

NS0-520^{Q&As}

NetApp Certified Implementation Engineer - SAN ONTAP

Pass NetApp NS0-520 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.leads4pass.com/ns0-520.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by NetApp
Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers



QUESTION 1

What is the default Ethernet packet size (or MTU - Maximum Transmission Unit) for Ethernet ports on Ethernet switches?

- A. 2112 bytes
- B. 9000 bytes
- C. 1500 bytes
- D. 12000 bytes

Correct Answer: C

QUESTION 2

Which formula is appropriate for calculating target port Queue Depth?

- A. The number of LIFs using a physical port * 256
- B. The sum of the Queue Depth setting for all hosts using a physical port
- C. The number of LIFs using the physical port * Maximum Host HBA Queue Depth setting
- D. The number of physical ports * 2048

Correct Answer: C

QUESTION 3

Exhibit.

```
switch-01# show feature
Feature Name           Instance  State
-----
Flexlink               1        disabled
amt                   1        disabled
bgp                    1        disabled
cts                    1        disabled
dhcp                   1        disabled
dot1x                  1        disabled
eigrp                  1        disabled
eigrp                  2        disabled
eigrp                  3        disabled
eigrp                  4        disabled
eth_port_sec          1        disabled
fabric-binding         1        disabled
fc-port-security       1        disabled
fcoe                   1        enabled
fcoe-npv               1        disabled
fcsp                   1        disabled
fex                    1        disabled
fport-channel-trunk   1        enabled
glbp                   1        disabled
harp_engine            1        disabled
http-server            1        disabled
interface-vlan         1        disabled
lacp                   1        disabled
ldap                   1        disabled
lldp                   1        enabled
msdp                   1        disabled
npi                    1        disabled
npv                    1        disabled
oim                    1        disabled
osnf                   1        disabled
```

You are working on a project to install a new AFF A300 storage array. You use a pair of Nexus 3596 switches for FC connectivity between your VMware ESXi servers and the AFF A300.

Which SAN switch feature must be enabled to accomplish this task?

- A. N_Port ID visualization (NP1V)
- B. Open Shortest Path First (OSPF)
- C. Link Aggregation Control Protocol (LACP)
- D. N_Port Visualization (NPV)

Correct Answer: A

QUESTION 4

Question **Exhibit**

```

ONTAP Path: AFF_SAN_DEFAULT_SVM:/vol/OraDev_Vol/OraDev
LUN: 0
LUN Size: 65g
Product: cDOT
Host Device: 3600a09803830374a645d4933616f5275
Multipath Policy: service-time 0
Multipath Provider: Native
    
```

host path state	vserver path type	/dev/ node	host adapter	vserver LIF
up	primary	sdf	host2	aff_node-01_0e_A
up	primary	sdb	host1	aff_node-01_0g_A
up	secondary	sdd	host1	aff_node-02_0g_A
	secondary	sdh	host2	aff_node-02_0e_A

Referring to the exhibit, which two LIFs would be optimized paths to LUN /vol/OraDev_Vol/OraDev? (Choose two.)

- A. aff_node-01_0g_A
- B. aff_node-02_0e_A
- C. aff_node-02_0g_A
- D. aff_node-01_0e_A

Correct Answer: A

QUESTION 5

Question **Exhibit**

```

c11::> network fcp adapter show
    
```

Node	Adapter	Connection Established	Port Address	Admin Status	Operational Status
node1	0e	false	0	up	link not connected
node1	0f	false	0	up	link not connected
node1	0g	false	0	up	link not connected
node1	0h	false	0	up	link not connected
node2	0e	false	0	up	link not connected
node2	0f	false	0	up	link not connected
node2	0g	false	0	up	link not connected
node2	0h	false	0	up	link not connected

You have an existing 2-node AFF A300 cluster with premium bundle licensing applied. You need to have consistently low front end latency, and have determined that NVMe satisfies this requirement. Referring to the exhibit, which two actions would accomplish this task? (Choose two.)

- A. Add a UTA2 adapter to each of the two AFF A300 nodes.
- B. Add a 32 GB FC HBA to each of the two AFF A300 nodes.
- C. Apply the license for FCP.
- D. Apply the license for NVMe.

Correct Answer: B

[Latest NS0-520 Dumps](#)

[NS0-520 PDF Dumps](#)

[NS0-520 Practice Test](#)