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Exam : **300-370**

Title : Troubleshooting Cisco
Wireless Enterprise
Networks

Version : DEMO

1. A company consists of two adjacent buildings, each with its own Cisco 5508 Wireless Controller with APs joined to the controller in the building. The two controllers are configured identically except for interface IP addresses. Only one SSID is being used in both buildings. The clients in building A are not experiencing any connectivity issues, but the clients in building B report poor connections. An engineer performs a site survey and finds co-channel interference, yet discovers that Transmit Power Control was never performed on the APs and that Radio Resource Management is not functioning like it does in building A. Furthermore, the controllers are in the same RF group and controller A is elected RF leader.

Which action will improve client connections in building B?

- A. Ensure WMM is enabled on the SSID.
- B. Manually select controller B as RF group leader.
- C. Configure controller B to be in a separate RF group.
- D. Double the low data rates on the a radio and the b/g radio in building B.

Answer: C

2. You have successfully configured HA and SSO using two Cisco 5508 Wireless LAN Controllers. You are able to access the Active Primary WLC but are unable to access the Secondary Standby WLC.

Which two methods will allow you to access the standby unit? (Choose two.)

- A. Via SSH to the Redundancy Management Interface.
- B. Via Service Port Interface.
- C. Via SSH to the Management Interface.
- D. Via console connection.

Answer: AD

Explanation:

[http://www.cisco.com/c/en/us/td/docs/wireless/controller/7-](http://www.cisco.com/c/en/us/td/docs/wireless/controller/7-4/configuration/guides/consolidated/b_cg74_CONSOLIDATED/b_cg74_CONSOLIDATED_chapter_01110100.html)

[4/configuration/guides/consolidated/b_cg74_CONSOLIDATED/b_cg74_CONSOLIDATED_chapter_01110100.html](http://www.cisco.com/c/en/us/td/docs/wireless/controller/7-4/configuration/guides/consolidated/b_cg74_CONSOLIDATED/b_cg74_CONSOLIDATED_chapter_01110100.html)

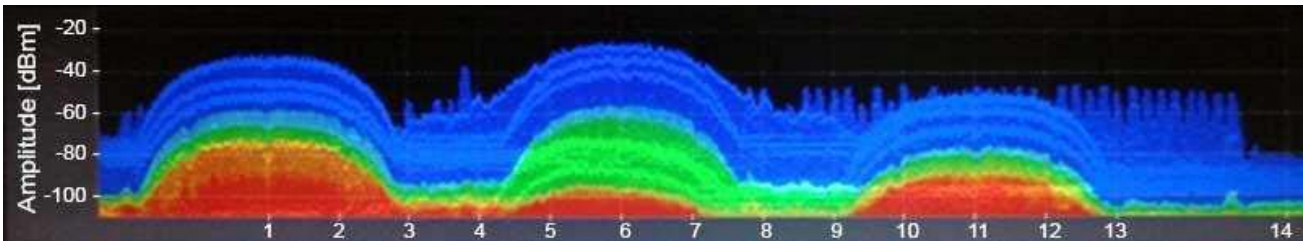
3. While reviewing CleanAir data in Cisco Prime Infrastructure, an engineer notices that a wideband jammer is not sending its Interferer Security Trap correctly. The engineer determines that the default severity level has been changed.

Which value does the engineer select to reset the severity level to its factory setting?

- A. informational
- B. major
- C. minor
- D. warning
- E. critical

Answer: D

4. Refer to the exhibit.



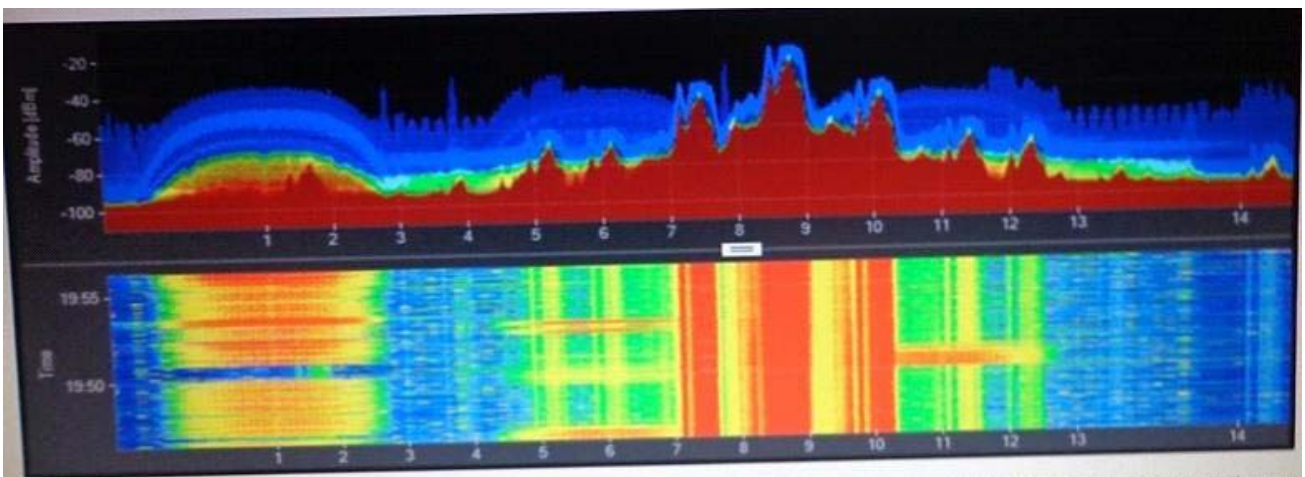
An engineer is troubleshooting non-802.11 interference and observes this output.

Which type of interference signatures can be identified?

- A. one frequency hopping Bluetooth
- B. two healthy CCK and one malformed OFDM
- C. three broadband jammers
- D. two strong microwave ovens and one moderate

Answer: B

5. Refer to the exhibit.



An engineer is troubleshooting non-802.11 interference and observes the shown output.

Which interference signature is the most harmful to Wi-Fi?

- A. cordless phone
- B. microwave oven
- C. 2.4 GHz wideband jammer
- D. FHSS Bluetooth
- E. analog video camera

Answer: E