

QUESTIONS & ANSWERS

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E20-260

VPLEX Specialist for Implementation Engineers

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QUESTION: 200
Refer to the exhibit.

```
10.126.96.19 - PuTTY
VPlexcli:/clusters/cluster-1/consistency-groups/DD_CG_2> 11

Attributes:
Name                Value
-----
active-clusters     []
cache-mode          synchronous
detach-rule         winner cluster-2 after 5s
operational-status  [(cluster-1,{ summary:: ok, details:: [] }), (cluster-2,{
summary:: ok, details:: [] })]
passive-clusters    []
recoverpoint-enabled false
storage-at-clusters [cluster-1, cluster-2]
virtual-volumes     [DD_8_3_vol, DD_8_4_vol]
visibility          [cluster-1, cluster-2]

Contexts:
Name                Description
-----
advanced            -
recoverpoint        -

VPlexcli:/clusters/cluster-1/consistency-groups/DD_CG_2> drill-down -o DD_8_3_vol
virtual-volume: DD_8_3_vol (cluster-1)
  distributed-device: DD_8_3
    distributed-device-component: DD_7_3 (cluster-1)
      extent: extent Symm0841_03A7_1
        storage-volume: Symm0841_03A7 (blocks: 0 - 1295999)
      distributed-device-component: DD_8_32012Nov26_183659 (cluster-2)
        extent: extent VNX_LUN102_1
          storage-volume: VNX_LUN102 (blocks: 0 - 1295999)

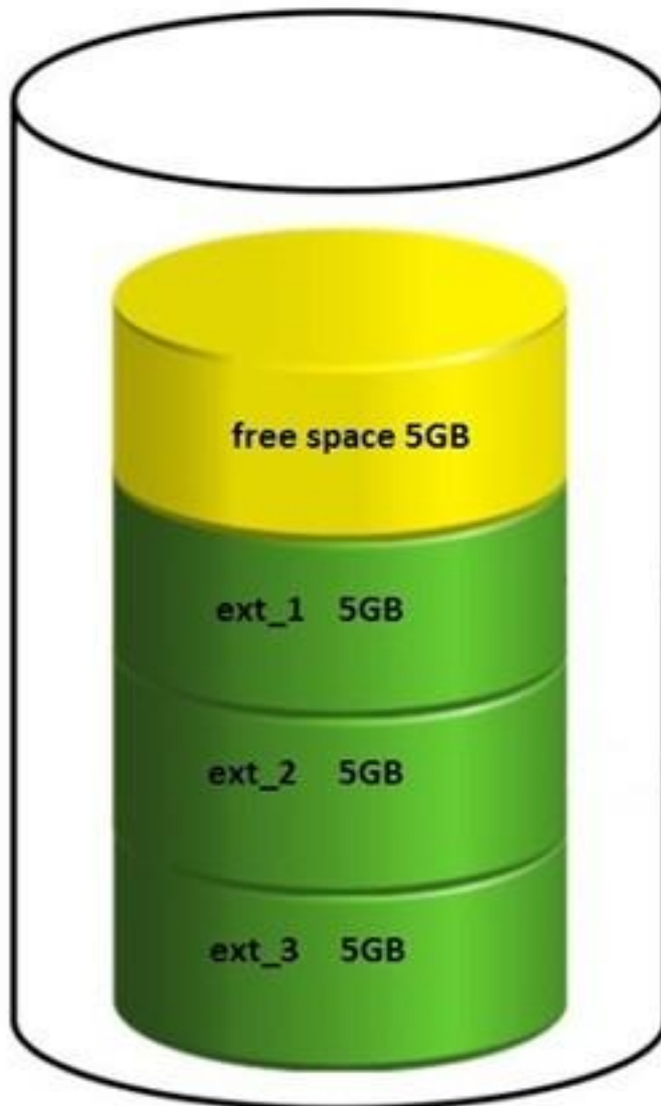
VPlexcli:/clusters/cluster-1/consistency-groups/DD_CG_2>
```

You have created a Distributed Device in a VPLEX Metro system. Which VPLEX Object can be placed in a Storage View for Cluster-1?

- A. DD_8_3_vol
- B. DD_8_32012Nov26_183659
- C. Symm0841_03A7
- D. extent_Symm0841_03A7_1

Answer: A

QUESTION: 201
Refer to the exhibit.

