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350-050

Cisco

CCIE Wireless Beta Written Exam

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Question: 1

Which two options are correct according to debug output presented in the following exhibit? (Choose two.)

```
(Cisco Controller) >debug client 001B.7705.4AB9
(Cisco Controller) >show debug
MAC address . 00:1b:77:05:4a:b9
Debug Flags Enabled:
dhcp packet enabled.
dot11 mobile enabled.
dotl11 state enabled.
dot1x events enabled.
dot1x states enabled.
pem events enabled.
pem state enabled.
(Cisco Controller) >Fri Jun 6 19:49:24 2008:00:1b:77:05:4a:b9 Adding mobile on LWAPP AP 00:1d:a1:91:34:70(0)
Fri Jun 6 19:49:24 2008:00:1b:77:05:4a:b9 Scheduling deletion of Mobile Station: (callerld:23) in 5 seconds
Fri Jun 6 19:49:24 2008:00:1b:77:05:4a:b9 apfProcessProbeReg (apf 80211.c:4057) Changing state for mobile
00:1b:77:05:4a:b9 on AP
00:1d:al:91:34:70 from Idle to Probe
Fri Jun 6 19:49:29 2008:00:1b:77:05:4a:b9 apfMsExpireCallback (apf ms.c:433) Expiring Mobile!
Fri Jun 6 19:49:29 2008:00:1b:77:05:4a:b9 pemApfDeleteMobileStation2: caller=apfMsExpireMobileStation
line4474 Role=Unassoc
Fri Jun 6 19:49:29 2008:00:1b:77:05:4a:b9 0.0.0.0 START (0) Deleted mobile LWAPP rule on AP
[00:1d:a1:91:34:70]
Fri Jun 6 19:49:29 2008:00:1b:77:05:4a:b9 Deleting mobile on AP 00:1d:al:91:34:70(0)
Fri Jun 6 19:49:31 2008:00:1b:77:05:4a:b9 Adding mobile on LWAPP AP 00:1c:f6:63:94:e0(0)
Fri Jun 6 19:49:31 2008:00:1b:77:05:4a:b9 Scheduling deletion of Mobile Station: (callerld:23) in 5 seconds
Fri Jun 6 19:49:31 2008:00:1b:77:05:4a:b9 apfProcessProbeReq (apf 80211.c:4057) Changing state for mobile
00:1b:77:05:4a:b9 on AP
00:1c:f6:63:94:e0 from Idle to Probe
Fri Jun 6 19:49:31 2008:00:1b:77:05:4a:b9 Scheduling deletion of Mobile Station: (callerId:24) in 5 seconds
Fri Jun 6 19:49:33 2008:00:1b:77:05:4a:b9 Scheduling deletion of Mobile Station: (callerld:24) in 5 seconds
Fri Jun 6 19:49:33 2008:00:1b:77:05:4a:b9 Scheduling deletion of Mobile Station: (caller-ld:24) in 5 seconds
Fri Jun 6 19:49:34 2008:00:1b:77:05:4a:b9 Scheduling deletion of Mobile Station: (caller-ld:24) in 5 seconds
Fri Jun 6 19:49:34 2008:00:1b:77:05:4a:b9 Scheduling deletion of Mobile Station: (callerId:24) in 5 seconds
Fri Jun 6 19:49:39 2008:00:1b:77.05:4a:b9 apfMsExpireCallback (apf ms.c:433) Expiring Mobile!
Fri Jun 6 19:49:39 2008:00:1b:77:05:4a:b9 pemApfDeleteMobileStation2: caller=apfMsExpireMobileStation
line=4474 Role=Unassoc
Fri Jun 6 19:49:39 2008:00:1b:77:06:4a:b9 0.0.0.0 START (0) Deleted mobile LWAPP rule on AP
(00:1c:f6:63:94:e0(0)
Fri Jun 6 19:49:39 2008:00:1b:77:05:4a:b9 Deleting mobile on AP 00:1c:f6:63:94:e0(0)
Fri Jun 6 19:49:41 2008:00:1b:77:05:4a:b9 Adding mobile on LWAPP AP 00:1c:f63:94:e0(0)
Frl Jun 6 19:49:41 2008:00:1b:77:05:4a:b9 Scheduling deletion of Mobile Station: (callerId:23) in 5 seconds
Fri Jun 6 19:49:41 2008:00:1b:77:05:4a:b9 apfProcessProbeReq (apf_80211.c:4057) Changing state for mobile
00:1b:77:05:4a:b9 on AP
00:1c:f6:63:94:e0 from Idle to Probe
Fri Jun 6 19:49:41 2008:00:1b:77:05:4a:b9 Scheduling deletion of Mobile Station: (callerld:24) in 5 seconds
Fri Jun 6 19:49:44 2008:00:1b:77:06:4a:b9 Scheduling deletion of Mobile Station: (callerld:24) in 5 seconds
Fri Jun 6 19:49:44 2008:00:1b:77:05:4a:b9 Scheduling deletion of Mobile Station: (callerld:24) in 5 seconds
Fri Jun 6 19:49:49 2008:00:1b:77:05:4a:b9 apfMsExpireCallback (apf_ms.c:433) Expiring Mobile!
Fri Jun 6 19:49:49 2008:00:1b:77:05:4a:b9 pemApfDeleteMobileStation2: caller=apfMsExpireMobileStation line
4474 Role=Unassoc
Fri Jun 6 19:49:49 2008:00:1b:77:05:4a:b9 0.0.0.0 START (0) Deleted mobile LWAPP rule on AP [00:1c:63:94:e0]
Fri Jun 6 19:49:49 2008:00:1b:77:05:4a:b9 Deleting mobile on AP 00:1c:f6:63:94:e0(0)
Fri Jun 6 19:49:51 2008:00:1b:77:05:4a:b9 Adding mobile on LWAPP AP 00:1c:f6:63:94:e0(0)
Fri Jun 6 19:49.51 2008:00:1b:77:05:4a:b9 Scheduling deletion of Mobile Station: (callerid:23) in 5 seconds
Est lun 6 10:40:51 2009:00:1b:77:05:40:b0 anfDragge
                                                     Drobo Dog (opf 90211 out057) Changin
```

