

[2018-March-NewFree Braindump2go NS0-180 VCE Dumps 70Q Download[45-55

2018 March New NetApp NS0-180 Exam Dumps with PDF and VCE Free Updated Today! Following are some new NS0-180 Real Exam Questions:1.|2018 Latest NS0-180 Exam Dumps (PDF & VCE) 70Q&As Download:

<https://www.braindump2go.com/ns0-180.html>2.|2018 Latest NS0-180 Exam Questions & Answers Download:

https://drive.google.com/drive/folders/1NmWvgCroaHyerAaG0uaE_FNg8mpE8ftB?usp=sharingQUESTION 45You are assigned to

install five DS2246 with twenty-four 400 GB SSDs per shelf to a single node system.According to the NetApp, which statement is correct?A. You cannot install five SSD shelves to one System.B. You need at least two stacks.C. You need at least three

stacks.D. You can put all shelves in one stack.Answer: DQUESTION 46Which three types of interface groups are supported on NetApp storage systems? (Choose three.)A. single modeB. HA interconnectC. IPspacesD. static multimodeE. dynamic multimodeAnswer: ADEQUESTION 47You have just configured the customer's first SVM with a LIF IP 10.0.0.10/24. The

customer's DNS IP address is 172.16.0.250 and you are unable to ping it from the NetApp storage system, but you are able to ping the gateway and everything else works.In this scenario what is the problem?A. You need to have the DNS server on the same

subnet as the LIF IP address.B. You need to add a static gateway to the LIFs routing group.C. You need to have the customer check the cable.D. You need to add an IPspace and domain broadcast to the port.Answer: DQUESTION 48You are installing a

4-node cluster with two CN1610 switches. Your co-worker is setting up the switches, but accidentally deletes the current configuration.According to NetApp, what is the recommended way to restore the configuration?A. Install only one switch.B.

Manually configure the ports as they are designated in the CN1601 and CN1610 Switch Setup and Configuration Guide.C. Reload the same reference file to the switch.D. Copy the configuration from a switch that is working.Answer: DQUESTION 49Which

switch vendor is supported for the cluster network switches?A. Juniper NetworksB. CiscoC. BrocadeD. Hewlett-PackardAnswer: BQUESTION 50According to NetApp, which two scenarios are recommended for a RAID-DP aggregate in clustered Data ONTAP 8.3? (Choose two.)A. three or more disks if it is a data aggregateB. three or more disks if it is a root

aggregateC. two or more disks if it is a root aggregateD. five or more disks if it is a data aggregateAnswer: BDQUESTION 51 Regarding clustered Data ONTAP 8.3, what happens to the roles of the on board ports, HBAs, and NICs?A. These roles are

assigned when LIFs are created.B. These roles are assigned based on the controller type.C. These roles are predefined and must be changed before creating your LIFs.D. The roles are divided into two categories: Data Management and Node

Management.Answer: AQUESTION 52You are preparing to install a new clustered Data ONTAP system. Which tool prepares all the relevant customer and configuration information?A. AutoSupportB. Cluster Config BuilderC. OnCommand System

ManagerD. Config AdvisorAnswer: CQUESTION 53While performing storage failover tests, you notice that a data LIF serving CIFS traffic is not reachable after takeover.Which three statements are correct in this scenario? (Choose three.)A. NAS LIFs do

not fail over.B. A front-end switch configuration was missing.C. An incorrect firewall policy was assigned.D. No failover policy was assigned.E. Incorrect ports were in the broadcast domain.Answer: CDEQUESTION 54Which feature provides

preferred protection for the root volume of a storage virtual machine (SVM)?A. SnapVaultB. load-sharing mirrorC. SnapMirrorD. SyncMirrorAnswer: BQUESTION 55A customer has a six-node cluster running NFS and FCP. The customer wants

to add nodes to the cluster.How many nodes would be added in this scenario?A. 1B. 4C. 6D. 2Answer: D

!!!RECOMMEND!!!1.|2018 Latest NS0-180 Exam Dumps (PDF & VCE) 70Q&As Download:

<https://www.braindump2go.com/ns0-180.html>2.|2018 Latest NS0-180 Study Guide: YouTube Video:

[YouTube.com/watch?v=DDcdERpgeZA](https://www.youtube.com/watch?v=DDcdERpgeZA)