

NS0-191^{Q&As}

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QUESTION 1

Microsoft SQL Server is being hosted from a Microsoft Hyper-V cluster and is mounting a LUN from NetApp storage that contains its working databases.

In this scenario, which product would be used to ensure that consistent Snapshot copies of the database are obtained?

- A. SnapManager for MS Exchange
- B. SnarManager for Virtual Infrastructure
- C. SnapManager for SQL Server
- D. SnapManager for Hyper-V

Correct Answer: C

QUESTION 2

Click the Exhibit tab.

```
cluster::> cifs share show -vserver SVM1 -share-name test9
Vserver: SVM1
Share: test9
CIFS Server NetBIOS Name: SVM1
                               d.com
Path: /test9
Share Properties: oplocks
browsable
changenotify
Symlink Properties: symlinks
File Mode Creation Mask:
Directory Mode Creation Mask:
Share Comment: -
Share ACL: Everyone / No ac
domainA\companyusers / FWM Control
domainA\interngroup / No
                         access
domainA\temps / Read
File Attribute Cache
                       fetime:
Volume Name: vol9
Offline Files: manual
Vscan File-Operations Profile: standard
Maximum Tree Connections on Share: 4294967295
UNIX Group for File Create:
```

A storage administrator tells you that a company security mandate was applied to remove all CIFS share level permissions of everyone - full control. Now users are unable to access CIFS shares.

The storage virtual machine (SVM) is named "SVM1" on clustered Data ONTAP 8.3.1. The storage administrator wants to know what can be done to restore full control access to users that are receiving "access denied" errors. The storage



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administrator has provided you with the vserver cifs share show command output of one of the CIFS shares with issues as shown in the exhibit.

Which two steps must you perform to solve the problem? (Choose two.)

- A. Execute the :: >vserver cifs share access-control delete -vserver SVM1 -share test9 user-or-group Everyonecommand from the controller.
- B. Execute the :: >vserver cifs share access-control delete -vserver SVM1 -share test9 user-or-group domain\interngroupcommand from the controller.
- C. Ensure that, in Active Directory, the desiredusers are members of thedomainA\tempsgroup.
- D. Ensure that, in Active Directory, the desired users are members of thedomainA\companyusersgroup.

Correct Answer: BD

QUESTION 3

Click the Exhibit tab.

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```
NetApp Release 8.2.1 Cluster-Mode: Fri Mar 21 14:48:58 PDT 2014
System ID: 654321 (filer12); partner ID: 234567 (filer11)
System Serial Number: 11111111111 (filer12)
System Storage Configuration: Multi-Path HA
System ACP Connectivity: Full Connectivity
slot 0: System Board 2.0 GHz (System Board XX B3)
Model Name: FAS8020
Service Processor Status: Online
Firmware Version: 3.0
```

```
[4] 0 mA Normal current range

Cocling Unit installed element list: 1, 2, 3, 4; with error: 1, 2, 3, 4

Cocling Units by element:

[1] 8000 RPM

[3] 8000 RPM

[3] 8000 RPM

[4] 8020 RPM

[5] 8000 RPM

[6] 8020 RPM

[6] 8020 RPM

[7] 8000 RPM

[6] 8020 RPM

[7] 8000 RPM

[8] 8000 RPM

[9] 8000 RPM

[10] 8000 RPM

[11] 80 (64 F) (ambient) Normal temperature range

[12] 21 (69 F) Normal temperature range

[13] 20 C (68 F) Normal temperature range

[14] 42 C (107 F) Normal temperature range

[15] 19 C (66 F) Normal temperature range

[16] 41 (105 F) Normal temperature range

[17] 20 C (68 F) Normal temperature range

[18] 20 C (68 F) Normal temperature range

[18] 20 C (68 F) Normal temperature range

[18] 82 C (68 F) Normal temperature range

[18] 82 C (68 F) Normal temperature range

[18] 82 C (68 F) Normal temperature range

[19] 82 C (68 F) Normal temperature range

[10] 82 Flectronics installed element list: 1 (with error: none

[11] Serial number: 7900483514 Fart number: 111 00190+80

CPLD version: 23 Swaps: 0

[12] Serial number: 7900476781 Fart number: 111-00190+80

CPLD version: 23 Swaps: 0

ACP installed element list: 1 (2) with error: none

SAS Expander Module installed element list: 1, 2; with error: none

SAS Expander master module: 1
```

```
EMS-LOG-FILE.02

[2] Fei Nev 28 15:18:39 EET [file:1]: dss_worker4: ses.status.fanError:critical]: DS2246 (8/N SMFHUI410000633) shelf 20 on hannel 15 cooling fan error for Cooling element 1: critical status. This module to on the ratio of the chelf on the lower lett power supply.

