6.1.8 Practice Questions

Candidate: Ethan Bonavida (suborange)

Date: 11/21/2022 12:57:34 am • Time Spent: 07:01

Score: 80% Passing Score: 80%

11/21/22, 12:57 AM

TestOut LabSim ✓ Correct **▼** Question 1: You obtain your applications and updates in RPM format. Which of the following distributions is your system based on? Xandros Slackware Red Hat Debian **Explanation** Any system that is based on or derived from Red Hat can use RPM packages. Slackware, Debian, and Xandros do not use RPM for package management. It is also possible for a distribution that is not based on or derived from Red Hat use RPM. SUSE is an example of such a distribution. References 6.1.1 Red Hat Package Manager (RPM) 6.1.2 RPM Package Management 6.1.3 Manage RPM Packages 6.1.7 RPM Facts 6.2.1 Yellowdog Updater, Modified (YUM) 6.2.2 Install Packages with YUM 6.2.3 Install Packages with Dandified YUM (DNF) 6.2.4 YUM and DNF Facts 6.3.1 Debian Package Manager (dpkg) 6.3.2 Advanced Packaging Tool (apt-get)

6.3.3 Managing Debian Packages



6.3.4 Debian Package Management Facts

q_rpm_f_lp5_01.question.fex

▼ Question 2: X Incorrect					
What command will upgrade an RPM package only if an earlier version is already installed on the system?					
rpm -U	rpm -F				
Explanation					
The rpm -F command upgrades the package, the system.	but only if an earlier version currently exists on				
References					
○ 6.1.1 Red Hat Package Manager (RPM)					
6.1.2 RPM Package Management					
6.1.3 Manage RPM Packages					
≔ 6.1.7 RPM Facts					
	1)				
6.2.2 Install Packages with YUM					
6.2.3 Install Packages with Dandified YU	M (DNF)				
≔ 6.2.4 YUM and DNF Facts					
○ 6.3.1 Debian Package Manager (dpkg)					
○ 6.3.2 Advanced Packaging Tool (apt-get)					
6.3.3 Managing Debian Packages					
	S				
g rpm f lp5 02.question.fex					

11/21/22, 12:57 AM		TestOut LabSim					
▼ Question 3:	X Incorrect						
<u>-</u>	Before you install an RPM package, you want to verify the authenticity of the package and check the digital signature to ensure that it has not been altered.						
Which rpm option s	should you use?						
rpm -V		checksig					
Explanation							
		uthenticity of the package. The checksig option nst the package to ensure that it has not been					
References							
	Package Manager (RPM)						
D 6.1.2 RPM Pack	kage Management						
6.1.3 Manage F	6.1.3 Manage RPM Packages						
ः 6.1.7 RPM Fact	d.S						
D 6.2.1 Yellowdo	g Updater, Modified (YU	JM)					
6.2.2 Install Pa	ckages with YUM						
6.2.3 Install Pa	ckages with Dandified Y	'UM (DNF)					
ः 6.2.4 YUM and	DNF Facts						
	ackage Manager (dpkg)						
D 6.3.2 Advanced	d Packaging Tool (apt-ge	et)					
ြွှာ 6.3.3 Managing	g Debian Packages						
∷ 6.3.4 Debian P	ackage Management Fa	cts					

 $q_rpm_f_lp5_03. question. fex$

▼ Question 4: ✓ Correct

Without installing an RPM package, you want to check for all of the package's uninstalled dependencies.

Which of the following commands should you use?

- rpm -U
- pm --checksig
- - pm -ihv

Explanation

The **rpm** --test command tests a package for uninstalled dependencies without actually installing it.

- -i installs a package. Use the entire package filename when installing.
- -h prints hash marks as the package archive is unpacked.
- -v displays a verbose version of the installation.
- --checksig checks the authenticity of the package. The option checks the packages digital signing key against the package to ensure that it has not been altered.
- **-U** updates an installed package to the newest version.

- (RPM) 6.1.1 Red Hat Package Manager (RPM)
- D 6.1.2 RPM Package Management
- 6.1.3 Manage RPM Packages
- ☐ 6.1.7 RPM Facts
- □
 6.2.1 Yellowdog Updater, Modified (YUM)
- 6.2.2 Install Packages with YUM
- 6.2.3 Install Packages with Dandified YUM (DNF)
- 6.2.4 YUM and DNF Facts

0	6.3.1 Debian Package Manager (dpkg)
---	--------------------------------	-------

- 6.3.3 Managing Debian Packages
- 6.3.4 Debian Package Management Facts

 $q_rpm_f_lp5_04. question. fex$

▼ Question 5: ✓ Correct

Which of the following utilities should you use if you need to extract a file from an RPM package file?

