Exam Report: 8.12.10 Practice Questions Date: 4/27/2020 1:23:38 pm Candidate: Garsteck, Matthew Time Spent: 3:56 Login: mGarsteck **Overall Performance** Your Score: 42% Passing Score: 80% View results by: Objective Analysis Individual Responses **Individual Responses ▼** Question 1: Correct You have a tape archive mounted in /dev/rmt12. You need to get a list of the file contents. Which command will list the contents? ls -la /dev/rmt12 ls -lc /dev/rmt12 (a) tar -tf /dev/rmt12 tar -tc /dev/rmt12 **Explanation** tar -tf /dev/rmt12 lists the contents of the archive. tar -tc /dev/rmt12 will not work because the -c switch is for creating an archive. Is does not list the contents of an archive. References Linux Pro - 8.12 Archive and Backup [e_tar_lp5.exam.xml Q_TARBALL_LP5_01] **▼** Question 2: <u>Incorrect</u> You have a SCSI tape drive st0. You want to back up the contents of /var/oracle. Which command will perform the backup? tar vcf /var/oracle /dev/st0

backup /var/oracle /dev/st0 cp /var/oracle /dev/st0

tar -vcf /dev/st0 /var/oracle

Explanation

tar -vcf /dev/st0 /var/oracle will create an archive.

tar -vcf /var/oracle /dev/st0 is incorrect because the destination and source are reversed. cp does not create an archive. There is no standard Linux command called backup.

References

Linux Pro - 8.12 Archive and Backup [e_tar_lp5.exam.xml Q_TARBALL_LP5_02]

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Question 3: You need to back up Jane's	<u>Correct</u> files in her /home/user/jane directory.
Which command will creat	e an archive of these files in the /root directory? (Select TWO).
tar -cbvf /root/ja	ne.tbz /home/user/jane
tar -cvf /root/jan	ne.tar /home/user/jane
tar -czvf /root/ja	ne.tgz /home/user/jane
tar -cjvf jane.tbz	z/home/user/jane
tar -cgvf /root/ja	ne/tgz /home/user/jane
Explanation	
tar -cvf will create a standarchive, jane.tgz, in the roo	ard archive, jane.tar, in the root directory. tar -czvf will create a compressed t directory.
	pressed archive (using bzip2), but not in the root directory. The command tar e -b switch, and tar -cgvf is incorrect due to the -g switch.
References	
Linux Pro - 8.12 Archive a [e_tar_lp5.exam.xml Q_TA	
Question 4:	<u>Incorrect</u>
You need to restore a file, <i>y</i> needs to be restored to /hor	rearend.xls, from the archive 013004.tar.gz in the backup directory. The file ne/accounting.
Which command will perfo	orm the restore?
extract -xzvf /ba	ckup/013004.tar.gz /home/accounting/yearend.xls
tar -xzvf /backuj	p/013004.tar.gz /home/accounting/yearend.xls
tar xvf /backup/	/013004.tar.gz /home/accounting/yearend.xls
unzip -xzvf /bacl	kup/013004.tar.gz /home/accounting/yearend.xls
Explanation	
	eds the switches -x to extract, -z to uncompress with gzip format, and -f to tell earchive. -v is the verbose switch and is optional.
	witch because the archive is compressed with gzip. The command extract and unzip does exist, but will not extract files from a gzip archive.
References	
Linux Pro - 8.12 Archive a [e_tar_lp5.exam.xml Q_TA	1
Question 5:	<u>Incorrect</u>
You are compressing a file bzip2 utility.	with the tar utility, but you need to ensure you can uncompress the file with the
Which tar option should yo	u use during the file compression?
v	
<u> </u>	



Explanation

Use tar -j to compress a file that can later be decompressed using the bzip2 utility (normally named with a .bz2 extension). Be aware of the other tar options:

- -v displays a list of all files being written into the archive.
- -z compresses/decompresses a file using the gzip utility (normally named with a .gz extension).
- -x extracts the files. If no destination directory is specified, tar extracts the files to the current working directory.
- -f specifies the file to create or unpack. Without this option, tar uses standard input and output as the source or destination.
- -c creates a new archive.
- -C changes to a specific directory to extract the files.

