

Free Questions for NS0-162 by certsdeals

Shared by Bowen on 22-07-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

Your company wants to Increase access security In both their NFS and ISCSI environments. Currently ISCSI Is not authenticated and NFS relies only on export policies for security.

Which two enhancements do you use to satisfy this new criteria? (Choose two.)

Options:

- A- Enable Kerberos for NFS exports.
- B- Enable Kerberos for iSCSI LUN access.
- C- Enable Challenge-Handshake Authentication Protocol (CHAP) for NFS exports.
- D- Enable Challenge-Handshake Authentication Protocol (CHAP) for ISCSI LUN access.

Answer:

A, D

Question 2

Question Type: MultipleChoice

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.)

Options:

- 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.

Answer:

B, D

Question 3

Question Type: MultipleChoice

Your company requests that the monthly performance data of your ONTAP 9.8 cluster be exported to a CSV file for further processing. In this scenario, which three NetApp products satisfy this requirement? (Choose three.)

Options:

- A- Active IQ Unified Manager
- **B-** Cloud Insights
- C- Active IQ Config Advisor
- **D-** ONTAP System Manager
- E- Active IQ OneCollect

Answer:

A, B, D

Question 4

Question Type: MultipleChoice

Exhibit.

```
CLUSTER-01::> lun show -instance
SEP
                 Vserver Name: svm500
                     LUN Path: /vol/LUN0/LUN0
                  Volume Name: LUN0
                   Qtree Name: ""
                     LUN Name: LUNO
                     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
avm500 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?

Options:

- **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.

Answer:

В

Question 5

Question Type: MultipleChoice

Exhibit.

	Logical	Status	Network	Current	Current	Is
Vserver	Interface	Admin/Oper	Address/Mask	Node	Port	Home
Cluster						
	Cluster1_No	ode1_Clus1				
		up/up	169.254.170.170/16	Cluster1_Node:	l_Clus1	
					e0a	false
	Cluster1_No					
		up/up	169.254.69.110/16	Cluster1_Node:	_	
					e0b	false
	Cluster1_No					
		up/up	169.254.64.19/16	Cluster1_Node2	_	
					e0a	false
	Cluster1_No	ode2_Clus2	160 054 000 00/16	-1		
		up/up	169.254.238.93/16	Cluster1_Node2		
					e0b	false

After an ONTAP upgrade, you notice that several cluster LIFs are not on their home ports as shown in the exhibit.

Which LIF option would change this outcome?

Options:

- A- the subnet-name option
- B- the failover-policy option
- **C-** the auto-revert option

- A- Prepopulate the cache volume with data from the origin volume using the flexcache prepopulate start command.
- B- Enable block-level Invalidation using the volume flexcache origin config modify command.
- C- Copy the data from the origin volume to the cache volume with the NetApp XCP Migration Tool.
- D- Synchronize the origin and cache first with the volume flexcache sync-properties command.

Answer:

Α

Explanation:

https://docs.netapp.com/ontap-9/index.jsp?topic=%2Fcom.netapp.doc.pow-fc-mgmt%2FGUID-E878AB6F-2A64-4E66-B865-6C11A0962AA9.html

Question 7

Question Type: MultipleChoice

Windows 2019 reports 500 GB of free space on a disk; however, on the storage side, the LUN has 0 bytes free. When the host deletes files on the disk, auto reclaim on the thin-provisioned LUN does not occur.

In this scenario, which action should you take to enable space reclamation?

Options:

- **A-** Set the space allocation option to disable.
- B- Set the space allocation option to enable.
- C- Enable space guarantees on the volume.
- D- Enable space guarantees on the LUN.

Answer:

В

Question 8

Question Type: MultipleChoice

You want to add SSDs to existing HDD aggregates.

Which NetApp tool helps you to validate how many SSDs would Improve performance?

Options:		
A- OnCommand Workflow Automation		
B- Active IQ Unified Manager		
C- ONTAP System Manager		
D- Automated Workload Analyzer		
Answer:		

Explanation:

D

https://docs.netapp.com/ontap-9/index.jsp?topic=%2Fcom.netapp.doc.dot-cm-cmpr-940%2Fstorage__automated-working-set-analyzer__start.html

Question 9

Question Type: MultipleChoice

You are currently using SnapMlrror Synchronous (SM-S) to protect a critical workload at your organization and you want to convert the SnapMlrror policy from Sync to StrictSync.

In this scenario, which procedure allows you to achieve this task?

Options:

- A- Recreate the SnapMirror relationship, specifying the strictsync policy, then re-synchronize it.
- B- Modify the existing SnapMirror relationship specifying the strictsync policy, then re-synchronize It.
- C- Recreate the SnapMlrror relationship, specifying the strictsync policy, then promote It.
- D- Modify the existing SnapMirror relationship specifying the strictsync policy, then promote It.

Answer:

Α

Explanation:

KB included in the reference also confirms C is the correct answer. Here is another KB also confirming; https://docs.netapp.com/ontap-9/index.jsp?topic=%2Fcom.netapp.doc.pow-dap%2FGUID-AE2302D3-E489-43FE-B64F-1D351DAC6787.html

To Get Premium Files for NS0-162 Visit

https://www.p2pexams.com/products/ns0-162

For More Free Questions Visit

https://www.p2pexams.com/netapp/pdf/ns0-162