- pm -e
- pm -i
- rpm2cpio
 - createrepo

Explanation

Use **rpm2cpio** to convert RPM packages into a cpio archive. This is useful for extracting files from an RPM package without installing and searching for the specific files.

createrepo creates a repository list of RPM packages stored locally or on a network. **rpm -e** uninstalls a package. The uninstallation process uses the package name, not the file name. If dependencies exist, the dependent packages must first be removed. **rpm -i** installs a package. Use the entire package filename when installing.

- 6.1.1 Red Hat Package Manager (RPM)
- 6.1.2 RPM Package Management
- 🕵 6.1.3 Manage RPM Packages
- ☐ 6.1.7 RPM Facts
- 6.2.1 Yellowdog Updater, Modified (YUM)
- 6.2.2 Install Packages with YUM
- 6.2.3 Install Packages with Dandified YUM (DNF)
- ☐ 6.2.4 YUM and DNF Facts
- (dpkg) 6.3.1 Debian Package Manager
- (apt-get) 6.3.2 Advanced Packaging Tool (apt-get)
- 5.3.3 Managing Debian Packages



6.3.4 Debian Package Management Facts

q_rpm_f_lp5_05.question.fex

▼ Question 6: ✓ Correct

Which of the following functions does the rpm -V command perform?

- Checks the authenticity of the RPM package.
- Verifies that an RPM package is free from errors.
 - Updates an installed RPM package to the newest version.
 - Tests an RPM package for uninstalled dependencies without actually installing it.

Explanation

The **rpm -V** command verifies that packages are free from errors. **rpm -V** performs an MD5 checksum on the package. RPM only gives output when packages have errors. If errors are present, the command displays the error code and the filename.

rpm -U updates an installed package to the newest version. **rpm --checksig** checks the authenticity of the package. The option checks the package's digital signing key against the package to ensure it has not been altered. **rpm --test** tests a package for uninstalled dependencies without actually installing it.

- ▶ 6.1.1 Red Hat Package Manager (RPM)
- 6.1.2 RPM Package Management
- 👿 6.1.3 Manage RPM Packages
- ☐ 6.1.7 RPM Facts
- (YUM) 6.2.1 Yellowdog Updater, Modified (YUM)
- 6.2.2 Install Packages with YUM
- 6.2.3 Install Packages with Dandified YUM (DNF)
- ☐ 6.2.4 YUM and DNF Facts
- **(D)** 6.3.1 Debian Package Manager (dpkg)



6.3.3 Managing Debian Packages

6.3.4 Debian Package Management Facts

q_rpm_f_lp5_06.question.fex



✓ Correct

You are working with the RPM package acroread-8.1.3-51.6.i586.rpm. Match the naming convention term on the left with the associated file name segment on the right.

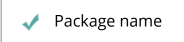
i586



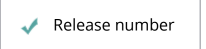
8.1.3



acroread



51.6



Explanation

RPM uses a standard naming convention. The syntax is packagename-versionrelease.architecture.rpm. For example, acroread-8.1.3-51.6.i586.rpm means the following:

Package Name	Version Number	Release	Architecture
acroread	8.1.3	51.6	i586

References



q_rpm_f_lp5_08.question.fex

11/21/22, 12:57 AM

TestOut LabSim ✓ Correct **▼** Question 8: You need to determine which files are associated with the *metacity* RPM package. Which of the following commands should you use? rpm --test metacity rpm -V metacity rpm -i metacity rpm -ql metacity **Explanation rpm** -ql metacity shows the files associated with the metacity package. **rpm -i** installs a package. Use the entire package filename when installing. **rpm -V** verifies that packages are free from errors by performing an MD5 checksum on the package. rpm -**test** tests a package for uninstalled dependencies without actually installing it. References 6.1.1 Red Hat Package Manager (RPM) 6.1.2 RPM Package Management 6.1.3 Manage RPM Packages 6.1.7 RPM Facts 6.2.1 Yellowdog Updater, Modified (YUM) 6.2.2 Install Packages with YUM 6.2.3 Install Packages with Dandified YUM (DNF) 6.2.4 YUM and DNF Facts 6.3.1 Debian Package Manager (dpkg) 6.3.2 Advanced Packaging Tool (apt-get) 6.3.3 Managing Debian Packages

