

Mist Al Specialist (JNCIS-MistAl)

Questions & Answers Demo

## Version: 4.0

Question: 1	
In which two layers of the OSI model are WLANs located? (Choose two.)	
A. Network	
B. Transport C. Physical	
D. Data Link	
	Answer: C, D
Reference: <a href="https://www.controleng.com/articles/wi-fi-and-the-osi-model/">https://www.controleng.com/articles/wi-fi-and-the-osi-model/</a>	
Question: 2	
What are three available rate limiting options in the Mist UI? (Choose three	.)
A. Network	
B. Application	
C. wLan	
D. Per-Client	
E. Per-Site	
	Answer: B, C, D
	7
Reference: <a href="https://www.mist.com/documentation/wlan-rate-limiting/">https://www.mist.com/documentation/wlan-rate-limiting/</a>	
Question: 3	
What information would be streamed through webhooks? (Choose two.)	
A. location coordinates of RFID tags	
B. alerts	
C. SLE metrics of clients	
D. audit logs	
	Answer: A, D

Reference: https://www.mist.com/documentation/webhooks/

## Question: 4

What do 802.11 stations perform to help avoid collisions on the WLAN medium?

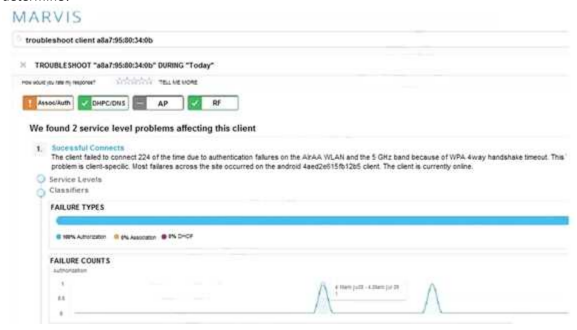
- A. 802.11 stations detect collisions and set a back-off timer.
- B. Listen to verify that the medium is free before transmitting.
- C. Stations only transmit when polled by the access point.
- D. Transmit on a fixed schedule.

Answer: B

Reference: https://blogs.arubanetworks.com/industries/understanding-802-11-medium-contention/

## **Question: 5**

Referring to the exhibit, you asked Marvis to troubleshoot a client. In this scenario, what did Marvis determine?



- A. two authentication failures over this week
- B. two DHCP failures today
- C. DHCP errors over the past seven days
- D. two authentication failures today

**Answer: A** 

Reference: https://www.mist.com/documentation/mist-experience-marvis-client/