

Cisco 500-470 Exam

Volume: 35 Questions

Question: 1

Which is a key function of a Digital Network?

- A. Centralized provisioning
- B. Software upgrades
- C. Provides secure data plane with remote vEdge routers
- D. Nat traversal

Answer: C

Question: 2

What two best describe self-healing functionality on vEdges? (Choose two.)

- A. Software reconfiguration capability allowing for dynamic reconfiguration of existing channels
- B. In software upgrade process, rolling back to the previously running software image when connectivity to vManage fails
- C. vManage detect routing outage detection to detect reachability outages and understand their scope and likely root cause
- D. With configuration change, rolling back the configuration change when loss of connectivity to vManage

Answer: B,D

Question: 3

What is the default interval for BFD packets?

- A. 1 second
- B. 15 seconds
- C. 10 seconds

Cisco 500-470 Exam

D. 5 seconds

Answer: A

Question: 4

Which three technologies are used in an SD-Access Fabric? (Choose three.)

A. MPLS

B. TrustSec

C. VXLAN

D. OTV

E. LISP

F. RSVP

Answer: A,C,E

Question: 5

Which are three Cisco recommendations on “How to Win”? (Choose three.)

A. Talk about Cisco’s focus on Security and integration with StealthWatch, Sourcefire, WSA, vulnerability scanner to make smarter policy decisions.

B. Explain support for 3rdparty network devices.

C. Explain architectural advantage of holistic Cisco solution.

D. Demonstrate complex policy flows, rather show case Wizards and enhanced context visibility.

E. Show case Cisco portfolio or ISE feature set during PoC

Answer: A,C,E

Question: 6

Which three methods can be implemented and deployed to gather data and provide insight? (Choose three.)

Cisco 500-470 Exam

- A. IPv6
- B. ARP caching
- C. FNF
- D. BUM traffic
- E. Syslog
- F. SNMP

Answer: C,E,F

Question: 7

Which workflow is necessary for setting up a network hierarchy?

- A. Provision
- B. Design
- C. Policy
- D. Assurance

Answer: B

Question: 8

What is the maximum # of concurrent endpoint with a distributed deployment?

- A. 500,000
- B. 20,000
- C. 10,000
- D. 100,000

Answer: A