

DUMPSBOSS.COM

Implementing Advanced HPE Backup and Recovery Solutions

HP HPE2-K44

Version Demo

Total Demo Questions: 5

Total Premium Questions: 40

Buy Premium PDF

<https://dumpsboss.com>

support@dumpsboss.com

dumpsboss.com

QUESTION NO: 1

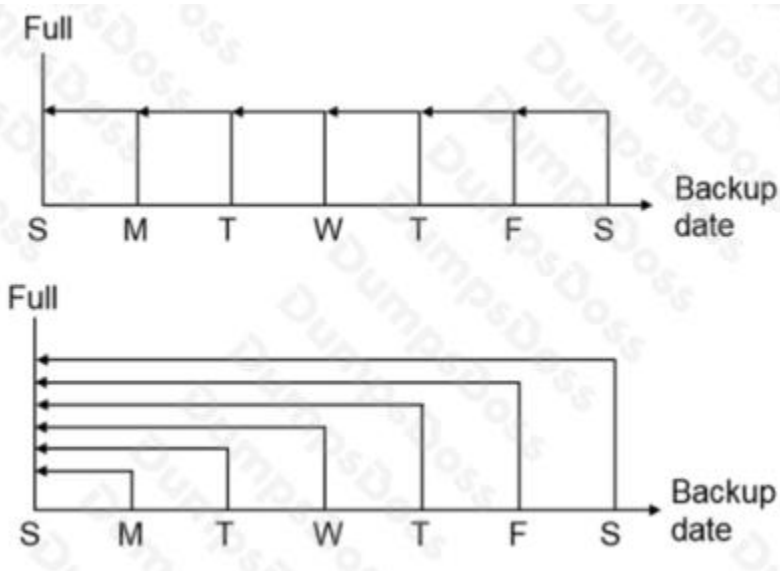
What is the maximum number of RCFC links per node supported on HPE 3PAR 8000 series storage arrays?

- A. 1
- B. 2
- C. 4
- D. 6

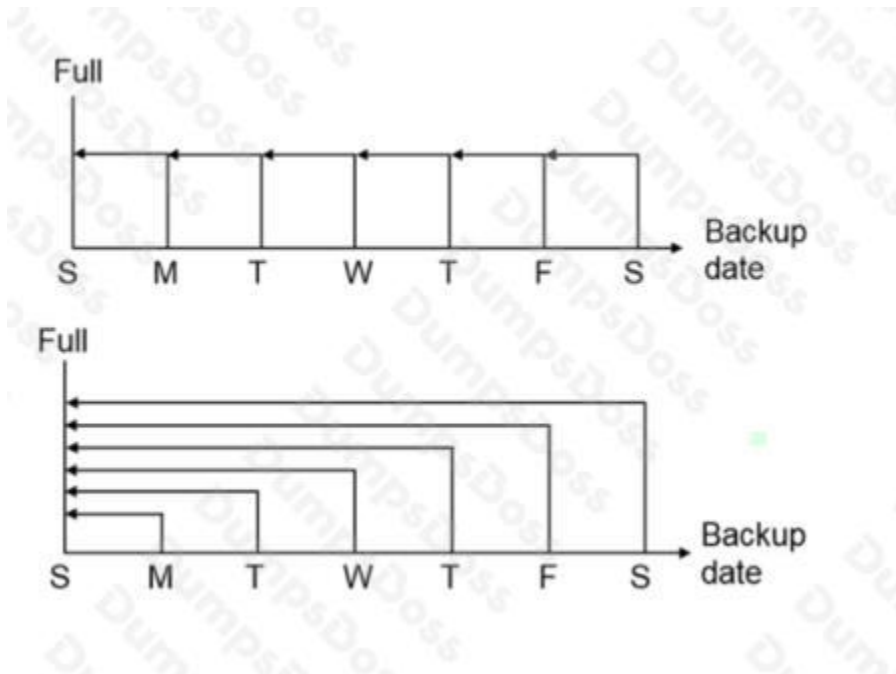
ANSWER: B

QUESTION NO: 2 - (HOTSPOT)

