

**HIGHER QUALITY
BETTER SERVICE**

CERTTREE

QUESTION & ANSWER



Provide One Year
Free Update!

<https://www.certtree.com>

Exam : **DEE-1721**

Title : Expert – Implementation
Engineer, SC Series Exam

Version : DEMO

1. Several servers connected to the Storage Center through FC fabrics using WWN zoning. You recently replaced a server's FC HBA; however, the server no longer connects to the Storage Center.

What is causing this issue?

- A. Storage Cento fault domains must be updated with the new HBA WWN
- B. Storage Center fault domains must be converted to Virtual Pat Node
- C. Server's zone must be updated with the new switch port to which the HBA is connected
- D. Server's zone must be updated with the new NBA WWN

Answer: D

2. A storage administrator has multiple servers connected to the Storage Center through two iSCSI networks. You use a software iSCSI Initiator on the servers and the Storage Center runs in Virtual Port Mode.

Which IP address is required in the iSCSI Initiator for proper connectivity?

- A. Primary IP address for each domain
- B. Control Port IP address for each domain
- C. Reserve IP address for each domain
- D. Management IP address of each controller

Answer: B

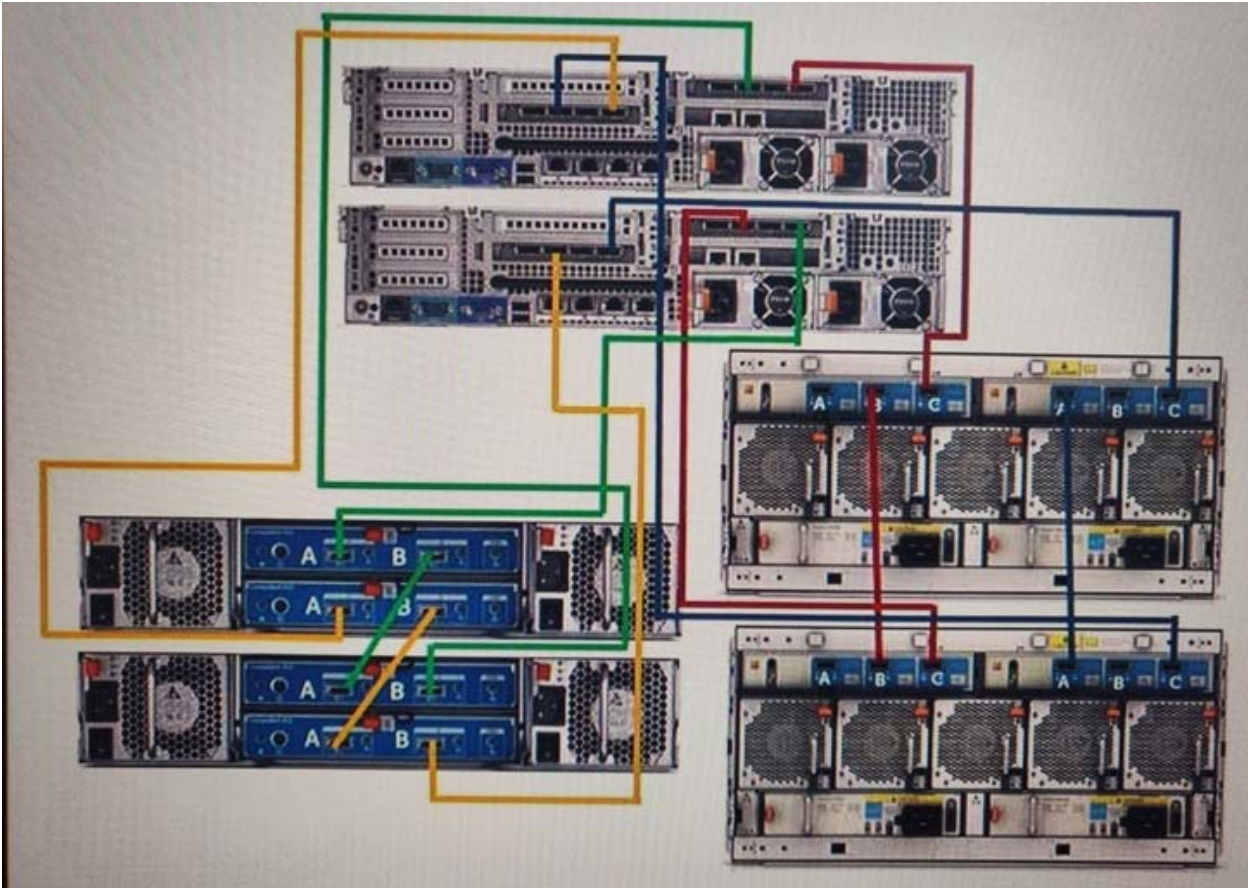
3. Which processes should be used when testing controller failover on a newly installed Storage Center?

- A. Start server IO to a volume, restart a controller, then rebalance ports and ensure no IO errors.
- B. Start server IO to a volume, restart either controller, and ensure no IO errors are reported.
- C. Start server IO to volumes owned on each controller, restart the controllers sequentially, and ensure no IO error.
- D. Start server IO to volumes owned on each controller, restart the controllers simultaneously. and ensure no IO error.

Answer: D

4. Exhibit:

You are troubleshooting disk connectivity issues on an SC9000. The SC9000 has two SC220 enclosures on one chain and two SC280 enclosures on the other chain. You verify the physical cabling and discover the array is cabled as shown in the exhibit.



What identifies the issue with how the environment is cabled?

- A. Chain containing the SC220 storage enclosures is cabled incorrectly
- B. Chain containing the SC220 storage enclosures must be divided into two separate chains
- C. Chain containing the SC220 storage enclosures is cabled incorrectly
- D. Chain containing the SC280 storage enclosures must be divided into two separate chains

Answer: B

5. After setting up an SC4020 and turning on the system, both controllers initialize to Safe Mode and are ready for configuration. You plug the serial cable into the first controller and type the platform prejoin show command. You then receive the command output shown in the exhibit.

```
<SafeMode> sn0> platform prejoin show
*****
Prejoin configuration:

System (License) Serial Number: 0

Item                Value
-----
Canister                        1
HSN                             0
eth0 IPv4                    0.0.0.0/32
eth0 IPv6                      ::/128
eth1 IPv4                    169.254.1.102/30
eth1 IPv6                      ::/128
gateway IPv4                  0.0.0.0
gateway IPv6                  ::
Domain
DNS Server 0                  0.0.0.0
DNS Server 1                  0.0.0.0
*****

HSN not configured.
eth0 IPv4 address not configured.

When all issues identified above are corrected, type:
'-sm -go'
to continue normal processing.
*****
```

If you continued configuring the controller, what are the reasons why the deployment will fail?

- A. Serial cable needs to be plugged into the top controller Controller chassis is installed upside down in the rack
- B. Serial cable needs to be plugged into the top controller eth1 IPv4 IP address used at the factory to load the firmware was not cleared before shipping
- C. Serial cable needs to be plugged into the bottom controller eth1 IPv4 IP address used at the factory to load the firmware was not cleared before shipping
- D. Serial cable needs to be plugged into the bottom controller Controller chassis is installed upside down in the rack

Answer: D