

E20-365

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Network Storage - NS Implementation

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1. What does the Disk Array Enclosure [DAE2], rack mounted enclosure, house?

- A. Four [4] Disk Drives, two [2] Power Supplies and two [2] Link Controller Cards
- B. Two [2] Link Controller Cards, two [2] Power Supplies and up to fifteen [15] Disk Drives
- C. Up to fifteen [15] ATA Disk Drives, two [2] Link Controller Cards and two [2] Power Supplies
- D. Four [4] Fibre Disk, eleven [11] ATA disk Drives, four [4] Link Controller Cards and two [2] Power Supplies

Answer: B

2. The NS600G/GS support either RAID 1 or RAID 5 Groups. Which NAS RAID Groups are they restricted to?

- A. RAID;1 pairs, 4+1;RAID Group, 7+1;RAID Group and 6+1 ATA Disk Drives RAID Group
- B. RAID;1 pairs, 4+1;RAID Group, 8+1;RAID Group and 6+1 ATA Disk Drives;RAID Group
- C. RAID;1 pairs, 5+1;RAID Group, 8+1;RAID Group and 7+1 ATA Disk Drives;RAID Group
- D. RAID;1 pairs, 4+1;RAID Group, 8+1;RAID Group and 3+1 ATA Disk Drives;RAID Group

Answer: B

3. You try to connect to a Celerra share by mapping \\cell1dm2\public, and it fails. You can successfully ping the Data Mover by IP address. What might you do to further diagnose the problem?

- A. Issue TRACERT
- B. Issue NSLOOKUP
- C. Check if your default gateway is configured correctly
- D. Check if the IP address configured on the Data Mover interface is correct

Answer: B

4. What is a characteristic of Windows access control?

- A. Access denied overrides all other permissions assigned to a user
- B. When a folder and file have conflicting permissions, the folder permissions apply
- C. When a share permission and NTFS permission conflict, the least restrictive applies
- D. When a folder and file have conflicting permissions, data mover determines access rights

Answer: A

5. Which protocol, used with 802.3ad, allows port aggregation to be negotiated?

- A. LDAP
- B. LACP
- C. OSPF
- D. PaGP

Answer: B

6. Which three [3] NS600 components are connected to the Internal Ethernet Switch?

- A. Data Mover
- B. Control Station
- C. Storage Processor
- D. Standby Power Supply

Answer: ABC

7. What does the SPS (Standby Power Supply) to an NS600/NS600G allow the Celerra to do during a power failure?

- A. Maintains full system availability
- B. Power off the components immediately
- C. Destage write cache to the vault on the first DAE2
- D. Keep the components powered up until main power is restored.

Answer: C

8. Why does the Data Mover enclosure have three [3] fans and two [2] power supplies?

- A. If a fan breaks, the other two keep the enclosure cool
- B. Three fans are for cooling and two power supplies for power down
- C. If a fan module fault LED is lit, then there is a power supply problem
- D. With N+1, if a fan or power supply fails the remaining will keep the enclosure running

Answer: D

9. Why does the Standby Power Supply (SPS) maintain power to the Storage Processors (SP) and the first [1st] Disk Enclosure (DAE2) during a power failure?

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