

200-120^{Q&As}

Cisco Certified Network Associate Exam

Pass Cisco 200-120 Exam with 100% Guarantee

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

https://www.lead4pass.com/200-120.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

Which command displays CPU utilization?

A. show protocols

B. show process

C. show system

D. show version

Correct Answer: B

The "show process" (in fact, the full command is "show processes") command gives us lots of information about each process but in fact it is not easy to read. Below shows the output of this command (some next pages are omitted).

PU 1	utili	ization fo	r five :	seconds:	0%/0%; on	e minut	te: 0%;	five n	ninutes: 0%
PID	QTy	PC	Runtime	(ms)	Invoked	uSecs	Stag	ks ITY	Process
1	Cwe	6048DB4C		0	1	0	5604/60	000	Chunk Manager
2	Csp	604BCD68		0	15	0	2632/30	000 0	Load Meter
3	M*	0		28	20	14001	10724/12	2000	Exec
5	Mwe	61496B84		0	1	0.2	23460/24	1000	EDDRI_MAIN
6	Lst	6049C5E4		88	10	8800	5632/60	000	Check heaps
7	Cwe	604A2754		0	1	0	5592/60	000	Pool Manager
8	Mst	603D219C		0	2	60	5580/60	000	Timers
9	Mwe	600245DC		0	2	0	5584/60	000	Serial Backgroun
10	Mwe	602D6BB4		0	2	0	5680/60	000	IPC Dynamic Cac
11	Mwe	602CEF94		0	OF	0	5636/60	000	IPC Zone Manage:
12	Mwe	602CECF4		0	75	0	5708/60	000	IPC Periodic Ti
13	Mwe	602CEC3C		4	77	51	5624/60	000	IPC Deferred Po
14	Mwe	602CEDA8		4	1	4000	5596/60	000 0	IPC Seat Manage
15	Mwe	603A4900		0	2	0	5576/60	000	AAA high-capaci
16	Mwe	60547C2C		0	1	0.1	11604/12	2000 0	OIR Handler
17	Msi	60572C2C		O	4	0	5600/60	000	Environmental m
19	Mwe	6057B190		4	5	800	5588/60	000	ARP Input
20	Mwe	6079D838		0	19	0	5660/60	000	
21	Mwe	6081D4A0		0	2	0	5576/60	000	DDR Timers
22	Lwe	60A9AE28		0	3	0	5532/60	000	Entity MIB
23	Mwe	613B56A0		0	2	0	5584/60	000 0	ATM Idle T

A more friendly way to check the CPU utilization is the command "show processes cpu history", in which the total CPU usage on the router over a period of time: one minute, one hour, and 72 hours are clearly shown:



+

The Y-axis of the graph is the CPU utilization.

+

The X-axis of the graph is the increment within the period displayed in the graph.

For example, from the last graph (last 72 hours) we learn that the highest CPU utilization within 72 hours is 37% about six hours ago.

VCE & PDF Lead4Pass.com

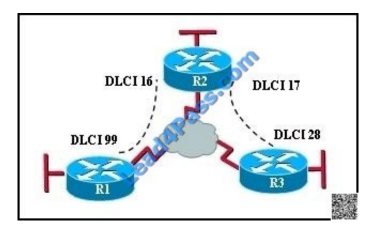
https://www.lead4pass.com/200-120.html 2021 Latest lead4pass 200-120 PDF and VCE dumps Download

QUESTION 2
What are the three things that the Netflow uses to consider the traffic to be in a same flow? (Choose three)
A. IP address
B. Interface name
C. Port numbers
D. L3 protocol type
E. MAC address
Correct Answer: ACD
What is an IP Flow?
Each packet that is forwarded within a router or switch is examined for a set of IP packet attributes. These attributes are the IP packet identity or fingerprint of the packet and determine if the packet is unique or similar to other packets.
Traditionally, an IP Flow is based on a set of 5 and up to 7 IP packet attributes.
IP Packet attributes used by NetFlow:
+
IP source address
+
IP destination address
+
Source port
+
Destination port
+
Layer 3 protocol type
+
Class of Service
+
Router or switch interface

QUESTION 3

https://www.lead4pass.com/200-120.html

Refer to the exhibit.



