

H12-322^{Q&As}

HCIP-WLAN-POEW V1.0

Pass Huawei H12-322 Exam with 100% Guarantee

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

https://www.pass4itsure.com/h12-322.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Huawei
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers





https://www.pass4itsure.com/h12-322.html

2024 Latest pass4itsure H12-322 PDF and VCE dumps Download

QUESTION 1

In the ACU2 solution of an independent AC board of a WLAN campus network project, the switch where the board is located and the ACU2 board are logically two independent networks Yuan, that is, an independent management device.

- A. True
- B. False

Correct Answer: A

QUESTION 2

Which of the following Huawei switches support PoE?

- A. S2700-9TP-PWR-EI
- B. S5700-24TP-PWR-SI
- C. S3700-52P-EI-24S-DCD.
- D. S5700-48TP-SI-AC

Correct Answer: AB

QUESTION 3

In the WLAN Tester 2.0 heat map, the tip box displays the following information. According to the information in the figure, the following statement is correct?

https://www.pass4itsure.com/h12-322.html 2024 Latest pass4itsure H12-322 PDF and VCE dumps Download

Channel/Ap Name	Signal	SNR	SINR	PHY Data Rate
1	-72	29	-	-
54:89:98:F3:6E:78	-72	29		-34
5	-51	50	29.52	130
90:17:AC:AB:04:A3	-51	50	29.52	130
36	-65	36		
90:17:AC:AA:FC:B2	-65	36	1,0	
90:17:AC:AA:FC:B1	-66	35		
90:17:AC:AA:EE:F1	-74	27		-
40	-72	29		
90:17:AC:AA:F8:12	-72	29		
90:17:AC:AA:F8:11	-72	29	-	
56	-62	39		
90;17:AC:AA:F9:71	-62	39	26	
90:17:AC:AA:F9:72	-62	39		
161	-48	53	0.88	0
90:17:AC:AB:04:B2	-48	53	0.88	0
90:17:AC:AB:04:B3	-51	50	-	
90:17:AC:AB:04:B1	-53	48	-	-

- A. Tip shows the signal information around the point
- B. Tip box must be placed on the heat map for 3S and above to display
- C. The SINR and PHY Data Rate that are not displayed in the Tip box are 0.
- D. Tip box only shows the SINR and PHY Data Rate of the maximum field strength value.

Correct Answer: D

QUESTION 4

What is the difference between the center frequency values of two adjacent channels at 2.4 GHz?

https://www.pass4itsure.com/h12-322.html

2024 Latest pass4itsure H12-322 PDF and VCE dumps Download

Δ	20	NΛ	Н٦

B. 22MHz

C. 5MHz

D. 25MHz

Correct Answer: C

QUESTION 5

A wireless AP and wireless terminal support MIMO 2*2. When the AP works in HT20 mode, which of the following data is closest to the wireless terminal? Throughput (the terminal is in the key coverage area)?

- A. 30Mbps
- B. 90Mbps
- C. 150Mbps
- D. 300Mbps

Correct Answer: B

Latest H12-322 Dumps

H12-322 PDF Dumps

H12-322 Practice Test