**Question 1**

How can you determine the RPM package that owns a file?



yum info



yum owns



yum find



yum provides

**Question 2**

How is the kernel package special for package management?



New versions should be installed instead of upgraded



It contains the core of the operating system



It cannot be uninstalled



New versions should be upgraded instead of installed

**Question 3**

In what directory are yum repository configuration files stored?



/etc/yum.repos.d



/var/lib/yum



/usr/share/yum



/etc/yum

**Question 4**

What are the correct options for the rpm command to display a list of all installed packages?



-qall



-a



-b



-qa

**Question 5**

What is the primary configuration file for yum?



/etc/yum.d/yum.conf



/etc/yum/yum.conf



/etc/yum.conf



/etc/yum/main.conf

**Question 6**

Which command will check the integrity of an RPM file?



rpm -qcp



rpm -qkp



rpm -qCp



rpm -qKp

**Question 7**

Which command will show the dependencies of an RPM package?



yum requires



rpm -qpR



rpm -qpd



yum provides

**Question 8**

In which file are repositories stored for Debian package management?



/etc/repo.list



/etc/apt/repo.list



/etc/apt/sources.list



/etc/apt/source.repo

**Question 9**

Which command will show the dependencies of a Debian package?



apt-cache requires



apt-get depends



apt-cache depends



apt-get requires

**Question 10**

Which command will update the list of available packages for APT?



apt-cache upgrade



apt-get update



apt-get upgrade



apt-cache update