



**Deploying Cisco Wireless Enterprise Networks** 

# Pass Cisco 300-365 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.lead4pass.com/300-365.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Cisco Official Exam Center

Instant Download After Purchase

100% Money Back Guarantee

- 😳 365 Days Free Update
- 800,000+ Satisfied Customers





### **QUESTION 1**

You have just added a new MSE to Prime Infrastructure and want to synchronize the MSE with your 5508 WLC. which is located behind a firewall in a DMZ. You notice that NMSP messages are failing between the two devices. What traffic needs to be allowed on the Firewall to ensure the MSE and WLC can communicate using NMSP?

A. UDP 16113

B. TCP 1613

C. TCP 16113

D. UDP 1613

Correct Answer: C

References: http://www.cisco.com/c/en/us/support/docs/wireless/5500-series-wireless-controllers/113344-cuwn-ppm.html

#### **QUESTION 2**

An engineer has enabled Cisco Centralized Key Management on a WLAN with local and FlexConnect mode APs. The engineer notices that Cisco CKM is not working for the FlexConnect APs when looking at roaming, but is working for local mode APs. Which change is needed on the controller for Cisco CKM to work for the FlexConnect APs?

- A. Place APs in FlexConnect group.
- B. Enable FlexConnect Central Assoc.
- C. Use local authentication.
- D. Configure VLAN-based central switching.

Correct Answer: A

Reference: https://www.cisco.com/c/en/us/td/docs/wireless/controller/8-1/Enterprise-Mobility-8-1-Design-Guide/Enterprise\_Mobility\_8-1\_Deployment\_Guide/ch7\_HREA.html

#### **QUESTION 3**

Which three fields are required when creating a new NetFlow Exporter? (Choose three.)

- A. IP address
- B. AP group
- C. WLAN ID
- D. port number
- E. SSID



#### F. exporter name

#### Correct Answer: ADF

Reference: https://www.cisco.com/c/en/us/td/docs/ios-xml/ios/fnetflow/configuration/15-mt/fnf-15-mt-book/cfg-de-fnflow-exprts.html

### **QUESTION 4**

A customer has implemented a N+1 high availability plan in a multistory building. All APs on odd numbered floors are set as primary to WLC-A and all APs on even numbered floors are set as primary to WLC-8. Which two problems are likely to arise from this design? (Choose two)

- A. inconsistent CleanAir data due to multiple WLCs
- B. floor-to-floor bleed-through that causes intercontroller roaming delays
- C. AVC inconsistency due to multiple mobility group members
- D. legacy device compatibility with multiple WLC configuration that causes disconnects
- E. unpredictable AP loading during a WLC failure

Correct Answer: AC

References: http://www.cisco.com/c/en/us/td/docs/wireless/technology/wlc/82463-wlc-config-best-practice.html

#### **QUESTION 5**

SIMULATION

Scenario:

You have been tasked with setting up a mobility group (Mobility\_Test) in a test lab. There are two WLCs that you will need to configure (Test1 and Test2). Use the Administrative Workstation to acces the Test1 and Test2 WLCs. Once

configured you will need to verify that the mobility group peers are communicating properly.

Mobility Group Name: Mobility\_Test

Mobility Group Members: Test1

IP Address: 192.168.1.99

MAC Address: b0:fa:eb:8c:2b:a0

Mobility Group Members: Test2

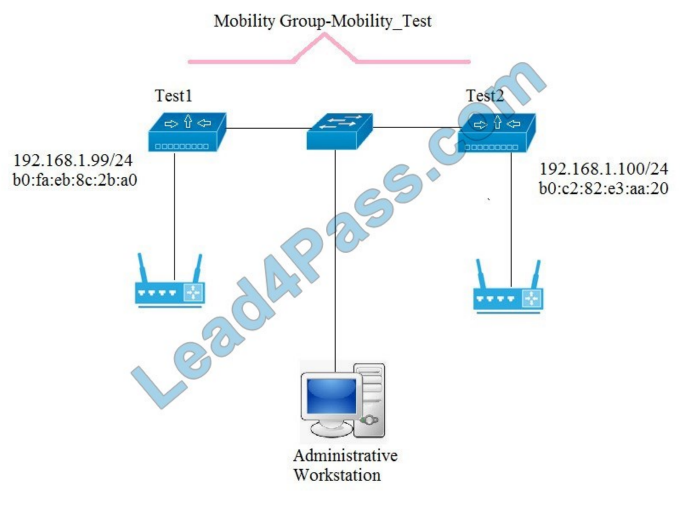
Ip Address 192.168.1.100

MAC Address: d0:c2:82:e3:aa:20

You have configured mobility group properly when the status of the mobility group peers is UP.



