

## Exam : E20-350

# Title : Networked Storage-san implementation

## Version : DEMO

- 1. Which main sets of input are captured using SAN Architect?
- A. Zoning Requirements, Storage Arrays, Topologies
- B. Servers and Storage Requirements, Performance, Topologies
- C. Servers and Storage Requirements, Storage Arrays, Topologies
- D. Servers and Storage Requirements, Storage Arrays, Device masking

#### Answer: C

- 2. What is the purpose of Auto-Port Assignment in SAN Architect?
- A. Virtual Fabric Creation
- B. Auto matrix qualification
- C. Reassign all fabric connections in a highly available fashion
- D. Reassign only the connections that are NOT highly available

#### Answer: C

- 3. Which tool provides a visual representation of SAN and DAS designs for SAN Architect?
- A. Visio
- B. Word
- C. HTML
- D. PowerPoint

#### Answer: A

- 4. Which tasks are performed using SAN Architect?
- A. Design, Model and Validate
- B. Documentation, masking and Zoning lists
- C. Statement of work, Project plan and Sales order
- D. Part numbers, serial numbers and cable diagrams

#### Answer: A

- 5. What is one of EMC's recommendations for zoning in a B-series?
- A. Hard zoning
- B. Mixed zoning
- C. Single HBA zoning
- D. Aliases for zone members

#### Answer: C

- 6. Which event causes a fabric rebuild in a B-Series fabric?
- A. cfgenable
- B. Hard zoning
- C. Fabric Manager

#### D. Switch/Director removed

#### Answer: D

7. What is a valid range of Domain IDs in interopmode for B-Series Switch/Directors?

- A. 0-31
- B. 1-239
- C. 97-127
- D. 128-239

#### Answer: C

- 8. What happens when Zoning Security is enabled in Fabric Manager?
- A. Zoning only per serial connection
- B. No zoning changes are permitted
- C. Access zoning only with the primary fibre channel switch
- D. Zoning is permitted from all switches with dedicated passwords

#### Answer: C

- 9. How many IP addresses are needed for installing an ED-12000B director?
- A. 2
- B. 4
- C. 6
- D. 8

#### Answer: B

- 10. What is the setting for creating a serial connection to a B-Series Switch/Director?
- A. 2400, parity
- B. 2400, no parity
- C. 9600, parity
- D. 9600, no parity

#### Answer: A

11. What is EMC's recommended maximum number of hops between two B-series Switch/Directors?

- A. 2
- В. З
- C. 4
- D. 5

#### Answer: B

12. Which fibre channel feature automatically determines routing in a multi-switch fabric?

A. FSPF

- B. Routing
- C. Spanning Tree
- D. ISL Aggregation

#### Answer: A

13. Which type of cable is needed when connecting to a B-Series Switch/Director maintenance port using

- a hyper-terminal?
- A. Cross over cable
- B. Null Modem cable
- C. 10/100 Ethernet cable
- D. Pass through serial cable

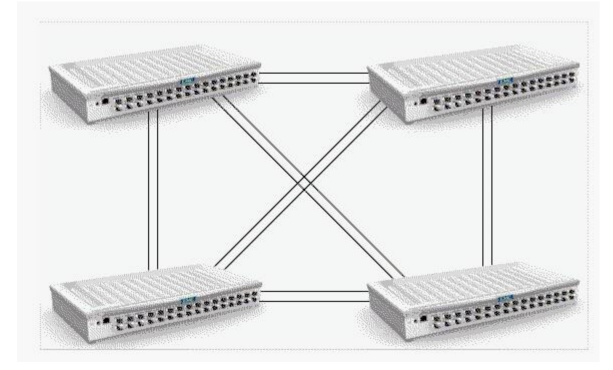
#### Answer: D

14. Which B-Series model allows non-disruptive firmware upgrades running firmware 4.1.x?

- A. DS-16B
- B. DS-16B2
- C. DS-16B3
- D. ED-12000B

#### Answer: D

15. How many "upstream" ISLs does the principal switch have?



## A. 0

B. 1

C.	3
	-

#### D. 6

#### Answer: A

16. What is the port setting for a long wave port for a Connectrix M-Series Switch/Director?

- A. 10-100 enabled
- B. Port Type to E port
- C. Port Binding enabled
- D. Port Speed to 2 Gb/sec

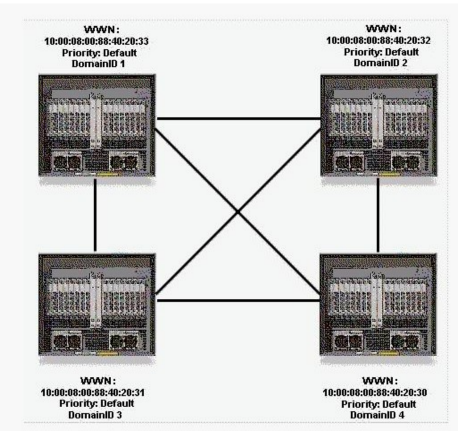
## Answer: A

17. Which ISL configuration is recommended when installing Fiber 2km in length in a campus environment?

- A. Single ISL using singlemode fiber and shortwave GBIC's
- B. Single ISL using multimode fiber and Longwave GBIC's
- C. Two ISL's using singlemode fiber and Longwave GBIC's
- D. Two ISL's using multimode fiber and Longwave GBIC's

## Answer: C

18. Which Domain ID will be the Principal Switch when the switches all come on-line?



A. 1

- B. 2
- C. 3
- D. 4

## Answer: D

19. What should be checked first if only the first 8 ports of a DS24M2 were functioning properly?

- A. CTP card
- B. Feature keys
- C. Power supply
- D. ASIC on the mother board

## Answer: B

- 20. Which Connectrix Manager Service Processor log file provides zoning information?
- A. Audit Log
- B. Event Log
- C. History Log
- D. Hardware Log
- Answer: A