

1Z0-100^{Q&As}

Oracle Linux 5 and 6 System Administration

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QUESTION 1

Examine the content of letc/rc.d:

[root@FAROUT init] # cd /etc/rc.d

[root@FAROUT rc.d] # 1s -als

Tota	al 76								
4	drwxr-xr-x.	10	root	root	4096	Dec	6	00:28	
12	drwxr-xr-x.	119	root	root	12288	May	24	03:40	
4	drwxr-xr-x.	2	root	root	4096	April	5	05:07	init.d
4	drwxr-xr-x.	1	root	root	2617	May	21	2011	rc
4	drwxr-xr-x.	2	root	root	4096	Apr	5	05:28	rc0.d
4	drwxr-xr-x.	2	root	root	4096	Apr	5	05:28	rc1.d
4	drwxr-xr-x.	2	root	root	4096	Apr	5	05:28	rc2.d
4	drwxr-xr-x.	2	root	root	4096	Apr	5	05:28	rc3.d
4	drwxr-xr-x.	2	root	root	4096	Apr	5	05:28	rc4.d
4	drwxr-xr-x.	2	root	root	4096	Apr	5	05:28	rc5.d
4	drwxr-xr-x.	2	root	root	4096	Apr	5	05:28	rc6.d
4	-rwxr-xr-x.	1	root	root	220	May	21	2011	rc.local
20	-rwxr-xr-x.	1	root	root	19546	May	21	2011	rc.sysinit

[root@FAROUT rc.d]

Which four statements are about the use of these files and directories by UPSTART?

A. /etc/rc.d/rc is executed each time the /sbin/init command us used, to change services appropriately for the target run level.

- B. /etc/rc.d/rc.local is executed at boot time, before the run level processing takes place.
- C. /etc/rc.d/rc is executed at boot time, to start the appropriate services for the run level defined in /etc/ initab.
- D. /etc/rc.d/rc.sysinit is executed once at boot time, regardless of which run level is set.
- E. /etc/rc.d/rc.sysint is executed each time the /sbin/init command is used to change the run level.
- F. /etc/rc.d/rc3.d contains links to scripts in /etc/init.d.
- G. /etc/rc.d/rc is executed after /etc/rc.d/rc.local.

Correct Answer: DEFG

QUESTION 2

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Refer to the Exhibit.

[root@server1 ~ # 1s -1 /usr/bin/passwd -r-x—x—x 1 root root 21200 oct 7 21:01 /usr/bin/passwd [root@server1 ~] # 1s -1 /etc/shadow -r ----- 1 root root 1818 Mar 7 10:31 /etc/shadow] [root@server1 ~]#

A user smith is on your system complained that he is not able to change his password. As the administrator, you long-listed the passwd command and the /etc/shadow file.

View the Exhibit that shows the output.

What must you do to enable this user to change his password?

- A. Set SGID on /usr/bin/passwd.
- B. Set SUID on /usr/bin/passwd.
- C. Set sticky bit on /usr/bin/passwd.
- D. Set read and write permission for others on /etc/shadow.
- E. Set permission on /etc/shadow to 600.

Correct Answer: D

QUESTION 3

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



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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 Sum	nmary				
Install	2 packages(s)				
Total download					
Installed size: 2.					
Downloading Pa					
	nail-8.14.4-8.e86_64.rpm		L	717 KB	00:03
(2/2): Sendn	nail-cf-8.14.4-8.e16.noarch.rpm 		1	184 KB	00:01
Total		168 KB/s	i	900 KB	00:05
Running rpm_ch	eck debug		200		
Running Transa					
Transaction Tes	t Succeeded				
Running Transac	ction				
Installing :	sendmail-8.14.4-8.e16.x86	64			1/2
Installing :	sendmail-cf-8.14.4-8.e16.n		2/2		
Verifying :	sendmail-cf-8.14.4-8.e16.n		1/2		
Verifying :	sendmail-8.14.4-8.e16.x86		2/2		
Installed:					
Sendmail-cf.noai	rch 0:8.14.4-8.e16				
Dependency Inst	talled:				
Sendmail.x86_64	0:8.14.4-8.e16				
Complete!					

What is the outcome of the YUM command?

yun 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

QUESTION 4

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Which three statements are true about the Oracle Linux Logical Volume Manager (LVM)?

- A. LVM supports simple, striped, mirrored, and RAID-5 Logical Volumes (LVs).
- B. A Physical Volume (PV) can be created on a disk or a disk partition.
- C. A Physical Volume (PV) can only be created on a disk partition.
- D. A Physical Volume (PV) can be resized.
- E. A Volume Group (VB) can be split into multiple Volume Groups.
- F. An LVM snapshot is read-only.

Correct Answer: CEF

QUESTION 5

You use the host command to find out about host name WAYOUT:

[root@FAROUT ~]# host. – WAYOUT

Trying "WAYOUT.example.com"

;; -> HEADER <<- opcode: QUERY, status: NOERROR, id: 31466

; ; flags: qr aa rd ra; QUERRY: 1, ANSWER: 1, AUTHORITY: 2, ADDITIONAL: 2

:: QUESTION SECTION:

;; QUESTION SECTION:				
; WAYOUT.example.com.		IN	ANY	
;; ANSWER SECTION:				
; WAYOUT.example.com.	3600	IN	Α	10.140.0.95
;; AUTHPRITY SECTION:				
Example.com.	3600	IN	NS	dns1.example.com.
Example.com.	3600	IN	NS	dns2.example.com.
;; ADDITIONAL SECTION:				
dns1.example.com.	3600	IN	Α	155.88.94.3
dns2.example.com.	3600	IN	Α	10.44.88.2

Received 132 bytes from 155.88.94.3#53 in 32 ms

Which two statements are true?

- A. Example.com is an authoritative name server.
- B. Dns1.example.com is an authoritative name server.



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- C. Dns2.example.com is a Cache-only name server.
- D. Dns2.example.com is an authoritative name sever.
- E. Dns1.example.com is a cache-only name server.

Correct Answer: BD

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