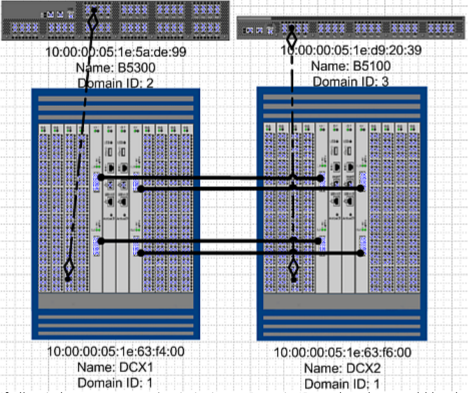
Question: 1		
You have been asked to analyze Which three sections make up t		
A. area ID B. fabric controller ID C. node address		
D. name server ID E. Domain ID		
		Answer: A, C, E
Question: 2		
Connecting two switches with through which port type?	the purpose of merging them	into the same fabric is accomplished
A. F_Port B. E_Port C. EX_Port D. N_Port		
		Answer: B
Question: 3		
Which well known address is us	sed by a device to discover othe	r devices in the fabric?
A. FFFFFE B. FFFFFB C. FFFFFC D. FFFFFD		
		Answer: C
Question: 4		
You have a server connected to causing problems. To which port on the switch is to the switch is the switch is to the switch is to the switch is to the switch is the switch is to the switch is the switch is to the switch is the s		Channel address of 0x271434 that is
A. 14 B. 20		

C. 27 D. 34

		Answer: B
Question: 5		
addressing will be used.	t blades into your Brocade DCX Backbo	ne and therefore shared area
A. Domain ID B. area ID C. WWN D. node address		
		Answer: B, D
Question: 6		
Which type of port will be init port initialization?	ialized on a storage device upon attachm	ent to a switch with successful
A. F_Port B. E_Port C. G_Port D. N_Port		
		Answer: D
Question: 7		
You are connecting a cable be forming an ISL between them. What is the reason?	petween two Gen 5 Brocade 6250 switc	thes, but the switches are not
A. The ports are set to G_Port B. The ISL ports did not have e C. The ports are set to U_Port D. The ports are set to D_Port	enough buffer credits configured.	
		Answer: D
Question: 8		
In the exhibit,		



If all switches were operating in insistent Domain ID mode, what would be the result of enabling the ICL ports?

- A. DCX1 becomes the Principal switch.
- B. The four-switch fabric does not form.
- C. The four-switch fabric successfully forms.
- D. B5100 becomes the Principal switch.

Answer: B

Question: 9

What are two characteristics of the Name Server? (Choose two.)

- A. The service is maintained on each Brocade switch.
- B. Its database contains three record types.
- C. It maintains the name, address, and capabilities of fabric connected devices.
- D. It maintains the name and address information of fabric connected devices.

Answer: A, D

Question: 10	
Which well known address distributes Registered State Change Notification nodes?	ations (RSCNs) to registered
A. FFFFFA	
B. FFFFFB	
C. FFFFFC	
D. FFFFFD	
_	Answer: D