

350-050^{Q&As}

CCIE Wireless Written

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QUESTION 1

Refer to the exhibit.

```
8980 23-152576447 172-21-51-243 172-21-51-239 RTP PT=ITU-T G:711 PCMU, SSRC=0x797EA839, Seq=5994, Time=3666765790
                                                                                                                                             or new Pare

    Frame 8980: 238 bytes on wire (1904 bits), 238 bytes captured (1904 bits)

802.11 radio information
IEEE 802.11 QoS Data, Flags: .....T.
Type/Subtype: QoS Data (0x28)
  ■ Frame Control: 0x0188 (Normal)
     Duration: 44
     BSS Id: Cisco_48:ea:b1 (04:fe:7f:48:ea:b1)
     Source address: Apple_1e:45:8f (24:ab:31:1e:45:8f)
     Destination address: Cisco_23:4f:74 (b3:be:bf:23:4f:74)
     Fragment number: 0
     Sequence number: 1471
  ⊞ Frame check sequence: 0x00000000 [Incorrect, should be 0xb902e65a]

    Qos Control

       Priority: 5 (Video) (Video)
       ...0 .... = QoS bit 4: Bits 8-15 of QoS Control field are TXOP Duration Requests
       Ack Policy: Normal Ack (0x00)
       Payload Type: MSDU
       TXOP Duration Requested: no TXOP requested (0)
⊕ Logical-Link Control
                                                                                                       2.21.51.239)
Internet Protocol, Src: 172.21.51.243 (172.21.51.243), Dst: 172.21.51.
     version: 4
  Differentiated Services Field: 0xb8 (D5CP 0x2e: Expedited Forwarding: ECN: 0x00)
     Total Length: 200
     Identification: 0x1ed4 (7892)

⊕ Flags: 0x00

     Fragment offset: 0
     Time to live: 64
Protocol: UDP (17)

    Header checksum: 0x9a8c [correct]

     Source: 172.21.51.243 (172.21.51.243)
     Destination: 172.21.51.239 (172.21.51.239)
⊞ User Datagram Protocol, Src Port: 17386 (17386), Dst Port: 18406 (18406)
Real-Time Transport Protocol
  ⊞ [Stream setup by SDP (frame 6984)]
10..... = Version: RFC 1889 Version (2
     ..D. .... = Padding: False
     ...0 .... = Extension: False
      ... 0000 = Contributing source identifiers count: 0
     0... - Marker: False
     Payload type: ITU-T 5.711
     Sequence number: 59
     [Extended sequence number: 71530]
Timestamp: 3666765790
     Synchronization Source
                                  identifier: 0x797ea839 (2038343737)
      08 00 15 b8 00 c8 Le d4
33 f3 ac 15 33 ef 43 ea
17 6a da 8e 67 de 79 7e
f1 da 6c f3 d9 ef 64 57
da 7b 52 ee cf e6 75 7e
da 51 4c 57 78 7b 45 5d
e4 5a f6 cc d2 60 cb dc
                                       00 00 40 11 9a 8c ac 15
47 e6 00 b4 29 df 80 00
a8 39 ce cb d7 da 66 eb
75 78 7a d6 e3 dd d5 fb
d6 e3 4a db d3 5e 52 7a
6e 7b 72 62 e1 f5 6a ed
e0 53 6f 66 55 4f 60 67
                                                                         3..3.C. G..)...

j..g.y~ .9...f.

1...dw uxz...

{R...u~ ......ARz
                                                                          .QLWX{E] n{rb
0060
0070
```

Looking at the packet capture between the client and AP during a voice troubleshooting session, what can you learn?

- A. The 802.1p COS value is marked as 5, which typically is used for the voice traffic that is encoded in G711.
- B. IP precedence is marked as 5 for the voice traffic that is encoded in G711, with a corresponding 802.11e UP marking of 6.
- C. The WMM UP value is marked as 5, which typically is used for the voice traffic that is encoded in G711, and DSCP is marked as EF.
- D. IP precedence is marked as 5, with a corresponding 802.11e UP marking of 6 and a correct DSCP marking to EF; the voice traffic is encoded in G711.