References

Linux Pro - 8.12 Archive and Backup [e_tar_lp5.exam.xml Q_TARBALL_LP5_05]

Question 6:

Incorrect

You need to view the files within /home/gshant/expfile.bz2, but you want to leave the compressed file unchanged.

-k

Which bzip2 option should you use?

Explanation

Use **bzip2** with the **-k** option to leave the compressed file unchanged.

References

Linux Pro - 8.12 Archive and Backup [e_tar_lp5.exam.xml Q_TARBALL_LP5_06]

▼ Question 7:

Correct

You want to archive some configuration files to the floppy drive. You are using the **cpio** utility.

Which line will create the archive on the floppy?

cpio -ov /etc/*.conf /dev/rfd0

cpio -ov /dev/rfd0 /etc/*.conf



cpio -cv /etc/*.conf /dev/rfd0

Explanation

The correct command is **ls /etc/*.conf | cpio -ov > /dev/rfd0**. The **cpio** command is different from many Linux commands in that it processes from a list, one line at a time. Therefore it is commonly used with commands such as s or **find** where the output is piped into **cpio** as shown in this example. The option ois create, **v** is verbose mode and **d** means to store the directory path with the file.

The other option is to use commands such as **find** or **ls** to make a text file and then reference that text file in the **cpio** command, as shown here:

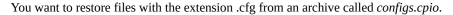
ls /etc/*.conf > /root/etclist.txt and then cpio -ov /root/etclist.txt > /dev/rfd0

References

Linux Pro - 8.12 Archive and Backup [e_tar_lp5.exam.xml Q_CPIO_LP5_01]

Question 8:

Incorrect



Which command will perform the restore?

cpio -ivd "cfg" < /mnt/hdd2/configs.cpio cpio ivd /mnt/hdd2/configs.cpio < "*.cfg"</p>

cpio -ivd "*.cfg" < /mnt/hdd2/configs.cpio

cpio -ivd ".cfg" < /mnt/hdd2/configs.cpio

Explanation

The correct command is **cpio -ivd "*.cfg"** < /**mnt/hdd2/configs.cpio**. The **cpio** command processes one item at a time making the use of piped output, text files or multiple quoted items as input. The option imeans extract, **d** means restore the files and directory path if the files were archived with a directory path and v is verbose mode.

References

Linux Pro - 8.12 Archive and Backup [e_tar_lp5.exam.xml Q_CPIO_LP5_02]

▼ Question 9:

Incorrect

Which utility allows you to make an exact copy of a file?

(tar

(cp

Explanation

Use **dd** to make an exact (byte for byte) copy of a file.

Use **tar** and **cpio** to copy files to archives. **cp** makes a copy of a file, but it is not necessarily an *exact* copy (for example, permissions might not be the same on the copied version of the file).

References

Linux Pro - 8.12 Archive and Backup [e_tar_lp5.exam.xml Q_CPIO_LP5_03]

▼ Question 10:

Correct

Which of the following is the BEST command to use when creating a disk image?

pack

(dd

o cpio

gzip

Explanation

The **dd** command stands for "data duplicator"Â and is used to copy and covert data. The dd command can be used for tasks such as backing up and restoring an entire hard disk or partition.

The **pack** command compresses files.

The cpio command creates archives.

The **gzip** command compresses files.

References

Linux Pro - 8.12 Archive and Backup [e_tar_lp5.exam.xml Q_BACKUP_STRAT_LP5_IMAGE] Question **Incorrect** 11: Which of the following represent a typical Linux backup type? (Choose FIVE.) Asynchronous ✓ Differential **Incremental** Image **Tarball** Full Snapshot

Explanation

Archival Archival

A full backup is a copy of all the files that exists at the point in time when the backup is taking place.

An incremental backup stores files that has been changed or added, since the last backup has been made.

A differential backup copies all of the files that have been updated, but only against the last full backup.

Snapshot clones is a technology that allow you take point-in-time snapshots of the files on a system without causing the downtime inherent in traditional backups.

A disk image is a single computer file or set of files that contain the contents of a hard disk. The other options are not backup types.

References

Linux Pro - 8.12 Archive and Backup [e_tar_lp5.exam.xml Q_BACKUP_STRAT_LP5_TYPES]