TOPOLOGY



VIRTUAL TERMINAL



| CISCO   | MONITOR WLANS  | CONTROLLER   | WIRELESS   | SECURITY    | MANAGEMENT   | COMMANDS   | HELP         | EEDBACK                |
|---|--|--|--|-------------|--|------------|--------------|------------------------|
| lonitor   | Summary  |  |  |             |  |            |              | 2                      |
| Summary   |  |  |  |             |  |            |              |                        |
| Access Points   | ¥1000  | TIN THE REAL   | N MARCO  | Cisco 2500  | Series Wireless (  | ontroller  | 5 Access Poi | ints Supported         |
| Cisco CleanAir  |  |  | 14105  | 1118        | 7/1/1/1  | 11170      |              |                        |
| Statistics  | cisco  |  |  |             |  |            |              |                        |
| CDP   |  |  |  |             |  |            |              |                        |
| Rogues  |  |  |  | - '0E       | HERT   | Model 2504 |              |                        |
| Clients   |  |  |  |             |  | 19. 64     |              |                        |
| Sleeping Clients  | Controller Summary   | 1  |  |             |  |            |              |                        |
| Multicast   | Management IP Address  | ·  | 9 ,::/128  |             |  |            |              |                        |
| Applications  | Software Version<br>Field Recovery Image   | 8.0.110.0  |  |             |  |            | -            |                        |
| Local Profiling   | Version  | 7.6.101.1  |  |             |  |            | -            |                        |
|   | System Name  | Test1  |  |             |  | ~          | 21           |                        |
|   | Up Time  |  | urs, 18 minutes  |             |  |            | 10           |                        |
|   | System Time<br>Redundancy Mode   | Fn Oct 20 0  | 09:03:39 2017  |             |  | ( )        |              |                        |
|   | Internal Temperature   | +33C   |  |             | 6  |            |              |                        |
|   | 802.11a Network State  | Enabled  |  |             |  | 1          |              |                        |
|   | 802.11b/g Network State  | e Enabled  |  |             |  |            |              |                        |
| ontroller   | General  |  | ()   | 9           |  |            |              |                        |
| General   | General  |  | 3  | Т           | est1   |            | ]            |                        |
| General<br>Inventory  | Name   | Flow Control   | Mode   | _           | est1<br>isabled 🔽  |            |              |                        |
| General<br>Inventory<br>Interfaces  | Name<br>802.3x<br>LAG Mot  | Flow Control   |  | D           | isabled 🔽  | a          | AG Mode      | is currently disable   |
| General<br>Inventory<br>Interfaces<br>Interface Grou  | Name<br>802.3x<br>LAG Mot  | Flow Control<br>de on next re  | boot   | 0<br>0      | isabled 💙<br>isabled 💙   | (L         | .AG Mode     | e is currently disable |
| General<br>Inventory<br>Interfaces<br>Interface Grou<br>Multicast   | Name<br>802.3x<br>LAG Mot<br>Broadca   | Flow Control<br>de on next re<br>st Forwardin  | boot   | 0<br>0<br>0 | isabled 💙<br>isabled 💙<br>isabled 💙  |            |              |                        |
