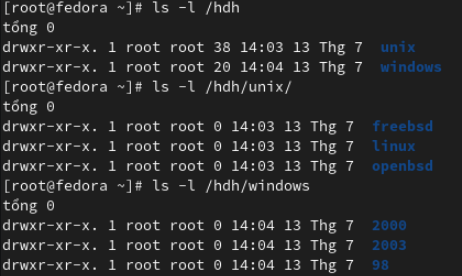
**Lab 2: Using Basic Linux Commands**

**Create a directory: mkdir**



**View the directory or file: ls or ll**

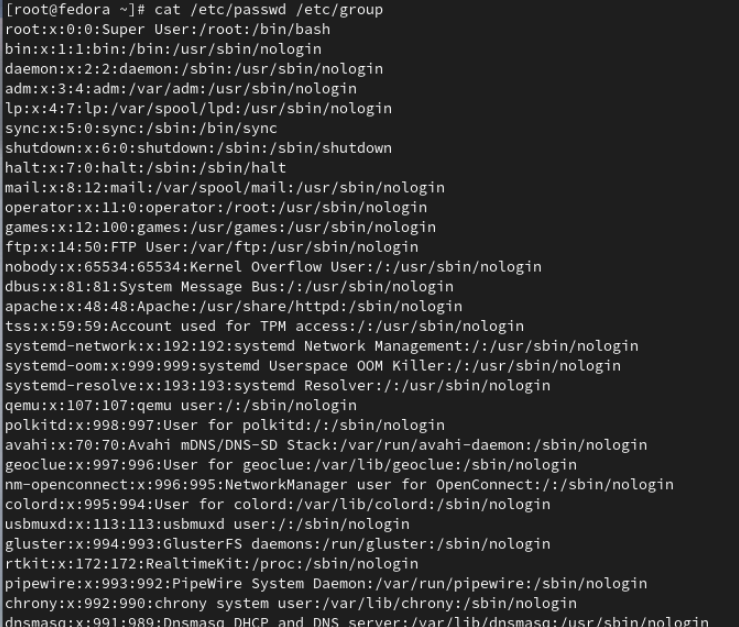


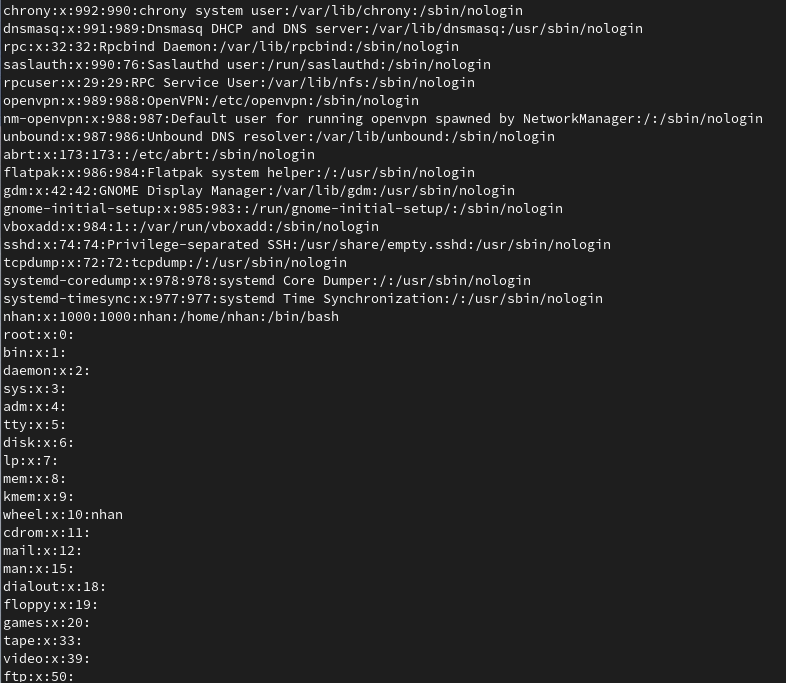
**Create a file: there are many ways to create a file**

