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QUESTION 11 What address do PIM routers listen to in order to automatically discover the best RP for each multicast group? A. 224.0.0.13B. 224.0.1.39C. 224.0.0.14D. 224.0.1.40 Answer: D QUESTION 12 An engineer must deploy FlexConnect APs to a site that typically has 300 ms latency to the WLC. Which typical operating mode must the engineer plan on for normal operations? A. local authentication, local switchingB. central authentication, central switchingC. central authentication, local switchingD. connected mode Answer: A QUESTION 13 A network engineer is experiencing issues enabling LAG on the WLC. Which four characteristics should be validated to ensure LAG configuration? (Choose four.) A. All ports participate in the LAG by default when LAG is enabled on the controller, yB. Dynamic interfaces and management are moved to port 1C. Primary and secondary ports are needed for each interface.D. Multiple untagged interfaces to the same port are not allowed.E. EtherChannel must be configured for mode "on" on the switch.F. Only one functional physical port is needed to continue to pass traffic. G. Multiple LAGs are permitted on the controller.G. The WLC does not need to be rebooted to enable the LAG configuration. Answer: ADEF QUESTION 14 By default, how long does a Mobility Services Engine wait for an echo response from a Wireless LAN Controller before declaring the neighbor dead? A. 10 SecondsB. 60 SecondsC. 15 SecondsD. 30 Seconds Answer: D QUESTION 15 A customer recently implemented WLC wireless multicast. Clients are connecting at the highest mandatory wireless rate of 24 Mbps and are receiving multicast traffic, but WLC cpu utilization and wired side network load has increased substantially. What three actions should the engineer take next to optimize the configuration? (Choose Three) A. verify that Global Multicast mode has been enabledB. verify that IGMP snooping is disabled on the wireless controller since the access points are handing IGMP messages from the clients.C. make sure the highest mandatory rate is set to 54 Mbps so that the multicast traffic has sufficient bandwidthD. verify Multicast Listener Discovery (MLD) v1 snooping has been enabled to keep track of and deliver IPv4 multicast flowsE. change the wireless controller from Multicast-Unicast mode to Multicast-Multicast mode and assign a multicast address in the 239.X.X.X/8 subnetF. verify that the L3 interfaces are configured for p2p sparse-dense-mode on the VLAN servicing the wireless access points as well as the wireless controller's management VLAN Answer: ABE QUESTION 16 A customer requires that an SSID is broadcasted to specific access points that use certain interfaces. Which feature can be used to achieve this goal? A. mobility groupsB. flex-connect groupsC. interface groupsD. AP groups Answer: C QUESTION 17 Controllers WLC\_1 and WLC\_2 are in the same mobility group. A wireless client that does not have the same VLAN interface roams from WLC\_1 to WLC\_2. What happens to the client roaming? A. The client context is deleted in controller WLC\_1, and a new client context is created in WLC\_2 to become the anchor controllerB. The client context is moved from controller WLC\_1 to controller WLC\_2. The result is that the WLC\_1 client context is deleted and WLC\_2 becomes the anchor controller.C. The client context is copied from controller WLC\_1 to controller WLC\_2. The result is that WLC\_1 becomes the foreign controller and WLC\_2 becomes the anchor controller.D. The client context is copied from controller WLC\_1 to controller WLC\_2. The result is that WLC\_1 becomes the anchor controller and WLC\_2 becomes the foreign controller. Answer: D QUESTION 18 A network engineer observes a spike in controller CPU overhead and overall network utilization after enabling multicast on a controller with 500 APs. What feature is necessary to correct the issue? A. controller IGMP snoopingB. unicast AP Multicast ModeC. broadcast forwardingD. multicast AP Multicast Mode Answer: B QUESTION 19 Which two options are limitations of using an AP as a workgroup bridge? (Choose two.) A. Only factory-configured MAPs can support WGB mode.B. MAPs that are configured in WGB mode do not answer S36 radio measurement requests.C. A limited subset of Layer 2 security types are supported for wireless clients of a WGB.D. There is a limit of 20 wired client devices.E. Multiple VLANs are not supported for wireless clients. Answer: BD QUESTION 20 Which two methods to discover a controller does a MAP attempt when it boots up? (Choose two.) A. If Ethernet and wireless are available, it attempts to discover only via Ethernet.B. If Ethernet is disconnected, it attempts to connect wirelessly using AWPP.C. If only wireless is available and it is configured as a MAP, it does not attempt to connect to a WLC.D. If Ethernet and wireless are available, it uses Ethernet first. If it cannot connect via Ethernet, then it chooses wireless.E. If Ethernet is disconnected, it attempts to connect wirelessly using the configured DHCP option. Answer: AB **300-365 dumps full version (PDF&VCE):** <https://www.lead2pass.com/300-365.html> **Large amount of free 300-365 exam questions on Google Drive:** <https://drive.google.com/open?id=0B3Syig5i8gpDSnBMTGlieXBLZWs> Maybe you also need: **Large amount of free 300-360 exam questions on Google Drive:** <https://drive.google.com/open?id=0B3Syig5i8gpDU1VGRGVieEdJWGM> **Large amount of free 300-370 exam questions on Google Drive:** <https://drive.google.com/open?id=0B3Syig5i8gpDSTdRZ3dTUjVscVU> **Large amount of free 300-375 exam questions on Google Drive:** <https://drive.google.com/open?id=0B3Syig5i8gpDaUxFeEplSnFINK0>