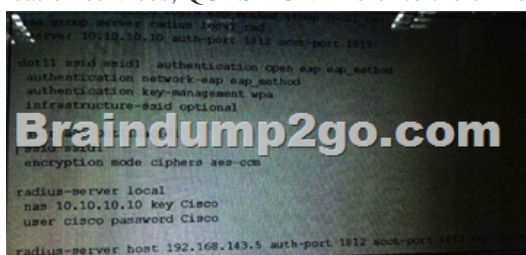


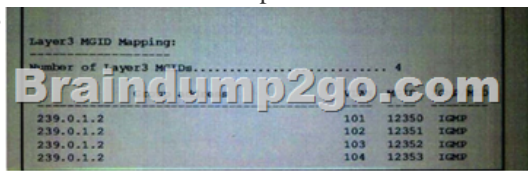
## [April-NEW-2016] Latest Cisco 400-351 Exam Preparation 135q Free from the Braindump2go Study Website

April 2016 Cisco News - Cisco 400-351 CCIE Wireless Exam Questions New Updated Today in Braindump2go.com Online IT Study Website! This 400-351 Exam will validate that professionals have the expertise to plan, design, implement, operate and troubleshoot Enterprise WLAN networks. Simple Exam Introduction: Exam Number: 400-351 Exam Name: 400-351 CCIE Wireless Exam Associated Certifications: CCIE Wireless Test Time: 120 minutes (90-110 questions-multiple choice test) Exam Provider: Cisco 2016 Latest 400-351 CCIE Wireless Exam Topics: 1. Planning & Designing WLAN Technologies; 2. Configure and Troubleshoot the Network Infrastructure; 3. Configure and Troubleshoot an Autonomous Deployment Model; 4. Configure and Troubleshoot a Unified Deployment Model (Centralized); 5. Configure and Troubleshoot a Unified Deployment Model (Converged); 6. Configure and Troubleshoot Security & Identity Management; 7. Configure and Troubleshoot Prime Infrastructure and MSE; 8. Configure and Troubleshoot WLAN media and application services; QUESTION 1 Refer to the exhibit, based upon the given configuration which two statements are true? (choose two)




```
radius-server radius local  
nas 10.10.10.10 auth-port 1812 acct-port 1813  
dot11 ssid ssid1 authentication open esp esp_method  
authentication network-esp esp_method  
authentication key-management wpa  
infrastructure-ssid optional  
encryption mode cipher aes-cm  
radius-server local  
nas 10.10.10.10 key Cisco  
user cisco password Cisco  
radius-server host 192.168.143.5 auth-port 1812 acct-port 1813
```

A. local RADIUS server is used  
B. No password is required everyone can join wireless network  
C. Users will be required to provide a username and password for authentication  
D. User will be required to provide a password only order to get access  
E. Remote RADIUS servers is used  
Answer: AC  
QUESTION 2 Which two features require Network Time Protocol synchronization on the Cisco 5760 WLC? (Choose two)  
A. AP CAPWAP multicast  
B. SNMPv3  
C. AP authentication  
D. Band Select  
Answer: BC  
QUESTION 3 Refer the exhibit. the created dynamic interfaces are bound to an interface group for a specific WLAN profile in a Cisco Wireless LAN Controller. You have noticed duplicated multicast streams on the wireless medium for the given WLAN profile. Which statement is correct?



Layer3 MGD Mapping:			
Number of Layer3 MGDs..... 4			
239.0.1.2	101	12350	IGMP
239.0.1.2	102	12351	IGMP
239.0.1.2	103	12352	IGMP
239.0.1.2	104	12353	IGMP

A. Global multicast mode, global IPv6 config, and multicast listener discovery snooping have not been enabled. Enable this to avoid duplicate streams.  
B. Global multicast mode and internet group management protocol snooping have not been enabled. To avoid stream enable both.  
C. The controller creates different multicast groups IDs for each multicast address and VLAN and a result the upstream router sends one copy for each VLAN. Enable Multicast VLAN to avoid duplicate streams.  
D. The controller always uses layer 3 multicast group 10 for all layer 3 multicast traffic sent to the access point internet group management protocol snooping should be disabled to avoid duplicate streams.  
Answer: C  
QUESTION 4 Refer to the exhibit the autonomous AP has a corporate and guest SSID configured. The security team requested that you limit guest user traffic to DHCP, DNS, and web browsing on the AP. Which configuration best satisfies the request?



```
access-list 101 permit udp any any eq 67  
access-list 101 permit udp 10.28.128.0 0.0.0.255 host 10.28.10.15 eq 53  
access-list 101 permit tcp 10.28.128.0 0.0.0.255 any eq 80  
access-list 101 deny ip any any interface dot11radio 0 ip access-group 101 in  
access-list 101 permit udp any any eq 67  
access-list 101 permit udp 10.28.128.0 0.255.255.255 host 10.28.10.15 eq 53  
access-list 101 permit tcp 10.28.128.0 0.255.255.255 any eq 80  
access-list 101 deny ip any any interface fast Ethernet 0 ip access-group 101 in  
access-list 101 permit tcp 10.28.128.0 0.0.0.255 host 10.28.10.15 eq 53  
access-list 101 permit tcp 10.28.128.0 0.0.0.255 any eq 80  
access-list 101 deny ip any any interface fast Ethernet 0 ip access-group 101 in  
access-list 101 permit udp any any eq 67  
access-list 101 permit udp 10.28.128.0 0.255.255.255 host 10.28.10.15 eq 53  
access-list 101 permit tcp 10.28.128.0 0.0.0.255 any eq 80
```