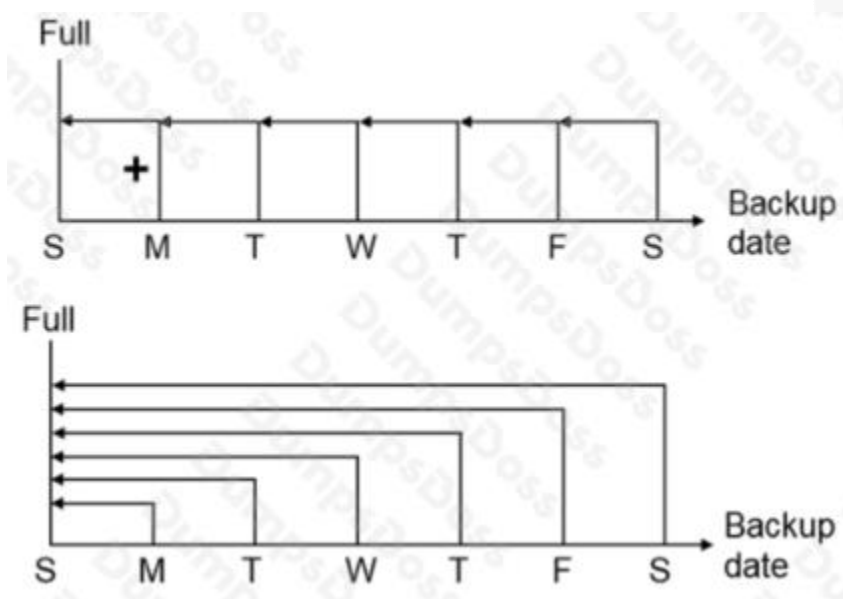
Select the differential backup strategy.



ANSWER:



Explanation:



QUESTION NO: 3 - (DRAG DROP)

List the RMC-V snapshot and backup sequence steps in the correct order.

RMC-V snapshot and backup sequenceOrder

Commands are sent to the HPE StoreServ array to generate a snap.

Data is deduplicated and a full backup is constructed within the HPE StoreOnce appliance.

REST API calls to the RMC appliance. Quiesce VM via VMware API.

The RMC appliance code moves the data via the Catalyst client to the HPE StoreOnce appliance (low-bandwidth transfer).

The RMC appliance instructs the array to snap a virtual volume and export the snap to the RMC Appliance VM.



ANSWER:

RMC-V snapshot and backup sequence

Commands are sent to the HPE StoreServ array to generate a snap.

Data is deduplicated and a full backup is constructed within the HPE StoreOnce appliance.

REST API calls to the RMC appliance. Quiesce VM via VMware API.

The RMC appliance code moves the data via the Catalyst client to the HPE StoreOnce appliance (low-bandwidth transfer).

The RMC appliance instructs the array to snap a virtual volume and export the snap to the RMC Appliance VM.



The RMC appliance code moves the data via the Catalyst client to the HPE StoreOnce appliance (low-bandwidth transfer).

REST API calls to the RMC appliance. Quiesce VM via VMware API.

Commands are sent to the HPE StoreServ array to generate a snap.

The RMC appliance instructs the array to snap a virtual volume and export the snap to the RMC Appliance VM.

Data is deduplicated and a full backup is constructed within the HPE StoreOnce appliance.



Explanation:

Order

- 1 The RMC appliance code moves the data via the Catalyst client to the HPE StoreOnce appliance (low-bandwidth transfer).
- 2 REST API calls to the RMC appliance. Quiesce VM via VMware API.
- 3 Commands are sent to the HPE StoreServ array to generate a snap.
- 4 The RMC appliance instructs the array to snap a virtual volume and export the snap to the RMC Appliance VM.
- 5 Data is deduplicated and a full backup is constructed within the HPE StoreOnce appliance.

QUESTION NO: 4

Which statements are true about HPE StoreOnce Encryption of data-in-flight? (Select two.)

- A.** It is supported for IP and FC traffic.
- B.** It is not supported on HPE StoreOnce VSA.
- C.** Backup jobs, VTL/NAS replication jobs, and Catalyst Copy jobs can be protected.
- D.** It does not cause any performance degradation.
- E.** It is enabled with a Security Pack license.

ANSWER: B C

QUESTION NO: 5

What is the average worldwide data growth rate that we can observe per annum?

- A.** 20%
- B.** 40%
- C.** 60%
- D.** 80%

ANSWER: C