Lab 4



- 1. Create a shared group with name "ateam", with two new users "andy" and "alice", the password for these accounts is "iti1".
- 2. Create a new directory "ateam-text" in /home.
- 3. Change the group ownership of the "ateam-text" directory to "ateam" group.
- 4. Ensure the permissions of "ateam -text" allows group members to create and delete files.
- 5. Ensure the permissions of "ateam -text" forbids others from accessing its files.
- 6. Switch to the user "andy", and navigate to "/home/ateam-text" folder.
- 7. Create an empty file called "andyfile", and then record the default user and group ownership of the new file and its permissions.
- 8. Change the group ownership of the file to "ateam" and record the new ownership and permissions.
- 9. Switch to "alice", and then navigate to "/home/ateam-text".
- 10. Determine Alice's privileges to access and /or modify andyfile.

- 11. Switch to your user again and then, in a terminal window, run the top utility. Size the window to be a stall as possible.
- 12. Change the display to sort by the amount of memory in use by each process.
- 13. What are the processes with the largest memory allocations?
- 14. Change the display interval "refresh" time of the process to be 4sec instead of 3 by two different methods.
- 15. Save this configuration for reuse when top is restarted, Exit the top display.
- 16. Open terminal window, start one process that lets the system waits for 300 secs and send it to the background.
- 17. State the current priority of the last process and give it a lower priority.
- 18. Bring the process back to foreground.
- 19. Kill the running process in the background, make sure it is stopped by a command and state the used command.
- 20. Create a scheduled job to state the free disk space of the / directory in a human readable format then saves the output in a file named Fileystem-Ready.txt, the job is scheduled to run every Sunday and Tuesday at 2:00 pm.

