

## 640-875<sup>Q&As</sup>

Building Cisco Service Provider Next-Generation Networks

## Pass Cisco 640-875 Exam with 100% Guarantee

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

https://www.pass4itsure.com/640-875.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Cisco
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.

	ze distributi									
1-32 64	96 128 1	60 192 2	24 256	288	320	352	384	416	448	480
.000 .840	.143 .016 .0	00 .000 .0	000.000	.000	.000	.000	.000	.000	.000	.000
512 544	576 1024 15	36 2048 25	60 3072	3584	4096	4603	6			
.000 .000	0.000.000.0	00 .000 .0	000.000	.000	.000	.000	9/1/			
	ching Cache, 65531 inactiv					C				
	polls, 0 flow				88	5				
	ws timeout in				00					
	lows timeout		nds	00	9					
P Sub Flow	Cache, 533192	bytes	0	(2)						
	16379 inactiv	e, 24 adde	ed, 24	dded t	to flo	W				
5 active, 0 alloc fa	ailures, U for		ed, 24 a	dded t	to flo	W				
5 active, 0 alloc fa 1 chunk, 1	ailures, 0 for chunk added	ce tree	6	added t	to flo	WC				
5 active, 0 alloc fa 1 chunk, 1	ailures, U for	ce tree	6	added t	to flo	W				
5 active, 0 alloc fa 1 chunk, 1 last clear	ailures, 0 for chunk added	ce free tics never	350				Activ	e(Sec)	) Idle	e(Sec)
5 active, 0 alloc fa 1 chunk, 1 last clear Protocol	ailures, 0 for chunk added ing of statis Total	ce free tics never	ackets /Flow	Bytes /Pkt	Pac)	cets				
5 active, 0 alloc fa 1 chunk, 1 last clear Protocol	ailures, 0 for chunk added ing of statis Total	tics never	ackets /Flow	Bytes	Pac)	cets	/:		/ H	
5 active, 0 alloc fa 1 chunk, 1 last clear Protocol  JDP-other	ailures, 0 tor chunk added ring of statis Total Flows	tics never	ackets /Flow 1	Bytes /Pkt 52	Pac}	ets Sec	/:	Flow 0.0	/ H	Flow
5 active, 0 alloc fa 1 chunk, 1 last clear Protocol  JDP-other	ailures, 0 tor chunk added ring of statis Total Flows 1	tics never	ackets /Flow 1	Bytes /Pkt 52 67	Pacl	ets Sec 0.0	/:	0.0 0.0	/H	Flow 15.2 15.8
5 active, 0 alloc fa 1 chunk, 1 last clear Protocol  JDP-other ICMP	ailures, 0 tor chunk added ring of statis Total Flows 1	tics never	Ackets /Flow 1 1	Bytes /Pkt 52 67	Pac}	ets /Sec 0.0 0.0	/:	Flow 0.0 0.0 0.7	/E	Flow 15.2 15.8
5 active, 0 alloc fa 1 chunk, 1 last clear Protocol  JDP-other ICMP IP-other Total:	ailures, 0 tor chunk added ring of statis Total Flows 1	tics never Flows / /Sec 0.0 0.0 0.0 0.0	Packets /Flow 1 1 3	Bytes /Pkt 52 67 59 64	Pac}	cets /Sec 0.0 0.0 0.0	/1	0.0 0.0 0.0 0.7 0.1	/I 1 1 1	710w 15.2 15.8 15.1 15.7
5 active, 0 alloc fa 1 chunk, 1 last clear Protocol  JDP-other ICMP IP-other Total:	ailures, 0 for chunk added ring of statis Total Flows 1 15	tics never flows /Sec 0.0 0.0 0.0 0.0 0.0 0.0	Packets /Flow 1 1 3 1	Bytes /Pkt 52 67 59 64	Pac} /	cets /Sec 0.0 0.0 0.0	/: Pr	0.0 0.0 0.7 0.1 SrcP	/I 1 1 1 DstP	Pkts
5 active, 0 alloc fa 1 chunk, 1 last clear Protocol  JDP-other ICMP IP-other Total: SrcIf	ailures, 0 for chunk added ring of statis Total Flows 1 15 3 19	tics never flows flows 0.0 0.0 0.0 0.0 0.0 0.0	Ackets /Flow 1 1 3 1	Bytes /Pkt 52 67 59 64	Pac}	cets /sec 0.0 0.0 0.0	/: Pr 70	Flow 0.0 0.0 0.7 0.1 SrcP 0000	/I 1 1 1 DstP	Flow 15.2 15.8 15.1 15.7 Pkts 114
5 active, 0 alloc fa 1 chunk, 1 last clear	ailures, 0 for chunk added ring of statis Total Flows 1 15 3 19 Srcipaddres 1.0.0.2	tics never flows flows 0.0 0.0 0.0 0.0 0.0 0.0	Ackets /Flow 1 1 3 1	Bytes /Pkt 52 67 59 64 Dst1	Pac} / IPaddr .0.0.1	cets /sec 0.0 0.0 0.0 0.0	Pr 70 59	0.0 0.0 0.7 0.1 SrcP 0000 0000	/H	Pkts 13.2 15.8 15.1 15.7 Pkts 114 36

You want to accomplish the following:

Change the active flow timeout to three minutes.

