

# DUMPS ARENA

## Implementing Advanced HPE Backup and Recovery Solutions

HP HPE2-K44

Version Demo

Total Demo Questions: 5

Total Premium Questions: 40

Buy Premium PDF

<https://dumpsarena.co>

[sales@dumpsarena.co](mailto:sales@dumpsarena.co)

[sales@dumpsarena.co](mailto:sales@dumpsarena.co)  
[dumpsarena.co](https://dumpsarena.co)

**QUESTION NO: 1**

What is the maximum number of target arrays supported on HPE 3PAR Remote Copy in an M-to-N configuration?

- A. 2
- B. 4
- C. 6
- D. 8

**ANSWER: A**

**QUESTION NO: 2**

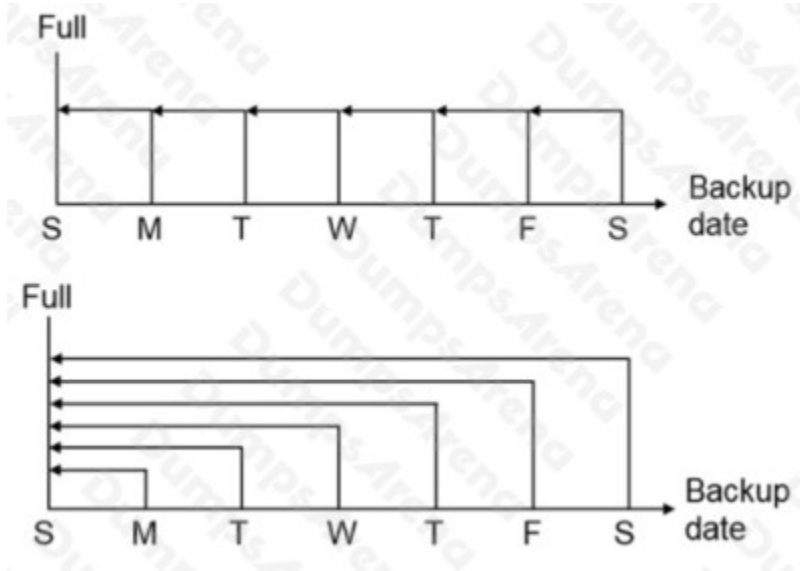
What are two purposes of RAID? (Select two.)

- A. addresses disk reliability, size, and access
- B. allows for retention of multiple versions of data
- C. addresses data lost due to disasters, viruses, and user errors
- D. protects against hardware failures
- E. provides copies of data on secondary media

