



non-Wi-Fi interference? A. Coverage B. TPCC. 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-W#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-W#

CCNP-W#sh eap 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 - CVTIA, M - Two-port Mac
Relay

Device ID Local Intrfocs 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
LACInterface0/3/1
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
LACInterface0/3/1
AP01 Fas 0/48 150 T I AIR-AP126 Gig 0.1
IDF1 Fas 0/38 160 R S I WS-C3560- Fas
0/22

CCNP-W#sh ether
CCNP-W#sh etherchannel su
CCNP-W#sh etherchannel summary
Flags: D - down P - bundled in port-
channel
I - stand-alone s - suspended
H - Hot-standBy (LACP only)
P - Port-Security
Aggregators = the number of aggregators
Number of channel-groups in use: 2
Number of aggregators: 2

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

CCNP-W#
    
```

- A. 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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