

Vendor: Cisco

Exam Code: 644-906

Exam Name: Implementing and Maintaining Cisco

Technologies Using IOS XR - (IMTXR)

Version: DEMO

QUESTION 1

Refer to the show environmental power-supply command output exhibit. How much power is the system currently using?

R/S/I	Module	5	Capacity (W)	Status	
0/PM0/*					
	bast	PM	3000	Ok	
0/PM1/*					
	bast	PM	3000	Ok	
0/ <u>PM2</u> /*	i i				
	hast	PM	0	Unpowered	
R/S/I	Power	Draw	Voltage	Current	
	(W)		(V)	(A)	
0/PM0/*	270.5		54.1	5.0	
0/PM1/*	392.5		54.5	7.2	
0/PM2/*	0.0		0.0	0.0	
Total:	663.0				
Power B			for Rack 0		
	halvar	T A			
Power S	HETVES	Type: A	c		
	ower Ca			6.000W	
Total P Usable	ower Ca Power C	pacity: apacity		6.000N 6.000N	
Total P Usable Supply	ower Ca Power C Failure	pacity: apacity Protec	: ted Capacity:		
Total P Usable Supply	ower Ca Power C	pacity: apacity Protec	: ted Capacity:	6.000W	
Total P Usable Supply Worst C	ower Ca Power C Failure	pacity: apacity Protec	: ted Capacity:	6000W 3000W	Max Watts
Total P Usable Supply Worst C Slot	ower Ca Power C Failure Case Pow	pacity: apacity Protec	: ted Capacity:	6000W 3000W	
Total P Usable Supply Worst C Slot 0/RSP0/	Yower Ca Power C Failure Case Pow	pacity: apacity Protec	: ted Capacity:	6000W 3000W	235
Total P Usable Supply Worst C Slot 0/RSP0/ 0/RSP1/	Yower Ca Power C Failure Case Pow CPU0 CPU0	pacity: apacity Protec	: ted Capacity:	6000W 3000W	235 235(default)
Total P Usable Supply Worst C Slot 0/RSP0/ 0/RSP1/ 0/2/CPU	Yower Ca Power C Failure Case Pow CPU0 CPU0	pacity: apacity Protec	: ted Capacity:	6000W 3000W	235 235(default) 630
Total P Usable Supply Worst C Slot 0/RSP0/ 0/RSP1/ 0/2/CPU 0/ET0/S	Yower Ca Power C Failure Case Pow CPU0 CPU0 CPU0 I0	pacity: apacity Protec	: ted Capacity:	6000W 3000W	235 235(default) 630 375
Total P Usable Supply Worst C Slot 0/RSP0/ 0/RSP1/ 0/2/CPU 0/ET0/S	Yower Ca Power C Failure Case Pow CPU0 CPU0 CPU0 I0	pacity: apacity Protec	: ted Capacity:	6000W 3000W	235 235(default) 630
Usable Supply Worst C Slot 0/RSP0/ 0/RSP1/ 0/2/CPU 0/EI0/S 0/EI1/S	Yower Ca Power C Failure Case Pow CPU0 CPU0 CPU0 I0	pacity: apacity Protec er Used	: ted Capacity: :	6000W 3000W	235 235(default) 630 375