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E. The 802.1p COS value is marked as 5, with a correct DSCP marking to EF, and the voice traffic is encoded in G711.

F. WMM UP marking is marked as 5, which typically is used for video traffic; this voice traffic stream is encoded in G711, and DSCP is marked as EF.

Correct Answer: F

QUESTION 2

Refer to the exhibit.

A network administrator is configuring and installing an indoor mesh network using two CAPWAP APs. The APs were out of the box and have already been installed in their designated locations. The RAP is joined to the controller and configured appropriately, but the MAP is not visible on the WLC. In the output shown, which of these explanations is the most likely reason for the issue?

- A. The MAP should have been primed to the WLC before being deployed. The Bridge Group Name is not configured by default. The AP policy for the MAP is not configured.
- B. The MAP should have been primed to the WLC before being deployed. The Bridge Group Name uses the MAC address and is configured but does not match, which is the reason for the failure.
- C. The MAP does not have to be primed to the WLC before being deployed to the field because the WLC discovery process is different for MAPs than it is for RAPs. The Bridge Group Name does not have to match but the RAP has to have the MAP MAC address added to its database.
- D. The MAP should have been primed to the WLC before being deployed. The Bridge Group Name does not need to match. The MAP is running an LWAPP image that requires its MAC address to be configured in the RAP in order for a successful join.
- E. The MAP does not have to be primed to the WLC before being deployed. The Bridge Group Name needs to match. The AP policy is automatically populated by the MAP discovery process via CAPWAP, but is failing in this example.

Correct Answer: A

QUESTION 3

Company XYZ has a wireless network in place. Which three general guidelines should be followed to overlay a Cisco Context-Aware Mobility Solution? (Choose three.)

- A. The maximum effective AP spacing should be between 40 feet and 70 feet.
- B. There should be a minimum of two APs within range of each client.

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- C. APs at the perimeter of the coverage area need to be deployed.
- D. The physical placement of APs must be collinear.
- E. Equilateral triangle placement of the APs yields better accuracy.

Correct Answer: ACE

QUESTION 4

When using DNS discovery, you must configure DNS to respond to which of the following?

- A. CISCO-WAP-CONTROLLER.localdomain
- B. CISCO-CONTROLLER.localdomain
- C. CISCO-CAPWAP-CONTROLLER.localdomain or CISCO-LWAPP- CONTROLLER.localdomain
- D. CISCO-CONTROLLER-LWAPP.localdomain or CISCO-CONTROLLER- CAPWAP.localdomain

Correct Answer: C

QUESTION 5

Refer to the exhibit.

Interferer ID	Type	Status	Affected Channels	Duty Cycle (%)	Discovered	Last Updated	Floor
58:c9:f7:00:00:34	Video Camera	Inactive	6	100	Wed Jul 20 10:08:06 PDT 2011	Wed Jul 20 10:09:28 PDT 2011	System Campus > Demo > First Floor
58:c9:f7:00:00:37	Bluetooth Link	Active	1, 6, 11	1	Thu Jan 01 08:47:33 PST 1970	Wed Jul 20 10:10:42 PDT 2011	System Campus > Demo > First Floor
58:c9:f7:00:00:35	DECT Like Phone	Active	SAIL	20	Wed Jul 20 10:08:35 PDT 2011	Wed Jul 20 10:08:35 PDT 2011	System Campus > Demo > First Floor
58:c9:f7:00:00:36	DECT Phone	Active	6, 11	43	Wed Jul 20 10:08:43 PDT 2011	Wed Jul 20 10:10:24 PDT 2011	System Campus > Distribution

According to the Cisco WCS CleanAir dashboard, which interferer is causing the most interference at the time of the capture?

A. video camera



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B. Bluetooth link

C. DECT-like phone

D. DECT phone

Correct Answer: D

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