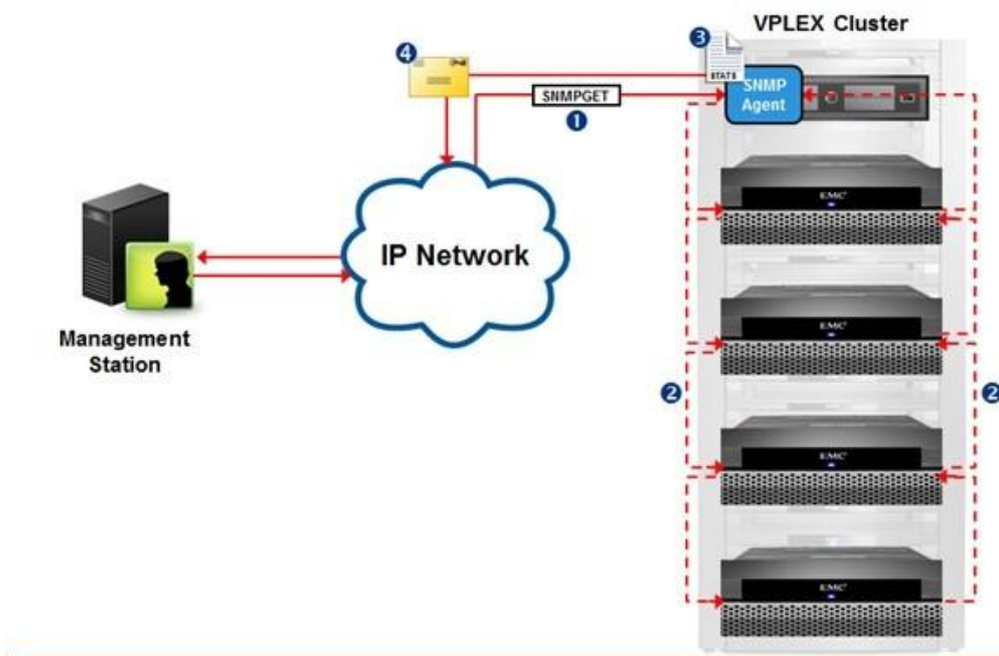


The customer deleted ext_2 on a 20 GB LUN in order to make an extent of 10 GB. Why is the customer unable to create a 10 GB extent?

- A. Chunks of the storage need to be contiguous.
- B. Storage array must be re-discovered.
- C. ext_2 cannot be deleted.
- D. The defrag property is set to false.

Answer: A

QUESTION: 202
Refer to the exhibit.



Reference the message type shown at point "1". What type of response will be sent back to the SNMP management server from the SNMP Agent?

- A. A poll response containing requested data
- B. A trap response containing requested data
- C. A poll response that initiates a trap response
- D. A trap response containing all MIB data

Answer: A

QUESTION: 203
Refer to the exhibit.

```
VPlxcli:/clusters/cluster-2> vault status
-----
Cluster level summary
-----
Cluster:/clusters/cluster-2
Cluster is not vaulting/unvaulting
```

During a short power disruption to cluster 2, director-2-1-A failed. Power was restored after 5 minutes. In examining the output of the vault status command, you

note that cluster-2's status reads "Cluster is not vaulting/unvaulting". Why did this message appear?

- A. The power disruption affected a single director only.
- B. There was no power disruption at cluster-1
- C. The power disruption did not affect all "A" directors.
- D. The vaulting process runs on cluster-1

Answer: A

QUESTION: 204

Refer to the exhibit.

```
VPlexcli:/clusters/cluster-1> vault status
=====
Cluster level summary
=====
Cluster:/clusters/cluster-1
Cluster is not vaulting/unvaulting
=====
Director level summary
=====
/engines/engine-1-1/directors/director-1-1-B:
  state: Vault Inactive
/engines/engine-1-1/directors/director-1-1-A:
  state: Vault Inactive
/engines/engine-1-2/directors/director-1-2-B:
  state: Vault Inactive
/engines/engine-1-2/directors/director-1-2-A:
  state: Vault Inactive
```

After a power disruption of 20 seconds in a VPLEX environment, the output of the "vault status" command shows no vaulting processes. Why did this occur?

- A. The cache vaulting did not exceed the timer period.
- B. It is the expected output, because the command "vault status" doesn't show information on cache process at all.
- C. Cache vaulting process has already completed.
- D. Cache vaulting process is still running in background and it is not shown until completed.

