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New Question Which three statements about RLDP are true? (Choose three)A. It can detect rogue APs that use WPA encryptionB. It detects rogue access points that are connected to the wired networkC. The AP is unable to serve clients while the RLDP process is activeD. It can detect rogue APs operating only on 5 GHzE. Active Rogue Containment can be initiated manually against rogue devices detected on the wired networkF. It can detect rogue APs that use WEP encryption

Answer: BCEExplanation:

<http://www.cisco.com/c/en/us/support/docs/wireless-mobility/wireless-lan-wlan/70987-rogue-detect.html>

New Question Which Cisco ASA firewall mode supports ASDM one-time-password authentication using RSA SecurID?

A. Network translation modeB. Single-context routed modeC. Multiple-context modeD. Transparent mode

Answer: B

New Question Refer to the exhibit. A signature failed to compile and returned the given error messages. What is a possible reason for the problem?

A. The signature belongs to the IOS IPS Basic categoryB. The signature belongs to the IOS IPS Advanced categoryC. There is insufficient memory to compile the signatureD. The signature is retiredE. Additional signature must be compiled during the compiling process

Answer: C

New Question Which command sequence can you enter to enable IP multicast for WCCPv2?

A. Router(config)#ip wccp web-cache service-list Router(config)#interface FastEthernet0/0 Router(config)#ip wccp web-cache group-listenB. Router(config)#ip wccp web-cache group-listen Router(config)#interface FastEthernet0/0 Router(config)#ip wccp web-cache group-listenC. Router(config)#ip wccp web-cache group-address 224.1.1.100 Router(config)#interface FastEthernet0/0 Router(config)#ip wccp web-cache redirect inD. Router(config)#ip wccp web-cache group-address 224.1.1.100 Router(config)#interface FastEthernet0/0 Router(config)#ip wccp web-cache group-listenE. Router(config)#ip wccp web-cache group-address 224.1.1.100 Router(config)#interface FastEthernet0/0 Router(config)#ip wccp web-cache redirect out

Answer: D

New Question The computer at 10.10.10.4 on your network has been infected by a botnet that directs traffic to a malware site at 168.65.201.120. Assuming that filtering will be performed on a Cisco ASA. What command can you use to block all current and future connections from the infected host?

A. ip access-list extended BLOCK_BOT_OUT deny ip any host 10.10.10.4B. shun 10.10.10.4 168.65.201.120 6000 80C. ip access-list extended BLOCK_BOT_OUT deny ip host 10.10.10.4 host 168.65.201.120D.

ip access-list extended BLOCK_BOT_OUT deny ip host 168.65.201.120 host 10.10.10.4E. shun 168.65.201.120 10.10.10.4 6000 80

Answer: B

Explanation: The key points to consider here are ?current and future connections from infected host?. If using the ACL, it will only stop the current connection but an infected host may establish a connection to a different host and it would not work. The Shun command with destination IP deals with current and future connections to any host.

<http://www.cisco.com/c/en/us/td/docs/security/asa/asa-command-reference/S/cmdref3/s15.html>

New Question IKEv2 provide greater network attack resiliency against a DoS attack than IKEv1 by utilizing which two functionalities?

(Choose two)A. with cookie challenge IKEv2 does not track the state of the initiator until the initiator respond with cookieB. Ikev2 perform TCP intercept on all secure connectionsC. IKEv2 only allows symmetric keys for peer authenticationD. IKEv2 interoperates with IKEv1 to increase security in IKEv1E. IKEv2 only allows certificates for peer authenticationF. An IKEv2 responder does not initiate a DH exchange until the initiator responds with a cookie

Answer: AF

New Question Which five of these are criteria for rule-based rogue classification of access points by the Cisco Wireless LAN controller?

(Choose five)A. MAC address rangeB. MAC address range number of clients it hasC. open authenticationD. whether it matches a user-configured SSIDE. whether it operates on an authorized channelF. minimum RSSIG. time of day the rogue operatesH. Whether it matches a managed AP SSID

Answer: BCDFH

New Question Which two statement about the DES algorithm are true?

(Choose two)A. It uses a 64-bit key block size and its effective key length is 65 bitsB. It uses a 64-bits key block size and its effective key length is 56 bitsC. It is a stream cipher that can be used with any size inputD. It is more efficient in software implements than hardware implementations.E.

It is vulnerable to differential and linear cryptanalysisF. It is resistant to square attacks

Answer: BE

New Question Which three types of addresses can the Botnet Traffic Filter feature of the Cisco ASA monitor?

(Choose three)A. Ambiguous addressesB. Known malware addressesC. Listed addressesD. Dynamic addressesE. Internal addressesF. Known allowed addresses

Answer: AB

New Question Which Three statement about Cisco IPS manager express are true?

(Choose three)A. It provides a customizable view of events statisticsB. It can provision policies based on risk rating.C. It can provision policies based on signatures.D. It can provision policies based on IP addresses and ports.E. It uses vulnerability-focused signature to protect

against zero-day attacks.F. It supports up to 10 sensors.**Answer: ABF!!!RECOMMEND!!!**1.|**2019 Latest 400-251 Exam Dumps (PDF & VCE) Instant Download:**<https://www.braindump2go.com/400-251.html>2.|**2019 Latest 400-251 Study Guide Video Download:** YouTube Video: [YouTube.com/watch?v=oIBsi67yBSA](https://www.youtube.com/watch?v=oIBsi67yBSA)