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Exam: HP2-Z04

Title :Building HP ProCurveCampus LANs

Version : DEMO

1.What must be enabled on a Cisco switch for Cisco PVST+ to interoperate with ProCurve devices running 802.1s (MSTP) spanning tree?

- A. VLAN 4096
- B. the native VLAN
- C. PVST+ compatibility mode
- D. 802.1s (MSTP) compatibility mode
- E. VLAN 1

Answer: E

2.What is the maximum number of untagged VLAN assignments on each port of an HP ProCurve Switch 3500yl-24PoE?

- A. 1
- B. 2
- C. 10
- D. the number set with the max-VLANs command

Answer: A

3.You want a ProCurve switch to send SNMPv2c traps to a management station. What must you configure? (Select two.)

- A. the correct SNMP encryption password
- B. the IP address of the host that will receive the traps
- C. SNMP Read/Write access to the host that will receive the traps
- D. the correct SNMP username and password for the host that will receive the traps
- E. the SNMP community string of the host that will receive the traps

Answer: B, E

4. What does Secure Shell (SSH) use to conceal the content management traffic from eavesdroppers?

- A. asymmetric cryptography
- B. symmetric cryptography
- C. message authentication codes
- D. username and password authentication

Answer: B

5.Your network includes only one DHCP server, which is in a different VLAN from many DHCP clients. Which statement is true about configuring a DHCP Helper address on the DHCP clients' VLANs?

A. The DHCP Helper address converts the VLAN tag of the client's broadcasts to allow the DHCP server to assign the correct unicast IP address.

B. The DHCP Helper address is not required because switches automatically forward DHCP requests to the appropriate DHCP servers.

C. The DHCP Helper includes a list of addresses that the switch assigns to clients in unicast DHCP replies.

D. For the DHCP clients' broadcasts to reach the server, the switch must translate them to traffic directed to the DHCP helper address.

Answer: D

6 .An IT manager wants to form a dynamic LACP trunk between two switches to increase bandwidth in the network. What are valid configurations for achieving this goal? (Select two.)

A. Switch 1 ports = LACP Passive; Switch 2 ports = LACP Passive

B. Switch 1 ports = LACP Active; Switch 2 ports = LACP Active

C. Switch 1 ports = LACP Active; Switch 2 ports = LACP Passive

D. Switch 1 ports = HP Trunking; Switch 2 ports = LACP trunking

E. Switch 1 ports = 100FDx; Switch 2 ports = 1000FDx

Answer: B, C

7.What is achieved by a shared secret, configured on both the RADIUS server and the RADIUS client? (Select two.)

A. It defines the authentication domain.

B. It authenticates the server and client to each other.

C. It sets the password for users allowed to connect to the network.

- D. It sets the password for switch managers.
- E. It verifies the integrity of RADIUS messages. placed in blocking

Answer: B, E

8. Which value composes the unique byte of a Master VRRP router's MAC address?

- A. the default priority of the original VRRP Master
- B. a random number between 1-255 that is generated when the VRRP instance is created
- C. the Master's loopback address
- D. the ID associated with the VRRP instance

Answer: D

9.You have created a port trunk consisting of three links between two HP ProCurve switches: Switch A and Switch B. When Device C sends a packet to Server D, Switch A forwards the packet over link 1 in the trunk. Which statement is true about how Switch A will transmit the next packet between Device C and Server D?

A. It will send the packet over link 1 unless link 1 has reached the congestion threshold.

- B. It will send the packet over link 2 or link 3.
- C. It will send the packet over any of the three links, selected randomly.

D. It will send the packet over link 1.

Answer: B

10.You are attempting to estimate the range of your wireless access point's signal. Which factors affect the Effective Isotropic Radiated Power (EIRP) of its radio?

- A. data rate and signal attenuation
- B. cable loss and antenna gain
- C. traffic patterns and antenna gain
- D. transmit power and signal attenuation

Answer: B

11. Which security technology in Internet Key Exchange (IKE) allows endpoints to generate secure keys without agreeing to them beforehand?

- A. AES
- B. Diffie-Hellman
- C. RSA
- D. HMAC

Answer: B

12. Which statement is correct about security technology implemented in SNMPv3?

A. SNMPv3 applies authentication keys and algorithms to management traffic so that the recipient can verify that packets have not been tampered with.

B. SNMPv3 utilizes symmetric cryptography, which uses a pair of mathematically related hash functions to encrypt and decrypt messages.

C. SNMPv3 uses hash functions and encryption algorithms such as MD5 and SHA-1.

D. When using the AES algorithm with SNMPv3, it produces a larger message digest than the DES algorithm.

Answer: A

13.Your company's security policies require managers to use HTTPS to access Web browser interfaces of infrastructure products. Which tasks must you complete on each product? (Select two.)

- A. Generate a self-signed server certificate for HTTPS.
- B. Install a server certificate for HTTPS obtained from a Certificate Authority.
- C. Install a client certificate for HTTPS obtained from a Certificate Authority.
- D. Generate a certificate revocation list for HTTPS.
- E. Generate an HTTPS client certificate.

Answer: A, B

14.You are running Secure Shell (SSH) on your HP ProCurve switch, and you want to authenticate the device that you use to manage the switch using the SSH-Client-Public-Key method. What must you do?

- A. Generate a public and private key pair on the client, copying the client private key to the switch.
- B. Generate a public and private key pair on the switch.
- C. Copy the switch public and private key pair to the client.
- D. Generate a public and private key pair on the client, copying the public key to the switch.

Answer: D

15.A router has several interfaces that are all in the same OSPF areas. You want the router to receive a default route and summary routes but no routes that have been redistributed into OSPF from another routing method. How should you define the router's OSPF area?

- A. Stub Area
- B. Not-So-Stubby Area
- C. transit Area
- D. type 3 area
- Answer: A

16.Which type of OSPF Link State Advertisement (LSA) does an Area Border Router (ABR) send into one area to advertise a summary route to all networks in another area?

- A. type 5
- B. type 3
- C. type 2
- D. type 1

Answer: B

17.Which parameter should you configure on an Autonomous System Border Router (ASBR) to allow it to produce special Link State Advertisements (LSAs) that advertise external routes in a stub area?

- A. Not-So-Stubby Area
- B. Static Route Mapping
- C. Stub Area
- D. Backup Designated Router

Answer: A

18.You want to establish a WAN connection using an X.21 cable. What is the correct Layer 2 protocol to configure on your router to support this connection?

- A. ATM
- B. Frame Relay
- C. HDLC
- D. PPPoE

Answer: A

19.You have configured values for the Tunnel-Type, Tunnel-Pvt-Group-ID, and Tunnel-Medium-Type attributes in a policy on your RADIUS server. Which dynamic setting(s)

- have you created?
- A. dynamic ACL only
- B. dynamic VLAN only
- C. dynamic rate limit only
- D. dynamic rate limit and dynamic VLAN
- E. dynamic ACL and dynamic VLAN

Answer: B

20.A multicast packet is received on a switch in a VLAN that does not have IGMP enabled. How is the packet handled?

A. The packet is flooded to a subset of the hosts on the VLAN, based on the source IP address of the multicast stream.

B. The packet is transmitted on all ports that belong to the VLAN.

C. Because the routing interface for the VLAN has no way of resolving which hosts on the VLAN wish to join the multicast, the packet is dropped.

D. Because the switch has no way of resolving which hosts on the VLAN wish to join the multicast, the packet is flooded to all Rendezvous Points for proper routing.

Answer: B