| General<br>Inventory<br>Interfaces<br>Interface Grou<br>Multicast<br>Internal DHCP  | Name<br>802.3x<br>LAG Mod<br>Broadca<br>Server<br>AP Multi   | Flow Control<br>de on next re<br>st Forwardin<br>cast Mode <sup>1</sup>  | eboot<br>g   |             | isabled V<br>isabled V<br>isabled V<br>ulticast V 2  | 39.1.1.1   | Mu           | lticast Group Addre    |
| General<br>Inventory<br>Interfaces<br>Interface Grou<br>Multicast<br>Internal DHCP  | Name<br>802.3x<br>LAG Mod<br>Broadca<br>Server<br>AP Multi<br>AP IPv6  | Flow Control<br>de on next re<br>st Forwardin<br>cast Mode <sup>1</sup><br>Multicast Mo  | eboot<br>g   |             | isabled V<br>isabled V<br>isabled V<br>ulticast V 2<br>ulticast V 2  | 39.1.1.1   | Mu           |                        |
| General<br>Inventory<br>Interfaces<br>Interface Grou<br>Multicast<br>Internal DHCP  | Name<br>802.3x<br>LAG Mod<br>Broadca<br>Server<br>AP Multi<br>AP IPv6<br>AP Fallb  | Flow Control<br>de on next re<br>st Forwardin<br>cast Mode <sup>4</sup><br>Multicast Mo<br>ack   | eboot<br>g<br>de <sup>1</sup>                                      |             | isabled V<br>isabled V<br>isabled V<br>ulticast V<br>ulticast V<br>isabled V   | 39.1.1.1   | Mu           | lticast Group Addre    |
| General<br>Inventory<br>Interfaces<br>Interface Grou<br>Multicast<br>Internal DHCP<br>Mobility Manag  | Name<br>802.3x<br>LAG Mod<br>Broadca<br>Server<br>AP Multi<br>AP IPv6<br>AP Fallb  | Flow Control<br>de on next re<br>st Forwardin<br>cast Mode <sup>1</sup><br>Multicast Mo  | eboot<br>g<br>de <sup>1</sup>                                      |             | isabled V<br>isabled V<br>isabled V<br>ulticast V 2<br>ulticast V 2  | 39.1.1.1   | Mu           | lticast Group Addre    |
| General<br>Inventory<br>Interfaces<br>Interface Grou<br>Multicast<br>Internal DHCP<br>Mobility Manag<br>Ports                               | Name<br>802.3x<br>LAG Mod<br>Broadca<br>Broadca<br>AP Multi<br>AP IPv6<br>AP Fallb<br>CAPWAF                                       | Flow Control<br>de on next re<br>st Forwardin<br>cast Mode <sup>4</sup><br>Multicast Mo<br>ack   | eboot<br>g<br>de <sup>1</sup>                                      |             | isabled V<br>isabled V<br>isabled V<br>ulticast V<br>ulticast V<br>isabled V   | 39.1.1.1   | Mu           | lticast Group Addre    |
| General<br>Inventory<br>Interfaces<br>Interface Grou<br>Multicast<br>Internal DHCP<br>Mobility Manag<br>Ports<br>NTP<br>CDP                 | Name<br>802.3x<br>LAG Mod<br>Broadca<br>AP Multi<br>AP IPv6<br>AP Fallb<br>CAPWAF<br>Fast SSI                                      | Flow Control<br>de on next re<br>st Forwardin<br>cast Mode <sup>1</sup><br>Multicast Mo<br>ack<br>P Preferred M  | eboot<br>g<br>de <sup>1</sup>                                      |             | isabled<br>isabled<br>isabled<br>ulticast<br>ulticast<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>i | 39.1.1.1   | Mu           | lticast Group Addre    |
