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NEW QUESTION 1 Which two items are required for LDAP authenticated bind operations? (Choose two.) A. Root DN B. Password C. Username D. SSO E. UID Answer: AB NEW QUESTION 2 Which of the following two options can you configure to avoid iBGP full mesh? (Choose two.) A. Route reflectors B. Confederations C. BGP NHT D. #160; #160; Local preference E. Virtual peering Answer: AB NEW QUESTION 3 Which three authentication types does OSPF support? (Choose three.) A. Null B. #160; #160; Plaintext C. MD5 D. PAP E. PEAP F. #160; #160; MS-CHAP Answer: ABC NEW QUESTION 4 Which three steps are required to rekey the routers on a link without dropping OSPFv3 protocol packets or disturbing the adjacency? (Choose three.) A. For every router on the link, create an additional inbound SA for the interface that is being rekeyed using a new SPI and the new key. B. For every router on the link, replace the original outbound SA with one that uses the new SPI and key values. C. For every router on the link, remove the original inbound SA. D. For every router on the link, create an additional outbound SA for the interface that is being rekeyed using a new SPI and the new key. E. For every router on the link, replace the original inbound SA with one that uses the new SPI and key values. F. For every router on the link, remove the original outbound SA. Answer: ABC NEW QUESTION 5 Which BGP configuration forces the session to tear down when the learned routes from the neighbor exceed 10? A. neighbor 10.0.0.1 maximum-prefix 10 80 warning-only B. neighbor 10.0.0.1 maximum-prefix 10 80 C. neighbor 10.0.0.1 maximum-prefix 80 10 warning-only D. meighbor 10.0.0.1 maximum-prefix 80 10 Answer: B NEW QUESTION 6 Which command can be used on a Cisco IOS device to prevent it from being used as an amplifier in a fraggle attack? A. no service tcp-small-servers B. no service udp-small-servers C. no ip directed-broadcast D. no ip redirects Answer: B NEW QUESTION 7 Which option is used for anti-replay prevention in a Cisco IOS IPsec implementation using tunnel protection? A. Session token B. One-time password C. Time stamps exhibit. Based on the show command output, which statement is true?

```
R4#show crypto ipsec sa
interface: GigabitEthernet0/0
Crypto map tag: cm, local addr 10.105.130.103

protected vrf: (none)
local ident (addr/mask/prot/port): (1.1.1.1/255.255.255.255.255/0/0)
remote ident (addr/mask/prot/port): (2.2.2.2/255.255.255.255/0/0)
current peer 10.105.120.102 port 4500

PERMIT, flags=(origin is acl,)
#pkts encaps: 4, #pkts decrypt: 4, #pkts digest: 4
#pkts decaps: 4, #pkts decrypt: 4, #pkts verify: 4
#pkts compressed: 0, *pkts decompressed: 0
#pkts not compressed: 0, *pkts decompressed: 0
#pkts not compressed: 0, *pkts decompress failed: 0
#pend explois 0, #pecc prints 0 decompress failed: 0
#pend explois 0, #pecc prints 0 decompress failed: 0
#pend explois 0, #pecc prints 0 decompress failed: 0
#pend explois 0, #pecc prints 0 decompress failed: 0
#pend explois 0, #pecc prints 0 decompress failed: 0
#pend explois 0, #pecc prints 0 decompress failed: 0
#pend explois 0, #pecc prints 0 decompress failed: 0
#pend explois 0, #pecc prints 0 decompress failed: 0
#pend explois 0, #pecc prints 0 decompress failed: 0
#pend explois 0, #pecc prints 0 decompress failed: 0
#pend explois 0, #pecc prints 0 decompress failed: 0
#pend explois 0, #pecc prints 0 decompress failed: 0
#pend explois 0, #pecc prints 0 decompress failed: 0
#pend explois 0, #pecc prints 0 decompress failed: 0
#pend explois 0, #pecc prints 0 decompress failed: 0
#pend explois 0, #pecc prints 0 decompress failed: 0
#pend explois 0, #pkts decompress failed: 0
#pkts decaps: 10.105.130.103, remote crypto endpt.: 10.105.120.102
#pend explois 0, #pkts decompressed: 0, #pkts decompressed: 0
#pkts decaps: 4, #pkts decompressed: 0
#pkts decaps: 4, #pkts decompressed: 0, #pkts digest: 4
#pkts decaps: 4, #pkts decompressed: 0, #pkts dige
```

