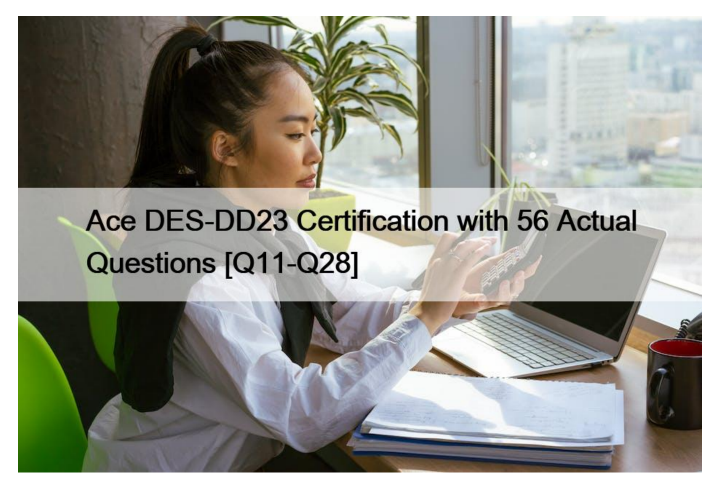
## Ace DES-DD23 Certification with 56 Actual Questions [Q11-Q28



## Ace DES-DD23 Certification with 56 Actual Questions PASS EMC DES-DD23 EXAM WITH UPDATED DUMPS NO.11

Which command is used to check if NFS is enabled?

- \* nfs enable
- \* nfs status
- \* nfs show clients
- \* system show

NO.12 What is a requirement to use the PowerProtect DD HA feature?

- \* Each head unit requires its own FS25 shelf
- \* Head units and nodes require an active/active configuration
- \* A single set of shared storage
- \* Dual set of shared storage configuration

**NO.13** A PowerProtect DD appliance with two expansion shelves is being installed in a customer-provided rack. When cabling the controller to the shelves, what is connected to the host port on the last shelf in the chain?

- \* Expansion port of the upstream shelf
- \* Host port of the controller
- \* Expansion port of the controller

\* Host port of the downstream shelf

NO.14 What rule must be followed during an upgrade procedure with the FS25 expansion shelf?

- \* FS25 shelf is cabled on a separate private chain
- \* For high performance, the connections from a controller to FS25 shelves must be over FC cables
- \* FS25 shelf must be on the same chain with DS60
- \* If ES40 SAS shelves are on the same chain as an FS25, the maximum number of shelves on that chain is five

**NO.15** An engineer is deploying two PowerProtect DD6900 systems in an HA pair. The installation includes ES40, DS60, and FS25 expansion shelves.

What consideration should be made when cabling the hardware?

- \* The FS25 shelf must be fully populated
- \* The FS25 shelf should be cabled on a separate chain
- \* The DS60 shelf should be cabled on a separate chain
- \* The DS60 shelf must be populated with identical drives

**NO.16** A customer needs to use DD Retention Lock Compliance to ensure that data integrity is maintained. Which PowerProtect DD systems meet the customer's requirement?

- \* DD3300, DD6900, and DD9400
- \* DDVE, DD3300, and DD6900
- \* DD6900, DDVE, and DD9400
- \* DD9400, DDVE, and DD9900

NO.17 A backup administrator needs to implement BoostFS for Windows. What do they need to install on the Windows server?

- \* NFS
- \* FUSE
- \* CIFS
- \* CBFS

**NO.18** A technician is upgrading a DD9400 with a DS60 expansion shelf with 60 drives. In the GUI interface, only 30 drives are accessible.

What is causing these drives to be inaccessible?

- \* There are not enough cache drives on the DD9400 to support the extra capacity.
- \* A second SAS connection from DD9400 to DS60 is not activated.
- \* There are not enough spare drives.
- \* The capacity license applied is only for 30 drives.