- A. The wireless client uses a static IP address, so "0.0.0.0 START (0)" can be found in the logs.
- B. The wireless client has been successfully authenticated. Reauthentication is set to occur on an extremely aggressive schedule (every five seconds).
- C. The wireless client "hangs" in probes (does not proceed with 802.11 authentication and association). It is likely that the "encryption" or "key-management" advertised in the probe response does not match.
- D. Since the AP receives a probe request from the wireless client, the Access Point Functions state for the machine changes from "Idle" to "Probe."

Answer: C. D

Question: 2

Lightweight Access Point Protocol or LWAPP is the name of a protocol that can control multiple Wi-Fi wireless access points at once. How does the Cisco WCS know what has happened in an LWAPP system when an AP's interface goes down and then comes up again?

- A. The Cisco WCS polls the APs and when the AP is unreachable, reports "Max retransmissions reached on AP <name>".
- B. The AP sends a linkDown then linkUp trap to the Cisco WCS; these are two of the six traps defined in RFC 1215, A Convention for Defining Traps for use with the SNMP.
- C. The AP cannot send a linkDown trap, as per RFC 1215, because the link is down; when the link comes back up, the AP sends a linkup trap to the Cisco WLC, which then forwards the trap to the Cisco WCS.
- D. The Cisco WLC sends a trap to the Cisco WCS when it detects that an AP is down.

Answer: D

Question: 3

When using the enterprise-based authentication method for WPA2, a bidirectional handshake exchange occurs between the client and the authenticator. Which five options will be the results of that exchange by use of controller based network? (Choose five.)

