IT-DUMPS Q&A

Accurate study guides, High passing rate! IT-dumps provides update free of charge in one year!

http://www.it-dumps.com

Exam : DSDPS-200

Title:PS Series StorageProfessional Exam

Version : Demo

1.A Group Manager sees only one connection for a volume connected to a 2012 host that runs two iSCSI NICs.

What are three possible causes of this problem? (Choose three.)

- A. The second iSCSI NIC does NOT have flow control enabled.
- B. The second iSCSI NIC does NOT have Jumbo Frames enabled.
- C. Multi-pathing was NOT applied on the initial connection.
- D. Access control is set up for a single IP.
- E. The second NIC does NOT have cable connected.

Answer: B,C,D

2.An engineer is creating snapshot schedules for a volume to protect against data corruption. Snapshots must be taken both hourly and nightly. Each schedule is configured for a max keep of 10. Snapshot borrowing is enabled. The default snapshot schedule has NOT been disabled.

What should be the expected max number of snapshots for this volume?

A. 20

B. 21

C.10

D. 2

Answer: A

3.An engineer needs to migrate a volume from a live production pool to a newly created pool, but is unable to do so.

What must the engineer do before the migration can start?

- A. Offline the volume before migrating.
- B. Disconnect active iSCSI sessions to the volume
- C. Disable encryption on the group
- D. Add or move a member to the new pool.

Answer: D

4.A customer reports that a problematic array is acting up. The customer is able to open SAN HQ and provide a SAN HQ archive, but is unable to get to the Group manager GUI to initiate a diag log pull. The customer tries to use the Group IP address via FTP to retrieve previous diagnostic files, but that is also unsuccessful.

What other option should the customer use to retrieve logs?

- A. SNMP transfer
- B. Email delivery
- C. Dump to console
- D. Use HTTPS option

Answer: B

5. Which four PC arrays support Vertical Port Failover? (Choose four.)

- A. 6510
- B. 5500
- C. 6610

D. 6100 E. 4210 F. 6210 **Answer:** C,D,E,F