EXAMGOOD QUESTION & ANSWER

Exam Good provides update free of charge in one year!

Accurate study guides High passing rate!

http://www.examgood.com

Exam : NS0-176

Title: Cisco and NetApp FlexPodImplementation andAdministration

Version : DEMO

1.For a 'boot from SAN' configuration, which two features must be enabled? (Choose two)

- A. FCOE
- B. UDLD
- C. NPIV
- D. FC
- E. FCSP
- F. VPC

Answer: AC

2.A disaster occurred and both Cisco UCS Fabric Interconnects must be replaced. You must restore the system from a "full state" backup.

Which two steps will accomplish this task? (Choose two.)

A. Remove the current firmware from the new Fabric Interconnects.

B. Restore the "full state" backup through the primary Fabric Interconnect's initial system setup wizard.

C. Restore the "full state" backup using the UCS Manager "import configuration" wizard.

D. Upgrade the new Fabric Interconnects to the same version of firmware as the previous Fabric Interconnects.

Answer: CD

3. Which is a valid connectivity option for a FlexPod?

Note some of these may also be 'valid' options outside of a FlexPod architecture but do not specifically meet FlexPod scalability and availability requirements.

A. UCS B-Series > 2232PP FEX > UCS FI > Nexus 5548 < FAS

B. UCS C-Series > 2232PP FEX > UCS FI > Nexus 5548 < FAS

C. UCS B-Series direct attach FAS

- D. UCS C-Series > Nexus 3048 < FAS
- E. UCS C-Series direct attach FAS

F. UCS B-series > UCS FI > 2232PP FEX > Nexus 5548 < FAS

G. UCS B-Series > UCS FI > Catalyst 3750 < FAS

Answer: BD

4. Which sends support summary information to NetApp through HTTPS?

- A. AutoSupport
- B. FlexSupport
- C. SnapSupport
- D. TechSupport
- Answer: A

5.Exhibit:

| Question | Exhibit | |
|--------------------------|---|--|
| <pre>cluster::></pre> | stora Exhibit | -giveback |
| Node | Aggregate | Giveback Status |
| cluster-01 | CFO Aggregates cluster_02_aggr1 | Done |
| | | Not attempted yet |
| fa | able to list entries ilure - RPC: Timed ou ere displayed. | on node cluster-02. RPC: Port mapper ut |

You have a NetApp cluster and have just performed a storage failover giveback command from the CLI. Referring to the exhibit, what is the status of the storage failover process?

A. The giveback failed because cluster-01 was not able to communicate with the partner's cluster LIFs.

B. The giveback is partially completed waiting for node cluster-01 to give back the partner's SFO aggregate.

C. The giveback is partially completed waiting for node cluster-02 to give back the partner's SFO aggregate.

D. The giveback failed because the partner node was not in a "waiting for "giveback" state.

Answer: C