

PW0-250^{Q&As}

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QUESTION 1

What exhibit reflects the recommended life-cycle steps for successfully designing and deploying an enterprise WLAN from start to finish? (Choose 2)



Solution 1

- Gather/define the network requirements
- Conduct a visual site inspection
- Create the predictive site survey
- 4. Fine-tune the network design
- Deploy the network infrastructure
- Conduct a verification survey
- 7. If necessary, analyze, fine-tune, and resurvey to finalize the network design
- 8. Create documentation
- 9. Troubleshooting, monitoring, maintenance, expansion

Solution 2

- 1. Gather/define the network requirements
- 2. Perform a predictive site survey
- 3. Create documentation
- 4. Deploy the network infrastructure
- Conduct a verification survey
- If necessary, analyze, fine-tune, and resurvey to finalize the network design
- 7. Troubleshooting, monitoring, maintenance, expansion

Solution 3

- 1. Conduct a visual site inspection
- Define the network requirements
- Perform a thorough pre-deployment manual site survey
- Create the predictive site survey
- 5. Create documentation
- 6. Deploy the Network Infrastructure
- Conduct a verification survey
- 8. If necessary, analyze, fine-tune, and resurvey to finalize the network design
- 9. Troubleshooting, Monitoring, Maintenance, Expansion

Solution 4

- Conduct a visual site inspection
- Gather/define the network requirements
- Create the high-level network plan
- 4. Perform the pre-deployment manual site survey
- Deploy the network infrastructure
- Perform a predictive site survey
- 7. If necessary, analyze, fine-tune, and resurvey to finalize the network design
- 8. Create documentation
- Troubleshooting, monitoring, maintenance, expansion



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A. Solution 1
B. Solution 2
C. Solution 3
D. Solution 4
E. Solution 5
Correct Answer: AE
QUESTION 2
QUESTION 2 What RF math formula should be used to convert an RF value in units of dBm into a value of mW?
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What RF math formula should be used to convert an RF value in units of dBm into a value of mW? *NotE. "dBm" in the formulas represents the known dBm value
What RF math formula should be used to convert an RF value in units of dBm into a value of mW? *NotE. "dBm" in the formulas represents the known dBm value A. mW 10(dBm/10)
What RF math formula should be used to convert an RF value in units of dBm into a value of mW? *NotE. "dBm" in the formulas represents the known dBm value A. mW 10(dBm/10) B. mW

QUESTION 3

Correct Answer: A

E. mW

F. mW =

Your customer location is equipped with DAS, originally deployed to relay a GSM signal indoors and provide 802.11 data coverage to static stations. What type of wireless application would be least likely to be supported by this RF distribution model?

- A. On-demand video streaming over wireless
- B. Data connection with frequent roaming
- C. Location-based services for wireless assets or RFID tags
- D. VoWLAN if the codec is G.729.
- E. FTP over implicit TLS/SSL

Correct Answer: C

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QUESTION 4

What is the DSCP Per Hop Behavior equivalent clas	ssification of the 802.11e AC_VO priority level?
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- A. AF31
- B. CS3
- C. VO
- D. EF
- E. AF12

Correct Answer: D

QUESTION 5

You told your customer that multipath fading may be mitigated simply by moving one or both of the receiver\\'s antennas a little bit, usually by one to four wavelengths away from its original position. Your customer is prepared to make the change, but does not know the wavelength for 802.11a.

What is the approximate wavelength of an 802.11a radio wave?

- A. 5.5 cm (2.16 inches)
- B. 12 cm (4.72 inches)
- C. 15.24 cm (6 inches)
- D. 45 cm (17.71 inches)
- E. 58 cm (22.83 inches)

Correct Answer: A

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