maximum speed rating for a QSFP28 transceiver?

- \* 4 Gbps
- \* 40 Gbps
- \* 112 Gbps
- \* 128 Gbps

# **NEW QUESTION 24**

What is the valid range assigned to a client during a TCP connection?

- \* 20 25
- \* 443 1000
- \* 1023 2024
- \* 40000 65535

#### **NEW QUESTION 25**

How is a switch different from a hub?

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

# **NEW QUESTION 26**

On which OSI layers do standard ACL filters operate?

- \* 2 and 3
- \* 2 and 7
- \* 3 and 4
- \* 4 and 7

# **NEW QUESTION 27**

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

- \* Multicast
- \* Broadcast
- \* Anycast
- \* Unicast

# **NEW QUESTION 28**

Which BASE-T Ethernet standard specifies a CAT6 cable type?

\* 2.5GBASE-T

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- \* 5GBASE-T
- \* 10BASE-T
- \* 10GBASE-T

# **NEW QUESTION 29**

Which Ethernet frame forwarding method works best when the outbound ports run at the same speed as the inbound port?

- \* Store-and-forward
- \* Fragment-free
- \* Unicast
- \* Cut-through

# **NEW QUESTION 30**

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

- \* Autonomous System Boundary Router (ASBR)
- \* Area Border Router (ABR)
- \* Designated router (DR)
- \* Backbone Router (BR)

# **NEW QUESTION 31**

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?

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

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