

EndExam QUESTION & ANSWER

Accurate study guides, High passing rate!





We offer free update service for one year! http://www.endexam.com Exam : 644-906

Title : Implementing and

Maintaining Cisco

Technologies

Version: Demo

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

R/S/I			Capacity (W)	Status						
0/PM0/*		PM	3000	0k						
0/PM1/*	:									
	host	PM	3000	0k						
0/PM2/*			_							
	host	PM	0	Unpowered	1					
R/S/I	Power	Draw	Voltage	Current						
1	(W)		(V)	(A)						
0/PM0/*	270.5		54.1	5.0						
0/PM1/*	392.5		54.5	7.2						
	0.0		0.0	0.0						
Total:										
	_	_	or Rack 0							
Power S	helves	Type: AC								
Total P	ower Ca	pacity:		6	5000W					
		apacity:		6	5000W					
			ed Capacity:	3	3000W					
	ase Pow	er Used:		1	1850W					
Slot						Max Watts				
0/RSP0/CPU0						235				
0/RSP1/CPU0						default)				
0/2/CPU						630				
0/FT0/SP					375					
0/FT1/S	1					375				
Worst C	ase Pow	er Avail	able:	4150W						
1	Supply Protected Capacity Available: 1150W									

How much power is the system currently using?

A. 663 W

B. 1150 W

C. 1850 W

D. 6000 W

Answer: A

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

R/S/I	Modules		Capacity (W)	Status						
0/PM0/*	host	PM	3000	0k						
0/PM1/*		B.,	2000	ol.						
	host	PM	3000	0k						
0/PM2/*	host	PM	0	Unpowere	ed					
1		Oraw	Voltage	Current						
	(W)			(A)						
	270.5		54.1	5.0						
1	392.5		54.5	7.2 0.0						
1	0.0		0.0	0.0						
Total:	663.0									
1	_	_	or Rack 0							
Power S	helves	Гуре: АС								
	ower Cap	_			6000W					
	Power Ca				6000W					
			ed Capacity:		3000W					
	ase Powe	er Used:			1850W					
Slot						Max Watts				
0/0500/	CDUC					225				
0/RSP0/						235	(dof-1,1+)			
0/RSP1/CPU0 0/2/CPU0						630	(default)			
0/FT0/SP					375					
0/FT1/S						375				
Worst C	ase Powe	er Availa	able:	4150W						
Supply Protected Capacity 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

Answer: A

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