

QUESTIONS & ANSWERS

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QUESTION: 115

What is the impact of a cluster failure (all nodes fail)? Give the 3 most important for you.

- A. Business impact due to lost transactions of the applications.
- B. Customer loyalty, the customer may not trust the MC/SG product anymore.
- C. Marketing image of both HP and the customer.
- D. You will have to investigate the log files for a possible cluster lock disc error.

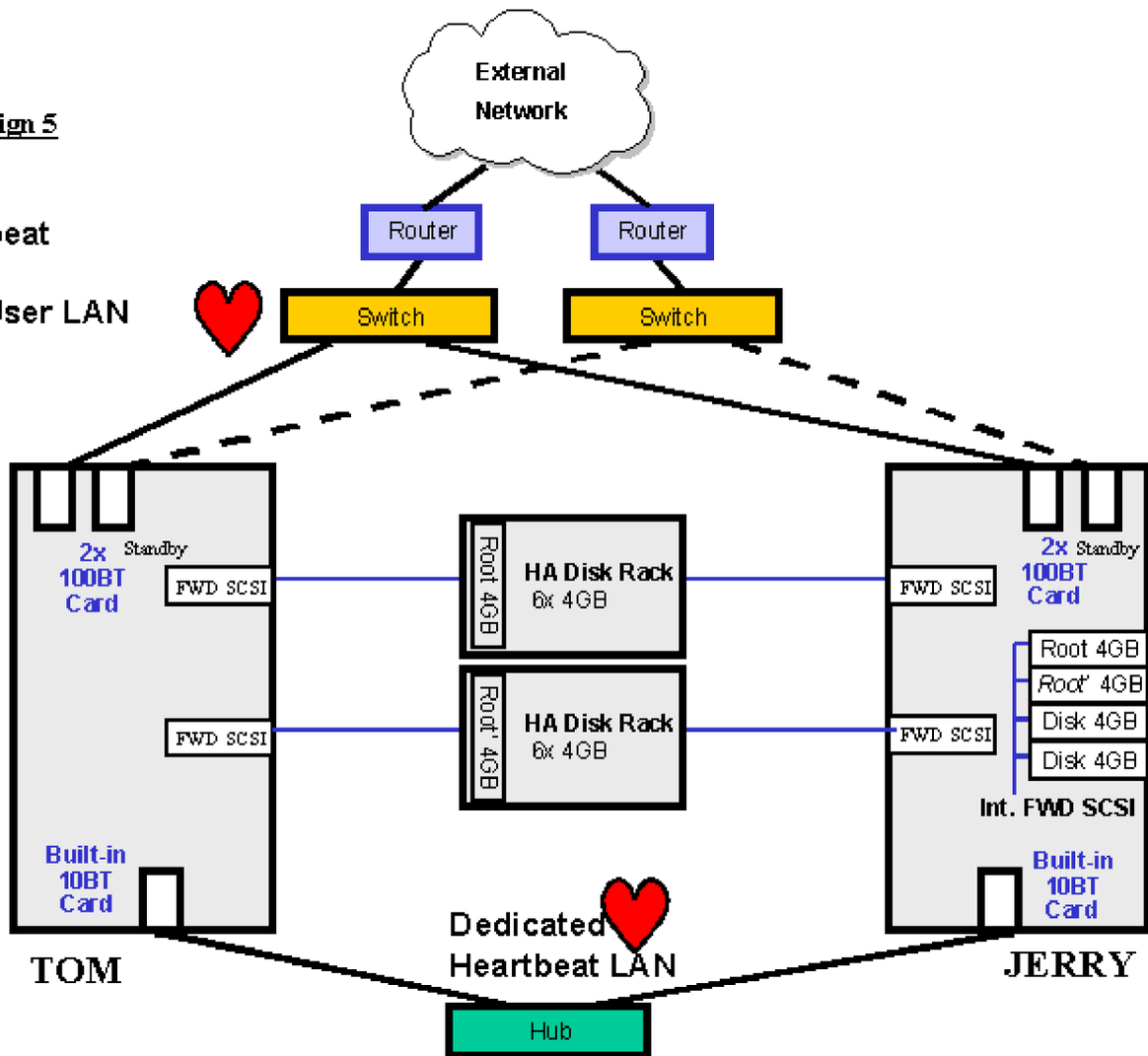
Answer: ABC

QUESTION: 116

Look at the diagram. (Click the exhibit button to view the diagram) Regarding the network design, what is your opinion?