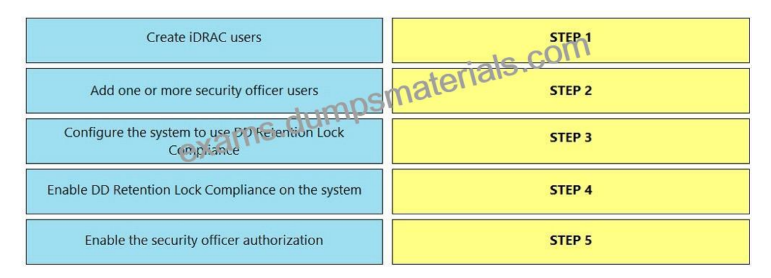
The DS60 ships with 60 drives installed. Depending on the capacity license applied to the PowerProtect DD system either 15, 30, 45, or 60 drives will be accessible

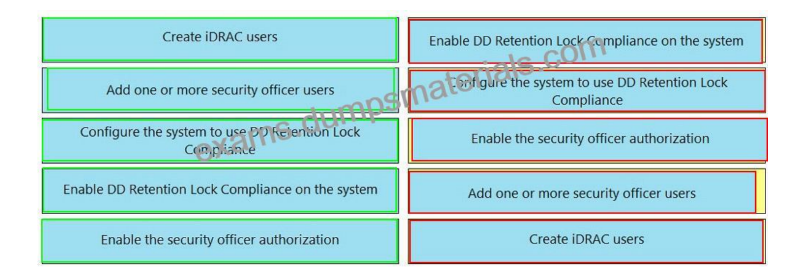
NO.19 What are some possible network bottlenecks for a PowerProtect DD?

- \* Configuration, wire speeds, switches and routers
- \* Connectivity, routing protocols, and configuration
- \* Connectivity, firewalls, and routing protocols
- \* Routing protocols, switches and routers, and wire speeds

NO.20 What are the steps to configure the Retention Lock Compliance?

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Reference:

https://datastorageasean.com/sites/default/files/EMC-data-domain-retention-lock-wp.pdf

NO.21 What can be used to monitor system utilization?

- \* Health tab in the System Manager GUI
- \* system show performance command
- \* Alert Messages
- \* system status command

NO.22 What are some possible network bottlenecks for a PowerProtect DD?

- \* Configuration, wire speeds, switches and routers
- \* Connectivity, routing protocols, and configuration
- \* Connectivity, firewalls, and routing protocols
- \* Routing protocols, switches and routers, and wire speeds

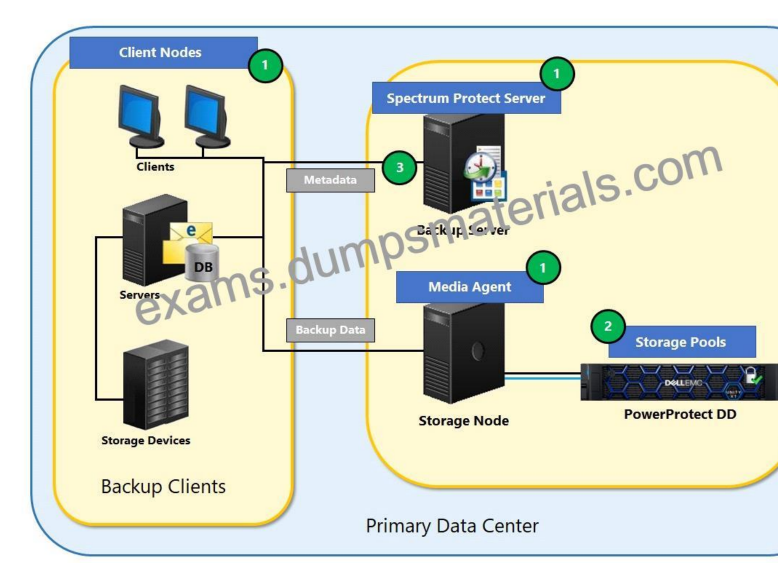
Some possible bottlenecks are:

1- Clients

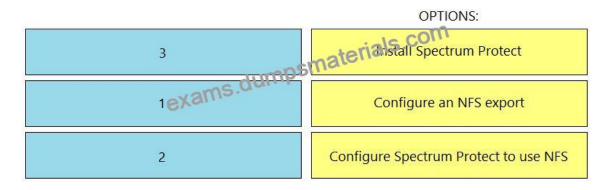
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- \* Disk Issues
- \* Configuration
- \* Connectivity
- 2- Network
- \* Wire speeds
- \* Switches and routers
- \* Routing protocols and firewalls
- 3- Backup Server
- \* Configuration
- \* Load
- \* Connectivity
- 4- Data Domain System
- \* Connectivity
- \* Configuration
- \* Log level set too high

