

## 1Z0-822<sup>Q&As</sup>

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

Consider the following command and output:

```
user$ newtask v p canada
```

Identify the output.

- A. the task ID for the project canada
- B. the project ID for the project canada
- C. the task ID for the shell
- D. the task ID for all jobs already running in the shell

Correct Answer: C

---

## QUESTION 2

Consider the following command: `dispadm -c IA -g -r 1000000`

Which statement correctly describes the result?

- 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.

Correct Answer: A

---

## QUESTION 3

Your company wants to incorporate a legacy script that runs once during the boot cycle as an SMF service. What appropriate setting for the duration attribute in the startd property group for this service?

- A. transient
- B. contract
- C. wait
- D. boot

Correct Answer: B

---

## QUESTION 4

Can you change the scheduling class of a zone's processes to FSS without rebooting?

- A. No. Set the zone's scheduling-class attribute to FSS and reboot.
- B. No. Run `dispadm d FSS` inside the zone, then reboot.
- C. No. Run `dispadm d FSS` in the global zone, then reboot the nonglobal zone.
- D. Yes. Run `dispadm d FSS` inside the zone.
- E. Yes. Run `prioctl s c FSS i all` inside the zone.

Correct Answer: E

---

#### **QUESTION 5**

You are using AI to install a new operating system. You add the following information to the AI manifest: