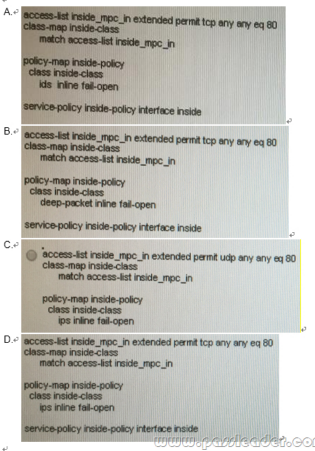
[Free-Dumps Real 400-251 Exam Questions -- All People Need To Learn For Not Failing Exam (Question 61 – Question 90)

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QUESTION 61Which command can you enter on the Cisco ASA to disable SSH? A. Crypto key generate ecdsa labelB. Crypto key generate rsa usage-keys noconfirmC. Crypto keys generate rsa general-keys modulus 768D. Crypto keys generate ecdsa noconfirmE. Crypto keys zeroize rsa noconfirm Answer: E QUESTION 62Which one of the foiling Cisco ASA adapts security appliance rule samples will send HTTP data to the

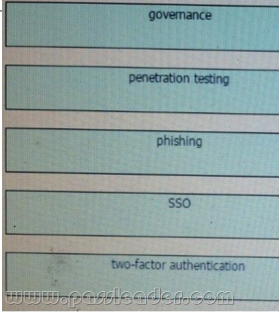
AIP-SSM module to evaluate and stop HTTP attacks?



Answer: D QUESTION 63Why is the IPv6 type 0 routing header vulnerable to attack? A. It allows the receiver of a packet to control its flow.B. It allows the sender to generate multiple NDP requests for each packet.C. It allows the sender of a packet to control its flow.D. It allows the sender to generate multiple ARP requests for each packet.E. It allows the receiver of a packet to modify the source IP address. Answer: C QUESTION 64What context-based access control (CBAC. command sets the maximum time that a router running Cisco IOS Will wait for a new TCP session to reach the established state? A. IP inspect max-incomplete B. IP inspect tcp finwait-timeC. Ip inspect udp idle-timeD. Ip inspect tcpsynwait-timeE. Ip inspect tcp idle-time Answer: D QUESTION 65Which three statements about Cisco Flexible NetFlow are true? (Choose three.) A. The packet information used to create flows is not configurable by the user.B. It supports IPv4 and IPv6 packet fields.C. It tracks all fields of an IPv4 header as well as sections of the data payload.D. It uses two types of flow cache, normal and permanent.E. It can be a useful tool in monitoring the network for attacks. Answer: BCE QUESTION 66What are the two most common methods that security auditors use to assess an organization's security processes? (Choose two.) A. social engineering attemptsB. interviewsC. policy assessment D. penetration testingE. document reviewF. physical observations Answer: AE QUESTION 67On Which encryption algorithm is CCMP based? A. IDEAB. BLOWFISHC. RCSD. 3DESE. AES Answer: E QUESTION 68By defaults which amount of

time does the ASA add to the TTL value of a DNS entry to determine the amount of time a DNS entry is valid? A. 60 secondsB. 30 secondsC. 0 secondD. 180 secondsE. 120 secondsF. 100 seconds Answer: A QUESTION 69Drag and Drop QuestionDrag

and drop the desktop-security terms from the left onto their right definitions on the right.

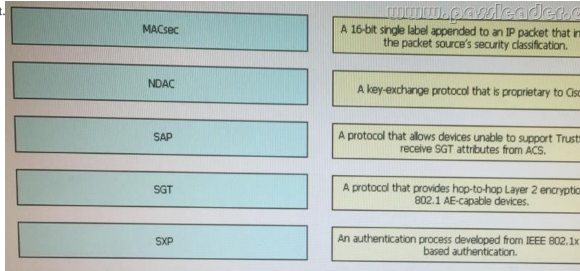


QUESTION 70What is the name of the unique tool/feature in cisco security manager that is used to merge an access list based on the source/destination IP address service or combination of these to provide a manageable view of access policies? A. merge rule toolB. policy simplification toolC. rule grouping toolD. object group toolE. combine rule tool Answer: E QUESTION 71 Refer to the exhibit. Which statement about the effect of this configuration is true.

SW1 (config) # mka policy security-policy SW1 (config-mka-policy) # replay-protection SW1 (config-mka-policy) # end

A. reply protection is disableB. It prevent man-in-the-middle attacksC. The replay window size is set to infinityD. Out-of-order frames are dropped Answer: D QUESTION 72when a host initiates a TCP session, what is the numerical range into which the initial sequence number must fail? A. 0 to 65535B. 1 to 1024C. 0 to 4,294,967,295D. 1 to 65535E. 1 to 4,294,967,295F. 0 to 1024 Answer: C QUESTION 73What port has IANA assigned to the GDOI protocol? A. UDP 4500B. UDP 500C. UDP 1812D. UDP 848 Answer: D QUESTION 74Drag and Drop QuestionDrag each Cisco TrustSec feature on the

left to its description on the right.



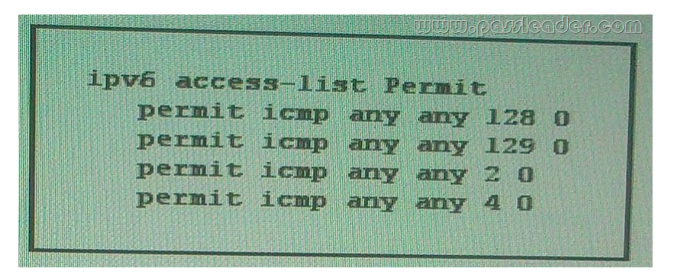


QUESTION 75Which statement is true about SYN cookies? A. The state is kept on the server machine TCP stackB. A system has to check every incoming ACK against state tablesC. NO state is kept on the server machine state but is embedded in the initial sequence numberD. SYN cookies do not help to protect against SYN flood attacks Answer: C QUESTION 76Refer to the exhibit. R1 and R2 are connected across and ASA with MD5 authentication. Which statement about eBGP peering between the routers could



A. eBGP peering will fail because ASA is transit lacks BGP support.B. eBGP peering will be successful.C. eBGP peering will fail because the two routers must be directly connected to allow peering.D. eBGP peering will fail because of the TCP random sequence number feature. Answer: QUESTION 77What is the maximum pattern length supported by FPM searches within a packet?

A. 256 bytesB. 1500 bytesC. 512 bytesD. 128 bytes Answer: A QUESTION 78Refer to the exhibit. What are three effect of the given firewall configuration? (Choose three.)



A. The firewall allows Echo Request packets from any source to pass server.B. The firewall allows time Exceeded error messages from any source to pass to the server.C. PCs outside the firewall are unable to communicate with the server over HTTP. D. The firewall allows Echo Reply packets from any source to pass to the server.E. The firewall allows Destination Unreachable

error messages from any source to pass to the server.F. The firewall allows Packet too big error messages from any source to pass to the server. Answer: ADF QUESTION 79Refer to the exhibit Flexible NetFlow is failing to export flow records from RouterA to

your flow collector. What action can you take to allow the IPv6 flow records to be sent to the collect?

flow exporter IPV4-EXPORTER destination 172.16.1.2 transport udp 2055 flow record IPV6-RECORD match ipv6 traffic-class match ipv6 protocol match ipv6 source address match ipv6 destination address match transport source-port match transport destination-port collect counter bytes long collect counter packets long flow record IPV4-RECORD match ipv4 protocol match ipv4 source address match ipv4 destination address match transport source-port match transport destination-port collect counter bytes long collect counter packets long

A. Set the NetFlow export protocol to v5B. Configure the output-features command for the IPV4-EXPORTERC. Add the ipv6 cef command to the configurationD. Remove the ip cef command from the configurationE. Create a new flow exporter with an IPv6 destination and apply it to the flow monitor Answer: D QUESTION 80Drag and Drop QuestionDrag each type of spoofing attack on the left to an action you can take to prevent it on the right.

ARP Spoofing DHCP Spoofing DNS Spoofing WWW.parreader.com **IP Spoofing** Filter message **TCP Spoofing** Apply period **URL Spoofing** Apply current up

E

Enable

Enab



QUESTION 81When you configure an ASA with RADIUS authentication and authorization, which attribute is used to differentiate user roles? A. login-ip-hostB. cisco-priv-levelC. service-typeD. termination-actionE. tunnel-type Answer: C QUESTION 82Which two statement about the IPv6 Hop-by-Hop option extension header (EH) are true? (Choose two.) A. The Hop-by-Hop EH is processed in hardware at the source and the destination devices only.B. If present, network devices must process the Hop-by-Hop EH first.C. The Hop-by-Hop extension header is processed by the CPU by network devices.D. The Hop-by-Hop EH is processed in hardware by all intermediate network devices.E. The Hop-by-Hop EH is encrypted by the Encapsulating Security Header.F. If present the Hop-by-Hop EH must follow the Mobility EH. Answer: BC QUESTION 83Refer to the exhibit.

Which configuration option will correctly process network authentication and authorization using both single port?

interface FastEt switchport acce switchport mode switchport voice ip access-group *authentication* authentication authentication authentication authentication authentication authentication authentication dot1x pae autho dot1x timeout ip dhcp snoopi end

A.

```
interface FastEthernet1/0/9
switchport access vlan 200
switchport mode access
switchport voice vian 40
 ip access-group ACL-DEFAULT in
 authentication event fail action next-method
 authentication event server dead action authorize vian 200
 authentication event server alive action reinitialize
 authentication host-mode multi-domain
 authentication open
 authentication order mab dot1x
 authentication priority dotlx mab
 authentication violation restrict
 dotlx pae authenticator
 dot1x timeout tx-period 10
 spanning-tree portfast
  ip dhcp snooping information option allow-untrusted
```

Blinterface FastEthernet1/0/9 switchport access vian 200 switchport mode access switchport voice vian 40 ip access-group ACL-DEFAULT in authentication event fail action next-method authentication event server dead action authorize vian 200 authentication event server alive action reinitialize authentication host-mode multi-domain authentication open authentication order mab dot1x authentication priority dotlx mab authentication port-control auto authentication violation restrict make dot1x pae authenticator dotix timeout tx-period 10 spanning-tree portfast ip dhep snooping information option allow-untrusted

```
Interface FastEthernet1/8/9
switchport access vian 200
 switchport mode access
 switchport voice vlan 40
 ip access-group ACL-DEFAULT in
 authentication event fall action next-method
 authentication event server dead action authorize vian 200
 authentication event server alive action reinitialize
 authentication host-mode multi-domain
 authentication open
 authentication order mab dot1x
 authentication priority dot1x mab
 authentication port-control force-unauthorized
 authentication violation restrict
 dot1x pae authenticator
 dot1x timeout tx-period 10
 spanning-tree portfast
  ip dhcp snooping information option allow-untrusted
```

```
D.
                                                                                                                                                                                            WWW. TO THE WORLD CONTROL OF THE CON
              Interface FastEthernet1/0/9
                  switchport access vlan 200
                  switchport mode access
                   switchport voice vlan 40
                   ip access-group ACL-DEFAULT in
                                                                                                                     fail action next-method
                   authentication event
                   authentication event server dead action authorize
                   authentication event server alive action
                   authentication host-mode multi-dom
                   authentication open
                    authentication order mab dotlx
                    authentication priority dot1x mab
                     authentication violation restrict
                     dot1x pae authenticator
                     dotlx timeout tx-period 10
                      spanning tree portfost
                      ip dhop snooping information option allow-untrusted
                   emci
```

Answer: B QUESTION 84Which two current RFCs discuss special use IP addresses that may be used as a checklist of invalid routing prefixes for IPv4 and IPv6 addresses? (Choose two.) A. RFC 5156B. RFC 5735C. RFC 3330D. RFC 1918E. RFC 2827 Answer: AB QUESTION 85What are two protocols that HTTP can use to secure sessions? (Choose two.) A. HTTPSB. AESC. TLSD. AHE. SSL Answer: AE QUESTION 86Which three statements about the IANA are true? (Choose three.) A. IANA is a department that is operated by the IETF.B. IANA oversees global IP address allocation.C. IANA managed the root zone in the DNS.D. IANA is administered by the ICANN.E. IANA defines URI schemes for use on the Internet. Answer: BCD QUESTION 87A cloud service provider is designing a large multilenant data center to support thousands of tenants. The provider is concerned about the scalability of the Layer 2 network and providing Layer 2 segmentation to potentially thousands of tenants. Which Layer 2 technology is best suited in this scenario? A. LDPB. VXLANC. VRFD. Extended VLAN ranges Answer: B

QUESTION 88Refer to the exhibit. Which effect of this configuration is true?

RTR-A(config-if)# ip p

A. The router sends PIM messages only to other routers on the same LAN.B. The router sends PIM messages, but it rejects any PIM message it receives.C. The router acts as a stub multicast router for the EIGRP routing protocol.D. The router accepts all PIM control messages.E. The router acts as the DR and DF for all bidir-PIM group ranges. Answer: E QUESTION 89What is the purpose of enabling the IP option selective Drop feature on your network routers? A. To protect the internal network from IP spoofing attacks.B. To drop IP fragmented packets.C. To drop packet with a TTL value of Zero.D. To protect the network from DoS attacks. Answer: D QUESTION 90Which two answers describe provisions of the SOX Act and its international counterpart Acts? (Choose two.) A. confidentiality and integrity of customer records and credit card informationB. accountability in the event of corporate fraudC. financial information handled by entities such as banks, and mortgage and insurance brokersD. assurance of the accuracy of financial recordsE. US Federal government informationF. security standards that protect healthcare patient data Answer: BD Download the newest PassLeader 400-251 dumps from passleader.com now! 100% Pass Guarantee! 400-251 PDF dumps & 400-251 VCE dumps: https://www.passleader.com/400-251.html (366 Q&As) (New Questions Are 100% Available and Wrong Answers Have Been Corrected! Free VCE simulator!) p.s. Free 400-251 dumps download from Google Drive: https://drive.google.com/open?id=0B-ob6L_QiGLpd3JLalNVSOVWbms