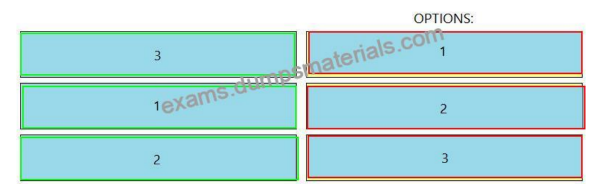
NO.23 Refer to the exhibit.



Match each action to its call-out location.



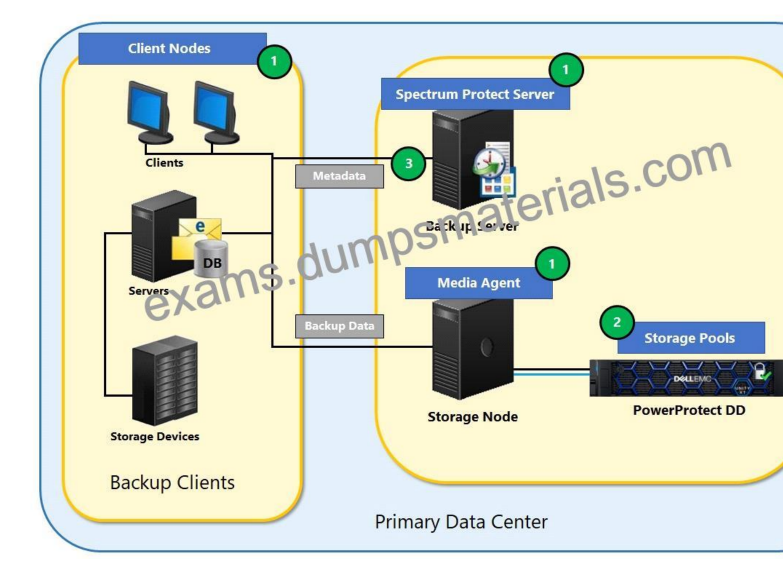
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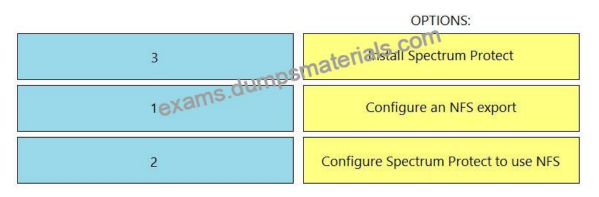
NO.24 When using CIFS from a PowerProtect DD system, what should be changed on a Windows machine?

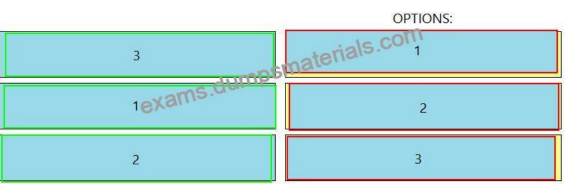
- \* SMBTimeout to 7200 seconds
- \* CIFSTimeout to 3600 seconds
- \* SESSTIMEOUT to 7200 seconds
- \* SESSTIMEOUT to 3600 seconds

NO.25 Refer to the exhibit.



## Match each action to its call-out location.





NO.26 When using the DD VTL Tape Out to Cloud feature, which status will a tape show once it is in the cloud tier vault?

- \* Offsite
- \* Offline
- \* Archived
- \* Vaulted

Once in the cloud tier vault, the backup server maintains the tape status to be "Offsite."

NO.27 A customer needs a backup system to protect 100 TB of mission-critical dat a. What should be used to back up the system?

- \* cloud tier
- \* DD6900
- \* DD3300
- \* DDVE

**NO.28** An administrator is scaling Cloud Tier for a DD9400 by adding a second cloud unit. What is the required amount of metadata storage (TB)?

- \* 120
- \* 240
- \* 300
- \* 500

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