A. access-list 101 permit udp any any eq 67  
access-list 101 permit udp 10.28.128.0 0.0.0.255 host 10.28.10.15 eq 53  
access-list 101 permit tcp 10.28.128.0 0.0.0.255 any eq 80  
access-list 101 deny ip any any interface dot11radio 0 ip access-group 101 in  
B. access-list 101 permit udp any any eq 67  
access-list 101 permit udp 10.28.128.0 0.255.255.255 host 10.28.10.15 eq 53  
access-list 101 permit tcp 10.28.128.0 0.255.255.255 any eq 80  
access-list 101 deny ip any any interface dot11radio 0 ip access-group 101 in  
C. access-list 101 permit tcp 10.28.128.0 0.0.0.255 host 10.28.10.15 eq 53  
access-list 101 permit tcp 10.28.128.0 0.0.0.255 any eq 80  
access-list 101 deny ip any any interface fast Ethernet 0 ip access-group 101 in  
D. access-list 101 permit udp any any eq 67  
access-list 101 permit udp 10.28.128.0 0.255.255.255 host 10.28.10.15 eq 53  
access-list 101 permit tcp 10.28.128.0 0.0.0.255 any eq 80

10.28.128.0.255.255 any eq 80 access-list 101 deny ip any any interface fast Ethernet 0 ip access-group 101 in Answer: C  
QUESTION 5 Refer to the exhibit. The network operations center is using PI to collect and monitor the AVC data from a Cisco WLC. However no AVC information is showing up in Cisco PI. Based on this information from the Cisco WLC reason that Cisco PI is not showing the information is True?

```
! dhcp pool vlan 2100  
option 43 hex f104.18f4.1cd8
```

A. Cisco prime does not have the correct licensing installed. B. The monitor-Name and exporter-name do not match. C. The Exporter-IP should be the IP address of the Cisco WLC. D. The port number should be 9991. Answer: D  
QUESTION 6 Which two statements about LAG in the Cisco wireless LAN controller running Aire OS 8.0 are true? (choose two)  
A. LAG bundles all of the Cisco WLC distribution system ports into a single 802.3ad port channel. B. There can be only one AP-manager interface if LAG is enabled. C. LAG configuration changes take effect immediately after they are configured. D. Channel negotiation LACP and PAGP are supported. Answer: AB  
QUESTION 7 You have configured video stream on a Cisco WLC and users are now viewing the company video broadcast over the wireless network, how can you verify you have video stream configured and working in the Cisco WLC GUI?  
A. The multicast status shows "normal multicast" in the multicast group detail. B. The multicast status shows "MediaStream allowed" in the multicast group detail. C. The WMM state shows "Enabled" in the clients detail. D. The multicast status shows "multicast-direct allowed" in the multicast group detail. Answer: D  
QUESTION 8 Refer to the exhibit. APs on VLAN 2100 can get IP address but cannot register to the WLC. The IP address of the WLC management interface is 24.244.4.227. Which option is the correct DHCP option 43 configuration?  
A. f10412f41cd9 B. f10418f404227 C. f10818f41cd0a181cf4a01cd. f10418f404e3 E. f1040a3f0701 Answer: D  
QUESTION 9 Which two statements describe characteristics of high availability Cisco 5760 wireless LAN controller that uses the stackwise-480 technology? (choose two)  
A. A switch stack has only three WLCs one active WLC and two standby WLCs. B. If the WLC becomes unavailable the standby assumes the role of the active and continues to keep the stack operational. C. A switch stack has only two WLCs both WLCs are in active/active mode. D. A switch stack has only two WLCs one active and one standby WLC. Answer: BD  
QUESTION 10 Which option in the Cisco Identity Service Engine allows for authorization based on Active Directory user and domain computer login?  
A. Machine access restriction B. Active directory group C. Active directory attributes D. Identity source sequences Answer: A  
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