

200-301^{Q&As}

Implementing and Administering Cisco Solutions (CCNA) (Include Newest Simulation Labs)

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QUESTION 1

What is a requirement when configuring or removing LAG on a WLC?

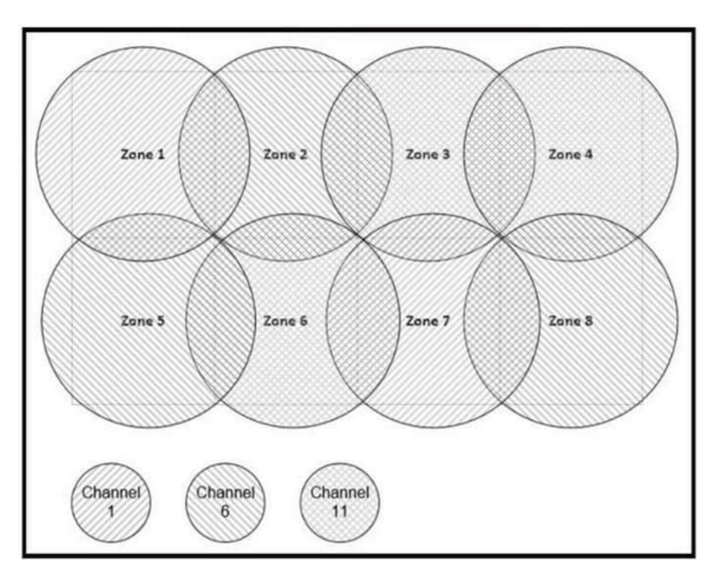
- A. The Incoming and outgoing ports for traffic flow must be specified If LAG Is enabled.
- B. The controller must be rebooted after enabling or reconfiguring LAG.
- C. The management interface must be reassigned if LAG disabled.
- D. Multiple untagged interfaces on the same port must be supported.

Correct Answer: B

When you enable LAG or make any changes to the LAG configuration, you must immediately reboot the controller.

QUESTION 2

Refer to the exhibit.



Between which zones do wireless users expect to experience intermittent connectivity?

- A. between zones 1 and 2
- B. between zones 2 and 5
- C. between zones 3 and 4
- D. between zones 3 and 6

Correct Answer: C

Zones 3 and 4 both have Channel 11 that is overlapped. Zones 3 and 6 do not overlap at all.

QUESTION 3

DRAG DROP

Drag and drop the Rapid PVST+ forwarding state actions from the left to the right. Not all actions are used.



Select and Place:

	maintains an address pool
	provides local control for network segments using a client-server scheme
associates hostnames to IP addresses	reduces the administrative burden for onboarding end users
	assigns IP addresses to local hosts for a configurable lease time
offers domain name server configuration	
uses authoritative servers for record keeping	

Correct Answer:

	Link-Local Address
attached to a single subnet	
addresses with prefix FC00::/7	
configured only once per interface	Unique Local Address
addressing for exclusive use internally without internet routing	

QUESTION 4

What is a similarity between OM3 and OM4 fiber optic cable?

- A. Both have a 50 micron core diameter
- B. Both have a 9 micron core diameter



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- C. Both have a 62.5 micron core diameter
- D. Both have a 100 micron core diameter

Correct Answer: A

In terms of core sizes, OM1 and OM2 have a core of 62.5 microns while OM3, OM4, and OM5 have a core of 50 microns

QUESTION 5

What is the root port in STP?

- A. It is the port with the highest priority toward the root bridge.
- B. It is the port on the root switch that leads to the designated port on another switch.
- C. It is the port that is elected only when the root bridge has precisely one port on a single LAN segment.
- D. It is the port on a switch with the lowest cost to reach the root bridge.

Correct Answer: D

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