[2] Fri Nev 28 15:40:19 EET [file:12: dss_worker4: callhome.shif.fan:EMERGENCY]: Call home for SMELE COOLING UND FALES.
```

[2] Fri New 20, 15:18:19 CRT [filer12: dsa_worker4: ses.status.fanError:critical]: DBZ246 (8/N SHFHU1410000623) shall 20 on channel 1b cooling fan error for Cooling element 2: critical status. Whis moment 3m the rear of the shelf on the lower left power supply. [2] fri New 28 15:18:39 ET [filer12: dsa_worker4: callhome.shlf.fan:EMERGENCY]: Call home for EMEDA. Cooling. Whit FAILED (2) on channel 1b cooling fan error for Cooling element 3: critical status. This module is on the rear of the shelf on the lower right power supply. [2] Fri New 28 15:18:39 CET [filer12: dsa_worker4: callhome.shlf.fan:EMERGENCY]: Call home for SMELF COOLING UNIT FAILED (2) Fri New 28 15:18:39 CET [filer12: dsa_worker4: callhome.shlf.fan:EMERGENCY]: Call home for SMELF COOLING UNIT FAILED (2) Fri New 28 15:18:39 CET [filer12: dsa_worker4: callhome.shlf.fan:EMERGENCY]: Call home for SMELF COOLING UNIT FAILED (2) Fri New 28 15:18:39 CET [filer12: dsa_worker4: callhome.shlf.fan:EMERGENCY]: Call home for SMELF COOLING UNIT FAILED (2) Fri New 28 15:18:39 CET [filer12: dsa_worker4: callhome.shlf.fan:EMERGENCY]: Call home for SMELF COOLING UNIT FAILED (2) Fri New 28 15:18:39 CET [filer12: dsa_worker4: callhome.shlf.fan:EMERGENCY]: Call home for SMELF COOLING UNIT FAILED

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```
Power Supply installed element list: 1, 2; with error: none
Power Supply information by element:
[1] Serial number: XXT134600052 Part number: 114-00065+A2
Type: 9C
Firmware version: 020F Swaps: 1
[2] Serial number: XXT134699988 Part number: 114-00065+A2
Type: 9C
Firmware version: 020F Swaps: 0
Voltage Sensor installed element list: 1, 2, 3, 4; with error: none
Shelf voltages by element:
[1] 5.00 Volts Normal voltage range
[2]
    12.04 Volts Normal voltage range
    5.00 Volts Normal voltage range
[4] 12.04 Volts Normal voltage range
Current Sensor installed element list:
                                                    with error: none
Shelf currents by element:
[1] 6710 mA Normal current range
[2] 0 mA Normal current range
[3] 7220 mA Normal current range
[4] 0 mA Normal current range
Cooling Unit installed element lis
                                               4; with error: none
Cooling Units by element:
 [1] 0 RPM
[2] 0 RPM
 [3] O RPM
 [4] O RPM
```

```
Temperature Sensor installed element list: 1, 2, 3, 4, 5, 6, 7, 8; with error: none shelf temperatures by element;
[1] 0 C (32 F) (ambient) Normal temperature range
[2] 0 C (32 F) Normal temperature range
[3] 0 C (32 F) Normal temperature range
[4] 0 C (32 F) Normal temperature range
[5] 0 C (32 F) Normal temperature range
[6] 0 C (32 F) Normal temperature range
[7] 0 C (32 F) Normal temperature range
[8] 0 C (32 F) Normal temperature range
[8] 0 C (32 F) Normal temperature range
ES Electronics installed element list: 1, 2; with error: none
ES Electronics reporting element: 1
SAS connector attached element list: 1, 2, 3, 4; with error: none
ACP installed element list: 1, 2; with error: none
ACP information by element:
[1] MAC address: 00:A0:98:70:FB:A4
[2] MAC address: 00:A0:98:70:FB:A4
[2] MAC address: 00:A0:98:70:FA:B2
SAS Expander Module installed element list: 1, 2; with error: none
SAS Expander master module: 2
```

Which two steps would you perform to correct the problem shown in the exhibit? (Choose two.)

- A. Reseat the power supplies.
- B. Perform a takeover and giveback.
- C. Replace the shelf chassis.
- D. Reseat the shelf modules.

Correct Answer: BD

QUESTION 4

Click the Exhibit tab.

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TestCluster:: *> statistics show-periodic cluster: summary: cluster.cluster: 6/7/2015 18:27:39 cpu cpu total fcache total total data data data cluster avg busy ops nfs-ops cifs-ops ops recv sent busy recv sent busy 10% 45% 17687 17687 0 0 170MB 153MB 59% 68.7MB 47.3MB 4% 15% 40% 18905 18905 0 0 199MB 184MB 84% 103MB 74.9MB 6% 12% 51% 17705 17705 0 0 172MB 182MB 58% 68.9MB 47.2MB 4% cluster:summary: cluster.cluster 6/7/2013 18:27:47 avg busy ops nfs-ops cifs-ops ops recv sent busy recv sent busy Minimums: 10% 40% 17687 17687 OMB 132MB 58% 68.7MB 47.2MB 4% Averages for 3 samples 13% 45% 18099 18099 0 180MB 150MB 67% 80.3MB 56.5MB 4% Maximums: 12% 51% 18905 18905 0 0 199MB 184MB 84% 103MB 74.9MB 6%

A database administrator explains that the backup job scheduled to complete by 7:00 AM is not completing as fast as expected. You log in to the FAS3240 system and execute a few commands and obtain the output shown in the exhibit. Which system resource would you eliminate as a problem based on the command output?

A. memory

B. network

C. disk

D. CPU

Correct Answer: A

QUESTION 5

Your customer using clustered Data ONTAP 8.1.2 recently had a disk drive fail. They already swapped out the failed disk for a replacement disk. They call you the next day explaining that the disk is not showing up in the spare disk pool. In this scenario, what are two reasons for this problem? (Choose two.)

- A. The replacement disk drive needs to be manually un-failed before the disk will show up as a spare.
- B. Autoassignis turned off, leaving the disk unassigned; the customer needs to take ownership of the replaced disk before it will show up as a spare disk.
- C. The disk ID needs to be removed from the failed disk registry before the disk will be seen as a spare.
- D. Autoassign is set to on, but the disk shelves in the loop are shared between a high- availability (HA) pair, causing the disk to show up as unassigned.

Correct Answer: BC



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