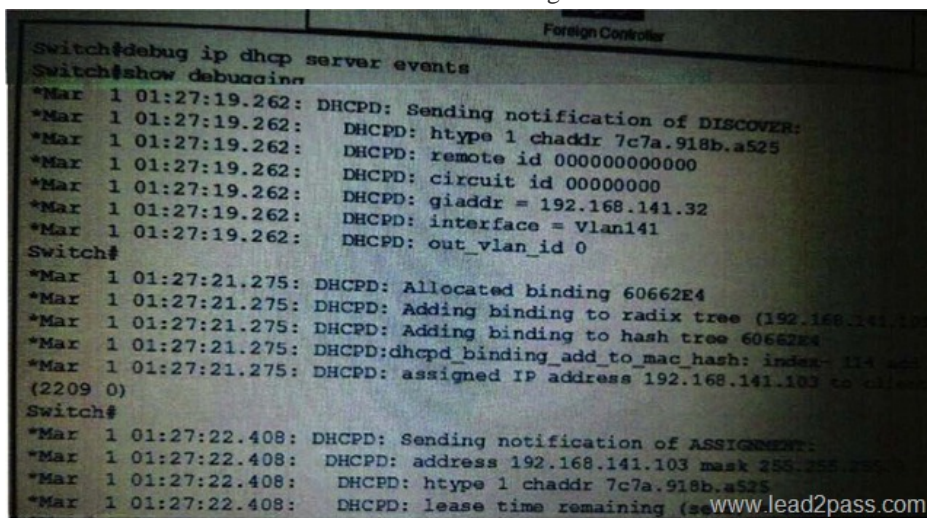


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Latest Lead2pass 400-351 Exam Free 400-351 Dumps Download: <https://www.lead2pass.com/400-351.html> QUESTION 11 While troubleshooting a failed central web authentication configuration on cisco WLC, you discover that the Cisco WLC policy manager state is showing RUN For new client and not CENTRAL_WEB_AUTH, what is most likely the issue.? A. The WLAN Layer 2 security should be sent to WPA+WPA2B. The WLAN NAC state should be set to RADIUS NACC. The web login page under the cisco WLC security should be set to external (redirect to external server)D. The WLAN layer 3 security should be set to web page policy with condition web redirect. Answer: B QUESTION 12 Two autonomous Aps are connected to a switch on the same VLAN both APS are configured with the same SSID and WPA2-PSK. After making configuration changes to one of the APs .spanning tree disabled one of the switch ports into which AP was plugged? Which two options describe possible reasons that spanning tree disabled a port? (choose Two) A. One of the Aps was configured as a universal workgroup bridge.B. It is not possible for spanning tree to disable a port. The bridging loop must have been coincidentalC. Spanning tree was disabled on both ApsD. PortFast was enabled on all portsE. One of the APs was configured as a standard workgroup bridge. Answer: AE QUESTION 13 During the Cisco 5760 WLC high availability active and standby process (elected or re-elected), which factor can determine which Cisco 5760 WLC become active? A. The cisco 5760 WLC the highest stack member priority valueB. the cisco 5760 WLC the highest IP addressC. the cisco 5760 WLC the lowest stack member priority value.D. the cisco 5760 WLC the highest Mac address Answer: A QUESTION 14 Refer to the exhibit your colleague a junior network engineer is struggling to enable DHCP option 82 in the layer 3 switch which is in the DMZ for a mobile client under a guest anchor Cisco wireless LAN controller deployment . What is your answer?



```
Switch#debug ip dhcp server events
Switch#show debugging
*Mar 1 01:27:19.262: DHCPD: Sending notification of DISCOVER:
*Mar 1 01:27:19.262: DHCPD: htype 1 chaddr 7c7a.918b.a525
*Mar 1 01:27:19.262: DHCPD: remote id 000000000000
*Mar 1 01:27:19.262: DHCPD: circuit id 00000000
*Mar 1 01:27:19.262: DHCPD: giaddr = 192.168.141.32
*Mar 1 01:27:19.262: DHCPD: interface = Vlan141
*Mar 1 01:27:19.262: DHCPD: out_vlan_id 0
Switch#
*Mar 1 01:27:21.275: DHCPD: Allocated binding 60662E4
*Mar 1 01:27:21.275: DHCPD: Adding binding to radix tree (192.168.141.103)
*Mar 1 01:27:21.275: DHCPD: Adding binding to hash tree 60662E4
*Mar 1 01:27:21.275: DHCPD:dhcpd_binding_add_to_mac_hash: index= 114
*Mar 1 01:27:21.275: DHCPD: assigned IP address 192.168.141.103 to client
(2209 0)
Switch#
*Mar 1 01:27:22.408: DHCPD: Sending notification of ASSIGNMENT:
*Mar 1 01:27:22.408: DHCPD: address 192.168.141.103 mask 255.255.255.0
*Mar 1 01:27:22.408: DHCPD: htype 1 chaddr 7c7a.918b.a525
*Mar 1 01:27:22.408: DHCPD: lease time remaining (see www.lead2pass.com
```