A. A NAT/PAT device is translating the local VPN endpoint. B. A NAT/PAT device is translating the remote VPN endpoint. C. A NAT/PAT device exists in the path between VPN endpoints. D. No NAT/PAT device exists in the path between VPN endpoints. Answer: C NEW QUESTION 9 Interface tunnel 1 ip address 10.1.1.1 255.255.255.252 ip mtu 1400 Tunnel source 172.16.1.1 Tunnel destination 172.16.1.2 Tunnel key 1111 Based on the above configuration, if the input packet size is 1300 bytes, what is the size of the packet leaves the tunnel after encapsulation? A. 1324 B. 1325 C. \$\) 1326 D.&\) 160;&\) 1326 D.\) 4160;\) port-map telnet command and you see that the port 23 (system-defined) message and the port 223 (user-defined) message are displayed. Which command is in the router configuration? A. ipv6 port-map port telnet 223 B. ipv6 port-map port 23 port 23223 C. ipv6 port-map telnet port 23 233 D. ipv6 port-map telnet port 223 Answer: D NEW QUESTION 11 At the end of the Cisco TrustSec authentication process, which three pieces of information do both authenticator and supplicant know? (Choose three.) A. Peer device ID B. Peer Cisco TrustSec capability information C. SAP key D. Server device ID E. Service ID F. Server peers information Answer: ABC NEW QUESTION 12 You are preparing Control Plane Protection configurations for implementation on the router, which has the EBGP peering address 1.1.1.2. Which ACL statement can you use to classify the related traffic into the EBGP traffic compartment? A. permit tcp host 1.1.1.1 gt 1024 host 1.1.1.2 eq bgp permit tcp host 1.1.1.1 eq bgp host 1.1.1.2 gt 1024 B. permit tcp host 1.1.1.2 gt 1024 host 1.1.1.2 eq bgp permit tcp host 1.1.1.2 eq bgp host 1.1.1.2 gt 1024 C. permit tcp host 10.1.1.1 gt 1024 host 10.1.1.2 eq bgp permit tcp host 10.1.1.1 eq bgp host 10.1.1.2 gt D. permit tcp host 1.1.1.1 gt 1024 permit tcp host 1.1.1.1 eq bgp host 1.1.1.1 gt 1024 Answer: A NEW QUESTION 13 Which command host 1.1.1.1 eq bgp enables fast-switched PBR? A. Router(config-if)# ip route-cache policy B. D. Router(config-if)# no ip policy route-map map-tag Answer: A NEW QUESTION 14 Which of these configurations shows how to configure MPP when only SSH, SNMP, and HTTP are allowed to access the router through the Gigabit Ethernet 0/3 interface and only HTTP is allowed to access the router through the Gigabit Ethernet 0/2 interface? A. Router(config-cp-host)# management-interface GigabitEthernet 0/3 allow http ssh snmp Router(configcp-host)# management-interface GigabitEthernet 0/2 allow http B. Router(config-cp-host)# management-interface GigabitEthernet 0/3 allow http ssh tftp snmp Router (config-cp-host)# management-interface GigabitEthernet 0/2 allow http C. Router(config-cp-host)# management-interface GigabitEthernet 0/3 allow http ssh snmp Router(config- cp-host)# management-interface GigabitEthernet 0/2 allow http ssh D. Router(config-cp-host)# management-interface GigabitEthernet 0/3 http ssh snmp Router(config-cp- host)# management-interface GigabitEthernet 0/2 http Answer: A NEW QUESTION 15 Which three actions are advisable when implementing desktop security? (Choose three.) A. Installing and maintaining anti-virus/anti-malware software B. Educating users on the danger of opening files and attachments from un-trusted sources

