

400-351^{Q&As}

CCIE Wireless Written

Pass Cisco 400-351 Exam with 100% Guarantee

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

https://www.pass4lead.com/400-351.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



https://www.pass4lead.com/400-351.html 2022 Latest pass4lead 400-351 PDF and VCE dumps Download

QUESTION 1

Which object table contains information about the clients know to the server in Cisco NHRP MIB implementation?

- A. NHRP Client Statistics Table
- B. NHRP Server NHC Table
- C. NHRP Cache Table
- D. NHRP Purge Request Table

Correct Answer: A

QUESTION 2

Assuming that the antenna system characteristics (for example, gain VSWR, polarization and beam width) are similar for a 5-GHz and 2.4-GHz radio. While conducting a dual band site survey, how to configure the 5-GHz radio, relative to the 2.4-GHz radio, in order to achieve similar cell size?

- A. The 5-GHz radio power level should be higher than the 2.4-GHz radio
- B. The 5-GHz radio should use BPSK modulation and the 2.4 GHz radio should use CCK modulation
- C. The 5-GHz radio power level should be lower than the 2.4-GHz radio
- D. The 5-GHz radio should use CCK modulation and the 2.4-GHz radio should use BPSK modulation

Correct Answer: A

QUESTION 3

You are troubleshooting a voice over wireless problem and you notice that the voice quality is very poor. You take a wireless sniffer trace and you see that is marked as best effort. What is the correct user priority and respective DSCP values for voice packets?

A. 4, AF31

B. 5, EF46

C. 6, AF31

D. 6, EF46

Correct Answer: B

QUESTION 4

Refer to the exhibit.

https://www.pass4lead.com/400-351.html

2022 Latest pass4lead 400-351 PDF and VCE dumps Download

```
LINE Protocol on Interf
*Jan 15 18:13:26.655: *DHCP-6-ADDRESS ABSIGN: Interface BVII assign
192.168.139.103, mask 255.255.255.0, hostname AP6c20.56a6.32a0
*Jan 15 18:13:30.515: APAVC: Succeeded to activate all the STILE pro
*Jan 15 18:13:30.515: APAVC: Registering with CFT
*Jan 15 18:13:30.515: APAVC: CFT registration of delete callback succeeding 15 18:13:30.515: APAVC: Registration 15 18:13:30.515: APAVC: Re
*Jan 15 18:13:30.515: APAVC: Reattaching Original Buffer pool for sys
aDefault route without gateway, if not a point-to-point interface, any impact and in the state of the state o
*Jan 15 18:13:37.443: validate sha2 block:No SHA2 Block present on the stan 15 18:13:37.463: *LINK-5-CRANGED: Interface Dot11Radio0, changed
 *Jan 15 18:13:37.443:
 *Jan 15 18:13:37.463: %LINK-5-CHANGED: Interface Dot11Radio1, changed
*Brror opening flash:/capwap-saved-config (No such file or directo
*Jan 15 18:13:47.467: %SYS-6-LOGGINGHOST STARTSTOP: Logging to hos
Translating "CISCO-CAPWAP-CONTROLLER.cisco.com"...domain server
*Jan 15 18:13:57.431: *CDP PD-4-POWER OK: Full power - NEGOTIAT
*Jan 15 18:13:58.487: *CAPWAP-5-DHCP OPTION 43: Controller address
  *Jan 15 18:13:58.535: *LINK-6-UPDOWN: Interface Dot11Radio, barged
 state to up
 *Jan 15 18:13:58.535: %LINK-6-UPDOWN: Interface Do 11 adio0, changed
*Jan 15 18:13:59.535: %LINEPROTO-5-UPDOWN: Line protocol on Interface
  *Jan 35 18:12:59,625. at the 6 impount.
  Debug Flags Enabled:
                                                                                                                                               0
          capuap packet enabled
                                                                                                                                  0
                   wap events enabled
                      pp packet enabled.
                                                                                                                                                  Start of CAPMAD PACKS
                        p packet enabled
                                 Ask2: Apr 10 21 34 37.440: <<< Start of CAPMAP Packet >>>>
LSk2: Apr 10 21 34:37.440: CAPMAP Control mesg Recd from 192.
LSk2: Apr 10 21:34:37.440: HLEN 4, Radio ID 0,
LSk2: Apr 10 21:34:37.440: Msg Type : CAPMAP
LSk2: Apr 10 21:34:37.440: Msg Length : 165
LSk2: Apr 10 21:34:37.440: Msg SegNum : 0
                                                                                                                           CAPWAP Control mesg Reod from 192.168.139.103, Port 25387
                                                                                                                                                                                                                                                               WBID I
                         prask2: A
                                                                                                                                                                                                                             CAPMAP DISCOVERY REQUEST
                         pTask2
                        prask2: Apr 10 21:34:37.440:
                                                                                                                                                                         Msg SegNum : 0
                        pTask2
                     ApTask2:
                                                  Apr 10 21:34:37.440:
                                                                                                                                                Type : CAPWAP MSGELE DISCOVERY TYPE, Length 1
                    ApTask2: Apr 10 21:34:37.440:
                                                                                                                                                                         Discovery Type : CAPWAP DISCOVERY TYPE U
                     ApTask2: Apr 10 21:34:37.440:
                    ApTask2: Apr 10 21:34:37.440:
                                                                                                                                                 Type : CAPNAP MSGELE WTP BOARD DATA, Length 62
                    ApTask2: Apr 10 21:34:37.440:
                                                                                                                                                                         Vendor Identifier
                                                                                                                                                                                                                                                       : 0x00409600
                amApTask2: Apr 10 21:34:37.440:
                                                                                                                                                                         WTP_SERIAL_NUMBER : AIR-CAP3602I-N-K9
                     ApTask2: Apr 10 21:34:37.440:
                 mApTask2: Apr 10 21:34:37.440:
                                                                                                                                                 Type : CAPWAP MSGELE WTP DESCRIPTOR, Length 40
                       ApTask2: Apr 10 21:34:37.440:
                                                                                                                                                                       Maximum Radios Supported : 2
CAPWAP MSGELE WTP FRAME TUNNEL, Length 1
WTP Frame Tunnel Mode :
                      ApTask2: Apr 10 21:34:37.440:
ApTask2: Apr 10 21:34:37.440:
                                                                                                                                                 Type :
        NATIVE FRAME TUNNEL MODE
          spamApTask2: Apr 10 21:34:37.440:
spamApTask2: Apr 10 21:34:37.440:
                                                                                                                                                Type : CAPWAP MSGELE WTP MAC TYPE, Length 1
WTP Mac Type : SPLIT MAC
                      ApTask2: Apr 10 21:34:37.440:
```

