



1Z0-100^{Q&As}

Oracle Linux 5 and 6 System Administration

Pass Oracle 1Z0-100 Exam with 100% Guarantee

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

<https://www.passapply.com/1z0-100.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 attempt to create a new user on Oracle Linux with nothing but a username: `useradd goodbred`

Which three statements are true? (Choose three.)

- A. The goodbred account has default values assigned from the `/etc/login.defs` file
- B. The goodbred account has `/sbin/nologin` as the shell in `/etc/passwd`
- C. The goodbred account has default values assigned from the `/etc/default/useradd` file
- D. The goodbred account is locked
- E. The goodbred account will never have files copied from `/etc/skel` to the `/etc/home/goodbred` directory

Correct Answer: ABE

QUESTION 2

Which two are correct about the `oracle-rdbms-server-11gR2-preinstall` and `oracle-validated` RPMs? (Choose two.)

- A. They are only available to Oracle Premium Support customers
- B. They contain a number of other RPMS that are required for a successful Oracle database product installation
- C. They have dependencies on a number of other RPMS that are required for a successful Oracle database product installation
- D. The `oracle-validated` RPMS if used, must be installed before installing an Oracle database product
- E. The `oracle-validated` RPMS if used, must be installed after installing an Oracle database product

Correct Answer: CD

QUESTION 3

Which three Statements describe the capabilities and functions of the `chkconfig` command in Oracle Linux?

- A. It can be used to change the state of a service.
- B. It can be used to specify the run levels for which a service is to be activated.
- C. It can be used to list all services and their run levels-
- D. It can be used to check the status of a service to see if it is running.
- E. It can be used to add a service.

Correct Answer: ABC



QUESTION 4

This MDADM output: Which two aspects can be determined from this output?

```
# mdadm --detail /dev/md0
```

```
/dev/md0:
Version                : 1.2
Creation Time          : Fri Apr 12 16:19:46 2013
Raid Level             : raids
Array Size             : 207872 (203.03 MiB 212.86 MB)
Used Dev Size         : 103936 (101.52 MiB 106.43 MB)
Raid Devices          : 3
Total Devices         : 2
Persistence           : Superblock is persistent
Update Time           : Fri Apr 12 16:22:55 2013
State                 : clean, degraded
Active Devices        : 2
Working Devices       : 2
Failed Devices        : 0
Spare Devices         : 0
Layout                : left-symmetric
Chunk Size            : 512k
Name                  : o16.example.com:0 (local to host o16.example.com)
UUID                  : 6d92acae:f40685eb:57342c00:f90d3a0f
Events                : 90
```

Number	Major	Minor	RaidDevice	State	
3	8	97	0	active sync	/dev/sdg1
1	0	0	1	removed	
4	8	81	2	active sync	/dev/sdf1

- A. A device failed and has been removed from this RAID set.
- B. It is no longer possible to write to this RAID set.
- C. Read and write performance is no longer optimal on this RAID set.
- D. This RAID set was built without a spare device.
- E. Only Write performance is no longer optimal on this RAID set.



Correct Answer: AD

QUESTION 5

You installed the sendmail-cf package using the yum command as shown: # yum -Y install sendmail-cf Loaded plugins: security Setting up Install Process Resolving Dependencies - -> Running Transaction Check - - -> Package sendmail-cf.noarch 0:8.14.4-8.e16 will be installed - -> Processing Dependency: sendmail = 7.14.4-8.e16 for package: sendmail-cf-8.14.4-8.e16.noarch - -> Running transaction check - -> Package sendmail.x86_64 0:8.14.4-8.e16 will be installed - -> Finished Dependency Resolution Dependency Resolved

Package	Arch	Version	Repository	Size
Installing: Sendmail-cf	noarch	8.14.4-8.e16	o16_latest	184k
Installing for Dependencies:	x86_64	8.14.4-8.e16	o16_latest	717 k
Transaction Summary				
Install 2 packages(s)				
Total download size: 900 k				
Installed size: 2.5 M				
Downloading Packages:				
(1/2):	Sendmail-8.14.4-8.e16.x86_64.rpm		717 KB	00:03
(2/2):	Sendmail-cf-8.14.4-8.e16.noarch.rpm		184 KB	00:01

Total		168 KB/s	900 KB	00:05
Running rpm_check_debug				
Running Transaction Test				
Transaction Test Succeeded				
Running Transaction				
Installing :	sendmail-8.14.4-8.e16.x86_64			1/2
Installing :	sendmail-cf-8.14.4-8.e16.noarch			2/2
Verifying :	sendmail-cf-8.14.4-8.e16.noarch			1/2
Verifying :	sendmail-8.14.4-8.e16.x86_64			2/2
Installed:				
Sendmail-cf.noarch 0:8.14.4-8.e16				
Dependency Installed:				
Sendmail.x86_64 0:8.14.4-8.e16				
Complete!				

What is the outcome of the YUM command?

```
# yum y remove sendmail
```

- A. It fails with an error because the sendmail-cf package depends on the package being removed.
- B. It succeeds and removes both the sendmail and sendmail-cf packages.
- C. It succeeds and only removes the sendmail package.



D. It removes the sendmail packages and raises a warning about the sendmail-cf package, which depends on the package being removed.

E. It removes the sendmail package and prompts you for the option to remove the sendmail-cf package.

Correct Answer: D

[Latest 1Z0-100 Dumps](#)

[1Z0-100 VCE Dumps](#)

[1Z0-100 Practice Test](#)