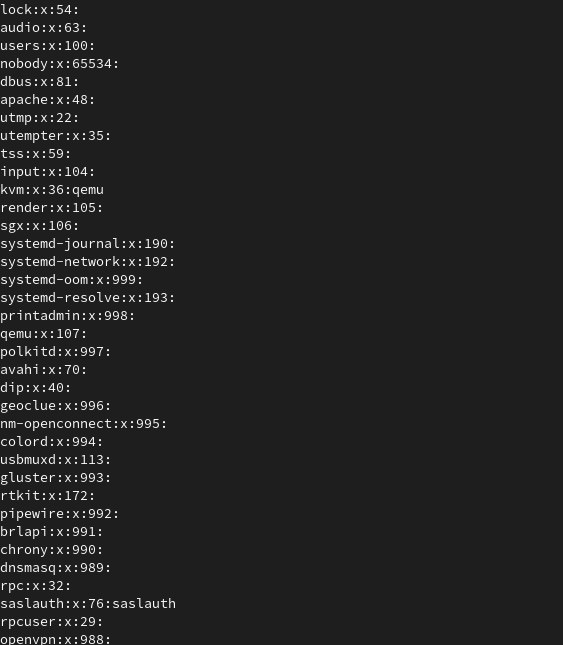


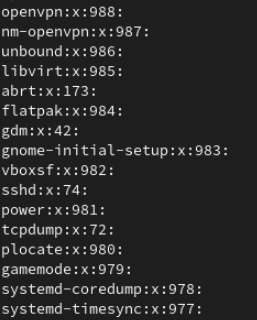
**View the file content: using any command as cat, more,less, tail,**



