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QUESTIONS & ANSWERS
DEMO VERSION
(LIMITED CONTENT)

Question 1

Question Type: MultipleChoice

A recursive snapshot was taken of the root pool and the snapshot streams are stored on a remote system. The boot disk has failed, has been replaced, and the root pool snapshots have been restored. Which two steps are still required to make the system bootable?

Options:

- A- Re-create the swap and dump devices.
- B- Install the boot blocks on the new disk.
- C- Restore the snapshot stream.
- D- Set the bootfs property on the root pool.
- E- Perform a ZFS rollback to restore the file systems in the root pool.

Answer:

C, E

Question 2

Question Type: MultipleChoice

You and an associate named Frank administer a Solaris server. Frank will be responsible for monitoring system resource usage, so you set up a project entry for his account. Consider the following commands and output:



Which is Frank's default project?

Options:

- A- default
- B- clockfix
- C- user.frank
- D- group.staff

Answer:

Question 3

Question Type: MultipleChoice

Identify two acceptable values for a `restart_on` element in a service manifest.

Options:

- A- `require_all`
- B- `optional_all`
- C- `optional_any`
- D- `restart_on`
- E- `none`

Answer:

B, D

Question 4

Question Type: MultipleChoice

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?

Options:

- A- The distribution constructor will create a snapshot of the data directory at a checkpoint and report errors 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.

Answer:

D

Question 5

Question Type: MultipleChoice

You discovered that the network/ipmp:default is not starting on boot. You listed the service and discovered the name of the log file. You now want to examine the log file entry created at boot. In which two locations can you find the log file created at startup?

Options:

- A- /lib/svc/volatile
- B- /etc/svc/volatile
- C- /var/svc/volatile
- D- /var/run
- E- /var/tmp
- F- /var/svc/log
- G- /lib/svc/log

Answer:

C, F

Question 6

Question Type: MultipleChoice

You are creating a new SMF service named newservice. You perform the following steps:

- Create the XML manifest file to define the service.
- Create a script to be used to start and stop the service and set the execute permissions on this script.

What is the next step that you must perform to install this service?

Options:

- A- Enable the service
- B- Export the service
- C- Import the service.
- D- Create a snapshot of the service to be stored in the repository.

Answer:

C

Explanation:

<http://www.oracle.com/technetwork/systems/articles/smf-example-jsp-136458.html> (See first three bulleted points on the page)

Question 7

Question Type: MultipleChoice

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:



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?

Options:

- 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.

Answer:

D

Question 8

Question Type: MultipleChoice

You administer a system with three nonglobal zones. All three zones (z1, z2, and z3) use a common resource pool. The pool is a fixed, two-CPU configuration. The default scheduler is FSS. Zones z1 and z2 run applications that, over time, consume all available CPU resources. You have allotted 20 shares each to these zones. Zone z3 runs a mission-critical application, so you allotted it 60 shares. Because of application maintenance, zone z3 is currently using about 10% of the CPU resources in the shared pool. Which option describes the demand when available CPU resources are consumed by zones z1 and z2?

Options:

- A- Zones z1 and z2 will consume CPU resources until each zone consumes approximately 20% of the CPU resources, and only then they will be constrained.
- B- Zones z1 and z2 will consume CPU resources until each zone consumes approximately 60% of the CPU resources, and only then they will be constrained.
- C- Zones z1 and z2 will consume CPU resources until each zone consumes approximately 90% of the CPU resources, and only then they will be constrained.
- D- Zones z1 and z2 will consume CPU resources until each zone consumes all the resources that they require, up to 100%.

Answer:

A

Question 9

Question Type: MultipleChoice

Consider the following command:

```
dispadm -c IA -g -r 1000000
```

Which statement correctly describes the result?

Options:

- A- The quantum will be reported in milliseconds.
- B- The quantum will be output every 1000000 milliseconds.
- C- The quantum will be reported in microseconds.
- D- The quantum will be output every 1000000 microseconds.

Answer:

A

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