Cisco

Exam Questions 642-384

Cisco Express Foundation for Field Engineers (CXFF)
1. What are two advantages of implementing a router on a stick? (choose two)
   A. Offers a single traffic path to alleviate congestion
   B. Uses a common network topology
   C. Provides communications between VLANs on remote switches
   D. Allows multilayer switches to perform routing
   E. Offers the highest rate of packets-per-second routing performance
   F. Allows for a single point of failure for easy management and upgrade
   Answer: CD

2. Which two statements best describe the wireless core feature set using autonomous access points when implementing wireless domain services?
   A. Layer 2 and Layer 3 service can be configured in a Cisco Aironet autonomous AP or a Cisco integrated service router
   B. Layer 2 services can be configured in a Cisco Aironet autonomous AP or a Cisco integrated service router
   C. Layer 2 and Layer 3 service can be configured in a Cisco Aironet autonomous AP or controllers
   D. Layer 3 service can be configured in WLSM
   E. Layer 3 service can be configured in WLSE
   Answer: BC

3. What is the primary purpose of SMB Smart Designs?
   A. Assists in locating appropriate resources
   B. Provides validated commercial solutions
   C. Provides training on products, tools, and solutions
   D. Provides a direct support path for any partner issue
   E. Provides a step-by-step outline of implementation tasks required
   Answer: B

4. After configuring VTP, you no longer receive updates as expected. Which command can you use to verify the number of VTP advertisements being transmitted?
   A. show vtp database
   B. show vtp counters
   C. show vtp statistics
   D. show vtp status
   Answer: B

5. Which type of antenna would be best used in a classroom environment?
   A. Omnidirectional
   B. Yagi
   C. Patch
   D. Parabolic
   Answer: A
6 which three statements are correct about the IEEE 802.3af Power over Ethernet standard?(choose three)

A it defines a port that acts as a power source to be a PSE
B it defines a powered device to be a PDE
C it defines power class 0 as being reserved for future use
D it defines five power classes to which a device may belong

Answer: ACE

7 what is the major difference between TACACS+ and RADIUS?

A TACACS+ runs in TCP, RADIUS operates in UDP
B TACACS+ runs in UDP, RADIUS operates in TCP,
C RADIUS encrypts the entire body of the access-request packet that is sent from the client to the server, TACACS+ encrypts only the password in the access-request packet
D TACACS+ and RADIUS operate on two different protocol layers

Answer:A

8 which of these is the best definition of the Cisco Lifecycle Services approach?

A it defines the minimum set of services required to successfully deploy and operate a set of Cisco technologies
B it defines how best to price Cisco products
C it provides partners with a useful way to leverage Cisco resources
D it consists of these phases: plan, deploy, support, and troubleshoot

Answer:A

9 which three elements can you review when examining the traffic across a network?(choose three)

A VPN connections
B packet flows
C ACLs
D states
E connections
F firewalls
G mainframe

Answer: BDE

10 what areas can PoE be applied?(choose two)

A building management
B data center management
C retail video kiosks
D digital telephony
E virtual networks

Answer: AC
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