

# NS0-162<sup>Q&As</sup>

NetApp Certified Data Administrator (ONTAP)

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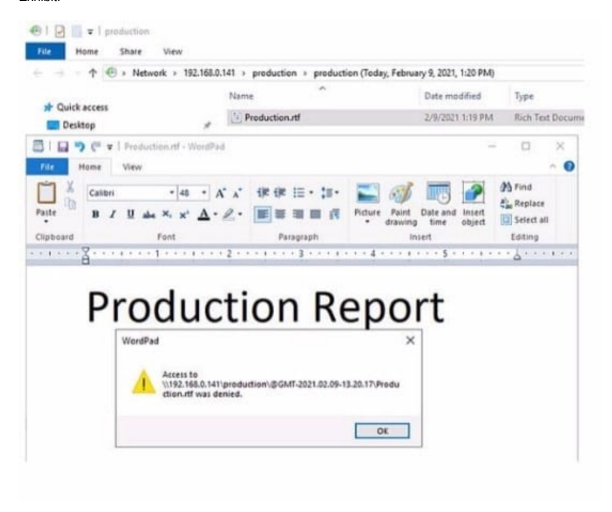
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#### **QUESTION 1**

Exhibit.



A user cannot save a file on an ONTAP SMB share.

Referring to the exhibit, which action allows the user to save the file?

- A. Allow the file type, file In the CIFS Server policy.
- B. Let the user save the file to a writeable location.
- C. Synchronize the ONTAP Cluster time to the Active Directory time.
- D. Set the user permission for the share to write.

Correct Answer: B

#### **QUESTION 2**

You are planning an installation of a new stack of shelves to an HA pair and need to locate empty SAS ports... In this scenario, which tool would you use to accomplish this task remotely?



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- A. ONTAP System Manager
- B. Active IQ Web site
- C. Hardware Universe
- D. Interoperability Matrix Tool

Correct Answer: A

Explanation: ONTAP System Manager is a web-based tool that is accessible from any web browser and can be used to manage and monitor the ONTAP system remotely. It has the ability to discover, inventory, and manage all connected equipment, including empty SAS ports. With the System Manager, you can view the available SAS ports and configure them accordingly.

#### **QUESTION 3**

Exhibit.

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```
CLUSTER-01::> lun show -instance
ste
                  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
                      Protocol OS Type Initiators
Vserver Igroup
                     - ----- -----
svm500 ESX
                      iscsi
```

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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#### **QUESTION 4**

#### Exhibit.

```
cluster::> network interface show -vserver SVM_A -fields data-protocol
           lif
                                   data-protocol address
               lif-svm-A
SVM A
                                   nfs.cifs
cluster::> volume show -fields vserver, volume, aggregate, policy, junction-path -vserver SVM_A
vserver volume aggregate policy
                                        junction-path
SVM_A SVM_A_root aggr1 policy-vol_a / SVM_A VOL_A aggr2 policy-vol_a -
                 aggr2
2 entries were displayed.
cluster::> export-policy rule show -vserver SVM_A -policyname policy-vol_a
            Policy Rule Access Client
Name Index Protocol Match
Vserver
           Name
                                                                    Rule
                                            10.0.1.0/24
           policy-vol_a 1
SVM A
                                   any
                                                                   any
```

A Linux host with the 10.0.1.24 IP address is unable to mount the VOL\_A volume using NFSv3. Referring to the exhibit, what is the problem?

- A. The host IP address does not match the export policy rule.
- B. The volume is in read-only.
- C. The volume is not mounted In the namespace.
- D. The logical Interface does not allow the NFSv3 protocol.

Correct Answer: C

Explanation: The volume is not mounted in the namespace.

https://docs.netapp.com/ontap-9/index.jsp?topic=%2Fcom.netapp.doc.cdot-famg-

nfs%2FGUID-8E400D78-B405-4682-8F33-143783F2D580.html Even if the volume was read only it could be mounted - also the client IP is in the desired range and LIF is configured for NFS.

### **QUESTION 5**

Which three protocols are supported by NetApp ONTAP Select? (Choose three.)

- A. NFS
- B. SCSI
- C. NVMe
- D. FCP
- E. CIFS

Correct Answer: ABE



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