

# QUESTIONS & ANSWERS

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**Motorola**

# MSC-122

*Deploy WLAN Solutions*



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**QUESTION:** 108

A new WLAN customer is trying to implement a secure 802.11n wireless LAN. As part of the testing, 802.11n data rates cannot be achieved. Which of the following encryption standards support 802.11n data rates?

- A. 802.11i (AES)
- B. WEP
- C. TKIP
- D. Keyguard

**Answer:** A

**QUESTION:** 109

A customer complains about the voice quality of the intercom mode on their 802.11 VoIP phone. How can the intercom mode voice quality be improved?

- A. Decrease the D71M value or use a multicast mask.
- B. Increase the DTTM value
- C. Change the supported and basic data rates
- D. Increase the PSP setting

**Answer:** A

**QUESTION:** 110

If a user is unable to perform AP adoption within a WiNG 5 RFS controller what parameter found within a user defined RF Domain must be validated?

- A. Location
- B. Country code
- C. Regional Information
- D. Administrator Contact information

**Answer:** B

**QUESTION:** 111

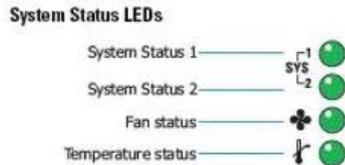
As part of your Customer Acceptance Testing you would like to record the information from multiple RFS switches over a 24 hour period. Which of the following is the BEST way to accomplish this?

- A. Enable Syslog and record the 24 hours of data on the internal hard drive of each of the switches, after your recording period log in to each switch and gather the data files using ftp
- B. Enable Syslog on each of the RFS switches and direct the messages to an external Syslog server on your network PC
- C. The RFS switch automatically keeps 24 hours of system messages on the internal hard drive, this file can be accessed from the GUI at any time. After your recording period log into each switch and view the data files
- D. Enable SNMP reporting on each of the RFS switches and direct the reporting to your network SNMP logger. After your recording period gather the SNMP data file from the SNMP server

**Answer:** B

**QUESTION:** 112

You are configuring two RFS7000 switches as a Primary and Redundant pair. On the Primary switch you notice that the System Status 2 LED on the Primary switch is Green Solid and the System Status 2 LED on the redundant switch is Amber Blinking. Which of the following best describes the current state of your installation? Please use the Status exhibit at the bottom.



**Switch Status (Primary System)**

System Status 1 LED	System Status 2 LED	Event
Off	Off	Power off
Green Solid	Off	No Redundancy Feature Enabled
Green Solid	Green Solid	Redundancy Feature Enabled Actively Adopting Access Ports
Green Solid	Amber Blinking	No License to adopt Access Ports or No Country Code configured on the switch.

**Switch Status (Redundant System)**

System Status 1 LED	System Status 2 LED	Event
Off	Off	Power off
Green Solid	Off	No Redundancy Feature Enabled
Green Blinking	Green Solid	Redundant System failed over and adopting ports
Green Blinking	Alternating Green Blinking & Amber Blinking	Redundant System not failed over.
Green Solid	Amber Blinking	No License to adopt Access Ports or No Country Code configured on the switch.

- A. System is configured and installed correctly
- B. Your Primary RFS7000 controller may not have the country code set correctly
- C. The configuration on your redundant controller must be corrected before the system will work as designed

- D. You will need to connect a Cat5 cable between the Primary and Redundant controllers before failover will work
- E. If your Primary RFS7000 controller fails your redundant RFS7000 controller will need to be rebooted before it will work

**Answer:** C

**QUESTION:** 113

WiNG 5 supports the use of up to 16 WLANs per radio. Which of the following is one good reason to limit the number of concurrent WLANs per radio?

- A. Only four BSSIDs are available per radio
- B. All WLANs must share the common Beacon signal
- C. Only four ESSIDs can be supported on a Trunk VLAN
- D. Each WLAN must reply to broadcast Probe Responses
- E. Each WLAN adds additional management traffic to the RF channel.

**Answer:** E

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