- A. proof that each side is alive
- B. creation of the Pairwise Transient Key
- C. distribution of the Group Transient Key
- D. binding of a Pairwise Master Key at the client and the controller
- E. distribution of the Pairwise Master key for caching at the access point
- F. a bidirectional exchange of a nonce used for key generation

Answer: A, B, C, D, F

Question: 4

You can click on the buttons at the bottom of the screen to access resources associated with this item. The following resources are available to you:

show run - show run on AP-1

debug logs - Logs/debugs on AP-1

Radius sniffer trace taken betwen AP-1 and AAA-Server.

packet-overview

frame-1

frame-2

frame-3

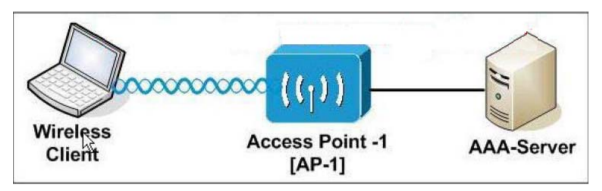
frame-4

Given:

Wireless-Client (CB21) configured for SSID "CCIE-2"

Standalone AP (autonomous), configured with 3 SSID's and 3 Data-Vlan plus the native VLAN. AAA server configured for LEAP and EAP-FAST authentication and dynamic VLAN assignment. Question:

Why is this wireless client not able to associate to the network?



Answer: Pending

Question: 5

According to the troubleshooting actions, choose proper troubleshooting process order.

- 1. Create a testing action plan based on the information gathered.
- 2. Clearly define the trouble reported.
- 3. If the problem has not been solved, change vanables and repeat process.
- 4. Collect data to isolate possible causes.
- 5. Analyze the results.
- 6. Execute tests to identify the actual source of the problem.

I.Step1

II.Step2

III.Step3

IV.Step4

V.Step5

VI.Step6

A. I-2,II-4,III-1,IV-5,V-6,VI-3

B. I-2,II-4,III-1,IV-5,V-3,VI-6

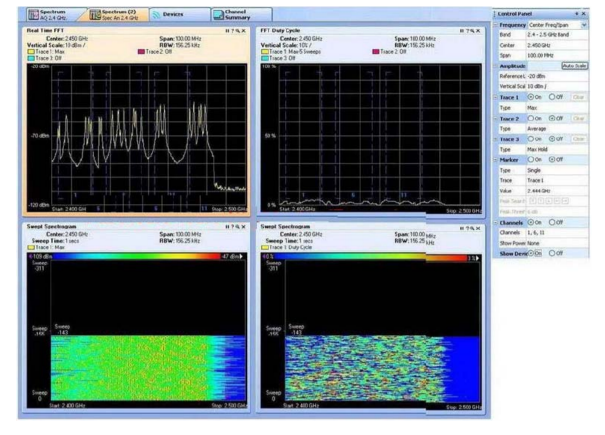
C. I-2,II-4,III-1,IV-3,V-6,VI-5

D. I-2,II-4,III-1,IV-3,V-5,VI-6

Answer: A

Question: 6

Study the exhibit carefully. You are deploying a site survey for a new implementation and see this information in Cisco Spectrum Expert. Which option is true?



- A. The capture shows radar. It is most probably military radar because of the frequency hopping in the "Swept Spectrogram." The workaround is to disable DFS on the AP.
- B. There is general background noise of -70dBm, which is not an issue at all for an 802.11b/g deployment.
- C. The location of this capture is most likely near a kitchen, because it is clear that there is a microwave oven disrupting channel 1-13. There will be some packet loss while cooking, which is not a problem, because employees will not be working during lunch time.
- D. This is a typical Bluetooth pattern. The source needs to be identified and eliminated because it will affect an 802.11b/g deployment.

Answer: D

Question: 7

ETSI produces globally-applicable standards for Information and Communications Technologies (ICT). What does the current European Telecommunications Standards Institute rule state is the 2.4-GHz maximum transmitter output power for point-to-point installations?

A. 20 dBm

B. 17 dBm

C. 30 dBm

D. 16 dBm

Answer: B

Question: 8

Which three statements best describe the communication between the Cisco Catalyst 6500 Series Supervisor Engine and the Cisco WiSM module? (Choose three.)



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