## Evan Kinnear Chapter 15 Lab Accessing Linux File Systems

## Grade and history:

```
8 lsblk -fp /dev/vdb
   9 mkdir /mnt/freespace
  10 mount UUID="a2e3f73f-f5f7-4577-a4a0-c5e634c84d9e" /mnt/freespace
  11 lsblk -fp /dev/vdb1
  12 du /usr/share > /mnt/freespace/results.txt
  13 cat /mnt/freespace/results.txt
  14 updatedb locate rsyslog.conf > /mnt/freespace/search1.txt
  15 updatedb
  16 locate rsyslog.conf > /mnt/freespace/search1.txt
  17 cat /mnt/freespace/search1.txt
  18 find /usr/share -size +50M -size -100M > /mnt/freespace/search2.txt
  19 cat /mnt/freespace/search2.txt
  20 history
[root@serverb ~]# exit
logout
[student@serverb ~]$ exit
logout
Connection to serverb closed.
[student@workstation ~]$ lab fs-review grade
Grading the student's work on serverb:
· Verifying disk usage report: /usr/share..... PASS

    Verifying search results: /usr/share(>50M & <100M)........... PASS</li>

Overall lab grade..... PASS
```