

## [2018-Latest-VersionBraindump2go NS0-155 Exam VCE and PDF Dumps 195Q Free Offer[45-55]

2018 January New NetApp NS0-155 Exam Dumps with PDF and VCE Free Updated Today! Following are some new NS0-155

Real Exam Questions:1.[2018 New NetApp NS0-155 Exam Dumps (PDF & VCE) 195Q&As Download:

<https://www.braindump2go.com/ns0-155.html>2.[2018 New NetApp NS0-155 Real Exam Question & Answers Download:

<https://drive.google.com/drive/folders/1MxkLZN5KA1zypVT09BJ6WLvLiN2Rnad8?usp=sharing>QUESTION 45What happens after you use SnapRestore to revert a volume to a specific snapshot?A. You must bring the volume back online.B. The storage system automatically performs a snapshot for that volume.C. The Snapshot copies that are older than the snapshot you used are deleted.D. The Snapshot copies that are more recent than the snapshot you used are deleted.Answer: DExplanation:After you revert a volume to a selected Snapshot copy, you lose all the Snapshot copies that were taken after the selected Snapshot copy.

<https://library.netapp.com/ecmdocs/ECMP1196991/html/GUID-80FEDAF8-75FA-4E43-B683-58C1F66B61E2.html>QUESTION 46

Which three statements are true when using SnapRestore? (Choose three.)A. The volume must be online.B. SnapRestore must be licensed before you can use it.C. The snap restore enable on option must be enabled.D. The volume to be reverted must not be a SnapMirror destination mirror.Answer: ABDQUESTION 47Which objects can be restored by a single SnapRestore command?

(Choose three)A. fileB. LUNC. qtreeD. volumeE. directoryAnswer: ABDEExplanation:SnapRestore on a file and volume:

<https://library.netapp.com/ecmdocs/ECMP1196991/html/GUID-1E99ACB2-5C69-4FFC-B115-9D2951D109E9.html>SnapRestore on a LUN:<https://library.netapp.com/ecmdocs/ECMP1196995/html/GUID-577EDC41-FEA0-4987-8F04-55E736962FD1.html>Hint:

snaprestore at the volume level or at the file level. LUNs are effectively files.QUESTION 48Which option of the snap restore command allows you to specify a different directory, as long as the directory already exists?A. snap restore -cB. snap restore -dC. snap restore -rD. snap restore sAnswer: CExplanation:snap restore [ -A | -V ] [ -f ] [ -t vol | file ] [ -s snapshot\_name ] [ -r

restore\_as\_path ] vol\_name | restore\_from\_pathSee more at: <http://waf1.co.uk/snap/#sthash.nJiEwxGV.dpuf>QUESTION 49A volume is SnapMirrored hourly. You revert the volume using a snapshot that was created two days ago. Which command continues the relationship?A. SnapMirror initializeB. SnapMirror quiesceC. SnapMirror resumeD. SnapMirror resyncE. SnapMirror updateAnswer: DExplanation:You can use the snapmirror resync command to reestablish the connection between the source and the destination. This command is applied after the SnapMirror relationship between the source and destination is broken.

<https://library.netapp.com/ecmdocs/ECMP1196991/html/GUID-5D846D24-0903-4982-A429-71AE5C0F9033.html>QUESTION 50

When you are setting up SnapMirror, which three are replication pre-requisites? (Choose three.)A. The source volume must be offline.B. SnapMirror must be licensed for each storage system.C. If you are replicating a volume, you must create a restricted volume to be used as the SnapMirror.D. The capacity of the SnapMirror destination must be greater than or equal to the capacity of the source destination volume.Answer: BCDEExplanation:You need to fulfill a set of prerequisites before you can use SnapMirror:

- You must purchase and enable the SnapMirror license. If the SnapMirror source and destination are on different systems, you must enable the SnapMirror license on each system.- For SnapMirror volume replication, you must create a restricted volume to be used as the destination volume.SnapMirror does not automatically create a volume. For information about how to create volumes, see the section on organizing data using volumes and qtrees in the Data ONTAP Storage Management Guide for 7-Mode.- For SnapMirror volume replication, the destination system must use a version of Data ONTAP that is the same as or later than that of the SnapMirror source system.<https://library.netapp.com/ecmdocs/ECMP1196991/html/GUID-ED9C09EF-3F61-41FE-B8F1-36356C5FEC5F.html>QUESTION 51Which command would you use to verify that the iSCSI service is running?A. iscsi protocolB. iscsi serviceC. iscsi showD. iscsi statusAnswer: DExplanation:iscsi status - displays current status of the iSCSI service.

<http://waf1.co.uk/iscsi/#sthash.GzOHA2Tj.dpuf>QUESTION 52Identify the two commands that could be entered on the SnapMirror destination storage system.(Choose two.)A. snapmirror resyncB. snapmirror releaseC. snapmirror initializeD. options snapmirror.access onAnswer: ACQUESTION 53You have quiesced a SnapMirror relationship. Which command would re-establish the scheduled updates?A. snapmirror restartB. snapmirror resumeC. snapmirror resyncD. snapmirror updateAnswer: B

Explanation:snapmirror resume destinationResumes transfers to destination. The snapmirror resume command can be used either to abort a snapmirror quiesce in progress or undo a previously completed snapmirror quiesce. The command restores the state of the destination from quiescing or quiesced to whatever it was prior to the quiesce operation.

<http://waf1.co.uk/snapmirror/#sthash.5u3eilbK.dpuf>QUESTION 54Which statement applies to the Open Systems SnapVault Free Space Estimator utility?A. This utility runs automatically after each transfer.B. This utility must be enabled on the secondary storage system.C. This utility determines if there is sufficient disk space available on the primary to perform an OSSV transfer.D. This utility determines if there is sufficient disk space available on the secondary to perform an OSSV transfer.Answer:

CQUESTION 55The snapvault snap sched -x command is used to \_\_\_\_\_.A. schedule full backupsB. cancel scheduled backupsC. schedule baseline transferD. schedule incremental backupsAnswer: D!!!RECOMMEND!!!1.[2018 New NetApp NS0-155 Exam Dumps (PDF & VCE) 195Q&As Download:<https://www.braindump2go.com/ns0-155.html>2.[2018 New NetApp NS0-155 Study Guide Video: YouTube Video: [YouTube.com/watch?v=G74lQEevDwI](https://www.youtube.com/watch?v=G74lQEevDwI)