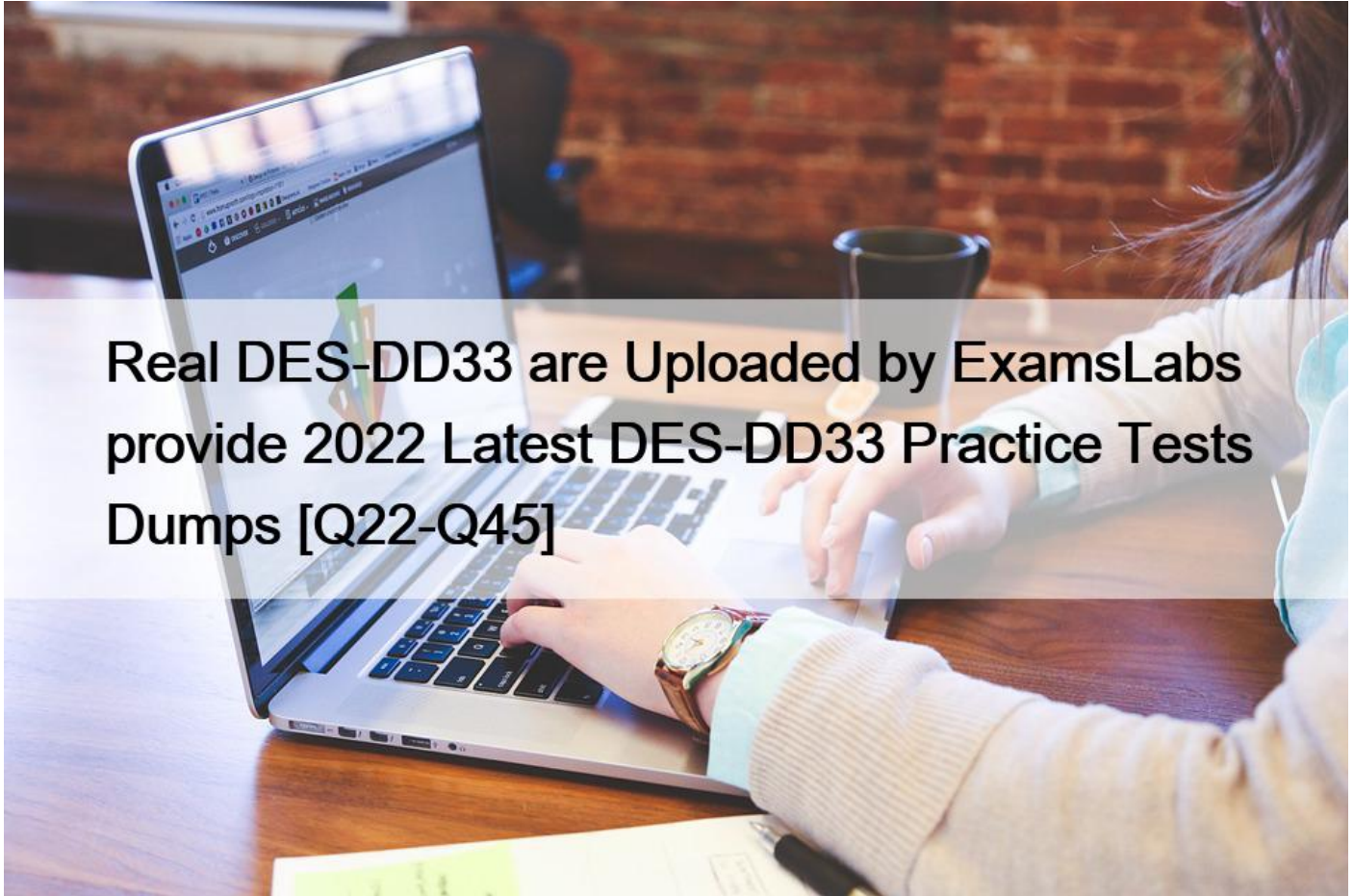


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**All DES-DD33 Dumps and Specialist - Systems Administrator, PowerProtect DD Exam Training Courses Help candidates to study and pass the Specialist - Systems Administrator, PowerProtect DD Exam Exams hassle-free! NO.22** What are some possible network bottlenecks for a PowerProtect DD?

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

**NO.23** A backup administrator is tasked with verifying the compression savings of a PowerProtect DD9900.

Which compression algorithm will they see enabled by default?

- \* gz
- \* lz
- \* lzw
- \* gzfast

The gzfast compression algorithm is the default local compression method used on all DD6900, DD9400, and DD9900 appliances.

**NO.24** What is the maximum number of concurrently active MTrees that are supported on any PowerProtect DD appliance with DDOS 7.3?

- \* 64
- \* 100
- \* 256
- \* 512

System	DD OS Version	Supported configurable MTrees	Supported concurrently active MTrees
DD9900	7.0 and later	256	256

**NO.25** Which component executes the read/write requests in a backup environment consisting of a PowerProtect DD appliance and IBM Spectrum Protect?

