



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

A local repository is available on this system and you need to enable clients to access this repository via HTTP. The repository information is:

PUBLISHERTYPESTATUSURI

solarisoriginonlinehttp://sysA.example.com

Identify two of the steps that are required to make the local repository on this server available to the client via HTTP.

- A. On the server: set the pkg/inst_root and pkg/readonly properties for the svc:/application/pkg/server:default service and enabled the service
- B. On the server: set the sharefs property on the ZFS file system containing the IPS repository.
- C. On the client: reset the origin for the solaris publisher.
- D. On the client: set the pkg/inst_root and pkg/readonly properties for the svc:/application/server:default service enable the service.
- E. On the client: start the pkg.depotd process.

Correct Answer: AC

Explanation: A: Configure the Repository Server Service To enable clients to access the local repository via HTTP, enable the application/pkg/server Service Management Facility (SMF) service.

```
# svccfg -s application/pkg/server setprop pkg/inst_root=/export/repoSolaris11 # svccfg -s application/pkg/  
server setprop pkg/readonly=true
```

Reference: Copying and Creating Oracle Solaris 11 Package Repositories, Configure the Repository
Server Service

QUESTION 2

You have set up the task.max-lwps resource control on your Solaris 11 system.

Which option describes how to configure the system so that syslogd notifies you when the resources control threshold value for the task.max-lwps resource has been exceeded?

- A. Use the rctldm command to enable the global action on the task.max-lwpa resource control.
- B. Modify the /etc/syslog.conf file to activate system logging of all violations of task.max-lwps and then refresh then svc:/system/system-log:default service.
- C. Activate system logging of all violations of task.max-lwpp in the /etc/rctldm.conf file and then execute the rctldm-u command.
- D. Use the prct1 command to set the logging of all resource control violations at the time the task.maxlwps resource



control is being setup.

E. Use the setrct1 command to set the logging of all resource control violations for the task.max-lwps resource control.

Correct Answer: A

Explanation: rctldm - display and/or modify global state of system resource controls The following command activates system logging of all violations of task.max-lwps. # rctldm -e syslog task.max-lwps

Reference: man rctldm

QUESTION 3

Before booting test zone a non-global zone, you want to connect to the zone's console so that you can watch the boot process.

Choose the command used to connect to testzone's console.

A. zoneadm -C testzone

B. zoneadm -console testzone

C. zlogin - z testzone console

D. zlogin - z testzone - C

E. zlogin -C testzone

F. zoneadm - testzone - c

Correct Answer: E

Explanation: The following options are supported:

-C

Connects to the zone console. Connects to the zone console.

Note:

After you install a zone, you must log in to the zone to complete its application environment. You might log in to the zone to perform administrative tasks as well. Unless the -C option is used to connect to the zone console, logging in to a zone using zlogin starts a new task. A task cannot span two zones Reference: man zlogin

QUESTION 4

Which three statements accurately describe the Automated Installation (AI) client?

A. If the AI client does not match any criteria to use a custom manifest or script, the default manifest is used.



- B. If the AI client does not match any criteria to use a custom manifest or script, the automated installation aborts.
- C. Any manifest or script in a service can be designated to be the default for that service.
- D. Only the default.xml file is used as the default AT client manifest.
- E. If a client system does not use any SC profile, then an interactive tool opens on that client at first boot after that client installation to complete the configuration of that client.
- F. If a client system does not use any SC profile, then the install server will use the default SC profile.

Correct Answer: ADE

Explanation: A: Each client uses one and only one AI manifest to complete its installation. The AI manifest is selected for a client according to the following algorithm:

* If no custom AI manifests are defined for this install service, the default AI manifest is used. The default AI manifest is not associated with any client criteria

etc.

D: When you create a new install service,

install_service_image_path/auto_install/manifest/default.xml is the initial default AI manifest for that install service.

E: Each client can use any number of system configuration profiles. If a client system does not use any configuration profile, then an interactive tool opens on that client at first boot after that client installation to complete the configuration of that client.

Reference: Installing Oracle Solaris 11 Systems, Customizing Installations

QUESTION 5

Review the zonestat command:

```
zonestate - q physical - memory -R high -z -p -p "zones" 10 24h 60m
```

Select the option that correctly describes the information that is displayed by this command.

- A. It is a sample of dbzone\\'s physical memory usage taken every hour over a 24-hour period. Only the top 10 samplings of peak memory usage are displayed. All other utilization data is eliminated.
- B. It is a sample of dbzone\\'s CPU, virtual memory, and networking utilization. Physical memory is executed from the report. The sampling is taken every 10 minutes over a 24-hour period and peak utilization id displayed each hour.
- C. It is a sample of dbzone\\'s CPU, virtual memory, and networking utilization. Physical memory is executed from the report. The sampling is taken every 10 minutes over a 24-hour period and displayed each hour.
- D. It is a sample of dbzone\\'s physical memory usage taken every 10 seconds and 24-hour period. Only peak virtual memory usage and CPU utilization are displayed each hour. All other Utilization data is eliminated.



E. It is a sample of dbzone\\'s physical memory usage taken every 10 seconds and 24-hour period. Only peak memory usage is displayed each hour. All other utilization data is eliminated.

Correct Answer: D

Explanation: * (Not A, B, C): interval (here 10 seconds): Specifies the length in seconds to pause between each interval report.

* duration (here 24 h)

* -R report[,report] (here high)

Print a summary report.

high Print a summary report detailing the highest usage of each resource and zone during any interval of the zonestat utility invocation.

Note: The zonestat utility reports on the cpu, memory, and resource control utilization of the currently running zones. Each zone\\'s utilization is reported both as a percentage of system resources and the zone\\'s configured limits.

The zonestat utility prints a series of interval reports at the specified interval. It optionally also prints one or more summary reports at a specified interval. The default output is a summary of cpu, physical, and virtual memory utilization. The -r option can be used to choose detailed output for specific resources.

[Latest 1Z0-820 Dumps](#)

[1Z0-820 Practice Test](#)

[1Z0-820 Exam Questions](#)