In the Frame Relay network, which IP addresses would be assigned to the interfaces with point-to-point PVCs?

A. DLCI 16: 192.168.10.1 /24 DLCI 17: 192.168.10.1 /24 DLCI 99: 192.168.10.2 /24 DLCI 28: 192.168.10.3 /24

B. DLCI 16: 192.168.10.1 /24 DLCI 17: 192.168.11.1 /24 DLCI 99: 192.168.12.1 /24 DLCI 28: 192.168.13.1 /24

C. DLCI 16: 192.168.10.1 /24 DLCI 17: 192.168.11.1 /24 DLCI 99: 192.168.10.2 /24 DLCI 28: 192.168.11.2 /24

D. DLCI 16: 192.168.10.1 /24 DLCI 17: 192.168.10.2 /24 DLCI 99: 192.168.10.3 /24 DLCI 28: 192.168.10.4 /24

Correct Answer: C

With point to point PVC\\'s, each connection needs to be in a separate subnet. The R2-R1 connection (DLCI 16 to 99) would have each router within the same subnet. Similarly, the R3-R1 connection would also be in the same subnet, but it must be in a different one than the R2-R1 connection.

QUESTION 4

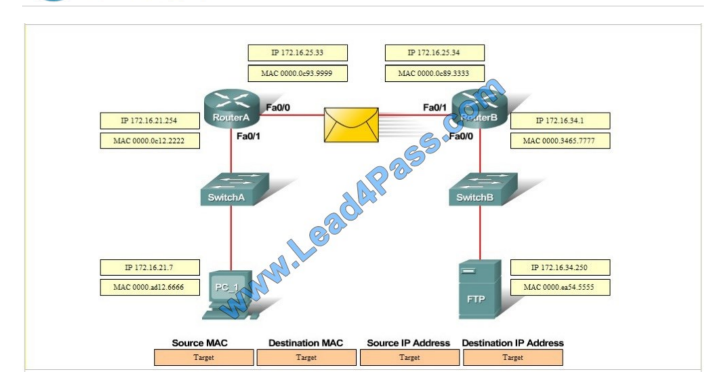
DRAG DROP

Refer to the exhibit. PC_1 is exchanging packets with the FTP server. Consider the packets as they leave RouterB interface Fa0/1 towards RouterA. Drag the correct frame and packet addresses to their place in the table.

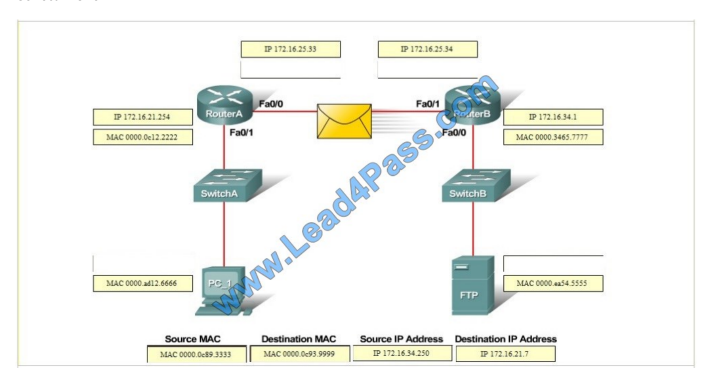
Select and Place:

https://www.lead4pass.com/200-120.html

2021 Latest lead4pass 200-120 PDF and VCE dumps Download



Correct Answer:



QUESTION 5

Which command allows you to verify the encapsulation type (CISCO or IETF) for a Frame Relay link?

A. show frame-relay lmi



https://www.lead4pass.com/200-120.html

2021 Latest lead4pass 200-120 PDF and VCE dumps Download

B. show frame-relay map

C. show frame-relay pvc

D. show interfaces serial

Correct Answer: B

When connecting Cisco devices with non-Cisco devices, you must use IETF4 encapsulation on both devices. Check the encapsulation type on the Cisco device with the show frame-relay map exec command.

200-120 Practice Test

200-120 Study Guide

200-120 Braindumps

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.lead4pass.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 © lead4pass, All Rights Reserved.