Answer: A

QUESTION: 205

Refer to the exhibit.

```
10.126.96.19 - PuTTY
Vplexcli:/clusters/cluster-1/consistency-groups/DD_CG_2> ll

Attributes:
Name                               Value
-----
active-clusters                     []
cache-mode                          synchronous
detach-rule                         winner cluster-2 after 5s
operational-status                  [(cluster-1,{ summary:: ok, details:: [] }), (cluster-2,{
summary:: ok, details:: [] })]
passive-clusters                    []
recoverpoint-enabled                false
storage-at-clusters                 [cluster-1, cluster-2]
virtual-volumes                     [DD_8_3_vol, DD_8_4_vol]
visibility                           [cluster-1, cluster-2]

Contexts:
Name                               Description
-----
advanced                            -
recoverpoint                        -

Vplexcli:/clusters/cluster-1/consistency-groups/DD_CG_2> drill-down -o DD_8_3_vol
virtual-volume: DD_8_3_vol (cluster-1)
  distributed-device: DD_8_3
    distributed-device-component: DD_7_3 (cluster-1)
      extent: extent_Symm0841_03A7_1
        storage-volume: Symm0841_03A7 (blocks: 0 - 1295999)
    distributed-device-component: DD_8_32012Nov26_183659 (cluster-2)
      extent: extent_VNX_IUN102_1
        storage-volume: VNX_IUN102 (blocks: 0 - 1295999)

Vplexcli:/clusters/cluster-1/consistency-groups/DD_CG_2>
```

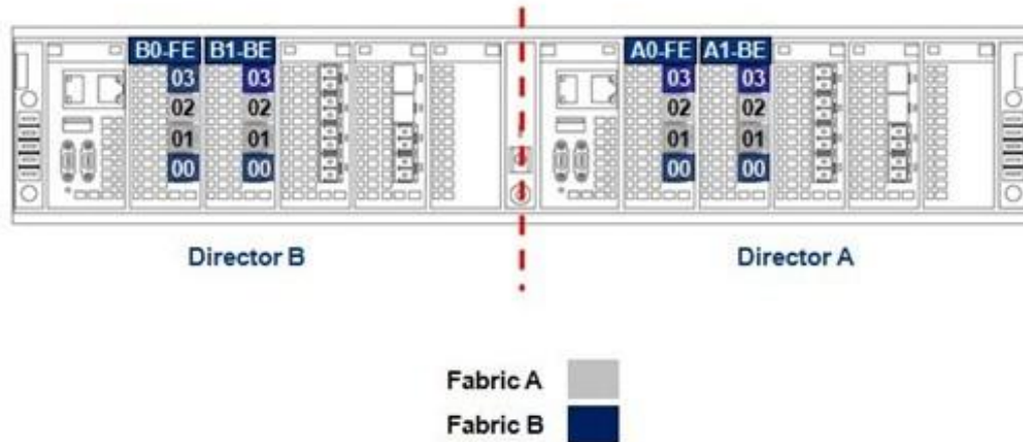
You have created a Distributed Device in a VPLEX Metro. You want to confirm you have chosen the correct volumes before performing a device mobility job within cluster-2. Which object will be the source for this operation?

- A. DD_8_32012Nov26_183659
- B. extent_Symm0841_03A7_1
- C. Symm0841_03A7
- D. DD_7_3

Answer: A

QUESTION: 206

Refer to the exhibit.



The customer has not followed EMC best practices when cabling their VS2 VPLEX engine. What action would you recommend to fix this issue?

- A. Swap ports 00 with ports 01 of both director A and director B.
- B. Swap port 02 with port 03 of both director A and director B.
- C. Add two more additional fabrics and place each director in its own fabric.
- D. Separate all FE and BE ports into their own fabric.

Answer: A

QUESTION: 207

How many management Ethernet connections exist between the management server and the engines?

- A. 2
- B. 4
- C. 6
- D. 8

Answer: A

QUESTION: 208

What is an EMC best practice for fault tolerance when zoning a VPLEX Metro together over Fibre Channel for successful communication between the sites?

- A. Zone each WAN-COM port to all WAN-COM ports in the other fabric.
- B. Zone all WAN-COM ports to each other in both SAN fabrics within a single zone.
- C. Zone each WAN-COM port to all WAN-COM ports in the other fabric. Zone one Local-COM port to all WAN-COM ports in the other fabric for VPLEX Witness.
- D. Zone all WAN-COM ports to each other in both SAN fabrics within a single zone. Zone one Local-COM port to all WAN-COM ports in the other fabric for VPLEX Witness.

Answer: A

QUESTION: 209

When should front-end ports be enabled during a VPLEX installation?

- A. After creating the meta-volumes and backup
- B. Before creating the meta-volumes and backup
- C. Before launching the VPLEX EZ-Setup Wizard
- D. After exposing storage to the hosts

Answer: A

QUESTION: 210

An EMC customer wants to add a mirror to a VPLEX Local RAID 0 device. Which RAID type is created after the device attach-mirror command is issued?

- A. RAID 1
- B. RAID 0
- C. RAID S
- D. RAID C

Answer: A

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