



1Z0-820^{Q&As}

Upgrade to Oracle Solaris 11 System Administrator

Pass Oracle 1Z0-820 Exam with 100% Guarantee

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

<https://www.passapply.com/1z0-820.html>

100% Passing Guarantee
100% Money Back Assurance

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

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





QUESTION 1

You are asked to troubleshoot networking issues on an unfamiliar system.

Select the correct command to display what network devices are installed.

- A. ifconfig -a
- B. dladm show-dev
- C. dladm show-phys
- D. dladm show-ether
- E. netadm show-dev
- F. netadm show-ether

Correct Answer: B

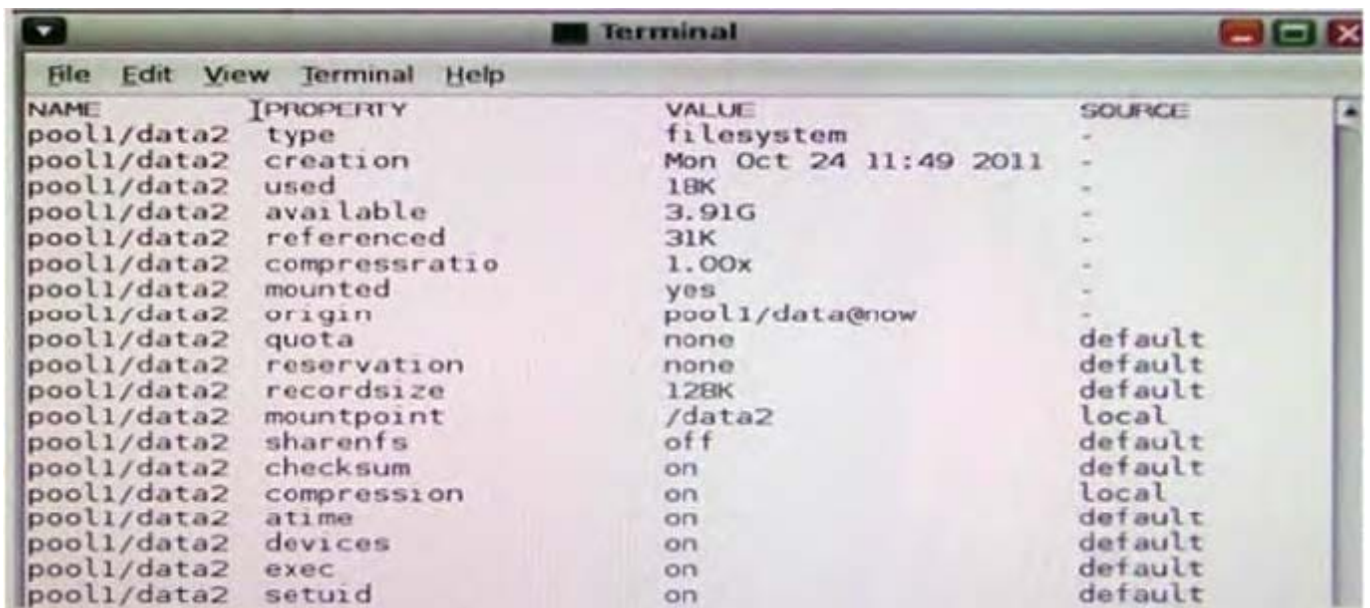
Explanation: dladm show-dev

Shows information for all devices or the specified device.

Reference: man dladm

QUESTION 2

View the Exhibit and review the file system configuration.



NAME	PROPERTY	VALUE	SOURCE
pool1/data2	type	filesystem	-
pool1/data2	creation	Mon Oct 24 11:49 2011	-
pool1/data2	used	18K	-
pool1/data2	available	3.91G	-
pool1/data2	referenced	31K	-
pool1/data2	compressratio	1.00x	-
pool1/data2	mounted	yes	-
pool1/data2	origin	pool1/data@now	-
pool1/data2	quota	none	default
pool1/data2	reservation	none	default
pool1/data2	recordsize	128K	default
pool1/data2	mountpoint	/data2	local
pool1/data2	sharenfs	off	default
pool1/data2	checksum	on	default
pool1/data2	compression	on	local
pool1/data2	atime	on	default
pool1/data2	devices	on	default
pool1/data2	exec	on	default
pool1/data2	setuid	on	default

Identify the correct procedure to create a file system with the same properties as the file system displayed in the exhibit

- A. zfs create -o mountpoint=/data2, compression=on pool1/data2



- B. zfs create -o mountpoint=/data2 -o compression=on pool1/data2
- C. zfs clone -o mountpoint=/data2, compression=on pool1/data@now pool1/data2
- D. zfs clone -o mountpoint=/data2 -o compression=on pool1/data@now pool1/data2
- E. zfs create -o mountpoint=/data2 -o compression=on pool1/data@now pool1/data2

Correct Answer: E

QUESTION 3

Your are troubleshooting network throughput on your server.

