



# NS0-192<sup>Q&As</sup>

NetApp Certified Support Engineer

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### QUESTION 1

What is the proper command to start a packet trace in ONTAP 9.3?

- A. system node run -node \* pktt
- B. network ping
- C. network traceroute
- D. network tcpdump start

Correct Answer: D

Reference: [https://kb.netapp.com/app/answers/answer\\_view/a\\_id/1029833/~/\\_how-to-capture-packettraces-%28tcpdump%29-on-ontap-9.2%2B-systems-](https://kb.netapp.com/app/answers/answer_view/a_id/1029833/~/_how-to-capture-packettraces-%28tcpdump%29-on-ontap-9.2%2B-systems-)

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### QUESTION 2

An upgrade to ONTAP 8.3 and later fails because the cluster contains 32-bit data.

In this scenario, which statement is correct?

- A. Ignore the warning, and use the -force parameter to complete the upgrade.
- B. ONTAP 8.3 and later supports 32-bit data format.
- C. Identify and move the volume with 32-bit data to another node of the cluster.
- D. Identify the 32-bit data and either convert, remove or move out of the cluster.

Correct Answer: D

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### QUESTION 3

Click the Exhibit button.



```
alphanal1::> network interface show
(network interface show)
```

Vserver	Logical Interface	Status Admin/Oper	Network Address/Mask	Current Node	Current Port	Is Home
Cluster						
	alphanal-01_clus1	up/up	169.254.45.43/16	alphanal-01	e0e	true
	alphanal-01_clus2	up/up	169.254.129.144/16	alphanal-01	e0f	true
	alphanal-02_clus1	up/up	169.254.254.196/16	alphanal-02	e0e	true
	alphanal-02_clus2	up/up	169.254.145.169/16	alphanal-02	e0f	true
alpha-fs1	lab-fs1_lif1	up/up	10.1.100.100/24	alphanal-01	a0a-100	true

```
5 entries were displayed.
```

```
alphanal1::> net int create -vserver bravo-fs2 -lif bravo_fs2_lif -role data -home-
node alphanal-01 -home-port a0a-105 -address
10.1.100.100 -netmask 255.255.255.0
(network interface create)
```

```
Info: Failed to create logical interface.
Error: command failed: Duplicate ip address 10.1.100.100
```

You are creating a new LIF on a new SVM named "bravo-fs2". The cluster is being used in a multitenancy environment, and the bravo tenant has VLAN 105 assigned to it. You receive the error shown in the exhibit when you are creating the LIF. You have verified that the IP address is correct and the existing IP addresses that are already configured are also correct.

Referring to the exhibit, why is this error occurring?

- A. Two NetApp LIFs cannot have the same IP address assigned.
- B. Another device on VLAN 105 already has the IP address.
- C. The network switch VLAN configuration is incorrect.
- D. Using the same IP address on two LIFs requires different IPspaces.

Correct Answer: C

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#### QUESTION 4

Click the Exhibit Button.



```
alphanal::> vsriver vscan scanner-pool show -vsriver alpha-fs1
```

Vsriver	Scanner Pool	Pool Owner	Servers	Privileged Users	Scanner Policy
alpha-fs1	vscan-pool	vsriver	10.1.10.50 10.1.10.51	alpha.com\ vscanuser	primary

```
alphanal::> vsriver vscan connection-status show -vsriver alpha-fs1
```

Vsriver	Node	Connected Server-Count	Connected Servers
alpha-fs1	alphanal-01		0 -
alpha-fs1	alphanal-02		0 -

2 entries were displayed.

```
alphanal::> vsriver vscan on-access-policy show -vsriver alpha-fs1 -instance
```

```
                Vsriver    : alphana-fs1
                Policy: default_CIFS
                Policy Status: on
                Policy Config Owner: cluster
                File-Access Protocol: CIFS
                Filters: -
                Mandatory Scan: on
Max File Size Allowed for Scanning: 2GB
                File Paths Not to Scan: -
                File Extensions Not to Scan: -
                File Extensions to Scan: *
                Scan Files with no Extensions: true
```

All CIFS users are unable to access file shares on the SVM alpha-fs1.

Referring to the exhibit, users are unable to access shares because of which two reasons? (Choose two.)

- A. The Policy Config Owner should be vsriver.
- B. The scan-mandatory parameter is on.
- C. No Vscan servers have been added to the scanner pool.
- D. No Vscan servers are connected.

Correct Answer: AC

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## QUESTION 5

When you expand an aggregate, the spare partitions can be added as only a new RAID group, even though the current RAID group size is large enough for the current and new partitions.

In this scenario, which statement is correct?



- A. The partitions to be added share disks with the partitions in the existing RAID group.
- B. RAID group size is used only when dealing with non-partitioned disks.
- C. Only nonpartitioned disks can be added to a RAID group with existing partitions.
- D. The aggregate must be converted to RAID-TEC to expand RAID groups using partitions.

Correct Answer: A

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