

CMSI 387-01

OPERATING SYSTEMS

Spring 2014

Assignment 0206 Feedback

Proficiencies for *1a* and *1b* still only go as high as | in this assignment due to our still being in the early going with respect to these outcomes. The next assignments with these proficiencies will be expansive enough to merit a + maximum.

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1a — Decent job with figuring out and issuing process/memory/file commands, but had to resort to eyeballing for *top* and *du* and did not quite get the right command to display processes own by users other than you and root. (/)

1b — Looks safe to say that you can redirect I/O at will. (|)

1c — You connected to and worked with *my.cs.lmu.edu* and *screen*, respectively, and successfully created an *ssh* tunnel. (+)

3a — Most of your artifacts were spot-on, with a few exceptions noted in the committed README files. The only total miss was the startup/configuration files for Windows. I'm a little surprised that the Internet didn't yield that information readily. (|)

4d — You did mostly a good job finding the required information, but could have dug deeper with the commands in order to achieve better automation, and could have also found just a little more information in the CSI portion of the assignment. (|)

4e — Three commits for all that—really? I think you could have structured this better. Part of the issue is that you're only saving the final PDF. Why not save the original word processing file(s)? Even if the files turn out to be a directory tree you can still commit the whole thing. (|)

4f — Submitted on time. (+)