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Download: <https://drive.google.com/drive/folders/0B75b5xYLjSSNdGVBOXFERG9OSFU?usp=QUESTION> 116 An engineer is troubleshooting reports from a Cisco 7925 user that is experiencing consistent gaps in audio when roaming from one area of the facility to another. Packet analysis shows that the phone is flapping between two access points due to poor SNR. Which action fixes this issue?
A. Add access points to the areas that have a noise floor below -90 dBm.
B. Adjust the roaming threshold of the WLC to -67 dBm for improved access point performance.
C. Use coverage hole detection to allow the access points to compensate for the poor roaming.
D. Redesign the area for sufficient overlap with access points running at reduced power levels.
Answer: C

QUESTION 117 Which modulation, which was introduced in 802.11ac standard, influences end-user experience by providing the highest data rates and throughput?
A. 256 QAM
B. QPSK
C. 16 QAM
D. 64 QAM
Answer: A
QUESTION 118 An engineer is troubleshooting why a MAC address was not listed in the MAC table and discovers that the VLAN was enabled only on the interface that data is coming in on. Which change fixes this problem?
A. Enable outgoing interfaces.
B. Disable sticky MAC on the access switch.
C. Remove loop detection on interfaces.
D. Flush the MAC address table.
Answer: A
QUESTION 119 Refer to the exhibit. Which two statements about the WLAN are true? (Choose two.)

Packet	Source	Destination	Channel	Data Rate	Size	Protocol
3377	Intel:2F:D3:70	Cisco:10:44:EF	136	24.0	48	EAP Response
3378	Cisco:10:44:EF	Intel:2F:D3:70	136	24.0	18	802.11 Ack
3379	Cisco:10:44:EF	Intel:2F:D3:70	136	24.0	85	EAP Request
3380	Intel:2F:D3:70	Cisco:10:44:EF	136	6.0	101	EAP Response
3381	Cisco:10:44:EF	Intel:2F:D3:70	136	6.0	18	802.11 Ack
3382	Cisco:10:44:EF	Intel:2F:D3:70	136	24.0	117	EAP Request
3383	Intel:2F:D3:70	Cisco:10:44:EF	136	24.0	149	EAP Response
3384	Cisco:10:44:EF	Intel:2F:D3:70	136	24.0	18	802.11 Ack
3385	Cisco:10:44:EF	Intel:2F:D3:70	136	24.0	133	EAP Request
3386	Intel:2F:D3:70	Cisco:10:44:EF	136	24.0	85	EAP Response
3387	Cisco:10:44:EF	Intel:2F:D3:70	136	24.0	18	802.11 Ack
3389	Cisco:10:44:EF	Intel:2F:D3:70	136	24.0	46	EAP Success
3390	Cisco:10:44:EF	Intel:2F:D3:70	136	24.0	159	EAPOL-Key
3391	Cisco:10:44:EF	Intel:2F:D3:70	136	24.0	161	EAPOL-Key
3392	Intel:2F:D3:70	Cisco:10:44:EF	136	24.0	18	802.11 Ack
3393	Cisco:10:44:EF	Intel:2F:D3:70	136	24.0	193	EAPOL-Key
3394	Cisco:10:44:EF	Intel:2F:D3:70	136	24.0	137	EAPOL-Key
3395	Intel:2F:D3:70	Cisco:10:44:EF	136	24.0	18	802.11 Ack
3396	Cisco:10:44:EF	Intel:2F:D3:70	136	24.0	24	802.11 RTS
3397	Cisco:10:44:EF	Intel:2F:D3:70	136	2.0	108	802.11 Encrypted Data
3398	Cisco:10:44:EF	Intel:2F:D3:70	136	2.0	24	802.11 RTS
3399	Cisco:10:44:EF	Intel:2F:D3:70	136	2.0	108	802.11 Encrypted Data
3400	Cisco:10:44:EF	Intel:2F:D3:70	136	2.0	108	802.11 Encrypted Data

A. 802.11b data rates are disabled in this WLAN.
B. The Cisco device is a 3600 series AP.
C. The client is 802.11n capable.
D. The client has authenticated.
E. The client has a 5 GHz connection.
Answer: CE
QUESTION 120 An engineer has discovered that a number of new access points are failing to join the wireless controller module that has been recently enabled on a switch stack of three Cisco Catalyst 3850 switches running 3.02.03 SE version of Cisco IOS-XE. All cables have been verified and all access point switch port configurations are identical. Which options is the likely root cause of the issue?
A. Stacked Cisco Catalyst 3850 switches only support 100 CAPWAP termination licences.
B. Cisco IOS-XE version 3.02.03 SE supports only access points on the master switch.
C. The EULA has not been accepted on the switch wireless controller module.
D. When stacked, the Cisco Catalyst 3850 cannot use the wireless controller module.
Answer: D
QUESTION 121 Refer to the exhibit. What is the highest mandatory rate in Mbps configured for the AP?