| General<br>Inventory<br>Interfaces<br>Interface Grou<br>Multicast<br>Internal DHCP<br>Mobility Manag<br>Ports<br>NTP<br>CDP<br>IPv6         | Name<br>802.3x<br>LAG Mod<br>Broadca<br>AP Multi<br>AP IPv6<br>AP Fallb<br>CAPWAF<br>Fast SSI<br>Link Loc                          | Flow Control<br>de on next re<br>st Forwardin<br>cast Mode <sup>1</sup><br>Multicast Mo<br>ack<br>P Preferred M<br>ID change   | eboot<br>g<br>nde <sup>1</sup><br>ode                              |             | isabled V<br>isabled V<br>isabled V<br>ulticast V 2<br>ulticast V :<br>nabled V<br>isabled V   | 39.1.1.1   | Mu           | lticast Group Addre    |
| General<br>Inventory<br>Interfaces<br>Interface Grou<br>Multicast<br>Internal DHCP<br>Mobility Manag<br>Ports<br>NTP<br>CDP<br>IPv6<br>mDNS | Name<br>802.3x<br>LAG Mod<br>Broadca<br>AP Multi<br>AP IPv6<br>AP Fallb<br>CAPWAF<br>Fast SSI<br>Link Loc<br>Default               | Flow Control<br>de on next re<br>st Forwardin<br>cast Mode <sup>4</sup><br>Multicast Mo<br>ack<br>2 Preferred M<br>ID change<br>cal Bridging   | eboot<br>g<br>nde <sup>1</sup><br>ode                              |             | isabled<br>isabled<br>isabled<br>ulticast<br>ulticast<br>isabled<br>isabled<br>isabled   | 39.1.1.1   | Mu           | lticast Group Addre    |
| General<br>Inventory<br>Interfaces<br>Interface Grou<br>Multicast<br>Internal DHCP<br>Mobility Manag<br>Ports<br>NTP<br>CDP<br>IPv6<br>mDNS | Name<br>802.3x<br>LAG Mod<br>Broadca<br>AP Multi<br>AP IPv6<br>AP Fallb<br>CAPWAF<br>Fast SSI<br>Link Loc<br>Default<br>RF Grou    | Flow Control<br>de on next re<br>st Forwardin<br>cast Mode <sup>‡</sup><br>Multicast Mo<br>ack<br>P Preferred M<br>ID change<br>cal Bridging<br>Mobility Dom                           | eboot<br>g<br>de <sup>1</sup><br>ode                               |             | isabled<br>isabled<br>isabled<br>ulticast<br>ulticast<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled<br>isabled  | 39.1.1.1   | Mu           | lticast Group Addre    |
| General<br>Inventory<br>Interfaces<br>Interface Grou<br>Multicast<br>Internal DHCP<br>Mobility Manag<br>Ports<br>NTP                        | Name<br>802.3x<br>LAG Mod<br>Broadca<br>AP Multi<br>AP IPv6<br>AP Fallb<br>CAPWAF<br>Fast SSI<br>Link Loc<br>Default<br>RF Grou    | Flow Control<br>de on next re<br>st Forwardin<br>cast Mode <sup>1</sup><br>Multicast Mo<br>ack<br>P Preferred M<br>ID change<br>cal Bridging<br>Mobility Dom<br>p Name                 | eboot<br>g<br>de <sup>1</sup><br>ode<br>ain Name<br>econds)        |             | isabled<br>isabled<br>isabled<br>ulticast<br>ulticast<br>isabled<br>isabled<br>isabled<br>Iobility_Test  | 39.1.1.1   | Mu           | lticast Group Addre    |
| General<br>Inventory<br>Interfaces<br>Interface Grou<br>Multicast<br>Internal DHCP<br>Mobility Manag<br>Ports<br>NTP<br>CDP<br>IPv6<br>mDNS | Server<br>Server<br>AP Multi<br>AP IPv6<br>AP Fallb<br>CAPWAF<br>Fast SSI<br>Link Loc<br>Default<br>RF Grou<br>User Idl<br>ARP Tim | Flow Control<br>de on next re<br>st Forwardin<br>cast Mode <sup>4</sup><br>Multicast Mo<br>ack<br>P Preferred M<br>ID change<br>cal Bridging<br>Mobility Dom<br>p Name<br>e Timeout (s | eboot<br>g<br>de <sup>1</sup><br>ode<br>ain Name<br>econds)<br>ds) |             | isabled<br>isabled<br>isabled<br>ulticast<br>ulticast<br>isabled<br>isabled<br>Iobility_Test   | 39.1.1.1   | Mu           | lticast Group Addre    |