6.3.4 Debian Package Management Facts

q_rpm_f_lp5_09.question.fex

✓ Correct **▼** Question 9: You need to install the package apt-0.5.15cnc6-1.1.fc2.fr.i386.rpm. Which of the following commands will perform the installation? (Select TWO). tar -Uh apt-0.5.15cnc6-1.1.fc2.fr.i386.rpm rpm -e apt-0.5.15cnc6-1.1.fc2.fr.i386.rpm rpm -Uh apt-0.5.15cnc6-1.1.fc2.fr.i386.rpm rpm -ih apt-0.5.15cnc6-1.1.fc2.fr.i386.rpm rpm -Xh apt-0.5.15cnc6-1.1.fc2.fr.i386.rpm **Explanation** The commands **rpm -Uh** or **rpm -ih** will install package apt-0.5.15cnc6-1.1.fc2.fr.i386.rpm. The command **rpm** -**e** will erase an installed package. There is no -**X** switch to use with **rpm**. Tar does not work with rpm files. References 6.1.1 Red Hat Package Manager (RPM) 6.1.2 RPM Package Management 6.1.3 Manage RPM Packages 6.1.7 RPM Facts 6.2.1 Yellowdog Updater, Modified (YUM) 6.2.2 Install Packages with YUM 6.2.3 Install Packages with Dandified YUM (DNF) 6.2.4 YUM and DNF Facts 6.3.1 Debian Package Manager (dpkg) 6.3.2 Advanced Packaging Tool (apt-get)

6.3.3 Managing Debian Packages



6.3.4 Debian Package Management Facts

q_rpm_f_lp5_10.question.fex

_	Ougstion	10.	./	Corroct
	Ouestion	10:	✓	Correct

You have previously installed the package *mplayer* and wish to remove it from your computer.

Which of the following removal methods should you use?

	Run 1	the	command	rpm -	e mp	laver.
	Kuii	LITE	Communanta	i piii -	Cilip	iayci.

- Run the command tar -e mplayer.
- Run the command erase -r mplayer.
- Locate the files for mplayer and delete them.

Explanation

The proper method is to run the **rpm -e** command to uninstall the application.

The **tar** command cannot be used to uninstall packages. There is no standard Linux command called **erase**. Trying to manually uninstall an application by erasing its files is not a recommended practice.

- 6.1.1 Red Hat Package Manager (RPM)
- ▶ 6.1.2 RPM Package Management
- 6.1.3 Manage RPM Packages
- ☐ 6.1.7 RPM Facts
- **Output** 6.2.1 Yellowdog Updater, Modified (YUM)
- 6.2.2 Install Packages with YUM
- 6.2.3 Install Packages with Dandified YUM (DNF)
- |≔| 6.2.4 YUM and DNF Facts
- 6.3.1 Debian Package Manager (dpkg)
- ▶ 6.3.2 Advanced Packaging Tool (apt-get)
- 6.3.3 Managing Debian Packages



6.3.4 Debian Package Management Facts

q_rpm_f_lp5_11.question.fex

•	Question	11:	Correct
-	Odestion		* COIICC

You have an RPM package called *mathpac* that is not working correctly. You have downloaded the latest package.

Which of the following commands should you use to install the latest mathpac package?

rpm -U mathpac

Run: rpm -e mathpac Followed by: rpm -i mathpac

rpm -i mathpac

pm -F mathpac

Explanation

The **-U** option specifies that you would like to upgrade the package. This option installs the new package and removes the old one. **rpm -F** freshens the current install, but there is still a small possibility that it will not solve the problem. **rpm -i** installs a new package, which will not work in this case since the package is already installed.

References

6.1.1 Red Hat Package Manager (RPM)

▶ 6.1.2 RPM Package Management

6.1.3 Manage RPM Packages

☐ 6.1.7 RPM Facts

(YUM) 6.2.1 Yellowdog Updater, Modified (YUM)

5.2.2 Install Packages with YUM

6.2.3 Install Packages with Dandified YUM (DNF)

6.2.4 YUM and DNF Facts

6.3.1 Debian Package Manager (dpkg)

6.3.2 Advanced Packaging Tool (apt-get)

🖪 6.3.3 Managing Debian Packages



6.3.4 Debian Package Management Facts

q_rpm_f_lp5_12.question.fex

▼ Question 12: ✓ Correct

You have found a patch for the Samba server on your system. The patch is a .rpm package. Which of the following procedures is the MOST correct for installing the package?

- Download the package. Run **rpm -Uvh** on the package to install the update.
 - Download the package. Run **rpm -ivh** on the package to install the update.
 - Download the package. Run **inspak -uvhf** on the package to install the update.
 - Download the package. Run **tar -uvf** on the package to install the update. Delete the rpm file after the install is complete.

Explanation

Use the **rpm -Uvh** command to update an existing application. Use the **-U** switch to upgrade or install the package. The **-vh** switches enable verbose listing of installed files.

There is no command called **inspak**. **tar** is used to unpack a tarball, not an rpm package. The **rpm -ivh** command runs a complete install, not an update.