Change the inactive flow to one minute.

Which two commands should you run? (Choose two.)

- A. (config)#ip flow-cache timeout active 3
- B. (config)#ip flow-cache timeout inactive 60
- C. (config)#ip flow-cache timeout active 180
- D. (config)#ip flow-cache timeout inactive 1

Correct Answer: AB

## QUESTION 2

# VCE & PDF Pass4itSure.com

#### https://www.pass4itsure.com/640-875.html

2022 Latest pass4itsure 640-875 PDF and VCE dumps Download

On Cisco IOS Switches, which port security violation mode results in frames from non-allowed MAC address being dropped, log message created, and SNMP trap sent?

- A. Protect
- B. Restrict
- C. Shutdown
- D. Err-disabled
- E. Log

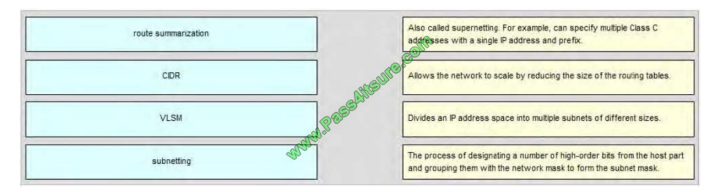
Correct Answer: B

#### **QUESTION 3**

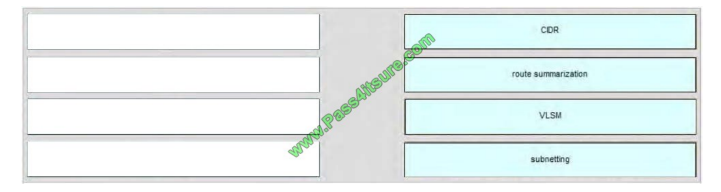
#### **DRAG DROP**

Drag the methods from the left and drop them on the best descriptions on the right.

#### Select and Place:



#### Correct Answer:



#### **QUESTION 4**



#### https://www.pass4itsure.com/640-875.html 2022 Latest pass4itsure 640-875 PDF and VCE dumps Download

An engineer must physically interconnect a pair of P routers by using 40 G optical interfaces. Both routers are installed in different racks at the same data center. What is the maximum distance that an OM3 multimode optical fiber link can be used for this interconnection?

A. 100 m

B. 10 km

C. 7 m

D. 3 m

Correct Answer: A

#### **QUESTION 5**

What is the result of using the Cisco IOS copy tftp: run command?

- A. The running configuration on the Cisco IOS device is backed up to the TFTP server.
- B. Only new configuration parameters from the saved configuration file on the TFTP server are added to the running configuration. No changes to any existing configuration parameters in the running configuration are made.
- C. The running configuration on the Cisco IOS device is replaced with the saved configuration file on the TFTP server.
- D. The configuration stored in the TFTP server is merged with the running configuration on the Cisco IOS device.
- E. The saved configuration file from the TFTP server is copied to the target configuration.

Correct Answer: D

640-875 VCE Dumps

640-875 Practice Test

<u>640-875 Study Guide</u>



To Read the Whole Q&As, please purchase the Complete Version from Our website.

## Try our product!

100% Guaranteed Success

100% Money Back Guarantee

365 Days Free Update

**Instant Download After Purchase** 

24x7 Customer Support

Average 99.9% Success Rate

More than 800,000 Satisfied Customers Worldwide

Multi-Platform capabilities - Windows, Mac, Android, iPhone, iPod, iPad, Kindle

We provide exam PDF and VCE of Cisco, Microsoft, IBM, CompTIA, Oracle and other IT Certifications. You can view Vendor list of All Certification Exams offered:

https://www.pass4itsure.com/allproducts

### **Need Help**

Please provide as much detail as possible so we can best assist you. To update a previously submitted ticket:





Any charges made through this site will appear as Global Simulators Limited.

All trademarks are the property of their respective owners.

Copyright © pass4itsure, All Rights Reserved.