## VCE & PDF Lead4Pass.com

| onitor   | MONITOR WLANS CO  | NTROLLER   | WIRELESS  | SECURITY  | MANAGEMENT          | COMMANDS               | HELP       | FEEDBACK         |
|--|---|--|---|---|---------------------|------------------------|------------|------------------|
|  | Summary   |  |   |   |                     |                        |            |                  |
| 6  |   |  |   |   |                     |                        |            |                  |
| Summary<br>Access Points   |   |  | Contractor Spinster   | Circa 250   | Contraction of      | ALC: NO. OF THE OWNER. | 5 Access F | Points Supported |
|  |   |  |   | Cisco 2500  | ) Series Wireless C | ontroller              |            |                  |
| Cisco CleanAir   | սիսիս ////  |  |   |   |                     |                        |            |                  |
| Statistics   | cisco   |  | C   |   |                     |                        |            |                  |
| CDP  |   |  |   | - POE-  | REFE                | Model 2504             |            |                  |
| Rogues   |   |  | 7 2   | 3 100   | e post i            | DS AM                  |            |                  |
| Clients  | Controller Summary  |  |   |   |                     |                        |            |                  |
| Sleeping Clients<br>Multicast  | Management IP Address   | 192.168.1.10   | 0, ::/128   |   |                     |                        |            |                  |
| Applications   | Software Version  | 8.0.110.0  |   |   |                     |                        |            |                  |
| Local Profiling  | Field Recovery Image<br>Version   | 7.6.101.1  |   |   |                     |                        |            |                  |
| Local Proming  | System Name   | Test2  |   |   |                     |                        | $\frown$   |                  |
|  | Up Time   | 0 days, 2 ho   | urs, 41 minutes   | ŧ.  |                     | (                      | 1          |                  |
|  | System Time   |  | 09:03:39 2017   |   |                     | <(                     | 11         |                  |
|  | Redundancy Mode   | N/A  |   |   |                     |                        |            |                  |
|  | Internal Temperature<br>802.11a Network State   | +3.3.C<br>Enabled  |   |   |                     | ()                     |            |                  |
|  | 802.11b/g Network State   | Enabled  |   |   | C                   |                        |            |                  |
|  | Local Mobility Group  | Mobility_T   | est   |   |                     |                        |            |                  |
|  | CPU(s) Usage  | 0%   |   | -   |                     |                        |            |                  |
|  | Individual CPU Usage  | 0% 1%, 0%  | 104   | - (   |                     |                        |            |                  |
| CISCO  | MONITOR WLANS COL   | NTROLLER   | WIRELESS  | SECURITY  | MANAGEMENT          | C <u>O</u> MMAND       |            |                  |
|  | General   |  |   |   |                     |                        |            |                  |
| 5 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2  |   |  |   |   |                     |                        |            |                  |
| General  | Name  | P  | Test 2  |   |                     |                        |            |                  |
| Inventory  | Name<br>802.3x Flow Control M   | ode  | Test 2<br>Disabled  | য   |                     |                        |            |                  |
| Inventory<br>Interfaces  | 802.3x Flow Control M   |  | Disabled  |   | (LAG Mode is cu     | mently disabled        | )          |                  |
| Inventory<br>Interfaces<br>Interface Groups  |   |  | A STOREY  | <u> </u>  | (LAG Mode is cu     | mently disabled        | )          |                  |
| Inventory<br>Interfaces<br>Interface Groups<br>Multicast   | 802.3x Flow Control M<br>LAG Mode on next rebo<br>Broadcast Forwarding  |  | Disabled<br>Disabled<br>Disabled  | হ<br>হ  |                     | mently disabled        |            |                  |