Packet Number: 104
Flags: 0x00000000
Status: 0x00000001
Packet Length: 281
Timestamp: 15:22:51.446037000 09/22/2014
Data Rate: 48.00 Mbps
Channel: 149 5745000 802.11g
Signal Level: 74K
Signal dBm: -21
Noise Level: 71K
Noise dBm: -92

802.11 MAC Header Version=0 Type=000 Management Subtype=0000 Beacon Duration=0 Microseconds Destination=00:00:00:00:00:00
Beacon Timestamp: 2993807478 Microseconds [24-31]
Beacon Interval: 182 Time Units (104 Milliseconds, and 448 Microseconds) [32-33]
Capability Info=0000
Mgmt Info: ID=1 Len=7 DTIM Count=0 DTIM Period=1 Bitmap Control=00000000 VHT Beamforming=0
Country ID=7 Country Len=2 Country Code=US Environment=0x20 Key Starting Channel=36 Number of Channels=4 Max Rate=48
QoS: ID=11 QoS Len=5 Station Count=1 Channel Utilization=3 X Avail Admission Capacity=23437
HT Cap: ID=45 HT Cap Len=26
HT Info: ID=61 HT Info Len=22 Primary Channel=149
Extended Capabilities ID=127 Extended Capabilities Len=8
Cisco Proprietary ID=133 Cisco Proprietary Len=30 OUI=00-00-0F Raytheon Value=0x00200F035900 AP Name=TEST-AP
ID=150 Len=6 OUI=00-40-96 Cisco System Data=(3 bytes)
VHT Capabilities element ID=191 VHT Capabilities element Len=12
VHT Operation element ID=192 VHT Operation element Len=5
VHT Transmit Power Envelope ID=195 VHT Transmit Power Envelope Len=4 Local Maximum Transmit Power For 20 MHz Channel=21
VHT Capabilities element ID=191 VHT Capabilities element Len=12
Vendor Specific ID=221 Vendor Specific Len=6 OUI=00-40-96 Cisco System Data=(3 bytes)
Vendor Specific ID=221 Vendor Specific Len=5 OUI=00-40-96 Cisco System Version=3 CCK Version=5
Vendor Specific ID=221 Vendor Specific Len=5 OUI=00-40-96 Cisco System Data=(2 bytes)
Vendor Specific ID=221 Vendor Specific Len=6 OUI=00-40-96 Cisco System Data=(3 bytes)

A. 54B. 36C. 24D. 48
Answer: C
QUESTION 122 From the WLC GUI, which RRM setting do you configure to avoid

non-Wi-Fi interference?
 A. Coverage
 B. TPCC
 C. General
 D. DCA
Answer: D
QUESTION 123
 In a high-density deployment on a customer site with ID 339696181, how do you mitigate the cell size in a large coverage area?
 A. Disable ClientLink on the WLC.
 B. Set a high supported data rate.
 C. Increase the power of the AP.
 D. Set a high mandatory
Answer: C
QUESTION 124
 You install a WLAN in a warehouse environment for a customer. three months after the installation, the customer reports that the devices in the environment show a poor RSSI in some areas. Which option is a possible cause of the issue?
 A. an increase of stock in the warehouse
 B. an increase in the number of wireless clients
 C. RF interference from external sources, such as microwave ovens
 D. another WLAN installed in a neighboring warehouse.
Answer: A
QUESTION 125
 A training class has 15 laptops connecting to the WLAN using the same Active Directory training credentials. Users report that they cannot connect until someone else logs off. At any one time, only half of the class connect to the internet. Which option must be checked first?
 A. Maximum Allowed Clients
 B. Client Exclusion
 C. Co-channel interference
 D. DHCP address pool
Answer: A
QUESTION 126
 Refer to the exhibit. An access point joins the secondary wireless controller but not the primary wireless controller. Another access point has joined the controller and is working fine. The network engineer can ping the wireless controller and the access point from the core switch. Which option is the cause of the issue?



```

CCNP-WS#sh run | b interface
GigabitEthernet0/1

interface GigabitEthernet0/1
switchport trunk encapsulation dot1q
switchport mode trunk
channel-group 1 mode on
!
interface GigabitEthernet0/2
switchport trunk encapsulation dot1q
switchport mode trunk
channel-group 1 mode on
!
interface GigabitEthernet0/3
switchport trunk encapsulation dot1q
switchport mode trunk
channel-group 2 mode on
!
interface GigabitEthernet0/4
switchport trunk encapsulation dot1q
switchport mode trunk
channel-group 2 mode on
!
CCNP-WS#

CCNP-WS#sh odp neighbors
Capability Codes: R - Router, T - Trans
Bridge, B - Source Router Bridge
S - Switch, H - Host, I - IGMP, r -
repeater, P - Phone,
D - remote, C - CVTA, M - Two-port Mac
Relay

Device ID Local Intrfce Holdtme
Capability Platform Port ID
Cisco-WLC2 Gig 0/1 168 H AIR-CT550 Gig
0/0/1
Cisco-WLC2 Gig 0/3 168 H AIR-CT550 Gig
0/0/2

Cisco-WLC2 Gig 0/1 168 H AIR-CT550
LAGInterface0/3/1
Cisco-WLC1 Gig 0/2 123 H AIR-CT500 Gig
0/0/1
Cisco-WLC1 Gig 0/4 123 H AIR-CT500 Gig
0/0/2
Cisco-WLC1 Gig 0/2 123 H AIR-CT500
LAGInterface0/3/1
AP01 Fas 0/48 150 T I AIR-AP126 Gig 0.1
IDP1 Fas 0/38 160 R S I WS-C3560- Fas
0/22

CCNP-WS#sh ether
CCNP-WS#sh etherchannel su
CCNP-WS#sh etherchannel summary
Flags: D - down P - bundled in port-
channel
I - stand-alone s - suspended
H - Hot-standby (LACP only)
P - Port-aggregation (S/P/P/P)
N - Not in use, minimum links not met
u - unsuitable for bundling
w - waiting to be aggregated
d - default port

Number of channel-groups in use: 2
Number of aggregators: 2

Group Port-channel Protocol Ports
-----|-----|-----|-----
1 Po2 (SV) - Gi0/1(P) Gi0/3(P)
2 Po2 (SV) - Gi0/2(P) Gi0/4(P)

CCNP-WS#
    
```

JA. The trunk ports are missing a spanning tree configuration.
 B. The EtherChannel configuration is incorrect.
 C. The port

channels configured with the wrong negotiation protocol.D. The trunk port configuration is incorrect.**Answer: B**
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