

Pass Guaranteed Cisco - 300-430 - Implementing Cisco Enterprise Wireless Networks Exam Overviews



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Cisco Implementing Cisco Enterprise Wireless Networks Sample Questions (Q161-Q166):

NEW QUESTION # 161

A shopping center uses AireOS controllers with Cisco Wave 2 APs. A separate WLAN named Guest-012345678-WLAN is used

for guest wireless clients. Management needs location analytics to determine popular areas. CMX must track only associated clients. What must be selected on the CMX server settings?

- A. Enable Locally Administered MAC Filtering
- B. Enable Location MAC Filtering
- C. Duty Cycle Cutoff
- **D. Exclude probing clients**

Answer: D

Explanation:

Reference:

[the_cisco_cmx_detect_and_locate_service.htm#id_123333](#)

NEW QUESTION # 162

What is the default NMSP echo interval between Cisco MSE and a Wireless LAN Controller?

- A. 30 seconds
- B. 10 seconds
- **C. 15 seconds**
- D. 60 seconds

Answer: C

NEW QUESTION # 163

Which statement about the VideoStream/Multicast Direct feature is true?

- A. It makes the delivery of the IP multicast stream less reliable over the air, but reliable over Ethernet.
- **B. Each VideoStream client acknowledges receiving a video IP multicast stream.**
- C. IP multicast traffic is reliable over WLAN by default as defined by the IEEE 802.11 wireless multicast delivery mechanism.
- D. It converts the unicast frame to a multicast frame over the air.

Answer: B

Explanation:

The Media Stream feature makes the delivery of the IP multicast stream reliable over air, by converting the multicast frame to a unicast frame over the air. Each Media Stream client acknowledges receiving a video IP multicast stream.

NEW QUESTION # 164

Where is a Cisco OEAP enabled on a Cisco Catalyst 9800 Series Wireless Controller?

- A. RF Profile
- B. AP Join Profile
- **C. Flex Profile**
- D. Policy Profile

Answer: C

Explanation:

Explanation

Configuration
1. In order to create a Flex profile, enable Office Extend AP and navigate to Configuration > Tags & Profiles > Flex.
https://www.cisco.com/c/en/us/td/docs/wireless/controller/9800/configguide/b_wl_16_10_cg/flexconnect.html

NEW QUESTION # 165

Refer to the exhibit. The image shows a packet capture that was taken at the CLI of the Cisco CMX server. It shows UDP traffic

from the WLC coming into the server.
 What does the capture prove?

No.	Time	Source	Destination	Protocol	Length	Info
1	0.000000	10.48.39.251	10.48.71.21	UDP	162	9999 → 2003 Len=120
2	0.003747	10.48.39.251	10.48.71.21	UDP	146	9999 → 2003 Len=104
3	1.087479	10.48.39.214	10.48.71.21	UDP	130	9999 → 2003 Len=88
4	2.733577	10.48.39.214	10.48.71.21	UDP	130	9999 → 2003 Len=88
5	2.999859	10.48.39.251	10.48.71.21	UDP	178	9999 → 2003 Len=136
6	3.001227	10.48.39.251	10.48.71.21	UDP	162	9999 → 2003 Len=120
7	4.355249	10.48.39.214	10.48.71.21	UDP	146	9999 → 2003 Len=104
8	5.999538	10.48.39.251	10.48.71.21	UDP	178	9999 → 2003 Len=136
9	6.000959	10.48.39.251	10.48.71.21	UDP	146	9999 → 2003 Len=104
10	8.999418	10.48.39.251	10.48.71.21	UDP	146	9999 → 2003 Len=104
11	9.000791	10.48.39.251	10.48.71.21	UDP	178	9999 → 2003 Len=136
12	9.262904	10.48.39.214	10.48.71.21	UDP	146	9999 → 2003 Len=104
13	10.894785	10.48.39.214	10.48.71.21	UDP	130	9999 → 2003 Len=88
14	11.995126	10.48.39.251	10.48.71.21	UDP	194	9999 → 2003 Len=152
15	11.999193	10.48.39.251	10.48.71.21	UDP	162	9999 → 2003 Len=120
16	14.994902	10.48.39.251	10.48.71.21	UDP	178	9999 → 2003 Len=136
17	14.996368	10.48.39.251	10.48.71.21	UDP	162	9999 → 2003 Len=120
18	17.994857	10.48.39.251	10.48.71.21	UDP	146	9999 → 2003 Len=104
19	17.996231	10.48.39.251	10.48.71.21	UDP	162	9999 → 2003 Len=120
20	18.102843	10.48.39.251	10.48.71.21	UDP	130	9999 → 2003 Len=88
21	21.098408	10.48.39.251	10.48.71.21	UDP	146	9999 → 2003 Len=104
22	21.099952	10.48.39.251	10.48.71.21	UDP	162	9999 → 2003 Len=120
23	24.098574	10.48.39.251	10.48.71.21	UDP	146	9999 → 2003 Len=104
24	24.099804	10.48.39.251	10.48.71.21	UDP	162	9999 → 2003 Len=120
25	27.098099	10.48.39.251	10.48.71.21	UDP	162	9999 → 2003 Len=120
26	27.099839	10.48.39.251	10.48.71.21	UDP	130	9999 → 2003 Len=88
27	28.880307	10.48.39.164	10.48.71.21	UDP	146	9999 → 2003 Len=104
28	28.881569	10.48.39.214	10.48.71.21	CAPP	146	CAPP MD5 Encrypted
29	30.094237	10.48.39.251	10.48.71.21	UDP	178	9999 → 2003 Len=136
30	30.097812	10.48.39.251	10.48.71.21	UDP	146	9999 → 2003 Len=104
31	30.513451	10.48.39.214	10.48.71.21	UDP	130	9999 → 2003 Len=88
32	30.515926	10.48.39.164	10.48.71.21	UDP	130	9999 → 2003 Len=88

> Frame 1: 162 bytes on wire (1296 bits), 162 bytes captured (1296 bits)
 > Ethernet II, Src: Ciscolnc_2a:c4:a3 (00:06:f6:2a:c4:a3), Dst: Vmware_99:4e:19 (00:50:56:99:4e:19)
 > Internet Protocol Version 4, Src: 10.48.39.251, Dst: 10.48.71.21
 > User Datagram Protocol, Src Port: 9999 (9999), Dst Port: 2003 (2003)
 v Data (120 bytes)
 Data: ae 2f 44 f0 00 00 b4 5f ef 06 fd cb b7 6c 03 c7 ...
 [Length: 120]

- A. The Cisco CMX server receives NetFlow data from the WLC.
- B. The Cisco CMX server receives SNMP traffic from the WLC.
- C. The Cisco CMX server receives Angle-of-Arrival data from the WLC.
- D. The Cisco CMX server receives NMSP traffic from the WLC.

Answer: C

Explanation:

