

Cisco

644-906 Exam

Implementing and Maintaining Cisco Technologies Using IOS XR - (IMTXR)

Thank you for Downloading 644-906 exam PDF Demo

You can Buy Latest 644-906 Full Version Download

https://www.certkillers.net/Exam/644-906

https://www.certkillers.net

Question: 1

Refer to the show environmental power-supply command output exhibit.

	Module		Capacity	ommand output exhibit. Status			
, 5, 1		-	(W)				
0/PM0/*							
	host	PM	3000	0k			
0/PM1/*							
	host	PM	3000	Ok			
0/PM2/*	host	PM	0	Unpowered			
	hest	FIL	ě	onpowered			
		_					
R/S/I		Draw	Voltage	Current			
0/PM0/*	(W)		(V) 54.1	(A) 5.0			
0/PM1/*			54.5	7.2			
0/PM2/*			0.0	0.0			
			0.0	· C2 ·			
Total:	663.0						
Power B	Power Budget Summary for Rack 0						
		Type: A					
		pacity:		6.000N			
	Usable Power Capacity: Supply Failure Protected Capacity:			6000N			
		er Used		3000W 1850W			
Slot	usc ron	ici oscu	•	Max Watts			
0/RSP0/	CPU0			235			
0/RSP1/				235 (de fau l	t)		
0/2/CPU				630			
0/FT0/S	Р			375			
0/ <u>FT1</u> /S	Р			375			
Worst C	ase Pow	er Avai	lable:	415.0W			
Supply Protected Capacity Available:				1150W			

How much power is the system currently using?

A. 663 W B. 1150 W

D.	6000	W

Question: 2

Refer to the show environmental power-supply command output exhibit.

R/S/I	Modules	;	Capacity (W)	Status			
0/ <u>PM0</u> /*	bost	PM	3000	0k			
0/ <u>PM1</u> /*	host	PM	3000	Ok			
0/ <u>PM2</u> /*	host	PM	0	Unpowered			
R/S/I	Power [)raw	Voltage	Current			
	(W)		(V)	(A)			
*****	270.5		54.1	5.0			
	392.5		54.5	7.2			
0/ <u>PM2</u> /*	0.0		0.0	0.0			
Total:	663.0				2,		
Power B	udget Su	mmary fo	or Rack 0				
Power S	helves T	ype: AC					
	Total Power Capacity: 6000W						
	Power Ca			6,000 W			
			ed Capacity:	3000W			
Worst C Slot	ase Powe	er Used:		1850W	Max Watts		
3100					max watts		
0/RSP0/	CPU0				235		
0/RSP1/					235 (default)		
0/2/CPU					630		
0/FT0/S					375		
0/FT1/S					375		
Worst C	ase Powe	er Availa	able:	4150W			
			ity Available:	1150W			

How many additional line cards of the same type that are currently in the system can you safely install and remain redundant in the worse power usage if there is a power supply failure?

- A. 1
- B. 2
- C. 3
- D. 4
- E. 5

B. 136 bytesC. 144 bytes

	Answer: A
Question: 3	
What is the maximum long-term normal operating temperature of Routers, and XR 12000 Series Routers?	the Cisco CRS-1, ASR 9000 Series
A. 40C (104F) B. 50C (122F) C. 55C (131F)	
D. 65C (149F)	
	Answer: A
Question: 4	
The Cisco CRS 16-Slot Line Card Chassis Site Planning Guide suggest behind the chassis. What would definitely happen to the system clearance behind the Cisco CRS 16-Slot Line Card Chassis? A. The system would overheat due to inadequate airflow. B. The fabric card could not be exchanged if one failed. C. The modular services card (MSC) could not be exchanged if one failed. D. The fan tray could not be exchanged if one failed.	if there were only 28 inches of
	Answer: D
Question: 5	
How many planes are there in the Cisco CRS-3 switch fabric?	
A. 1 B. 3 C. 7 D. 8	
	Answer: D
Overham C	
Question: 6	
What is the cell size of the cells that traverse the switch fabric on the	Cisco CRS-3?
A. 128 bytes	

- D. 200 bytes
- E. 288 bytes

Answer: B

Question: 7

Where are client interfaces terminated on the Cisco CRS-3?

- A. the modular services card
- B. the physical layer interface module(s)
- C. the switch fabric interface terminator
- D. the Service Processor 40
- E. the Service Processor 140

Answer: B

Thank You for trying 644-906 PDF Demo

To Buy Latest 644-906 Full Version Download visit link below

https://www.certkillers.net/Exam/644-906

Start Your 644-906 Preparation

[Limited Time Offer] Use Coupon "CKNET" for Further discount on your purchase. Test your 644-906 preparation with actual exam questions.