A. 663 W

B. 1150 W

C. 1850 W

D. 6000 W

Answer: A

QUESTION 2

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

	Module	S	Capacity (W)	Status	
0/PM0/*	ĸ				
	hast	PM	3000	Ok	
0/PM1/*	k				
	best	PM	3000	Ok	
0/PM2/*	6				
	host	PM	0	Unpowered	
R/S/I	Power	Draw	Voltage	Current	
	(W)		(V)	(A)	
0/PM0/*	\$ 270.5		54.1	5.0	
0/PM1/*	\$ 392.5		54.5	7.2	
0/PM2/*	* 0.0		0.0	0.0	
Total:	663.0				
			for Rack 0		
Power S	Shelves	Туре: А	с.	50001	
Power S Total F	Shelves Power Ca	Type: A	с	6000W	
Power S Total F Usable	Shelves Power Ca Power C	Type: A pacity: apacity	с с	6.000W	
Power S Total F Usable Supply	Shelves Power Ca Power C Failure	Type: A pacity: apacity Protec	C : ted Capacity:	6000W 3000W	
Power S Total F Usable Supply Worst (Shelves Power Ca Power C	Type: A pacity: apacity Protec	C : ted Capacity:	6.000W	Max Watts
Power S Total F Usable Supply	Shelves Power Ca Power C Failure	Type: A pacity: apacity Protec	C : ted Capacity:	6000W 3000W	Max Watts
Power S Total F Usable Supply Worst (Slot	Shelves Power Ca Power C Failure Case Pow	Type: A pacity: apacity Protec	C : ted Capacity:	6000W 3000W	Max Watts
Power S Total F Usable Supply Worst (Slot 0/RSE0/	Shelves Power Ca Power C Failure Case Pow	Type: A pacity: apacity Protec	C : ted Capacity:	6000W 3000W	235
Power S Total F Usable Supply Worst (Slot 0/RSP0/ 0/RSP1/	Shelves Power Ca Power C Failure Case Pow /CPU0 /CPU0	Type: A pacity: apacity Protec	C : ted Capacity:	6000W 3000W	
Power S Total F Usable Supply Worst (Slot 0/RSE0/	Shelves Power Ca Power C Failure Case Pow (CPU0 (CPU0 10	Type: A pacity: apacity Protec	C : ted Capacity:	6000W 3000W	235 235(default)
Power S Total F Usable Supply Worst (Slot Ø/RSP0/ Ø/RSP1/ Ø/2/CPU	Shelves Power Ca Power C Failure Case Pow /CPU0 /CPU0 J0 SP	Type: A pacity: apacity Protec	C : ted Capacity:	6000W 3000W	235 235(default) 630
Power S Total F Usable Supply Worst (Slot 0/RSP0/ 0/RSP1/ 0/2/CPU 0/FI0/S 0/FI1/S	Shelves Power Ca Power C Failure Case Pow /CPU0 /CPU0 J0 SP	Type: A pacity: apacity Protec er Used	C : ted Capacity: :	6000W 3000W	235 235(default) 630 375

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

Answer: A

QUESTION 3

What is the maximum long-term normal operating temperature of the Cisco CRS-1, ASR 9000 Series Routers, and XR 12000 Series Routers?

- 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 suggests having 48 inches of clearance behind the chassis. What would definitely happen to the system if there were only 28 inches of 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.

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

QUESTION 6

What is the cell size of the cells that traverse the switch fabric on the Cisco CRS-3?

- A. 128 bytes
- B. 136 bytes
- C. 144 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

QUESTION 8

In order to determine the hardware and firmware revision of a linecard, what is the correct command that should be invoked?

- A. RP/0/RP0/CPU0:CRS-MC#show version
- B. RP/0/RP0/CPU0:CRS-MC#show platform
- C. RP/0/RP0/CPU0:CRS-MC(admin)#show platform
- D. RP/0/RP0/CPU0:CRS-MC#show diagnostic summary
- E. RP/0/RP0/CPU0:CRS-MC(admin)#show diag details

Answer: E

★ Instant Download **★** PDF And VCE **★** 100% Passing Guarantee **★** 100% Money Back Guarantee

Thank You for Trying Our Product

Lead2pass Certification Exam Features:

- ★ More than 99,900 Satisfied Customers Worldwide.
- ★ Average 99.9% Success Rate.
- ★ Free Update to match latest and real exam scenarios.
- ★ Instant Download Access! No Setup required.
- ★ Questions & Answers are downloadable in PDF format and VCE test engine format.



- ★ Multi-Platform capabilities Windows, Laptop, Mac, Android, iPhone, iPod, iPad.
- ★ 100% Guaranteed Success or 100% Money Back Guarantee.
- ★ Fast, helpful support 24x7.

View list of all certification exams: <u>http://www.lead2pass.com/all-products.html</u>



10% Discount Coupon Code: ASTR14