

EXAMGOOD

QUESTION & ANSWER

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Exam : 646-976

**Title : Data Center Networking
Sales Specialist**

Version : DEMO

1.A software engineering firm wants to streamline call center operations to reduce customer wait times and improve employee productivity. Which Cisco solution best matches this business need?

- A.optical network
- B.IP telephony
- C.WLAN
- D.DSL

Correct:B

2.Which type of deployment utilizes ISRs with Cisco IOS Security feature sets to provide an ideal, low-cost, yet capable and powerful platform?

- A.Small deployments
- B.Large deployments
- C.Medium deployments
- D.Commercial deployments
- E.Financial deployments

Correct:A

3.What does a router do?

- A.stores data on the network and connects the local-area network (LAN) to the wide-area network (WAN)
- B.routes traffic down alternative paths and connects the local-area network (LAN) to the wide-area network (WAN)
- C.broadcasts data to all devices that are connected to it across the local-area network (LAN) and wide-area network (WAN)
- D.reads Media Access Control (MAC) addresses to forward messages to the correct location and connects the local-area network (LAN) to the wide-area network (WAN)

Correct:B

4.What is the key element in SMB solutions?

- A.They provide the lowest possible cost.
- B.They reduce the cost and complexity associated with multiple services in a single device.
- C.They reduce complexity by eliminating features.
- D.Consumer-level products are suitable for SMB needs.

Correct:B

5.Which tool provides a complete guide that makes it easier for partners, regardless of their experience level, to sell Cisco Unified Communications solutions to their customers?

- A.Solution Expert
- B.Quote Builder
- C.Sales Accelerator
- D.Competitive Edge
- E.Cisco Discovery

Correct:C

6.What is a benefit of Internet protocol (IP) telephony?

- A.synchronizes password exchanges for call setup
- B.eliminates the need for physical cabling in a TCP/IP network
- C.enables two-way voice transmission over a packet-switched TCP/IP network
- Dcreates an encrypted tunnel for voice through a Transmission Control Protocol (TCP)/IP network

Correct:C

7.What distinguishes IP telephony from standard analog telephony?

- A.IP telephony uses IP addressing to provide a single dedicated path through a circuit-switched network.
- B.IP telephony uses IP addressing to enable two-way voice transmission over a packet-switched TCP/IP network.
- C.IP telephony uses TCP/IP to ensure that voice packets are given priority throughout the network so that conversations arrive intact.
- D.IP telephony uses IP addressing to establish a single dedicated path through a packet-switched network.

Correct:B

8.You are a Cisco engineer of Pass4sure.com. As far as you know, which two of the following you will benefit from unified fabric? (Choose two.)

- A.reduced I/O bandwidth
- B.reduced throughput
- C.reduction of server adapters required for I/O
- D.reduced cabling

Correct:C D

9.You work as the network administrator at Pass4sure.com. Which of the following is correct if using the Cisco VFrame DC as a data center provisioning device?

- A.Cisco VFrame DC can work only with the Nexus 7000 Series Switches.
- B.Cisco VFrame DC can provision only network resources.
- C.Cisco VFrame DC can work with VMware.
- D.Cisco VFrame DC can work with the Catalyst 6500 Series Switches and the Nexus 7000 Series Switches but not with MDS.

Correct:C

10.You work as a Cisco engineer at Pass4sure.com. With your judgement, in the highly competitive networking switch market, which of the following can Cisco make that the competition cannot?

- A.10 Gigabit Ethernet is available on all switches and line cards, and blade switches for both data networks and storage networks..
- B.Cisco has blade server switches for both data networking and storage networking requirements.
- C.Cisco has a commitment to using Ethernet as the backbone connection system for the data center.
- D.Cisco supports modular switches and top-of-rack switches for both Gigabit Ethernet and 10 Gigabit Ethernet, and blade switches for both data networks and storage networks.

Correct:D