

DES-5221 Q&As

Specialist Implementation Engineer Data Center Networking Exam

Pass EMC DES-5221 Exam with 100% Guarantee

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

https://www.pass4itsure.com/des-5221.html

100% Passing Guarantee 100% Money Back Assurance

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

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



https://www.pass4itsure.com/des-5221.html 2024 Latest pass4itsure DES-5221 PDF and VCE dumps Download

QUESTION 1
What is the valid range of VLAN IDs for Dell EMC Networking OS10 switches?
A. 1-4096
B. 1-4093
C. 0-4092
D. 0-4095
Correct Answer: B
Reference: https://www.karma-group.ru/upload/iblock/3d5/Dell%20Networking%20OS10.pdf
QUESTION 2
What is the maximum number of LLDP neighbors supported per system with OS10?
A. 250
B. 256
C. 384
D. 512
Correct Answer: A
QUESTION 3
Which command shows whether a LAG protocol is static or dynamic on a Dell EMC Networking OS10 switch?
A. show lacp neighbor
B. show running-configuration lacp
C. show interface port-channel summary
D. show port-channel summary
Correct Answer: D
Reference: https://topics-cdn.dell.com/pdf/force10-s4048-on_reference-guide6_en-us.pdf

QUESTION 4

A network administrator wants servers to avoid spanning-tree convergence immediately after connecting to a leaf



https://www.pass4itsure.com/des-5221.html

2024 Latest pass4itsure DES-5221 PDF and VCE dumps Download

switch. Which spanning-tree feature would allow this?

- A. spanning-tree vlan priority 0
- B. spanning-tree port-type disabled
- C. spanning-tree port-priority 0 D. spanning-tree port-type edge

Correct Answer: D

QUESTION 5

What is the function of the authentication service?

- A. Validates the user identity
- B. Determines switch management commands
- C. Validates switch order
- D. Determines which services the user is enabled to access

Correct Answer: A

DES-5221 Practice Test DES-5221 Exam Questions DES-5221 Braindumps