HA Design 5

Heartbeat
AND
Data/User LAN



- A. Design is fine, there is no single point of failure.
- B. If data LAN card fails on TOM, TOM has no backup solution to access the external network.
- C. If data LAN card fails on TOM, TOM has no backup solution to access JERRY.
- D. TOM and JERRY will both TOC.

Answer: A

QUESTION: 117

Your customer has just received several crates and boxes of equipment to be installed. The hardware has been integrated at one of the HP Integration Centers. When you arrive onsite, what is the first item you should unpack?

- A. Customer manuals
- B. Equipment labeled in order
- C. Licensing information
- D. Solution Information Package

Answer: D

QUESTION: 118

You are consulting with a customer who greatly values the integrity of their data (e.g., Financial Transaction). In addition, their system must remain on-line 24 hours per day, 7 days a week. What disk management strategy would you recommend?

- A. 1-way disk mirroring plus Journaled file systems with the Advanced JFS products installed
- B. 2-way disk mirroring plus Journaled file systems with the Advanced JFS products installed
- C. 2-way disk mirroring plus high-performance file systems without Advance JFS installed
- D. 1-way disk mirroring plus high-performance file systems with Advance JFS installed

Answer: B

QUESTION: 119

A customer asks you to eliminate all single points of failure for their High Availability environment. Which of the following is a single point of failure?

- A. Mirrored disks connected to different busses.
- B. 2 unbridged LANs, one configured as a heartbeat and the other for data traffic.
- C. A RAID5 lun in a Nike array connected to two systems in a cluster.
- D. Each system in a cluster has its' own mirrored boot disk.

Answer: B

QUESTION: 120

When consulting with a customer about configuring a ServiceGuard cluster, the issue of LAN cards comes up. In a ServiceGuard cluster, what is the minimum amount of LAN cards you would want in each system to ensure redundancy and have separation of heartbeat and data?

- A. 1

- B. 3
- C. 4
- D. 5

Answer: B

QUESTION: 121

Your customer needs further clarification of Hewlett-Packard's definition of a High Availability. Choose the BEST answer from the following:

- A. A system designed for minimized loss of service through proactive planning, problem prevention, and managed down time.
- B. It is up to the customer to define High Availability.
- C. A system designed with mirroring, ServiceGuard, and redundant power supplies.
- D. A system with redundant CPUs, Discs, maximum memory, with a 24 X 7 support agreement.

Answer: A

QUESTION: 122

You are reviewing an escalation action plan, what items should be covered in this plan?

- A. Time schedule for update communication, Identify problem and impact to customer, Identify resource needed to correct problem, Time estimated needed for correction of problem.
- B. Identify replacement unit, Identify the group for update communications, Define time schedule for completion. Identify problem manager.
- C. Identify group participant and titles, Identify resource cost, provide estimated repair schedule, identify repair team.

Answer: A

QUESTION: 123

Your customer asks you to assemble their 2 systems and 1 Nike array into a highly available cluster. (The systems have other disks and the Nike contains a database.) Which of the following is a valid high availability configuration for a Nike array shared by two systems?

- A. One bus on each system connected to SP 'A' plus another bus on each system connected to SP 'B'.

B. One bus on one system connected to SP 'A', one bus on the other system connected to SP 'B', and SP 'A' connected to SP 'B'.

C. Two buses on one system connected to SP 'A', two buses on another system connected to SP 'B'

Answer: A



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