



# 1Z0-820<sup>Q&As</sup>

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.geekcert.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 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-lwps 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-lwps in the /etc/rctldm.conf file and then execute the rctldm-u command.
- D. Use the prtcl command to set the logging of all resource control violations at the time the task.max-lwps resource control is being setup.
- E. Use the setrct 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 2

You need to set up a local package repository to serve 75 client systems. Multiple clients will be accessing the package repository concurrently and you need to ensure that the local repository performs very well under this heavy load, especially during package-intensive operations. Which option would ensure the best performance of the repository during package-intensive operations by multiple clients?

- A. Set up multipathing on the package repository server to distribute the network load across multiple network interfaces.
- B. Deploy a second instance of the package repository server to run as a read-writable mirror.
- C. Deploy a second instance of the package repository server to run as a read-only mirror.
- D. Deploy a second instance of the package repository server to run as a clone of the primary repository server
- E. Deploy a package repository locally on each client.

Correct Answer: C

---

### QUESTION 3

You are planning the configuration for IPMP (IP Multipathing).



Best practice dictates that you must ensure that there is at least one neighbor on each subnet that responds to ICMP echo request probes to detect link failure Which two of the following statements are true regarding the link failure detection process? (Choose two.)

- A. By default, in.mpathd selects the default router as the only test partner.
- B. The default failure detection time is 60 seconds (12 consecutive probes).
- C. Without test partners, in.mpathd cannot detect the failure of a subinterface.
- D. Arbitrary hosts on the subnet are detected by sending an "all hosts" (224.0.0.1) multicast packet
- E. Arbitrary hosts on the subnet are detected by sending an "all routers" (224.0.0.2) multicast packet.
- F. Arbitrary hosts on the subnet are detected by examining the ARP cache (Internet-to- MAC address translation table).

Correct Answer: BD

#### QUESTION 4

You are troubleshooting the failure of an Automated Installation (AI). Identify two activities that may lead to the solution. (Choose two.)

- A. Examine the file /system/volatile/installjog
- B. Ensure that the dtlogin daemon is running on the AI server
- C. Check that the X 509 v3 certificate of the DHCP server is valid
- D. Run the command `pka list -q http://Dkqmvdomain.com/solaris/ entire`
- E. Run the `dfshares` command to be sure that the `boot_archive` is mounted on the IPS software package repository.

Correct Answer: AB

#### QUESTION 5

ServerA contains two ISO images of a package repository, named `sol.repo.iso-a` and `sol.repo.iso-b` respectively. You need to create a single local package repository on serverA that clients can connect to. The package repository will be stored in the `/export/IPS` file system and named `repo`. The preferred publisher will be named `solans` and the publisher URL will be `http://serverA.example.com`.

Which is correct procedure to perform on ServerA to create the local package repository?

- A. `cat sol.repo.iso-a sol.repo.iso-b > sol.fill.iso` Mount the ISO image and use the `rsync` command to extract the contents of the ISO file to the `/export/IPS` file system. Set the `pkg/inst_root` property to `/export/IPS/repo` and the `pkg/readonly` property to `true` Set the preferred publisher by using `pkg set-publisher -G http://pkg.oracle.com/solaris/release/ -g http://serverA.example.com/ solans`
- B. `cat sol.repo.iso-a sol.repo.iso-b > /export/IPS/repo` Set the `pkg/inst_root` property to `true` and the `pkg/readonly` property to `/export/IPS` Set the preferred publisher by using `pkg set-publisher -G http://serverA.example.com/ \ -g http://pkg.oracle.com/solaris/release/ solari s`



C. cat sol.repo.iso-a sol.repo.iso-b > sol.full.iso Mount the ISO image and use the rsync command to extract the contents of the ISO file to /export/IPS/ repo Set the pkg/inst\_root property to /export/IPS/repo and the pkg/readonly property to true Set the preferred publisher by using pkg set-publisher Solaris \ -g hflpy/serverA.example.cQm/

D. cat sol repo.iso-a sol repo iso-b > /export/IPS/repo.iso Mount the ISO image and copy the repo directory from the ISO image to /export/IPS/repo Set the pkg/inst\_root property and the pkg/readonly property to /export/IPS/repo Set the preferred publisher by using pkg set-publisher -G http:// serverA.example com/ \ -g http://pkg.oracle.com/solaris/release/ -p solans

Correct Answer: A

[1Z0-820 VCE Dumps](#)

[1Z0-820 Study Guide](#)

[1Z0-820 Exam Questions](#)