| Inventory<br>Interfaces<br>Interface Groups<br>Multicast<br>Internal DHCP Serve  | 802.3x Flow Control M<br>LAG Mode on next rebu<br>Broadcast Forwarding<br>AP Multicast Mode <sup>±</sup>  | oot  | Disabled<br>Disabled<br>Disabled<br>Multicast   | ☑<br>☑<br>☑ 239.1.1.1   |                     | t Group Addres         |            |                  |
| Inventory<br>Interfaces<br>Interface Groups<br>Multicast<br>Internal DHCP Server<br>Mobility Management  | 802.3x Flow Control M<br>LAG Mode on next rebu<br>Broadcast Forwarding<br>AP Multicast Mode <sup>±</sup><br>AP IPv6 Multicast Mode <sup>±</sup>   | oot  | Disabled<br>Disabled<br>Disabled<br>Multicast   | ▼<br>▼<br>239.1.1.1<br>▼ :: 1   | Multicas            | t Group Addres         |            |                  |
| Inventory<br>Interfaces<br>Interface Groups<br>Multicast<br>Internal DHCP Server<br>Mobility Management<br>Ports                               | 802.3x Flow Control M<br>LAG Mode on next rebe<br>Broadcast Forwarding<br>AP Multicast Mode <sup>±</sup><br>AP IPv6 Multicast Mode<br>AP Fallback   | . 1  | Disabled<br>Disabled<br>Disabled<br>Multicast<br>Multicast<br>Enabled   | ▼<br>▼<br>239.1.1.1<br>▼ :: 1   | Multicas            | t Group Addres         |            |                  |
| Inventory<br>Interfaces<br>Interface Groups<br>Multicast<br>Internal DHCP Server<br>Mobility Management<br>Ports<br>NTP                        | 802.3x Flow Control M<br>LAG Mode on next rebu<br>Broadcast Forwarding<br>AP Multicast Mode <sup>±</sup><br>AP IPv6 Multicast Mode<br>AP Fallback<br>CAPWAP Preferred Mod   | . 1  | Disabled<br>Disabled<br>Disabled<br>Multicast<br>Multicast<br>Enabled<br>ipv4   | ▼<br>▼<br>239.1.1.1<br>▼<br>1:<br>▼   | Multicas            | t Group Addres         |            |                  |
| Inventory<br>Interfaces<br>Interface Groups<br>Multicast<br>Internal DHCP Server<br>Mobility Management<br>Ports<br>NTP<br>CDP                 | 802.3x Flow Control M<br>LAG Mode on next rebu<br>Broadcast Forwarding<br>AP Multicast Mode <sup>d</sup><br>AP IPv6 Multicast Mode<br>AP Fallback<br>CAPWAP Preferred Mod<br>Fast SSID change   | . 1  | Disabled<br>Disabled<br>Disabled<br>Multicast<br>Enabled<br>ipv4 v<br>Disabled  | ⊽<br>▼<br>▼[239.1.1.1<br>▼<br>□<br>▼<br>▼   | Multicas            | t Group Addres         |            |                  |
| Inventory<br>Interfaces<br>Interface Groups<br>Multicast<br>Internal DHCP Server<br>Mobility Management<br>Ports<br>NTP<br>CDP                 | 802.3x Flow Control M<br>LAG Mode on next rebu<br>Broadcast Forwarding<br>AP Multicast Mode <sup>1</sup><br>AP IPv6 Multicast Mode<br>AP Fallback<br>CAPWAP Preferred Mod<br>Fast SSID change<br>Link Local Bridging  | oot<br>1   | Disabled<br>Disabled<br>Disabled<br>Multicast<br>Enabled<br>Disabled<br>Disabled  | ⊽<br>▼<br>▼ [239.1.1.1<br>▼ [:: 11<br>▼<br>▼<br>▼   | Multicas            | t Group Addres         |            |                  |
| Inventory<br>Interfaces<br>Interface Groups<br>Multicast<br>Internal DHCP Serve<br>Mobility Management<br>Ports<br>NTP<br>CDP<br>IPv6          | 802.3x Flow Control M<br>LAG Mode on next rebu<br>Broadcast Forwarding<br>AP Multicast Mode <sup>±</sup><br>AP IPv6 Multicast Mode<br>AP Fallback<br>CAPWAP Preferred Mod<br>Fast SSID change<br>Link Local Bridging<br>Default Mobility Domai  | oot<br>1   | Disabled<br>Disabled<br>Disabled<br>Multicast<br>Enabled<br>ipv4<br>Disabled<br>Disabled<br>Mobility_                           | ✓<br>✓<br>✓<br>✓<br>✓<br>✓<br>✓<br>✓<br>✓<br>✓<br>✓<br>✓<br>✓<br>✓<br>✓<br>✓<br>✓<br>✓<br>✓ | Multicas            | t Group Addres         |            |                  |
| Inventory<br>Interfaces<br>Interface Groups<br>Multicast<br>Internal DHCP Server<br>Mobility Management<br>Ports<br>NTP                        | 802.3x Flow Control M<br>LAG Mode on next rebe<br>Broadcast Forwarding<br>AP Multicast Mode <sup>4</sup><br>AP IPv6 Multicast Mode<br>AP Fallback<br>CAPWAP Preferred Mod<br>Fast SSID change<br>Link Local Bridging<br>Default Mobility Domai<br>RF Group Name   | oot<br>5 1<br>de<br>n Name                                   | Disabled<br>Disabled<br>Disabled<br>Multicast<br>Enabled<br>Disabled<br>Disabled<br>Mobility_                                   | ✓<br>✓<br>✓<br>✓<br>✓<br>✓<br>✓<br>✓<br>✓<br>✓<br>✓<br>✓<br>✓<br>✓<br>✓<br>✓<br>✓<br>✓<br>✓ | Multicas            | t Group Addres         |            |                  |
