

# Free Questions for DEA-5TT2 by dumpssheet

**Shared by Keith on 15-04-2024** 

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**Question Type:** MultipleChoice

When configuring a switch, which CLI mode only supports limited show commands?

#### **Options:**

- A- EXEC
- **B-** Maintenance
- **C-** Configuration
- D- EXEC Privilege

#### **Answer:**

Α

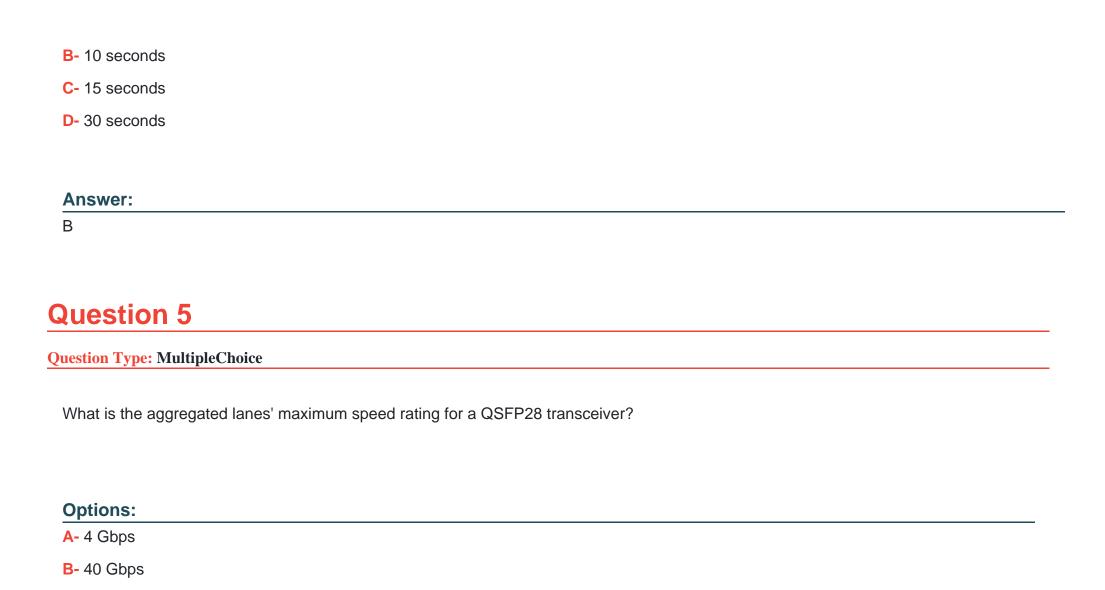
# **Question 2**

**Question Type:** MultipleChoice

Options:
A- Switch
B- Transceiver
C- NIC
D- Port
Answer:
3
uestion 3
nestion Type: MultipleChoice
Which port type should be used for only VLAN-unaware devices?

Which component translates data, signaling, and protocols to facilitate the data flow between the end device and the network?

Options:	
A- Access port	
B- General port	
C- Hybrid port	
D- Trunk port	
Answer:	
С	
Question 4	
Question Type: MultipleChoice	
What is the default OSPF "hello interval"?	
Options:	
A- 5 seconds	



**C-** 112 Gbps

**D-** 128 Gbps

С		
uestion 6		
nestion Type: MultipleCh	pice	
On which Dell EMC Net	orking switches can Multi-Chassis Link Aggregation (MLAG) be configured?	
Options:		
A- C9000 Series		
A- C9000 Series B- N-Series		
A- C9000 Series B- N-Series C- S-Series		
Options:  A- C9000 Series  B- N-Series  C- S-Series  D- Z-Series		

#### **Question Type:** MultipleChoice

You recently joined a company as a junior-level network administrator. You have been tasked with designing the IPv4 scheme for five networks that will be used for training classrooms. These networks need to support no more than 28 devices each. Due to the existing network design, the senior-level network administrator has asked you to work on network 192.168.40.0/24.

If all networks must be made to logically start with the lowest numbered network and end with the largest numbered network, what is the network ID for the third network?

#### **Options:**

**A-** 192.168.40.32/27

B- 192.168.40.64/27

C- 192.168.40.96/27

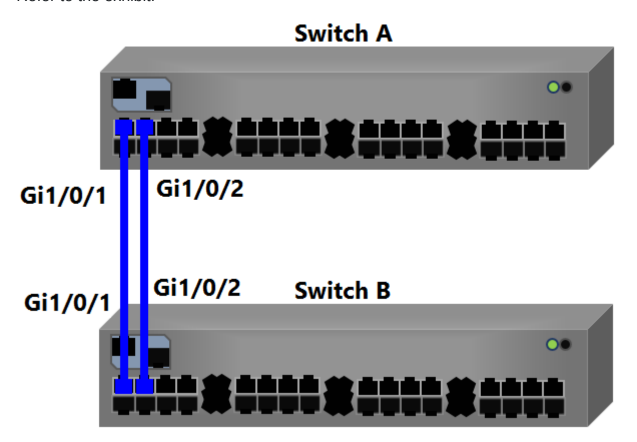
D- 192.168.40.128/27

#### **Answer:**

В

#### **Question Type:** MultipleChoice

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?

#### **Options:**

- A- Switch A Gi1/0/1
- B- Switch A Gi1/0/2
- C- Switch B Gi1/0/1
- D- Switch B Gi1/0/2

#### **Answer:**

Α

# **Question 9**

**Question Type:** MultipleChoice

What are the Protocol Data Units (PDUs) called at the Transport layer?

Options:	
A- Data Payload	
B- Frame	
C- Segment	
D- Packets	

#### **Answer:**

C

# **Question 10**

**Question Type: DragDrop** 

What is the correct sequence of steps that occur in the communications between the client and server to obtain an IP address from a DHCP server?

DHCP client sends a DHCPREQUEST message to accept the e IP address		Step 1
Answer: DHCP client sends a DHCPDISCOVER message to request an a		Step 2
A DHCPACK message is sent by the DHCP server to the  OptoStologo that the client has accepted the  offered IP address		Step 3
Question Type: MultipleChoice  DHCP server receives the DHCPDISCOVER message ge		Step 4
A network administrator created three VLANs on an Ethernet switch.  DHCP server offers an available IP address by sending a g a  DHCPOFFER message to the DHCP client	How i	nany broadcast domains are created by the switch?  Step 5
Options:		

**A-** 1

**B-** 2

**C-** 3

**D-** 4

# Answer:

## **Question Type:** MultipleChoice

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

## **Options:**

- A- 2.5GBASE-T
- **B-** 5GBASE-T
- C- 10BASE-T
- D- 10GBASE-T

#### **Answer:**

D

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