According to the debugs and loin the Cisco WLC and Cisco LAP which WLC discovery Algorithm is used by the LAP to join the Cisco WLC?

A. DHCP server LAP sends a layer 3 CAPWAP discover request to the Cisco WLC that is listed m the DHCP option 43.

B. configured LAP sends a uncast layer 3 CAPWAP discover request to the Cisco WLC IP address that the LAP has in its NVRAM



https://www.pass4lead.com/400-351.html 2022 Latest pass4lead 400-351 PDF and VCE dumps Download

- C. Broadcast lap broadcasts a layer 3 CAPWAP discover massage on the local ip subnet
- D. DNS lap resolve the DNS Name CISCO-CAPWAP-CONTEOLLER cisco to the Cisco WLC ip address then it sends a uncast layer 3 CAPWAP discovery request to the Cisco WLC

Correct Answer: A

QUESTION 5

Two autonomous Aps are connected to a switch on the same VLAN both APS are configured with the same SSID and WPA2-PSK. After making configuration changes to one of the APs .spanning tree disabled one of the switch ports into which AP was plugged.? Which two options describe possible reasons that spanning tree disabled a port? (choose Two)

- A. One of the Aps was configured as a universal workgroup bridge.
- B. It is not possible for spanning tree to disable a port. The bridging loop must have been coincidental
- C. Spanning tree was disabled on both Aps
- D. PortFast was enabled on all ports
- E. One of the APs was configured as a standard workgroup bridge.

Correct Answer: AE

400-351 VCE Dumps

400-351 Study Guide

400-351 Braindumps



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.pass4lead.com/allproducts

Need Help

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





Any charges made through this site will appear as Global Simulators Limited.

All trademarks are the property of their respective owners.

Copyright © pass4lead, All Rights Reserved.