C. Statically defining user password based on information like employee ID number to reduce incidence of forgotten passwords D. Configuring multiple local network DHCP servers E. Staying up to date with operating system patches and updates F. Configuring client firewalls to automatically disable during business hours as not to impact production traffic and applications Answer: ABE

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http://www.passleader.com/350-018.html NEW QUESTION 16 Why do you use a disk-image backup to perform forensic investigations? A. The backup timestamps the files with the date and time during copy operations. B. The backup creates a bit-level copy of the entire disk. C. #160; The backup includes areas that are used for the data store. D. This is a secure way to perform a file copy. Answer: B NEW QUESTION 17 Which series of steps illustrates the correct flow for incident management? A. Identify, log, categorize, prioritize, initial diagnosis, escalate, investigate and diagnose, resolve and recover, close B. Categorize, log, identify, prioritize, initial diagnosis, escalate, investigate and diagnose, resolve and recover, close C. Identify, log, categorize, prioritize, initial diagnosis, investigate and diagnose, escalate, resolve and recover, close D. Identify, categorize, prioritize, log, initial diagnosis, escalate, investigate and diagnose, resolve and recover, close Answer: A NEW QUESTION 18 Of which IPS application is Event Action Rule a component? A. InterfaceApp B. MainApp C. #160; SensorApp D. NotificationApp E. AuthenticationApp F. \*\*#160; \* SensorDefinition Answer: C NEW QUESTION 19 Which statement about the DH group is true? A. It does not provide data authentication. B. It provides data confidentiality. C. It provides data confidentiality. establishes a shared key over a secured medium. D. It is negotiated in IPsec phase 2. Answer: A NEW QUESTION 20 Refer to the exhibit. Which two statements correctly describe the debug output? (Choose two.)

NHRP: Attempting to send p NHRP: NHRP successfully re-NHRP: Encapsulation succes NHRP: Send Registration Resrc: 180.10.10.2, dst: 180 (F) afn: IPv4(1), type: IFstl: 1822 extoff, 52 ptusz; 22 extoff, 52 flags: unique nat requisite nat requisite nat requisite nat requisite nat requisite nat requisite nat reprotocol: 180.10.10.2, (C-1) code: no error(0) prefix: 32, mtu: 17912, ho addr\_len: 0(NSAP), subaddr NHRP: 120 bytes out Tunnel

A. The message is observed on the NHS. B. The remote VPN address is 180.10.10.1 C. The local non-routable address is 20.10.10.3 D. The remote routable address 91.91.91.1 E. The NHRP hold time is 3 hours. F. The message is observed on the NHC. Answer: BF NEW QUESTION 21 Which two statements about ASA transparent mode are true? (Choose two.) A. It requires the inside and outside interface to be in different subnets. B. It cannot pass multicast traffic. C. It can pass IPv6 traffic. D. It supports ARP inspection. E. It drops ARP traffic unless it is permitted. F. It does not support NAT. Answer: CD NEW QUESTION 22 Which statement about Cisco ASA operations using software versions 8.3 and later is true? A. The interface and global access lists both can be applied in the input or output direction. C. When creating an access list entry using the Cisco ASDM Add Access Rule window, choosing "global" as the interface applies the access list entry globally. D. NAT control is enabled by default. E. The static CLI command is used to configure static NAT translation rules. Answer: A NEW QUESTION 23 Refer to the exhibit. Which two options describe information that can be determined from this output? (Choose two.)

A. The uplink interface that is operating as the designated receiver for broadcast traffic B. The uplink interface that is operating as the designated sender for broadcast traffic C. The switching mode for which the Fabric Interconnect is configured D. The uplink interface from which multicast traffic will be sourced E. Whether the last respond code was accepted or not Answer: AC NEW QUESTION 24 Refer to the exhibit. Which two statements about the exhibit are true? (Choose two.)

