



1Z0-821^{Q&As}

Oracle Solaris 11 System Administration

Pass Oracle 1Z0-821 Exam with 100% Guarantee

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

<https://www.pass4itsure.com/1z0-821.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**

On server A, you enter the following command to add a static route to serverA route -p add -host

```
192.168.1.101 192.168.1.101 -static
```

What is the purpose of this command?

- A. to temporarily bypass IP Filter rules
- B. to specify an IPMP target IP address to in.mpathd
- C. to specify routing to an adjacent network when in.rdisc is not used
- D. to specify routing to an adjacent network when in.routed is not used
- E. to ensure the IP address for serverB is not flushed from the ARP cache
- F. to optimize link aggregation using a direct connection between two systems

Correct Answer: B

Note: # route -p add -host destination-IP gateway-IP -static where destination-IP and gateway-IP are IPv4 addresses of the host to be used as a target.

For example, you would type the following to specify the target system 192.168.10.137, which is on the same subnet as the interfaces in IPMP group itops0:

```
$ route -p add -host 192.168.10.137 192.168.10.137 -static
```

This new route will be automatically configured every time the system is restarted. If you want to define only a temporary route to a target system for probe-based failure detection, then do not use the -p option.

QUESTION 2

A user brian is configured to use the bash shell. His home directory is /export/home/brian, and contains a .profile and a .bashrc file.

In the .profile, there are these lines:

```
genius =ritchie
```

```
export genius
```

In the .bashrc us this line:

```
genius=kernighan
```

In /etc/profile are these lines:

```
genius=thompson
```

```
export genius
```

When brian logs in and asks for the value of genius, what will he find, and why?



- A. genius will be ritchie, because that was the value exported in .profile.
- B. genius will be kernighan, because .bashrc executes after .profile.
- C. genius will be ritchie because variable settings in .profile take precedence over variable settings in .bashrc.
- D. genius will be ritchie because .profile executes after .bashrc.
- E. genius will be thompson because /etc/profile system settings always override local settings.

Correct Answer: C

QUESTION 3

Solaris 11 includes a redesigned software packaging model: the Image Packaging system.

Which three describe advantages of the Image Packaging System over the previous Solaris 10 SVR4 packaging model?

- A. Eliminates patching of the software package
- B. Makes the patching process more efficient with less downtime
- C. Eliminates OS version upgrade
- D. Allows for the installation of the OS without a local DVD or installation server
- E. Allows the use of a repository mirror to speed up package operation
- F. Allows users to publish their own software package in a software repository

Correct Answer: AEF

QUESTION 4

Identify three differences between the shutdown and init commands.

- A. Only shutdown broadcasts a final shutdown warning to all logged-in users.
- B. init does not terminate all services normally. The shutdown command performs a cleaner shutdown of all services.
- C. The shutdown command can only bring the system to the single-user milestone. The init command must be used to shut the system down to run level 0.
- D. Only shutdown sends a shutdown message to any systems that are mounting resources from the system that is being shut down.
- E. The shutdown command will shut the system down and turn off power; init will only shut the system down.

Correct Answer: ABE

**QUESTION 5**

Review the non-global zone configuration displayed below:

```
zonename: dbzone
zonepath: /export/dbzone
brand: Solaris
autoboot: false
bootargs:
file-mac-profile:
pool:
limitpriv:
scheduling-class:
ip-type: exclusive
hostid:
fs-allowed:
anet:
    linkname: net0
    lower-link: auto
    allowed-address not specified
    configure-allowed-address: true
    defrouter not specified
    allowed-dhcp-cids not specified
    link-protection: mac-nospoof
    mac-address: random
    auto-mac-address: 2:8:20:97:40:20
    mac-prefix not specified
    mac-slot not specified
    vlan-id not specified
    priority not specified
    rxrings not specified
    rxrings not specified
    mtu not specified
    maxlow not specified
    rxfanout not specified
```

The global zone has 1024 MB of physical memory. You need to limit the non-global zone so that it uses no more than 500 MB of the global zone's physical memory. Which option would you choose?



A.

From the global zone, issue these commands:

```
zonecfg -z dbzone
zonecfg:dbzone> set zone.max -memory=500m
```

B.

From the global zone, issue these commands:

```
zonecfg -z dbzone
zonecfg:dbzone> add rctl
zonecfg:dbzone> set zone.max -memory=500m
zonecfg:dbzone:cappec-memory> end
```

C.

From the global zone, issue these commands:

```
zonecfg -z dbzone
zonecfg:dbzone> add capped-memory
zonecfg:dbzone:cappec-memory> set physical=500m
zonecfg:dbzone:cappec-memcry> end
```

D.

From the global zone, issue these commands:

```
zonecfg -z dbzone
zonecfg:dbzone> set physical=500m
zonecfg:dbzone> end
```

E.

From the global zone, issue these commands:

```
prctl -n zone.max -memory -v 500M -r -i dbzone
```

A. Option A

B. Option B

C. Option C

D. Option D

E. Option E

Correct Answer: C

Add a memory cap.

```
zonecfg:my-zone> add capped-memory
```

Set the memory cap.

```
zonecfg:my-zone:capped-memory> set physical=50m
```

End the memory cap specification.

```
zonecfg:my-zone:capped-memory> end
```



VCE & PDF

Pass4itSure.com

<https://www.pass4itsure.com/1z0-821.html>

2024 Latest pass4itsure 1Z0-821 PDF and VCE dumps Download

[1Z0-821 VCE Dumps](#)

[1Z0-821 Practice Test](#)

[1Z0-821 Braindumps](#)