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# E20-360

networked storage-nas implementation

DEMO

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**QUESTION NO: 1**

Since an NS600S has only one [1] Data Mover and does not have a Standby Data Mover, what happens when that Data Mover fails?

- A. The Data Mover is issued a reboot to try and restore service
- B. It is powered down and the Control Station issues a Call Home
- C. The Service Processor (P) takes over and normal operation continues
- D. Alerts are sent to the Celerra Web Browser and Call Home is not issued

**Answer: A**

**QUESTION NO: 2**

What are the requirements for connecting an NS600G/GS to be Direct Connected to an existing CX600?

- A. Two [2] free ports per SP, 5 unbound disk drives, Access Logix
- B. Two [2] free ports per SP, 5 unbound disk drives, PowerPath 3.01
- C. Four [4] free Fibre Switch ports, 5 unbound disk drives, PowerPath
- D. Two [2] free ports per SP, 8+1 Raid 5 Group with 6 LUNs, Access Logix

**Answer: A**

**QUESTION NO: 3**

What platform do you need to run the Init Wizard on?

- A. UNIX
- B. Linux
- C. Solaris
- D. Windows

**Answer: B**

**QUESTION NO: 4**

CLARiiON uses 520 byte sectors while other vendors use only 512 byte sectors. What are the eight [8] extra bytes used for?

- A. To create alternative sectors
- B. For additional data protection

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- C. For Disk Drive Log errors only
  - D. To store cache writes for a power failure

**Answer: B**

**QUESTION NO: 5**

Which improvement is made when converting an NS600G direct connect to SAN connect?

- A. Performance
- B. Data throughput
- C. Back-end redundancy
- D. Front end network connectivity

**Answer: C**

**QUESTION NO: 6**

Which RAID configurations can be used with the NS600?

- A. RAID Level 1 and RAID Level 5
- B. RAID Level 1, RAID Level 5 and RAID S.
- C. RAID Level 1/0, RAID Level 5 and RAID S.
- D. RAID Level 1, RAID Level 1/0 and RAID Level 5

**Answer: A**

**QUESTION NO: 7 DRAG DROP**

Click the Task button to see this question.

For further instructions on how to answer this question, please click on the help button.

**Match the architecture of the NS600 and NS600G with its description.**

	Description
(place here)	NS600
(place here)	NS600G

Dedicated Back End	Shared Back End with Dual Data Mover
Single Data Mover Dedicated Back End	Single Data Mover or Direct Connect

Drag and drop question. Drag the items to the proper locations.

**Answer:**

**Match the architecture of the NS600 and NS600G with its description.**

	Description
Dedicated Back End	NS600
Shared Back End with Dual Data Mover	NS600G

  

Dedicated Back End	Shared Back End with Dual Data Mover
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**Explanation:**