| Inventory<br>Interfaces<br>Interface Groups<br>Multicast<br>Internal DHCP Server<br>Mobility Management<br>Ports<br>NTP<br>CDP<br>IPv6<br>mDNS | 802.3x Flow Control M<br>LAG Mode on next rebu<br>Broadcast Forwarding<br>AP Multicast Mode <sup>1</sup><br>AP IPv6 Multicast Mode<br>AP Fallback<br>CAPWAP Preferred Mod<br>Fast SSID change<br>Link Local Bridging<br>Default Mobility Domai<br>RF Group Name<br>User Idle Timeout (sec                               | oot<br>, 1<br>le<br>n Name<br>onds)                          | Disabled<br>Disabled<br>Multicast<br>Multicast<br>Enabled<br>Disabled<br>Disabled<br>Mobility_1<br>300                          | ✓<br>✓<br>✓<br>✓<br>✓<br>✓<br>✓<br>✓<br>✓<br>✓<br>✓<br>✓<br>✓<br>✓<br>✓<br>✓<br>✓<br>✓<br>✓ | Multicas            | t Group Addres         |            |                  |
| Inventory<br>Interfaces<br>Interface Groups<br>Multicast<br>Internal DHCP Server<br>Mobility Management<br>Ports<br>NTP<br>CDP<br>IPv6<br>mDNS | 802.3x Flow Control M<br>LAG Mode on next rebu<br>Broadcast Forwarding<br>AP Multicast Mode <sup>1</sup><br>AP IPv6 Multicast Mode<br>AP Fallback<br>CAPWAP Preferred Mod<br>Fast SSID change<br>Link Local Bridging<br>Default Mobility Domai<br>RF Group Name<br>User Idle Timeout (seco                              | oot<br>e 1<br>le<br>n Name<br>onds)                          | Disabled<br>Disabled<br>Disabled<br>Multicast<br>Enabled<br>ipv4<br>Disabled<br>Disabled<br>Mobility_<br>300<br>300             | ✓<br>✓<br>✓<br>✓<br>✓<br>✓<br>✓<br>✓<br>✓<br>✓<br>✓<br>✓<br>✓<br>✓                          | Multicas            | t Group Addres         |            |                  |
| Inventory<br>Interfaces<br>Interface Groups<br>Multicast<br>Internal DHCP Server<br>Mobility Management<br>Ports<br>NTP<br>CDP<br>IPv6<br>mDNS | 802.3x Flow Control M<br>LAG Mode on next rebu<br>Broadcast Forwarding<br>AP Multicast Mode <sup>1</sup><br>AP IPv6 Multicast Mode<br>AP Fallback<br>CAPWAP Preferred Mod<br>Fast SSID change<br>Link Local Bridging<br>Default Mobility Domai<br>RF Group Name<br>User Idle Timeout (sec                               | oot<br>e 1<br>le<br>n Name<br>onds)                          | Disabled<br>Disabled<br>Multicast<br>Multicast<br>Enabled<br>Disabled<br>Disabled<br>Mobility_1<br>300                          | ✓<br>✓<br>✓<br>✓<br>✓<br>✓<br>✓<br>✓<br>✓<br>✓<br>✓<br>✓<br>✓<br>✓<br>✓<br>✓<br>✓<br>✓<br>✓ | Multicas            | t Group Addres         |            |                  |
| Inventory<br>Interfaces<br>Interface Groups<br>Multicast<br>Internal DHCP Server<br>Mobility Management<br>Ports<br>NTP<br>CDP<br>IPv6<br>mDNS | 802.3x Flow Control M<br>LAG Mode on next rebu<br>Broadcast Forwarding<br>AP Multicast Mode <sup>1</sup><br>AP IPv6 Multicast Mode<br>AP Fallback<br>CAPWAP Preferred Mod<br>Fast SSID change<br>Link Local Bridging<br>Default Mobility Domai<br>RF Group Name<br>User Idle Timeout (seco                              | oot<br>s i<br>de<br>n Name<br>onds)<br>)<br>ition            | Disabled<br>Disabled<br>Disabled<br>Multicast<br>Enabled<br>Disabled<br>Disabled<br>Mobility_1<br>300<br>300<br>PAP<br>Commerci | ✓<br>✓<br>✓<br>✓<br>✓<br>✓<br>✓<br>✓<br>✓<br>✓<br>✓<br>✓<br>✓<br>✓                          | Multicast Group     | t Group Addres         |            |                  |
| Inventory<br>Interfaces<br>Interface Groups<br>Multicast<br>Internal DHCP Server<br>Mobility Management<br>Ports<br>NTP<br>CDP<br>IPv6<br>mDNS | 802.3x Flow Control M<br>LAG Mode on next rebu<br>Broadcast Forwarding<br>AP Multicast Mode <sup>4</sup><br>AP IPv6 Multicast Mode<br>AP Fallback<br>CAPWAP Preferred Mod<br>Fast SSID change<br>Link Local Bridging<br>Default Mobility Domai<br>RF Group Name<br>User Idle Timeout (seconds)<br>Web Radius Authentica | oot<br>1<br>de<br>n Name<br>onds)<br>)<br>ution<br>t<br>mits | Disabled<br>Disabled<br>Disabled<br>Multicast<br>Enabled<br>Disabled<br>Disabled<br>Mobility_<br>300<br>300<br>PAP              | ✓<br>✓<br>✓<br>✓<br>✓<br>✓<br>✓<br>✓<br>✓<br>✓<br>✓<br>✓<br>✓<br>✓                          | Multicast Group     | t Group Addres         |            |                  |



