

Practice Exam Questions



Designing Cisco
Enterprise
Networks



Total Question: 35 QAs

Question No: 1

Which two statements describes Cisco SD-Access? (Choose Two.)

- A. programmable overlays enabling network virtualization across the campus
- B. an automated encryption/decryption engine for highly secured transport requirements
- C. software-defined segmentation and policy enforcement based on user identity and group membership
- D. a collection of tools and applications that are a combination of loose and tight coupling
- E. an overlay for the wired infrastructure in which traffic is tunneled via a GRF tunnel to a mobility controller for policy and application visibility.

Answer: A,C

Question No: 2

Which option will help build your customers platform during the discovery phase?

- A. business case
- B. detailed design
- C. POV report
- D. high-level design
- E. PO

Answer: A

Question No: 3

Which component of the SD Access fabric is responsible for communicating with networks that are external to the fabric?

- A. edge nodes
- B. control plane nodes
- C. intermediate nodes
- D. border-nodes

Answer: D

Question No: 4

Which three ways are SD-Access and ACI Fabric similar? (Choose three.)

- A. use of overlays
- B. use of Virtual Network IDs
- C. focus on user endpoints
- D. use of group policy
- E. use of Endpoint Groups
- F. use of Scalable Group Tags

Answer: A,B,C

Question No: 5

Which two options help you sell Cisco ISE? (Choose two.)

- A. Downplaying the value of px Grid as compared to REST ful APIs

- B. Explaining ISE support for 3rd party network devices
- C. Show casing the entire ISE feature set
- D. Referring to Trust Sec as being only supported on Cisco networks
- E. Discussing (he importance of custom profiling

Answer: B,C

Question No: 6

What are three ways in Which Cisco ISE learns information about devices? (Choose three.)

- A. user authentication to the ISE
- B. SMIP agents
- C. RPC mechanism via HTTPS
- D. traffic generated by the device
- E. network servers the device has accessed
- F. RADIUS attributes

Answer: D,E,F

Question No: 7

Which two activities should occur during an SE's discovery process? (Choose two.)

- A. Establishing credibility with the customer
- B. Working with the customer to develop a reference architecture
- C. Referencing the PPDIOO model to effectively facilitate the discussion
- D. Gathering information about the current state of the customer's network environment
- E. Mapping Cisco innovation to customer's needs

Answer: C,E

Question No: 8

Which Cisco product supports SD-Access and specifically built to address new challenges faced by enterprises?

- A. Nexus 7700 w/ Sup2E and M3 line cards
- B. ISR 4221
- C. Catalyst 9500
- D. ASR 1000 MX
- E. CSRv virtual router
- F. Catalyst 6807-XL W/ Sup6T and C6800 10G line cards

Answer: B

Question No: 9

Which are two Cisco recommendations that demonstrates SDA? (Choose two.)

- A. Use the CLI to perform as much of the configuration as possible
- B. Show lite customer how to integrate ISL into DMA Center at the end of the demo
- C. Focus on business benefits
- D. Keep the demo at a high level
- E. Be sure you explain the major technologies such as VXLAN and LISP in depth

Answer: C,D