- 6.1.1 Red Hat Package Manager (RPM)
- ▶ 6.1.2 RPM Package Management
- 🕵 6.1.3 Manage RPM Packages
- ☐ 6.1.7 RPM Facts
- 6.2.1 Yellowdog Updater, Modified (YUM)
- 👨 6.2.2 Install Packages with YUM
- ☐ 6.2.3 Install Packages with Dandified YUM (DNF)
- 6.2.4 YUM and DNF Facts

D	6.3.1 Debian Package Manager ((dpkg)
---	--------------------------------	--------

6.3.2 Advanced Packaging Tool (apt-get)

6.3.3 Managing Debian Packages

6.3.4 Debian Package Management Facts

 $q_rpm_f_lp5_13. question. fex$

▼ Question 13: ✓ Correct

Which of the following commands queries the system for all installed RPM packages?

- pm -nodeps
- pm -ihv
- pm -U
- → rpm -qa

Explanation

The **rpm** -qa command queries all installed RPM packages on the system. Use the **rpm** utility to install RPM packages, including their dependencies.

- --nodeps installs the package without checking for dependencies. This is not a recommended practice.
- -U updates an installed package to the newest version.
- -i installs a package. Use the entire package filename when installing.
- -h prints hash marks as the package archive is unpacked.
- -v displays a verbose version of the installation.

- 6.1.1 Red Hat Package Manager (RPM)
- 6.1.2 RPM Package Management
- 🕵 6.1.3 Manage RPM Packages
- ☐ 6.1.7 RPM Facts
- 6.2.1 Yellowdog Updater, Modified (YUM)
- 6.2.2 Install Packages with YUM
- 6.2.3 Install Packages with Dandified YUM (DNF)
- **≔** 6.2.4 YUM and DNF Facts
- 6.3.1 Debian Package Manager (dpkg)



6.3.3 Managing Debian Packages

6.3.4 Debian Package Management Facts

q_rpm_f_lp5_14.question.fex

Question 14:



You are attempting to install an RPM package on your Linux system, but the system tells you the package has dependencies that are not installed. What would you enter at the command prompt to force RPM to override the need to install the dependencies?

--nodeps



Explanation

The **rpm** --nodeps command installs the package without checking for dependencies. This is not a recommended practice. A dependency is an application's reliance on another package to perform correctly.

References

- 6.1.1 Red Hat Package Manager (RPM)
- 6.1.2 RPM Package Management
- 6.1.3 Manage RPM Packages
- 6.1.7 RPM Facts
- 6.2.1 Yellowdog Updater, Modified (YUM)
- L

 6.2.2 Install Packages with YUM
- 6.2.3 Install Packages with Dandified YUM (DNF)
- 6.2.4 YUM and DNF Facts
- 6.3.1 Debian Package Manager (dpkg)
- 6.3.2 Advanced Packaging Tool (apt-get)
- 6.3.3 Managing Debian Packages
- 6.3.4 Debian Package Management Facts

q_rpm_f_lp5_15.question.fex

▼ Question 15: X Incorrect

You are attempting to install an RPM package on your Linux system, but the system tells you that a newer package is already installed.

Which of the following commands will install the RPM package over the existing installed package?

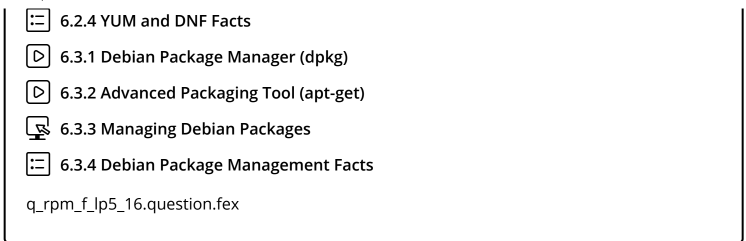
- → rpm --force
 - pm --rebuilddb
 - pm -e
 - rpm -ihv

Explanation

The **rpm** --force command installs the package regardless of whether a newer version of the package is already installed, the package files overwrite existing files, or the package replaces other installed packages.

- -i installs a package. Use the entire package filename when installing.
- -h prints hash marks as the package archive is unpacked.
- -v displays a verbose version of the installation.
- --rebuilddb rebuilds the database indices from the installed package headers.
- **-e** uninstalls a package. The uninstallation process uses the package name, not the file name. If dependencies exist, the dependent packages must first be removed.

- D 6.1.1 Red Hat Package Manager (RPM)
- ▶ 6.1.2 RPM Package Management
- 6.1.3 Manage RPM Packages
- ☐ 6.1.7 RPM Facts
- 6.2.1 Yellowdog Updater, Modified (YUM)
- 👨 6.2.2 Install Packages with YUM
- 6.2.3 Install Packages with Dandified YUM (DNF)



Copyright © 2022 TestOut Corporation All rights reserved.