

# 400-251<sup>Q&As</sup>

**CCIE Security Written** 

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#### **QUESTION 1**

Rz: R2#sh run | sec wccp ip wccp web-cache redirect-list 101 group-list 12 password o cole ip weep web-cache redirect in Rz#sh access-lists Standard IP access list 11 10 permit 171.1.7.12 Standard IP access list 12 10 permit 171.1.7.21 Extended IP access list 101 10 permit tcp 172.16.1.0 0.0.0.255 host 192.168.101.3 eq www 20 permit tcp 172.16.1.0 0.0.0 255 host 192.168.102.3 eq www Rz#sh wccp interfaces IPv4 WCCP interface configuration: GigabitEthernet2 Output services: o Input services: 1 Meast services: o Exclude In: FALSE Rz#sh ip wccp web-cache detail No information is available for the service.

Refer to the exhibit. R2 is configured as a WCCP router to redirect HTTP traffic for policy implementation sourced from 172.16.1.0/24 network to WSA at 171.1.7.21 with the passphrase used for authentication is "ccie". The redirection is for traffic on the R2 Gi2 interface in the in bound direction. An issue is reported that web sites are not accessible anymore. Which cause is true?

- A. There is an issue with the routing of traffic between R2 and WSA.
- B. There Is an Issue with the INCCP passphrase configured on R2.
- C. There Is an issue with the WCCP redirection applied G2 interface.
- D. There is an issue with the source network defined for WCCP redirection.
- E. There is an issue with the WSA server list binded for the redirection
- F. There is an issue with the destination servers defined for WCCP redirection

Correct Answer: D

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#### **QUESTION 2**

	Which command	can be used to	disable 802.1x on a	switch interface?
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- A. no authentication port-control
- B. authentication port-control disable
- C. authentication port-control force-authorized
- D. authentication control-direction both
- E. dot1x authentication disable
- F. no dot1x authentication

Correct Answer: A

#### **QUESTION 3**

Which IPS deployment mode is most reliant on the Automatic Application Bypass feature?

- A. Passive
- B. Strict
- C. Transparent
- D. Switched
- E. Tap
- F. Inline

Correct Answer: F

#### **QUESTION 4**

Refer to the exhibit. One of the Windows machines in your network is having a Dot1x authentication failure. Windows machines are setup to acquire an IP address from the DHCP server configured on the switch, which is supposed to hand over IP address from the 50.1.1.0/24 network, and forward AAA requests to the radius server at 161.1.7.14. Knowing that interface Gi0/2 on the switch may receive authentication requests from other devices and looking at the provided switch configuration, what could be the possible cause of this failure?

aaa new model aaa authentication login default group radius aaa authentication login NO\_AUTH none aaa authentication login vty local aaa authenticatio dot1x default group radius aaa authentication network default group radius aaa accounting dot1x default start-stop group radius! username cisco privilege 15 password 0 cisco dot1x

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system-auth-control! interface GigabitEthernet0/2 switchport mode access ip access-group Pre-Auth in authentication host-mode multi-auth authentication open authentication port-control auto dot1x pae authenticator! vlan 50 interface Vlan50 ip address 50.1.1.1 255.255.255.0! ip dhcp excluded-address 50.1.1.1 ip dhcp pool pc-pool network 50.1.2.0 255.255.255.0 default-router 50.1.1.1! ip access-list extended Pre-Auth permit udp any eq bootpc any eq bootps deny ip any any! radius server ccie address ipv4 161.1.7.4 auth-port 1645 acct-port 1646 key cisco! line con 0 login authentication NO\_AUTH line vty 0 4 login authentication vty

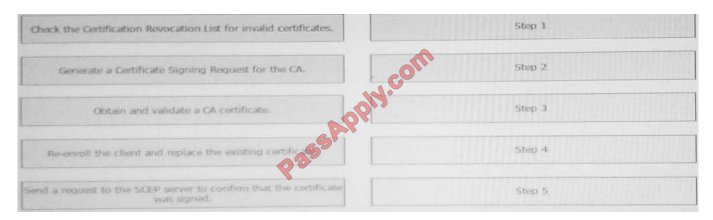
- A. AAA login authentication is not configured.
- B. An incorrect radius server address is defined.
- C. Authentication port-control is not set on interface gi0/2.
- D. Authentication is not enabled on interface gi0/2.
- E. AAA dot1x authentication is not configured.
- F. An incorrect pre-authentication acl is configured.
- G. An incorrect dhcp pool is configured.

Correct Answer: G

#### **QUESTION 5**

Drag each step in the SCEP workflow on the left into the correct order of operations on the right?

#### Select and Place:



Correct Answer:



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	Obtain and validate a CA certificate.
	Conferate a Certificate Signing Request for the CA.
	and a request to the SCEP server to confirm that the certificate was signed.
0355	Re-enroll the client and replace the existing certificate.
	Check the Certification Revocation List for invalid certificates.

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