OSYS 1000 Exercise 12

**UNIX**

# Instructions

**This exercise is a series of steps you will complete on the CentOS Terminal interface. Therefore, you must have your virtual machine installed as per the “CentOS Installation” video.**

1. Using either the terminal help commands (**man** and **info**) or just the Internet research the following new Linux command:
   1. **last**
2. We are not going to bother with either the script command or creating an executable shell script for today. You can simply take screenshots of your usage of the above commands (i.e. Steps 3 – 7) and store them in a Word document (e.g. “Ex12\_Mike\_Crocker.docx”).
3. Add a new group to your system from the Terminal. sudo groupadd myGroup
4. Add a new user to your system from the Terminal: sudo useradd -m -s /bin/bash -g 1002 newUsers
   1. make their default group the group from Step 3
   2. give them an additional group of **wheel** so they can run **sudo**

**osys1000으로 먼저 가서 sude usermod -G 10,1002 newUsers**

* 1. make a home directory for them at the same time(create passwd)
  2. give them the bash shell

1. Logout of your system (**exit** might help) and login as the new user. Make sure their home directory and sudo powers work.
2. Logout again and log back in as your regular user.
3. Us the last command to show:
   1. the last login time of the user you just added
   2. the last time the system was shutdown -x
   3. which user was logged in at a particular point in time -t yyyymmddhhmmss
4. Post the Word document with your screenshots to the D2L Dropbox for the twelfth in-class exercise in order to obtain credit for completing it.
5. That’s it.