

Building RPM and Debian Packages Quiz, 5 questions **Congratulations! You passed!** Next Item Use of a package management system (Select all true statements): Makes updating slow, as one always has to recompile from source **Un-selected is correct** Simplifies upgrade and update of individual software packages, as well as the system Correct By keeping track of dependency information and making use of it among other things Is rapidly going obsolete, as disk space becomes larger and cheaper **Un-selected is correct** Makes removing software difficult **Un-selected is correct** Which of the following distributions use the RPM package management system (Select all answers that apply)? SUSE point Correct SUSE uses RPM Fedora Correct Fedora uses RPM Gentoo **Un-selected is correct** Red Hat Correct Red Hat uses RPM Ubuntu **Un-selected is correct** Debian **Un-selected is correct** CentOS Correct CentOS uses RPM Which of the following distributions use the APT (dpkg) package management system (Select all answers that apply)? Red Hat **Un-selected is correct** Gentoo **Un-selected is correct** CentOS **Un-selected is correct** Linux Mint Correct Linux Mint uses Debian Package Management SUSE **Un-selected is correct** Ubuntu Correct Ubuntu uses Debian Package Management Debian **Correct** Debian uses Debian Package Management

With RPM, all information to configure, compile and install is contained in: The **yum** file The **build** file The **spec** file The ${\bf rpm}$ manifest This should not be selected

Which of the following statements are true (Select all answers that apply)?

Un-selected is correct

Un-selected is correct

There is no such relevant file

The source package contains multiple files in Debian-based systems There are multiple files in the source package

The source package contains one file in RPM-based systems

The source package contains one file in Debian-based systems

Correct This file is the source RPM

The source package contains multiple files in RPM-based systems