- \* Media Server
- \* Media Agent
- \* Spectrum Protect Server
- \* Master Server

**NO.26** What is the maximum capacity for a DDVE?

- \* 64 TB
- \* 96 TB
- \* 128 TB
- \* 256 TB

DDVE supports 5TB &#8211; 256TB per instance

**NO.27** A backup administrator needs to implement BoostFS for Windows.

What do they need to install on the Windows server? (Choose all that apply.)

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

For CIFS/NFS/DD BoostFS, the first consideration to address is what level of CIFS, NFS and DD BoostFS sharing is wanted for the DD series appliances.

**NO.28** What are some key benefits of performing backups and recoveries with a PowerProtect DD appliance?

- \* Increase in the overall size and scope

Elimination of physical tape

Fewer copies that need to be tracked

Increased speed of disaster recovery

- \* Reduction in the overall size and scope

Elimination of physical tape

Number of copies that do not need to be tracked

Increased speed of disaster recovery

- \* Reduction in the overall size and scope

Elimination of physical tape

Fewer copies that need to be tracked

Increased speed of disaster recovery

- \* Increase in the overall size and scope

Elimination of physical tape

Number of copies that do not need to be tracked

Increased speed of disaster recovery

**NO.29** Which PowerProtect DD technology provides fast and efficient deduplication while minimizing disk access?

- \* SISL
- \* Cloud Tier
- \* Cache Tier
- \* DIA

**NO.30** Which statement is correct regarding backup flow without PowerProtect DD?

- \* Data is replicated between primary storage and tape storage
- \* Both the backup server and backup clients connect directly to tapes and save the backup
- \* Only the backup server connects directly to tapes and saves the backup
- \* Only backup clients connect directly to tapes and save the backup

**NO.31** An administrator has retained snapshots for a single MTree and is trying to create a new one. An error message is received.

What is the reason for the failure?

- \* The maximum number of snapshots has been exceeded
- \* The DDOS needs to be upgraded
- \* The user does not have the permission to retain more snapshots
- \* There are not enough snapshot licenses

Note: To identify an MTree that is nearing the maximum number of snapshots, check the Snapshots panel of the MTree page regarding viewing MTree snapshot information.

**NO.32** An administrator monitors the performance statistics of a PowerProtect DD appliance. Low disk-write rates are shown, and the network inbound traffic is high.

What is the most likely cause of this behavior?

- \* Expired segments
- \* Known segments
- \* Disk failure
- \* NVRAM failure

**NO.33** A customer needs a backup system to protect 100 TB of mission-critical data.

What should be used to back up the system?

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

**NO.34** Which DDOS role is used for scheduling and running the backup application in a secure multi-tenancy environment?

- \* Security Officer
- \* Tenant Admin
- \* Tenant User
- \* Admin

**NO.35** What is a characteristic of using replication with Dell EMC Cloud Tier?

- \* Always takes place between the source and destination cloud tier
- \* Cloud Tier is required to be configured on the source and destination systems
- \* Always takes place between the source and destination active tier
- \* Does not require that a file be recalled from the cloud on the source

**NO.36** What is the maximum capacity that a cloud unit can have with DD9900?

- \* 64 TB
- \* 576 TB
- \* 1,536 TB
- \* 2,016 TB

**NO.37** A PowerProtect DD backup administrator wants to delegate some Operations to their Monitoring and Control team. The administrator wants to add a user to the Monitoring and Control team with limited access to only check the health of the PowerProtect DD appliance.

Which role must be applied to the new user?

- \* Backup Operator
- \* Limited Admin
- \* User
- \* Tenant Admin

The User role provides read-only access to monitor activities and operations.

**NO.38** Where is the DD System Manager can the status of chassis components be found?

- \* Maintenance > Chassis
- \* Hardware > Chassis
- \* Health > Chassis
- \* Home > Chassis

**NO.39** Where can daily information on system and MTree capacity be found?

- \* Autosupport report
- \* DDSM Health Overview
- \* Message log
- \* Support Bundle

**NO.40** A backup administrator is tasked with monitoring PowerProtect DD capacity metrics. The administrator is backing up 2 TB of data daily with a reduction rate at 5x. After data reduction, subsequent full backups compress down to 100 GB.

The initial backup requires 400 GB with a 10 percent increase in the data each day. Each incremental backup is 200 GB. After data reduction, each incremental backup is 20 GB.

What is the weekly burn rate (GB) after six daily incremental backups and one weekly backup?

- \* 200
- \* 220
- \* 400
- \* 440

**NO.41** Which protocol is used with Dell EMC Cloud Tier to transfer data between a PowerProtect DD appliance and the cloud?

- \* FTP
- \* SFTP
- \* HTTPS
- \* NFS

A DD series appliance at a Faction data center can be used as single backup target to protect workloads across multiple clouds. Using DD Boost, CIFS, and NFS protocols.

**NO.42** What information does the daily Autosupport report contain?

- \* Quota alerts and MTree capacity
- \* System and Quota alerts
- \* System and MTree capacity
- \* MTree capacity and System alerts

The autosupport command manages system reports. Command options enable administrative users to manage two reports that describe the state of a Data Domain system: the autosupport report and the daily alert summary.

**NO.43** What is a requirement to use the PowerProtect DD HA feature?

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

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