Jennifer Villacis

Read Chapter 4 and answer the following questions:

Pick five file-related commands from the chapter and explain what you would use them to do on a linux system.

**ls -R *[files]***

Displays directory contents recursively, if the target directory contains a subdirectory

**cp -i *[source destination]***

Asks you before overwriting any existing files

**cp -p *[source destination]***

Perserves ownership and permissions, if possible since, normally a copied file is owned by the user who issues the cp command

**touch -c *[files]***

Does not create any files that don’t already exist

**chown *[new owner] [:new group] [filename]***

Changes the file’s owner, you can provide both a new owner or group, but you cannot leave both blank