

NS0-520^{Q&As}

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QUESTION 1

Exhibit.

```
cl01::> system hardware unified-connect show

      Current  Current  Pending  Pending  Admin
Node   Adapter Mode   Type   Mode   Type   Status
-----
cl01-01  3a    fc    target -      -      online
cl01-01  3b    fc    target -      -      online
cl01-02  3a    fc    target -      -      online
cl01-02  3b    fc    target -      -      online

4 entries were displayed.

cl01::>
```

You want to configure a UTA2 port as an FCoE target. Referring to the exhibit, which action must be performed?

- A. Configure the port mode as CNA.
- B. Configure the port mode as Ethernet.
- C. Configure the port type as initiator.
- D. Configure the port mode as FC.

Correct Answer: A

QUESTION 2

Question **Exhibit**

```
1-rtp:admin> porterrshow

      frames  enc  crc  crc  too  too  bad  enc  disc  link  loss  loss  frj:
      tx    rx  in  err  g_eof  shrt  long  eof  out  c3  fail  sync  sig
0:    2m    10  0   1.1m  0    0    0    1k  0   2    0    2    0
1:    2.5g
542.3m 0    0   0    0    0    0    0    0  0   2    0    0    0
2:    4.0g
563.1m 0    0   0    0    0    8    0    0  0   2    0    0    0
3:    0     0   0   0    0    0    0    0    0  0   0    0    0    0
4:    1.8g  3.9g 0   0    0    0    0    0    0  0   0    0    0    0
```

Referring to the exhibit, what is the problem with switch port 0?

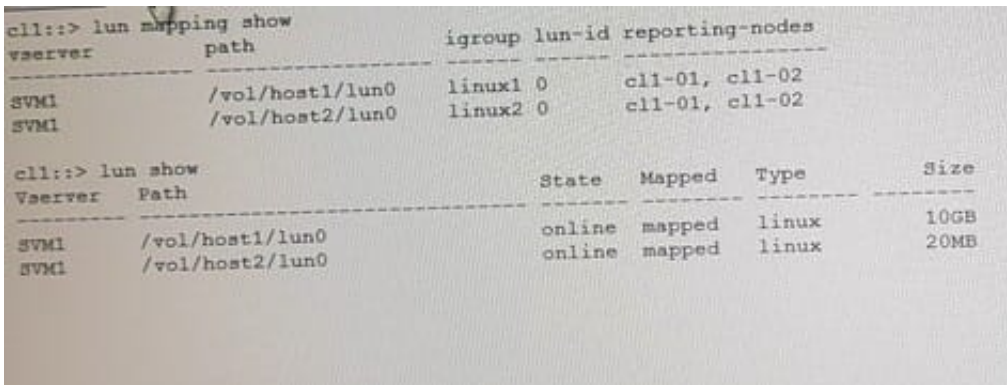
- A. The transmit and receive links were switched.
- B. The SFP+ is faulty.

- C. The receive power is lower.
- D. The link is not connected.

Correct Answer: C

QUESTION 3

Exhibit.



```
cl1::> lun mapping show
vsriver      path          igroup lun-id reporting-nodes
-----
SVM1        /vol/host1/lun0  linux1 0      cl1-01, cl1-02
SVM1        /vol/host2/lun0  linux2 0      cl1-01, cl1-02

cl1::> lun show
vsriver      Path          State  Mapped  Type      Size
-----
SVM1        /vol/host1/lun0  online mapped  linux    10GB
SVM1        /vol/host2/lun0  online mapped  linux    20MB
```

During a data mobility test on a 4-node ONTAP 9.3 cluster, the host loses direct access to its LUNs. The LUNs are hosting on node cl1-01 and are being moved to cl1-03 on a different HA pair. Referring to the exhibit, which corrective step is needed to ensure access while the volume is moved?

- A. Add reporting nodes for cl1-03 and cl1-04.
- B. Create additional LIFs on cl1-01 and cl1-02.
- C. Create a new destination volume on cl1-03.
- D. Create new igroups on cl1-03 and cl1-04.

Correct Answer: A

QUESTION 4

You create a 20 GB LUN in a newly created 100 GB FlexVol volume. You then write 5 GB of data to the LUN. You have space reservation disabled on the LUN. In this scenario, how much space do you have left on the volume?

- A. 95 GB
- B. 80 GB
- C. 75 GB
- D. 85 GB

Correct Answer: A

Reference: <https://library.netapp.com/ecmdocs/ECMP1368017/html/GUID-0E0B085C-5A42-43F3-9CCD->

4FD699BA6C89.html

QUESTION 5

You are installing an AFF A250 system with ONTAP 9.8 software. Your customer asks you about the recommended LIF configuration for the iSCSI protocol. In this scenario, which two statements are correct (choose two)

- A. Each node in an iSCSI configuration must be connected to a minimum of two ethernet switches
- B. All LIFs from the SVM are connected to a single Ethernet switch
- C. Each SVM in an iSCSI configuration must have a minimum of two LIFs per node
- D. Each SVM in an iSCSI configuration must have a minimum of one LIF per node

Correct Answer: AC

It is recommended that all SVMs in iSCSI configurations have a minimum of two LIFs per node in separate Ethernet networks for redundancy and MPIO across multiple paths.

You can find more information on this link:

<https://docs.netapp.com/ontap-9/index.jsp?topic=%2Fcom.netapp.doc.dot-cm-sanconf%2FGUID-650DC466-CA3F-4032-8005-078FCEEB52E7.html>

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