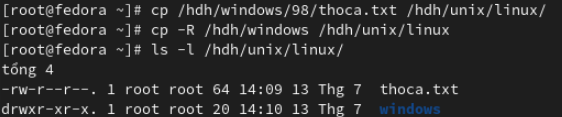


****

****



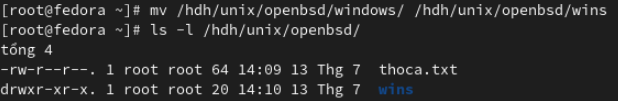
**Copy a file/ directory: cp**

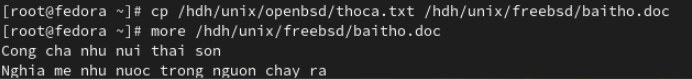


**Move objects: mv**



**Rename: mv**



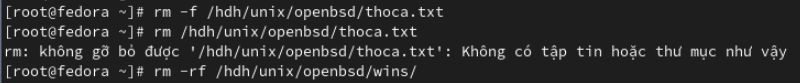


**Delete a file: rm**

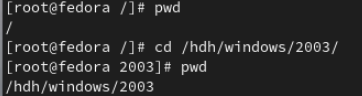
**Delete the empty directory: rmdir**



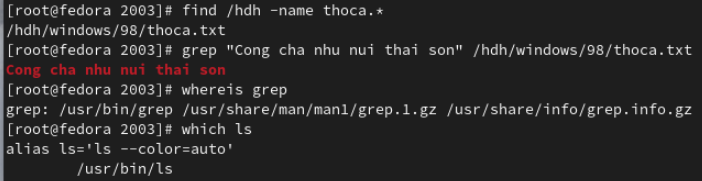
**Change to the directory: cd**



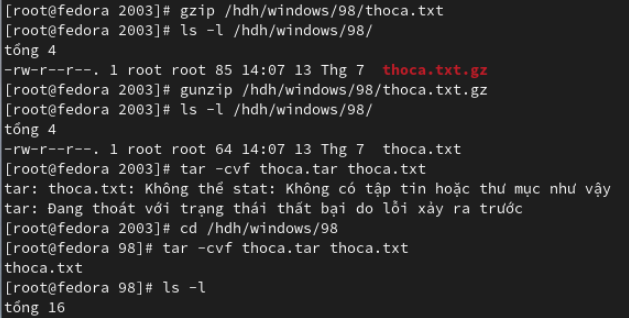
**View the current directory: pwd**



**Searching: find, grep, whereis, which**

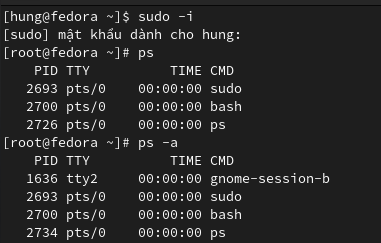


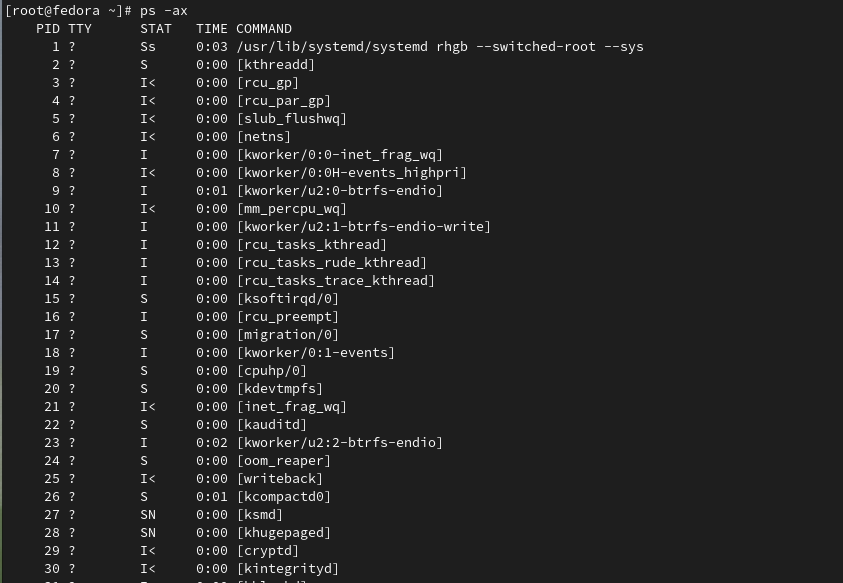
**Zip or unzip: gzip/ gunzip, zip/unzip, tar**

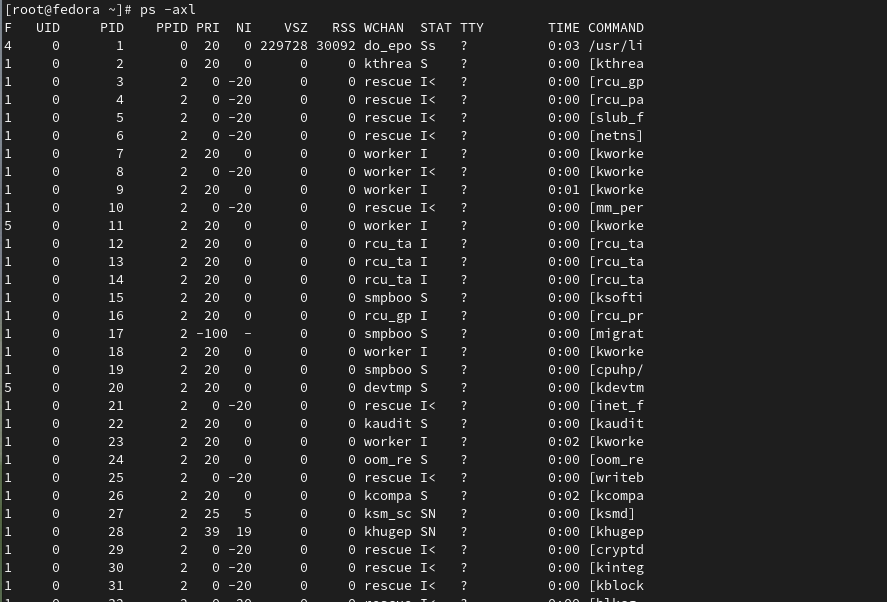


**Lab 3: System Attributes and Using Word Processor**

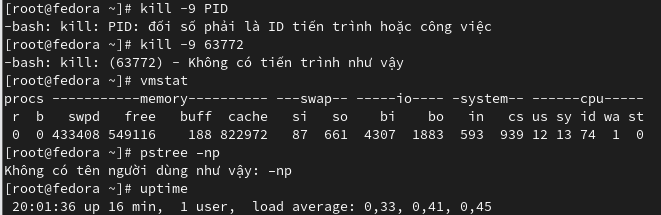
**Process Management:**







**Some System Commands:**



**Using the basic Editor Program vi**

