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QUESTION 1

The source NAS volume of a SnapMirror relationship is unavailable due to networking issues at your organization's primary data center. You want to make the destination NAS volume writable so that clients are able to access their data. Which two steps do you need to take to solve the issue? (Choose two.)

- A. Break the SnapMirror relationship using the snapairrcr break command from the destination cluster.
- B. Delete the SnapMirror relationship from the destination cluster.
- C. Use the volume mount command to mount the NAS volume in the NFS namespace.
- D. Break the SnapMirror relationship using the snapmirror break command from the source cluster.

Correct Answer: AC

QUESTION 2

After creating an SVM in an ONTAP cluster, you are asked to delegate administration of the newly created SVM to an SVM administrator. In this scenario, which two tasks must you complete? (Choose two.)

- A. Create the vsadmin user account in the new SVM.
- B. Create a LIF for SVM management.
- C. Configure role-based access control (RBAC) for the vsadmin user account.
- D. Set a password for the vsadmin user account.

Correct Answer: BD

Reference: <https://www.ibm.com/docs/en/nseriessoftware/com.ibm.nseries.software.doc/sc27628501.pdf>

QUESTION 3

You attempt to create an SVM for CIFS access only.

In this scenario, which three actions must be performed to join the existing Active Directory? (Choose three.)

- A. Create DNS entries.
- B. Create a data LIF.
- C. Create export policies.
- D. Create NTP entries.
- E. Create a cluster LIF.

Correct Answer: ABD



Explanation: Before creating an SMB server in an Active Domain controller, you must ensure that the cluster time and the time on the domain controllers of the domain to which the SMB server will belong matches to within five minutes.
<https://docs.netapp.com/ontap-9/index.jsp?topic=%2Fcom.netapp.doc.pow-cifs-cg%2FGUID-5AE3CADE-5EF1-403B-A664-2DEA9F13B0C8.html>

QUESTION 4

Exhibit

```
cluster::> volume show -vserver SVM_A
Vserver      Volume      Aggregate   State      Type      Size      Available  Used%
-----
SVM_A        SVM_A_root  aggr1      online     RW        1GB       970.7MB    0%
SVM_A        VOL_A       aggr1      online     RW        100GB     95.00GB    0%
2 entries were displayed.

cluster::> qos adaptive-policy-group show -policy-group apg-VOL-A
Name: apg-VOL-A
Vserver: SVM_A
Uuid: 402a3ae5-6ba3-11eb-ba3a-00a0988887c0
ID: 13773
Expected IOPS: 1000IOPS/TB
Peak IOPS: 2000IOPS/TB
Absolute Minimum IOPS: 500IOPS
Expected IOPS Allocation: allocated-space
Peak IOPS Allocation: used-space
Block Size: ANY
Number of Workloads: 1
```

Referring to the exhibit, what is the maximum possible IOPS for the VOL_A volume?

- A. 1000 IOPS
- B. 500 IOPS
- C. 2000 IOPS
- D. 100 IOPS

Correct Answer: B

QUESTION 5

Exhibit.



```
CLUSTER-01::> lun show -instance
Vserver Name: svm500
  LUN Path: /vol/LUN0/LUN0
  Volume Name: LUN0
  Qtree Name: ""
  LUN Name: LUN0
  LUN Size: 100GB
  OS Type: vmware
  Space Reservation: enabled
  Serial Number: 800Nc$QfenwV
  Serial Number (Hex): 3830304e63245166656e7756
  Comment: VMware Host
Space Reservations Honored: true
  Space Allocation: disabled
  State: online
  LUN UUID: daf3b456-cf79-4535-878b-4e43872836cc
  Mapped: mapped
Physical Size of Logical Block: 512B
  Device Legacy ID: -
  Device Binary ID: -
  Device Text ID: -
  Read Only: false
Fenced Due to Restore: false
  Used Size: 0
  Maximum Resize Size: 1023GB
  Creation Time: 2/9/2021 17:59:56
  Class: regular
  Node Hosting the LUN: CLUSTER-01
  QoS Policy Group: -
  QoS Adaptive Policy Group: -
  Caching Policy Name: -
  Clone: false
  Clone Autodelete Enabled: false
  Inconsistent Import: false
  Application: -
CLUSTER-01::> igroup show
Vserver  Igroup      Protocol OS Type  Initiators
-----
svm500   ESX         iscsi   vmware   -
```

You create a storage virtual machine (SVM) called SVM500 that is provisioned for iSCSI. After creating a LUN in the SVM and mapping it to an igroup, the attached VMware hosts are unable to mount the LUN. Referring to the exhibit, what is the issue?

- A. The igroup contains the wrong protocol.
- B. The igroup contains multiple Initiators.
- C. The initiator is a member of igroups of different OS types.
- D. The igroup does not contain the appropriate initiators.

Correct Answer: B



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