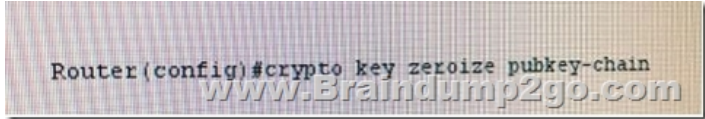


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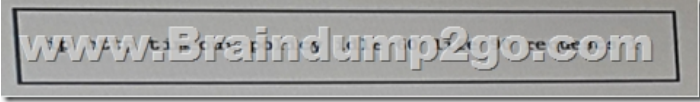
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<https://www.braindump2go.com/400-251.html>2.2019 Latest Braindump2go 400-251 Exam Questions & Answers Instant Download:<https://drive.google.com/drive/folders/0B75b5xYLjSSNcGJLWWtfdE96ZUU?usp=sharing>New QuestionsRefer to the exhibit. Which effect of this command is true?



```
Router(config)#crypto key zeroize pubkey-chain  
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```

A. The current public key of the router is deleted from the cache when the router reboots, and the router generates a new one.B. The CA revokes the public key certificate of the router.C. The public key of the remote peer is deleted from the router cache.D. The router immediately deletes its current public key from the cache and generates a new one.E. The router sends a request to the CA to delete the router certificate from its configuration.**Answer: C**New QuestionsRefer to the exhibit. If you apply the given command to a Cisco device running IOS or IOS XE, which two statements about connections to the HTTP server on the device are true?(Choose two)



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A. The device will close each connection after 90 seconds even if a connection is actively processing a request.B. Connections will close after 60 seconds without activity or 90 seconds with activity.C. Connections will close after 60 seconds or as soon as the first request is processed.D. When you apply the command , the device will immediately close any existing connections that have been open for longer than 90 seconds.E. Connections will close after 60 seconds without activity or as soon as the first request is processed.**Answer: BE**Explanation:

<http://www.cisco.com/c/en/us/td/docs/ios-xml/ios/https/configuration/12-2sy/https-12-2sy-book/nm-http-web.html>New QuestionsWhich two statements about global ACLs are true? (Choose two)A. They support an implicit denyB. They are applied globally instead of being replicated on each interfaceC. They override individual interface access rulesD. They require an explicit denyE. They can filter different packet types than extended ACLsF. They require class-map configuration**Answer: AB**New QuestionsWhat are two security controls you can implement to protect your organization's network from virus and worm outbreak? (Choose two)A. Require users to authenticate before accessing the networkB. Quarantine hosts that fail to meet your organization's IT security requirementsC. Implement Cisco identity service Engine (ISE) for network securityD. Implement routing protocols with strong interface authenticationE. Deploy Cisco prime LMS to manage network security**Answer: BC**New QuestionsWhich two statement about DHCP snooping are true? (Choose two)A. The binding database stores information about trusted interface.B. Messages sent from outside the service-provider network are untrusted.C. The binding database stores information about both IP and MAC addresses.D. The lease time in the binding database is a pre-set value.E. DHCP servers connect to untrusted interface on the switch.**Answer: CD**New QuestionsWhich command is required for bonnet filter on Cisco aASA to function properly?A. dynamic-filter inspect tcp/80B. dynamic-filter whitelistC. inspect botnetD. inspect dns dynamic-filter-snoop **Answer: D**New QuestionsWhat are three IPv6 extension headers? (Choose three)A. TTLB. source option C. Destination optionsD. AuthenticationE. SegmentF. Hop-by-Hop options**Answer: CDF**New QuestionsWhat command specifies the peer from which MSDP SA message are accepted?A. IP msdp sa-filter in <peer>[list<acl>] [route-map <map>]B. Ipmsdp default-peer <peer>C. Ipmsdp mesh-groupD. Ipmsdp originator-id <interface>**Answer: B**New QuestionsWhich two statements about the AES algorithm are true? (Choose two)A. The AES algorithm is an asymmetric block cipher.B. The AES algorithm operates on a 128-bits block.C. The AES algorithm uses a fixed length-key of 128 bits.D. The AES algorithm does not give any advantage over 3DES due to the same key length.E. The AES algorithm consist of four functions. Three functions provide confusion-diffusion and one provides encryption.**Answer: BE**New QuestionsWhich feature can prevent IP spoofing attacks?A. CoPPB. CBACC. ARP spoofingD. TCP InterceptE. Unicast RPF**Answer: E**New QuestionsWhat technique can an attacker use to obfuscate a malware application payload, allowing it to bypass standard security mechanisms?A. Teredo tunnellingB. DecryptionC. A PE32 headerD. SteganographyE. BASE64**Answer: E**New QuestionsWhat are three

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