Case 1: they're sitting in a directory on the drive they're trying to eject and the system sees this and says, "I can't eject it, the drive's busy!"

Case 2: using lsof /dev/sdc1 to check which resource is currently holding file or connection

Another way to verify that tftpd is listening is with the lsof command:

**# lsof -i:69**

COMMAND PID USER FD TYPE DEVICE SIZE/OFF NODE NAME

xinetd 1142 root 5u IPv4 65865 0t0 UDP \*:tftp

lsof vs fuser

The usage of the two are different.

For lsof, to show opened files for certain path only, put -- in front of each path

lsof -- /home4

lsof -- /home4 -- /home2

lsof will show all opened file containing the path.

For fuser, on the other hand, show process opening the file you specified

fuser -uv <filename>

To show processes accessing a particular path, use -m

fuser -uvm /home3

fuser is more useful in identifying process id opening a particular file.

lsof is useful to find out all file(s) opened by particular process.