



Implementing HP MSM Wireless Networks

# Pass HP HP2-Z32 Exam with 100% Guarantee

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

https://www.geekcert.com/hp2-z32.html

100% Passing Guarantee 100% Money Back Assurance

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

Instant Download After Purchase

100% Money Back Guarantee

😳 365 Days Free Update

800,000+ Satisfied Customers





### **QUESTION 1**

Refer to the exhibit.

	Collect sta	tistics	for wirele	ss dients
V	Tx beamf	ormin	9	
	RTS thres	hold:		bytes
	Spectralin	k VIE	N	
Tx protection:	CTS-to-s	elf	•	
Guard interval:				
Distance between APs:	Large	•		
Beacon interval:	100	time	units (TU)	
Multicast Tx rate:	6.0 Mb/s	•		

An MSM APis operating in 802.11n mode, and legacy (a/g) traffic is being transmitted on the same radios as the 802.11n traffic. Which Advanced wireless setting prevents collisions from legacy traffic?

- A. Tx beamforming
- B. Guard interval
- C. Multicast Tx rate
- D. Tx protection
- Correct Answer: B

#### **QUESTION 2**

HP MSM APs support a VSC that specifies 54 Mbps as the highest supported data rate. Several clients connect to the WLAN associated with this VSC. What is the throughput and bandwidth that the clients experience?

A. All clients connected to an AP radio share a throughput of less than 54 Mbps, but a client can transmit or receive at 54 Mbps.

B. When multiple clients connect to an AP radio, each of those clients is limited to 54 Mbps.

C. All clients connected to the VSC share a total of 54 Mbps of throughput regardless of how many AP radios support



the VSC.

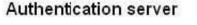
D. When multiple clients connect to an AP radio, each client typically receives about 50 Mbps throughput.

Correct Answer: B

# **QUESTION 3**

Select the appropriate answer below drop.

Hot Area:





Authenlicator

~
makes access decisions
controls access
requests access

# Supplicant

nakes access decision	ns
controle accese	
equests access	

Hot Area:



Authentication server	~
	makes access decisions
	controls access
	requests access
Authenlicator	V
	makes access decisions
	controls access
	requests access
Supplicant	×
	makes access decisions
	controle accese

requests access

Correct Answer:



Authentication server	v	
	makes access decisions	
	controls access	
	requests access	
Authenlicator	×	
	makes access decisions	
	controls access	
	requests access	
Supplicant	*	
	makes access decisions	
	controle accese	
	requests access	

# **QUESTION 4**

What should match on HP MSM Controllers in order for the team to form properly?

Model (for example, MSM760 versus MSM765 zl)		-
VLANs on switch ports on which team communications are established		•
Number of AP licenses		-
Port on which the team communications are established	[	-

Hot Area:



Model (for example, MSM760 versus MSM765 zl)	() 
	Should match
	Does not need to match
VLANs on switch ports on which team communications are establishe	d
	Should match
	Does not need to match
Number of AP licenses	
Number of AP licenses	
	Should match
	Does not need to match
Port on which the team communications are established	
	Should match
	Does not need to match
Correct Answer:	Joes not need to match
Correct Answer:	Joes not need to match
Correct Answer: Model (for example, MSM760 versus MSM765 zl)	
	▼ Should match
	Should match Does not need to match
Model (for example, MSM760 versus MSM765 zl)	Should match Does not need to match
Model (for example, MSM760 versus MSM765 zl)	Should match Does not need to match
Model (for example, MSM760 versus MSM765 zl) VLANs on switch ports on which team communications are establishe	Should match Does not need to match
Model (for example, MSM760 versus MSM765 zl)	Should match Does not need to match d Should match Does not need to match
Model (for example, MSM760 versus MSM765 zl) VLANs on switch ports on which team communications are establishe	Should match Does not need to match Should match Does not need to match
Model (for example, MSM760 versus MSM765 zl) VLANs on switch ports on which team communications are establishe	Should match Does not need to match d Should match Does not need to match
Model (for example, MSM760 versus MSM765 zl) VLANs on switch ports on which team communications are establishe	Should match Does not need to match d Should match Does not need to match Should match Does not need to match
Model (for example, MSM760 versus MSM765 zl) VLANs on switch ports on which team communications are establishe Number of AP licenses	Should match Does not need to match d Should match Does not need to match Should match Does not need to match

### **QUESTION 5**

The 802.11n radio in one AP supports three spatial streams. The 802.11n radio in another AP supports two spatial streams.

What is one benefit of the first AP radio over the second AP radio?

- A. Each spatial stream carries a separate stream of data, increasing bandwidth.
- B. Each spatial stream operates on a slightly different frequency, increasing reliability and resilience to interference.
- C. Each spatial stream carries the same stream of data, increasing reliability.
- D. Each spatial stream can be directed toward a different client, increasing the bandwidth for more clients.

Correct Answer: B



Latest HP2-Z32 Dumps

HP2-Z32 Practice Test

HP2-Z32 Braindumps