

1Z0-822^{Q&As}

Oracle Solaris 11 Advanced System Administration

Pass Oracle 1Z0-822 Exam with 100% Guarantee

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

<https://www.leads4pass.com/1z0-822.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

Resource constraints have been placed on a particular project. Which command would you use to view the constraints that have been placed on that project?

- A. ipcs
- B. prctl
- C. projects
- D. rctladm
- E. prstat

Correct Answer: B

QUESTION 2

What is the purpose of the Service Management Facility (SMF) profiles?

- A. an XML file that describes current services and the instances
- B. allows the customization of services and instances
- C. stores configuration information about each service instance
- D. used to start and stop processes or services

Correct Answer: A

QUESTION 3

You are mentoring a colleague who recently added a local7.notice entry to the /etc/syslog.conf file. After restarting the logging service, your colleague notices that no new records are being logged and asks for your help. Included in the file

are these entries:

...

(19)*.alert root

(20)*.emerg *

(21)local7.notice /var/log/Appx.log

...

While running the syslogd process in debug mode, you notice the following:

```
...
conf_init(1): I am loghost
cflines(1): (*.err;kern.notice;auth.notice                               /dev/sysmsg)
cflines(1): (*.err;kern.debug;daemon.notice;mail.crit                   /var/adm/messages)
cflines(1): (*.alert;kern.err;daemon.err                                operator)
cflines(1): (*.alert                                                    root)
cflines(1): (*.emerg                                                    *)
cflines(1): (local7.notice                                              /var/log/Appx.log)
logerror(1): syslogd: line 21: unknown priority name "notice "
logerror_to_console(1): syslogd: line 21: unknown priority name "notice "
cflines(1): (mail.debug                                                 /var/log/syslog)
...
logmsg(8): msg dispatcher started
writemsg(3): Logging msg 'syslogd: line 21: unknown priority name "notice "' to
FILE /var/adm/messages
```

You examine the `/var/adm/messages` file:

```
Jan 6 00:23:10 so111-server syslogd: line 21: unknown priority name "notice "
```

What do you identify as the cause of the problem?

- A. There is a control or nonprintable character at the end of line 21 in the `/etc/syslog.conf` file.
- B. The application that logs to `/var/log/Appx.log` does not support the notice priority.
- C. There is an extra space in line 21 in the `/etc/syslog.conf` file.
- D. The facility `local7` does not support the notice priority.

Correct Answer: D

QUESTION 4

You must configure your server to use IPMP with probe based failure detection enabled. Which statement is a valid constraint or feature that applies to this requirement?

- A. Link-based detection is supported only on Genetic Land Driver version 2 (GLDv2)-complaint NICs.
- B. GLDv2 NICs are not supported in Oracle Solaris 11.
- C. GLDv3 NICs configured for link based detection by default.
- D. You must first disable link based detection before configuring probe-based failure detection.

Correct Answer: D

QUESTION 5

You are using the distribution constructor to build a custom text installer. You copied and modified the default test installer XML file and issued the following command to build image:

```
# /usr/bin/distro_const build v /usr/share/distro_const/new-dc_ai_x86.xml
```

How will the checkpoints in the distribution constructor be used by this command?

- A. The distribution constructor will create a snapshot of the data directory at a checkpoint and report errors to the log file until completed.
- B. The distribution constructor will stop at each checkpoint until you issue a distro_const restart command.
- C. The distribution constructor will not use checkpoints without the correct CLI option added to the command.
- D. The distribution constructor will stop at a checkpoint only if an error is encountered during the image build.

Correct Answer: D

[1Z0-822 Practice Test](#)

[1Z0-822 Exam Questions](#)

[1Z0-822 Braindumps](#)