



350-050^{Q&As}

CCIE Wireless Written

Pass Cisco 350-050 Exam with 100% Guarantee

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

<https://www.pass4itsure.com/350-050.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

Refer to the exhibit.

```
spamReceiveTask: May 31 20:55:42.123: 00:22:bd:9b:67:70 Join Request from 172.16.20.100:27036
*spamReceiveTask: May 31 20:55:42.124: 00:1d:70:96:99:a6 spamProcessJoinRequest : ANP, Check MAC filter
*spamReceiveTask: May 31 20:55:42.124: 00:22:bd:9b:67:70 In AAA state 'Idle' for AP 00:22:bd:9b:67:70
*spamReceiveTask: May 31 20:55:42.124: 00:1d:70:96:99:a6 Mesh AP username 001d709699a6.
*aaaQueueReader: May 31 20:55:42.124: 00:22:bd:9b:67:70 [Response] Client requested no retries for mobile 00:22:BD:9B:67:70
*aaaQueueReader: May 31 20:55:42.125: 00:22:bd:9b:67:70 Returning AAA ERROR: Authentication failed' (-4) for mobile 00:22:bd:9b:67:70
*spamReceiveTask: May 31 20:55:42.125: 00:22:bd:9b:67:70 Finding DTLS connection to delete for AP (172:16:20:100/27036)
*spamReceiveTask: May 31 20:55:42.125: 00:22:bd:9b:67:70 Disconnecting DTLS Capwap-Ctrl session 0x136bef80 for AP (172:16:20:100/27036)
*spamReceiveTask: May 31 20:55:42.125: 00:22:bd:9b:67:70 CAPWAP State: Dtls tear down
*spamReceiveTask: May 31 20:55:42.126: 00:22:bd:9b:67:70 DTLS connection closed event receivedserver (172:16:10:11/5246) client (172:16:20:
```



You want to use 3500e APs to setup an indoor mesh deployment. After you change the AP mode, the AP will not rejoin the Cisco WLC. Which debug command was run, according to the exhibit, and why is the AP not rejoining the Cisco WLC?

- A. debug capwap packet was run, and 3500e APs do not support indoor mesh.
- B. debug pm pki was run, and you must disable VLAN transparent for 3500e indoor mesh deployments.
- C. debug mesh security was run, and the 3500e radio MAC address is not in the local MAC filter list on the Cisco WLC.
- D. debug ap join was run, and you must disable VLAN transparent for 3500e indoor mesh deployments.
- E. debug capwap events enable was run, and the 3500e Ethernet MAC address is not in the local MAC filter list on the Cisco WLC.

Correct Answer: E

QUESTION 2

You are developing a context-aware application with customized middleware. The Cisco MSE is configured to send northbound notifications to the middleware as well as to the Cisco WCS via SOAP/XML. You created the notification definitions via the WCS and see notifications coming in on the middleware, but you do not see notification messages showing up in the WCS.

What could be causing this problem?

- A. The notification receiver is not correctly configured in the WCS. Make sure the WCS is correctly configured with a northbound notification receiver using SNMPv2 and the correct community string.
- B. The notification group does not have an MSE assigned and the MSE is not synchronized.
- C. The WCS does not understand SOAP/XML. To correct this, change the transport protocol to SNMP/plain text.
- D. The WCS does not understand SOAP/XML. To correct this, change the transport protocol to SNMP/XML.
- E. The WCS does not understand SOAP/XML. To correct this, change the transport protocol to Syslog/plain text.
- F. The WCS does not understand SOAP/XML. To correct this, change the transport protocol to Syslog/XML.

Correct Answer: D

**QUESTION 3**

Refer to the exhibit.

```
00:1A:E3:5C:B9:A0 MESH_ASSOC_REQUEST_PAYLOAD in Association Request for AP 00:24:F7:BE:18:7F
00:1A:E3:5C:B9:A0 Mesh assoc request for known AP 00:24:f7:be:18:7f
00:1A:E3:5C:B9:A0 Mesh assoc request :child : 00:24:f7:be:18:7f NextHop : 00:00:0c:07:ac:81 LradIp 192.168.130.23
vlanid: 129 mwarPort: 5246 lradPort: 13895
00:1A:E3:5C:B9:A0 Request MAC authorization for AP Child Addr: 00:24:f7:be:18:7f AP Identity: 00:21:a0:d1:c
AWPP Identity: 00:1a:e3:5c:b9:af
MAC Validation of Mesh Assoc Request for 00:24:f7:be:18:7f is -4, Mode is : 0
MAC authoriztion fail. REsetting MSCB state for 00:24:f7:be:18:7f to 9
```



A network administrator is configuring and installing an indoor mesh network using two CAPWAP APs. The APs were out of the box and have already been installed in their designated locations. The RAP is joined to the controller and configured appropriately, but the MAP is not visible on the WLC. In the output shown, which of these explanations is the most likely reason for the issue?

- A. The MAP should have been primed to the WLC before being deployed. The Bridge Group Name is not configured by default. The AP policy for the MAP is not configured.
- B. The MAP should have been primed to the WLC before being deployed. The Bridge Group Name uses the MAC address and is configured but does not match, which is the reason for the failure.
- C. The MAP does not have to be primed to the WLC before being deployed to the field because the WLC discovery process is different for MAPs than it is for RAPs. The Bridge Group Name does not have to match but the RAP has to have the MAP MAC address added to its database.
- D. The MAP should have been primed to the WLC before being deployed. The Bridge Group Name does not need to match. The MAP is running an LWAPP image that requires its MAC address to be configured in the RAP in order for a successful join.
- E. The MAP does not have to be primed to the WLC before being deployed. The Bridge Group Name needs to match. The AP policy is automatically populated by the MAP discovery process via CAPWAP, but is failing in this example.

Correct Answer: A

QUESTION 4

Which two statements about the Cisco WCS alarms and events are true? (Choose two.)

- A. An alarm is the listing of an SNMP trap from a WLAN controller.
- B. An event can be a report about radio interference crossing a threshold.
- C. An alarm is a Cisco WCS response to one or more related events.
- D. An event summary of critical, major, and minor events is displayed at the top of the Cisco WCS page.

Correct Answer: BC



QUESTION 5

After interviewing the customer to understand its wireless client requirements, you determine that 802.11b must be enabled to support legacy clients within a mixed-mode environment. What recommendation will have the greatest mitigation on the effects of 802.11b clients on the rest of the network?

- A. Restrict the use of OFDM modulation.
- B. Make 11 Mb/s the lowest mandatory rate.
- C. Enable a separate SSID for 802.11b clients.
- D. Enable short preamble.

Correct Answer: B

[350-050 Practice Test](#)

[350-050 Exam Questions](#)

[350-050 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.pass4itsure.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 <p>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.</p>	 Money Back Guarantee <p>To ensure that you are spending on quality products, we provide 100% money back guarantee for 30 days from the date of purchase.</p>	 Security & Privacy <p>We respect customer privacy. We use McAfee's security service to provide you with utmost security for your personal information & peace of mind.</p>
---	---	--

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

All trademarks are the property of their respective owners.

Copyright © pass4itsure, All Rights Reserved.