A. DHCP proxy must be enabled for DHCP option 82 to operate correctly. All Cisco WLCs that will be in the setup must have the same DHCP proxy setting.B. DHCP option 82 must be enabled on the dynamic interface with which the WLAN is associatedC. DHCP option 82 is not supported when it is used with auto-anchor mobilityD. The mobility tunnel datapath control path or both between the anchor cisco WLC and foreign WLC are down. Answer: C QUESTION 15 RX-SOP is configured for SGHz radio with value set as "High Threshold". Which two clients will associate to the AP? (Choose Two) A. client with RSSI-75 dBmB. client with RSSI-79dBmC. client with RSSI-77dBmD. client with RSSI-73dBm Answer: AD QUESTION 16 Which MSS value is appropriate on a Cisco 5508 WLC in an IPV6-only environment? A. 1236B. 2131C. 1285D. 1331 Answer: D QUESTION 17 Refer to the exhibit .according to the debugs and join the Cisco WLC and Cisco LAP which WLC discovery Algorithm is used by the LAP to join the Cisco WLC?

```

*Jan 15 18:13:26.455: %SDRCP-6-ADDRESS_ASSIGN: Line protocol on Interface SW1...
192.168.129.103, mask 255.255.255.0, interface SW11 assigned IP...
*Jan 15 18:13:30.515: %ARPCV: Success to activate all the STPL protocols
*Jan 15 18:13:30.515: %ARPCV: Registering with CPT
*Jan 15 18:13:30.515: %ARPCV: CPT registration of delete callback succeeded
*Jan 15 18:13:30.515: %Pool-Reset: paks 10174 radiol1566
Default route without gateway, if not a point-to-point interface, may expect problems
*Jan 15 18:13:37.371: %IP Image Integrity check PASSED
*Jan 15 18:13:37.375: %VMAP-3-CLIENTERRORLOG: Config load from flash failed.
cfg
*Jan 15 18:13:37.443: % validate sha2 block: no SHA2 block present on this AP
*Jan 15 18:13:37.463: %LINK-5-CHANGED: Interface Dot11Radio0, changed state to up
*Jan 15 18:13:37.463: %LINK-5-CHANGED: Interface Dot11Radio1, changed state to up
*Jan 15 18:13:47.467: %SYS-6-LOGGINGHOST_STARTSTOP: Logging to host 255.255.255.255
S14 cli Request Triggered
Translating "CISCO-CAPWAP-CONTROLLER.cisco.com"...domain server (192.168.129.103)
*Jan 15 18:13:57.431: %CDP_PD-4-POWER_OK: Full power - REDUCED idline power usage
*Jan 15 18:13:58.487: %CAPWAP-8-DHCP_OPTION_43: Controller address 192.168.129.103
through DHCP
*Jan 15 18:13:58.535: %LINK-6-UPDOWN: Interface Dot11Radio0, changed state to up
*Jan 15 18:13:59.535: %LINK-6-UPDOWN: Line protocol on Interface Dot11Radio0, changed
state to up
*Jan 15 18:13:59.535: %LINK-6-UPDOWN: Interface Dot11Radio1, changed state to up
*Jan 15 18:13:59.535: %LINK-6-UPDOWN: Line protocol on Interface Dot11Radio1, changed
state to up
*Jan 15 18:13:59.535: %LINK-6-UPDOWN: Line protocol on Interface Dot11Radio2, changed
state to up
MAC debugging ..... disabled
Debug Flags Enabled:
  capwap packet enabled
  capwap events enabled
  capwap state enabled
  debug packet enabled.
*spanApTask2: Apr 10 21:34:37.440: <<<< Start of CAPWAP Packet >>>>
-----
Capwap Packet Enabled
-----
*spanApTask2: Apr 10 21:34:37.440: <<<< Start of CAPWAP Packet >>>>
*spanApTask2: Apr 10 21:34:37.440: CAPWAP Control msg Recd from 192.168.129.103, port 2537
*spanApTask2: Apr 10 21:34:37.440:      Src IP: 192.168.129.103, Dst IP: 192.168.129.103
*spanApTask2: Apr 10 21:34:37.440:      Src Port: 2537, Dst Port: 2537
*spanApTask2: Apr 10 21:34:37.440:      Src MAC: 000000000000, Dst MAC: 000000000000
*spanApTask2: Apr 10 21:34:37.440:      Len: 165, Seq Num: 0
*spanApTask2: Apr 10 21:34:37.440:      Type: CAPWAP MESSAGE DISCOVERY TYPE, Length 1
*spanApTask2: Apr 10 21:34:37.440:      Discovery Type: CAPWAP_DISCOVERY_TYPE_UNKNOWN
*spanApTask2: Apr 10 21:34:37.440:      Vendor Identifier: 0000499600
*spanApTask2: Apr 10 21:34:37.440:      WTP SERIAL_NUMBER: AIR-CAP3602I-N-K9
*spanApTask2: Apr 10 21:34:37.440:      Type: CAPWAP MESSAGE WTP_DESCRIPTOR, Length 40
*spanApTask2: Apr 10 21:34:37.440:      Maximum Radius Supported: 2
*spanApTask2: Apr 10 21:34:37.440:      Type: CAPWAP MESSAGE WTP_FRAME_TUNNEL, Length 1
*spanApTask2: Apr 10 21:34:37.440:      WTP Frame Tunnel Mode: 0
*spanApTask2: Apr 10 21:34:37.440:      Type: CAPWAP MESSAGE WTP_MAC_TYPE, Length 1
*spanApTask2: Apr 10 21:34:37.440:      WTP Mac Type: 0

```

A. DHCP server LAP sends a layer 3 CAPWAP discover request to the Cisco WLC that is listed m the DHCP option 43.B. configured LAP sends a unicast layer 3 CAPWAP discover request to the Cisco WLC IP address that the LAP has in its NVRAMC. Broadcast lap broadcasts a layer 3 CAPWAP discover message on the local ip subnetD. DNS lap resolve the DNS Name CISCO-CAPWAP-CONTEOLLER cisco to the Cisco WLC ip address then it sends a unicast layer 3 CAPWAP discovery request to the Cisco WLC Answer: A QUESTION 18 Which port does cisco JSE use by default to send RADIUS CoA messages to the Cisco WLC? A. UDP 3799B. UDP 1813C. UDP 1700D. TCP 1812 Answer: C

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