To confirm that the load balancing among aggregated links is functioning properly, you want to examine the traffic statistics on the links comprising the aggregation.

The correct command is _____.

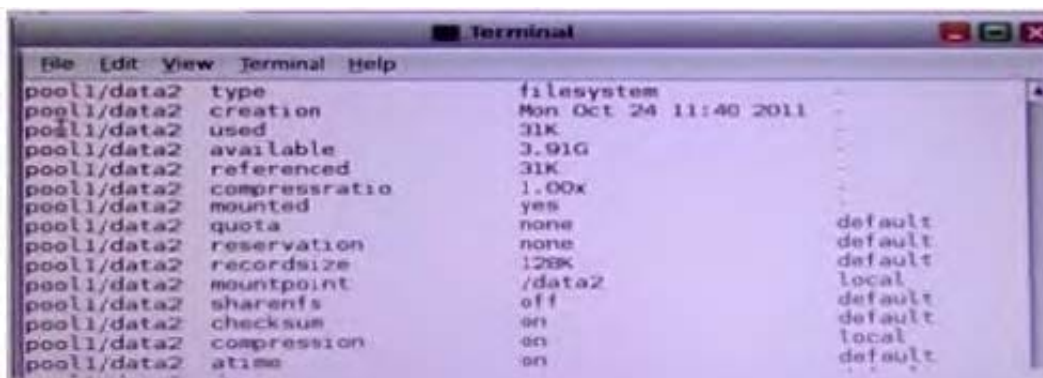
- A. dlstat - aggr
- B. dlstat show-aggr
- C. dlstat show-link -r
- D. dlstat show-link -aggr
- E. dlstat show-phys -aggr

Correct Answer: B

Explanation: dlstat show-aggr [-r | -t] [-i interval] [-p] [-o field[,...]] [-u R|K|M|G|T|P] [link] Display per-port statistics for an aggregation.

QUESTION 4

View the Exhibit, and review the zpool and ZFS configuration information from your system



The application development team requested an up-to-date copy of the data from the /prod_data file system. You decide to give the team one of the disk drives containing the data by breaking the mirror, removing the disk c4t1d0 and



mounting c4t1 d0 under a new mount point named /dev_data. Identify the correct procedure for breaking the mirror, removing c4t1d0. and making the data on that drive accessible under the /dev_data mount point

- A. zfs destroy pooh /prod_data zfs create pool1/prod_data c4t1d0 zfs create pool1/dev_data c4t1d0
- B. zfs split pool1/prod_data zfs mount -F zfs pool1/dev_data c4t1d0
- C. zpool split pool1 pool2 zpool import pool2 zfs set mountpoint=/dev_data pool2/prod_data
- D. zpool split pool1/prod_data -n pool2/dev_data zpool import -o mountpoint=/dev_data pool2/dev_data zfs split pool1/prod_data -n pool2/dev_data zfs set mountpoint=/dev_data pool2/dev_data

Correct Answer: C

QUESTION 5

Which command should you choose to display the current parameters for the FSS scheduler?

- A. dispadmin -c FSS
- B. prionctl -c FSS
- C. dispadmin -c FSS -g
- D. priocntl -c FSS -g

Correct Answer: C

Explanation: The dispadmin command displays or changes process scheduler parameters while the system is running.

-c class

Specifies the class whose parameters are to be displayed or changed. Valid class values are: RT for the real-time class, TS for the time-sharing class, IA for the inter-active class, FSS for the fair-share class, and FX for the fixed-priority class. The time-sharing and inter-active classes share the same scheduler, so changes to the scheduling parameters of one will change those of the other.

-g

Gets the parameters for the specified class and writes them to the standard output.

Reference: man dispadmin