

# **DES-5121** Q&As

Specialist - Implementation Engineer - Campus Networking Exam

# Pass EMC DES-5121 Exam with 100% Guarantee

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

https://www.pass4itsure.com/des-5121.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-5121.html 2024 Latest pass4itsure DES-5121 PDF and VCE dumps Download

## **QUESTION 1**

A network administrator is planning a PoE budget for their network.

What is the PoE source maximum power budget for a Class 4 end device?

- A. 12.95 watts
- B. 15.4 watts
- C. 34.2 watts
- D. 60 watts

Correct Answer: C

Reference: http://ftp.dell.com/manuals/all-products/esuprt\_ser\_stor\_net/esuprt\_networking/esuprt\_net\_fxd\_prt\_swtchs/networking-n3000-series\_User\\'s-Guide10\_en-us.pdf page 82

## **QUESTION 2**

N4032F#show interfaces status N4032F#show interfaces port-channel 1

Port	Description	Duplex	Speed	Neg	Link State	Flow Ctrl	М	VLAN
Te1/0/	5	Full	1000	Auto	Up	Off	Α	1
Te1/0/	6	Full	1000	Auto	Up	Off	A	1
Port Channe	Description 1			Link State	M VL	AN		
Pol				Up	A 1			
Channel	Ports	Ch-	Гуре Hash	ı Type Mi	n-Links	Local Prf	Rx Util	Tx Util
Pol	Active: Te1/0/5, Te	1/0/6 Dyna	amic 7	1		Disabled	0	0

Hash Algorithm Type 1 - Source MAC, VLAN, EtherType, source module and port Id 2 - Destination MAC, VLAN, EtherType, source module and port Id 3 - Source IP and source TCP/UDP port 4 - Destination IP and destination TCP/UDP port 5 - Source/Destination MAC, VLAN, EtherType, source MODID/port 6 - Source/Destination IP and source/destination TCP/UDP port 7 - Enhanced hashing mode

A network administrator has reported poor network performance to an application server. After reviewing the logs, you determine that the server is using 100 percent of the available bandwidth on its network port. As shown in the exhibit, you configure a second link and a 2-member port-channel to an application server in an effort to increase performance. However, during testing, the network performance has not improved.

What is a possible reason why there has been no increase in the performance?

A. Application is using a single I/O flow



# https://www.pass4itsure.com/des-5121.html 2024 Latest pass4itsure DES-5121 PDF and VCE dumps Download

- B. File server needs to be configured with LACP
- C. Minimum links needs to be increased to "2"
- D. Port-channel needs load balancing enabled

Correct Answer: A

## **QUESTION 3**

Which technologies can be implemented when configuring policy-based routing?

- A. Policy-maps, Extended ACLs, and MAC ACLs
- B. Policy-maps, Route-maps, and Extended ACLs
- C. Route-maps, Extended ACLs, and MAC ACLs
- D. Route-maps, Policy-maps, and MAC ACLs

Correct Answer: B

#### **QUESTION 4**

Which spanning tree feature will prevent unnecessary timeouts from DHCP servers?

- A. PortFast
- B. Loop Guard
- C. BPDU Flooding
- D. Root Guard

Correct Answer: A

Reference: https://www.dell.com/community/Networking-General/Advice-on-basic-STP-and-network-design/td-p/4434346

## **QUESTION 5**

Which commands should a network administrator use to configure a RADIUS server on a Dell EMC N-Series switch?

- A. Switch-1(config)# radius 10.1.1.111 Switch-1(config-radius)# name RADIUS-Server Switch-1(config-radius)# key secretkey
- B. Switch-1(config)# radius server auth 10.1.1.111 Switch-I(config-radius)# name RADIUS-Server Switch-1(config-radius)# key "secretkey"
- C. Switch-1(config)# radius auth 10.1.1.111 Switch-1(config-radius)# name "RADIUS-Server" Switch-1(config-radius)# key "secretKey"



# https://www.pass4itsure.com/des-5121.html

2024 Latest pass4itsure DES-5121 PDF and VCE dumps Download

D. Switch-1(config)# radius auth server 10.1.1.111 Switch-1(config-radius)# name RADIUS-Server Switch-1(config-radius)# key "secretKey"

Correct Answer: B

**DES-5121 PDF Dumps** 

**DES-5121 VCE Dumps** 

**DES-5121 Braindumps**