Correct Answer:

Mobility Controllers belong to only one group, and can know several mobility groups On Test 1 WLC

1.

Choose Controller> Mobility Management > Mobility Peer

2.

Click New

3.

Enter the following details of Test 2: a) Mobility Member IP b) Mobility Member Public IP c) Mobility Member Group Name d) Multicast IP Address

4.

Apply and Save Similarly log in to Test 2 and enter details of Test1

Latest 300-365 Dumps

300-365 PDF Dumps

300-365 Exam Questions



To Read the Whole Q&As, please purchase the Complete Version from Our website.

# Try our product !

100% Guaranteed Success
100% Money Back Guarantee
365 Days Free Update
Instant Download After Purchase
24x7 Customer Support
Average 99.9% Success Rate
More than 800,000 Satisfied Customers Worldwide
Multi-Platform capabilities - Windows, Mac, Android, iPhone, iPod, iPad, Kindle

We provide exam PDF and VCE of Cisco, Microsoft, IBM, CompTIA, Oracle and other IT Certifications. You can view Vendor list of All Certification Exams offered:

### https://www.lead4pass.com/allproducts

## **Need Help**

Please provide as much detail as possible so we can best assist you. To update a previously submitted ticket:



#### **One Year Free Update**



Free update is available within One Year after your purchase. After One Year, you will get 50% discounts for updating. And we are proud to boast a 24/7 efficient Customer Support system via Email.



Money Back Guarantee To ensure that you are spending on quality products, we provide 100%

money back guarantee for 30 days

from the date of purchase



#### Security & Privacy

We respect customer privacy. We use McAfee's security service to provide you with utmost security for your personal information & peace of mind.

Any charges made through this site will appear as Global Simulators Limited. All trademarks are the property of their respective owners. Copyright © lead4pass, All Rights Reserved.