du is used to undelete files in a directory.

10. In Linux, what's the difference between a hardlink and a softlink? Check all that apply. 1/1 point A softlink points to a filename. ✓ Correct Nice job! Softlinks are used to point to filenames, while hardlinks point to inodes. A hardlink points to an inode. ✓ Correct

Nice job! Softlinks are used to point to filenames, while hardlinks point to inodes. A hardlink points to a filename. You can view the hardlink count of a file using Is -I. ✓ Correct

Nice job! Softlinks are used to point to filenames, while hardlinks point to inodes.

11. Although NTFS is largely a self-healing filesystem, which of the following tools can you run to try to locate and repair 1/1 point serious disk corruption of the C: drive? chkdsk /r c: Chkdsk c: O fsck c: ✓ Correct

Right on! The chkdsk utility, combined with the /r flag, will scan the filesystem on the drive supplied (in this case, C:) and attempt to fix any errors it encounters. 12. If you want to automatically mount a filesystem on computer startup, what file do you have to modify?

✓ Correct

1/1 point /etc/fstab /dev/sda /etc/sudoers /etc/group

Yep! To automatically mount filesystems on startup, you have to add a device entry to the /etc/fstab file.