MDS-A# show
INTERFACE
fc1/8
fc1/8
fc1/8
fc1/9
fc1/9
fc1/13
fc2/13
Tttal numbe

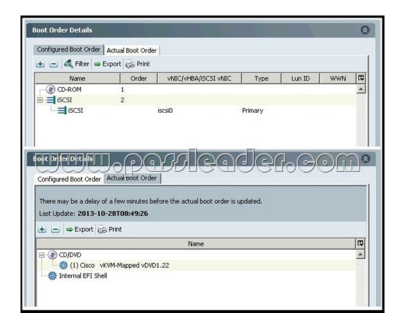
UCS-A(nxos)
npiv is ena
External In

A. The domain ID for SAN A is 0x64. B. fc1/8 and fc1/9 on the MDS-A are configured as E Ports. C. fc1/8 and fc1/9 on the MDS-A are configured as TE Ports. D. fc1/8 and fc1/9 on the MDS-A are configured as F Ports. E. FC trunking is enabled on the Fabric Interconnect. Answer: AD NEW QUESTION 25 Refer to the exhibit. Which two statements about the

output and diagram are true? (Choose two.)



A. #160; FI-A is configured in FC switch mode. B. VSAN trunking is enabled on FI-A. C. #160; #16



A. Having a single iSCSI boot target would prevent the profile from associating, and would generate a configuration error. B. The server must complete a POST cycle before Cisco UCS Manager will update this information. C. The blade needs to be reacknowledged. D. The server is in the process of a firmware upgrade. E. There may be a configuration error in the service profile. Answer: BE NEW QUESTION 27 Refer to the exhibit. You are configuring a UCS C-Series server for SAN boot over FCoE. The server fails to

boot after the HBA option ROM loads. Which option describes the most likely solution for this problem?



A. Decrease the vNIC MTU. B. Set the vNIC Class of Service to a nonzero value. C. Set the default VLAN to FCOE VLAN. D. Set the vHBA Class of Service to 2. E. Uncheck the PXE Boot option. F. Disable Persistent LUN Binding. Answer: C NEW QUESTION 28 Refer to the exhibit. You are connecting a Cisco Nexus 2000 to an existing Cisco UCS Fabric Interconnect domain for C-Series integration. Which option describes the next Cisco Nexus 2000 that will be discovered?

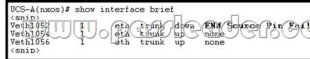
fe: FE: F340-33-16-FI-A(nxos)# show Number Description FEX0001 Onl FEX0002

A. FEX0101 B. FEX0003 C. FEX0102 D. FEX1000 E. FEX1001 Answer: B NEW QUESTION 29 Refer to the exhibit. Assume that the Cisco UCS 6200 Series Fabric Interconnects are equipped with 16 port expansion modules. What is the impact of the last command in the exhibit?

scope eth-uplink -B /eth-uplink # score tabric b -B /eth-uplink fabric # create interface 2 1 -B /eth-uplink/fabric/interface\* # commit-buffer

A. Fabric interconnect B will reboot. B. The expansion module on fabric interconnect B will reload. C.\psi\#160;\psi\#160;\psi\#160; The command will generate an error. D.\psi\#160;\psi\#160;\psi\#160; Both fabric A and B expansion modules will reload. E. The expansion module on fabric interconnect B will reload according to the maintenance policy that is set by Cisco UCS Manager. Answer: C NEW QUESTION 30 Refer to the exhibit.

What is the most likely reason for the output that is shown in bold in the exhibit?



A. One or more of the VLANs that are assigned to the vNIC have been deleted from Cisco UCS Manager. B. One or more of the VLANs that are assigned to the vNIC are assigned to different disjoint Layer 2 uplinks. C. There are no Ethernet uplinks that are enabled. D. The host to which the vNIC belongs is currently powered off. E. The vNIC is currently active and uses the fabric failover peer vNIC.

Answer: B



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