Thank You for your download

Cisco 300-425 Exam Question & Answers (Demo)
Designing Cisco Enterprise Wireless Networks Exam

hittps://prepdayexams.com

Version: 9.0

Question: 1	
DRAG DROP	
Drag and drop the characteristics from the left onto the correct functionalities on the right	
Multiple AP-Manager Interfaces	
complex configuration on the Cisco WLC and infrastructure	
achieves optimal AP join process with src-dst-ip load-balancing	
simple configuration on the Cisco WLC and infrastructure	
avoids single point of failure on neighbor switches	
Explanation:	<u>r:</u>

Multiple AP-Manager Interfaces

avoids single point of failure on neighbor switches

simple configuration on the Cisco WLC and infrastructure

LAG

complex configuration on the Cisco WLC and infrastructure

achieves optimal AP join process with src-dst-ip load-balancing

https://www.cisco.com/c/en/us/td/docs/wireless/controller/7-4/configuration/guides/consolidated/b cg74 CONSOLIDATED/b cg74 CONSOLIDATED chapter 010 100001.html

Question: 2

Which UDP port numbers are used for exchange mobility packets in an AireOS wireless deployment?

- A. UDP 16666 for control plane, EoIP (IP protocol 97) for data plane
- B. UDP 16668 for control plane, UDP 16667 for data plane
- C. UDP 16667 for control plane, UDP 16666 for data plane
- D. UDP 16666 for control plane, UDP 16667 for data plane

Answer: D

Explanation:

- · Enable these UDP ports for Mobility traffic:
 - 16666 Secured Mode
 - 16667 Unsecured Mode

Question: 3

A customer asks an engineer to explain the concept of mobility domains and mobility groups. Which statement does the engineer respond with?

- A. A mobility group does not constrain the distribution of security context of a client and also does not constrain AP fail-over between controllers when the WLC are in the same mobility domain.
- B. If WLCs are in the same mobility domain, they communicate with each other but, if an anchor

D. WLCs do not need to be in the same mobility domain to communicate with	•
groups constrain the distribution of security context of a client and also between controllers.	constrain AP fail-over
	Answer: C
Explanation:	
https://www.cisco.com/c/en/us/td/docs/wireless/controller/8-0/configuratio	<u>n-</u>
guide/b cg80/b cg80 chapter 010011.html	
Question: 4	
An engineer is designing a wireless deployment for a university auditorium. be used to help deal with the issues introduced by high AP count? (Choose tw	
A. TSPEC	
B. RXSOP	
C. TPC	
D. LSS E. DFS	
Γ. (Γ.)	
	Angwari CE
Explanation:	Answer: CE
Explanation:	
Explanation: https://www.cisco.com/c/en/us/support/docs/wireless-mobility/80211/2000	
Explanation: https://www.cisco.com/c/en/us/support/docs/wireless-mobility/80211/2000 11h-Transmit-Power-Cont.html	
Explanation: https://www.cisco.com/c/en/us/support/docs/wireless-mobility/80211/2000	
Explanation: https://www.cisco.com/c/en/us/support/docs/wireless-mobility/80211/2000 11h-Transmit-Power-Cont.html	69-Overview-on-802- olications over wireless. other of packets that are
Explanation: https://www.cisco.com/c/en/us/support/docs/wireless-mobility/80211/2000 11h-Transmit-Power-Cont.html Question: 5 A wireless engineer is designing a wireless network to support real-time app. Which IEEE protocol must the engineer enables on the WLC so that the numexchanged between an access point and client are reduced and fast roaming of the support of the support real-time app. Which IEEE protocol must the engineer enables on the WLC so that the numexchanged between an access point and client are reduced and fast roaming of the support of the support real-time app. Which IEEE protocol must the engineer enables on the WLC so that the numexchanged between an access point and client are reduced and fast roaming of the support of the	69-Overview-on-802- olications over wireless. other of packets that are
Explanation: https://www.cisco.com/c/en/us/support/docs/wireless-mobility/80211/2000 11h-Transmit-Power-Cont.html Question: 5 A wireless engineer is designing a wireless network to support real-time appropriate the model of the control of the	69-Overview-on-802- olications over wireless. other of packets that are
Explanation: https://www.cisco.com/c/en/us/support/docs/wireless-mobility/80211/2000 11h-Transmit-Power-Cont.html Question: 5 A wireless engineer is designing a wireless network to support real-time app Which IEEE protocol must the engineer enables on the WLC so that the numexchanged between an access point and client are reduced and fast roaming of A. 802.11w	69-Overview-on-802- olications over wireless. other of packets that are
Explanation: https://www.cisco.com/c/en/us/support/docs/wireless-mobility/80211/2000 11h-Transmit-Power-Cont.html Question: 5 A wireless engineer is designing a wireless network to support real-time app Which IEEE protocol must the engineer enables on the WLC so that the numexchanged between an access point and client are reduced and fast roaming of A. 802.11w B. 802.11r	69-Overview-on-802- olications over wireless. other of packets that are
Explanation: https://www.cisco.com/c/en/us/support/docs/wireless-mobility/80211/2000 11h-Transmit-Power-Cont.html Question: 5 A wireless engineer is designing a wireless network to support real-time app Which IEEE protocol must the engineer enables on the WLC so that the numexchanged between an access point and client are reduced and fast roaming of A. 802.11w B. 802.11r C. 802.11i	69-Overview-on-802- olications over wireless. other of packets that are

constrain the distribution of security context of a client and also constrain AP fail-over between

802.11r reduces the number of packets that are exchanged between the client and an AP. The client preauthenticates to the AP it will roam to before actually roaming. This means the roam itself occurs faster because the AP already has the client authentication credentials cached, resulting in fewer packets required between the client and the AP.

nttps://preplayexams.com

Thank you for your visit. To try more exams, please visit below link https://prepdayexams.com