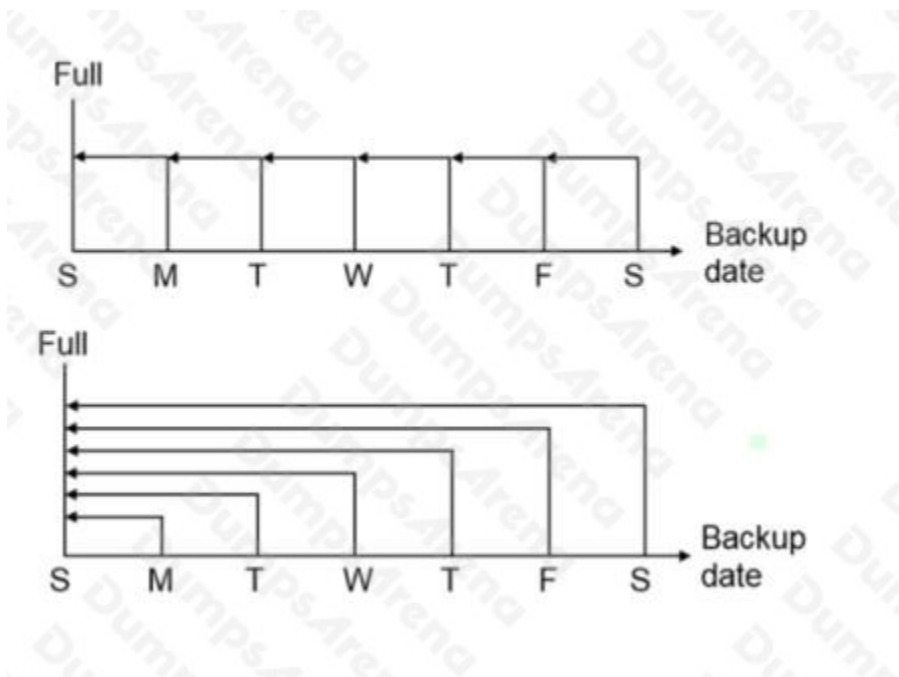
**ANSWER: C D**

**QUESTION NO: 3 - (HOTSPOT)**

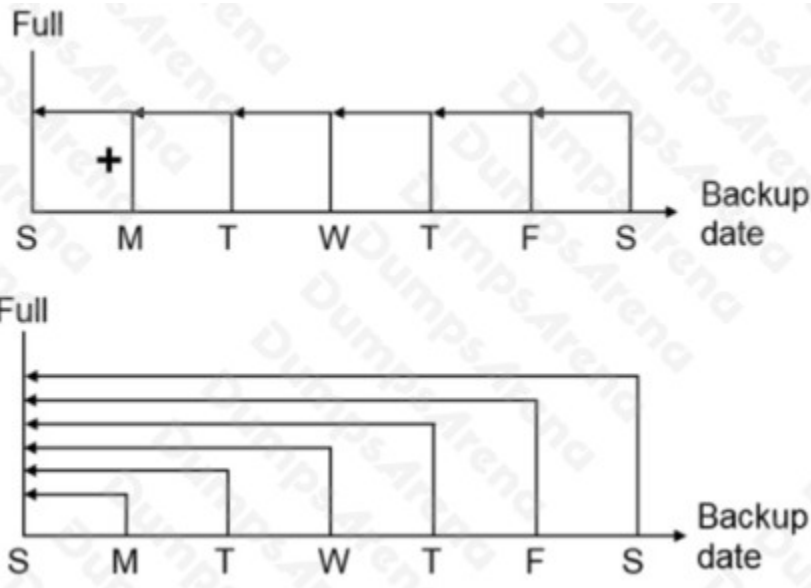
Select the differential backup strategy.



ANSWER:



Explanation:



**QUESTION NO: 4**

How many concurrent backup and recovery streams does RMC multi-streaming support at most?

- A. 4
- B. 8
- C. 16
- D. 32

**ANSWER: B**

**QUESTION NO: 5 - (DRAG DROP)**

Match the challenges to their descriptions.

CHALLENGES	DESCRIPTION
Backup window	The time it takes for a backup job to complete, which may be more time than is available
Impact on production applications	Data backed up to tape during a backup job may not be integral when/if a restore is attempted. Backup has not been verified.
Inconsistent recovery	Unacceptable delay before restoration may occur, particularly if required data are situated on tape in an offsite store.
Recovery time too long	Downtime associated with regular a backup job may not suit the business model.

**ANSWER:**

<u>CHALLENGES</u>		<u>DESCRIPTION</u>
Backup window	Recovery time too long	The time it takes for a backup job to complete, which may be more time than is available
Impact on production applications	Backup window	Data backed up to tape during a backup job may not be integral when/if a restore is attempted. Backup has not been verified.
Inconsistent recovery	Inconsistent recovery	Unacceptable delay before restoration may occur, particularly if required data are situated on tape in an offsite store.
Recovery time too long	Impact on production applications	Downtime associated with regular a backup job may not suit the business model.

**Explanation:**

<u>CHALLENGES</u>	<u>DESCRIPTION</u>
Recovery time too long	The time it takes for a backup job to complete, which may be more time than is available
Backup window	Data backed up to tape during a backup job may not be integral when/if a restore is attempted. Backup has not been verified.
Inconsistent recovery	Unacceptable delay before restoration may occur, particularly if required data are situated on tape in an offsite store.
Impact on production applications	Downtime associated with regular a backup job may not suit the business model.