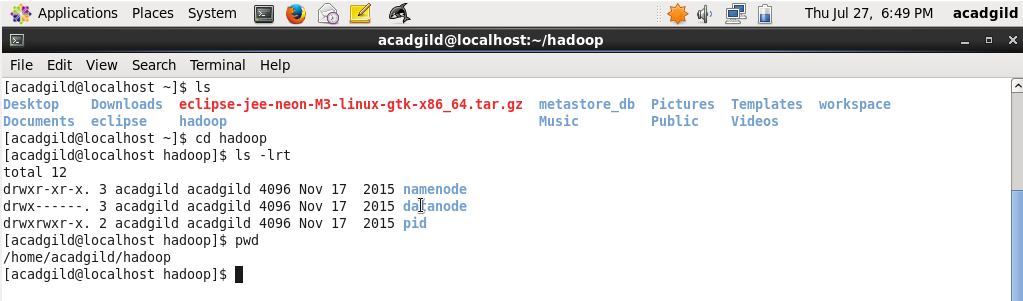
Unix Commands

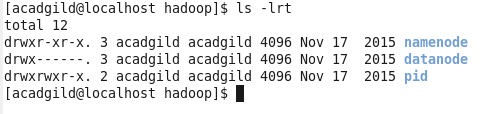
1. pwd:- pwd command is used to print/display the current working directory/path.



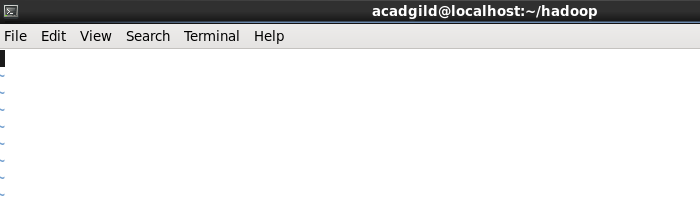
1. vi:- vi is one of the file editor tool in the unix.

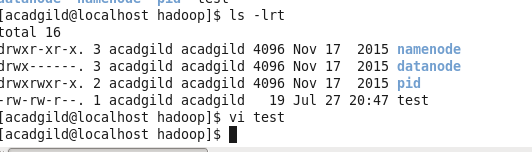
**vi filename**

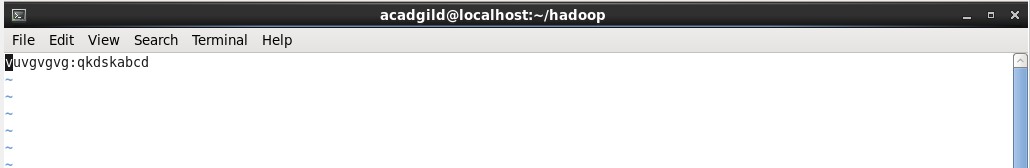
Creates a new file if it already does not exist, otherwise opens an existing file











**vi -R filename**

Opens an existing file in the read-only mode.





1. Touch:-

-a, change the access time only

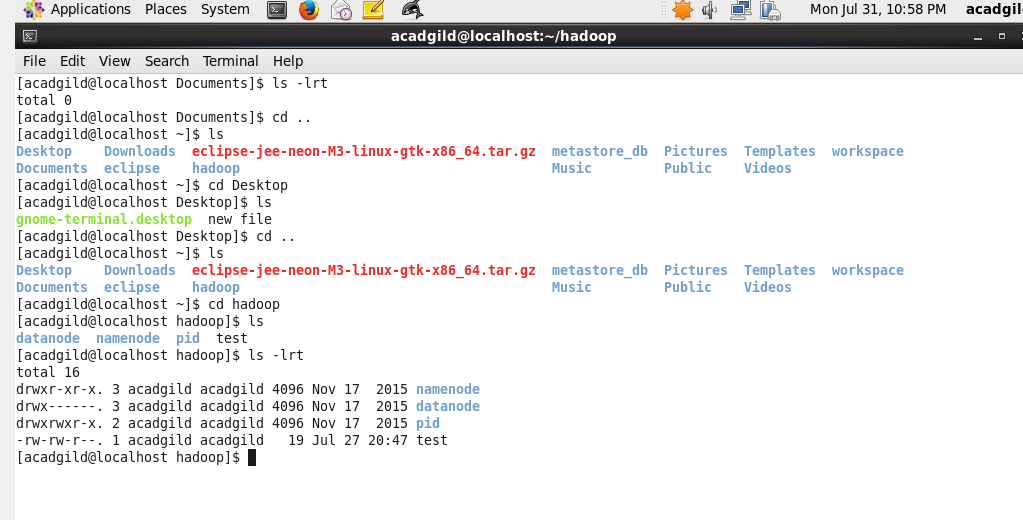
-c, if the file does not exist, do not create it

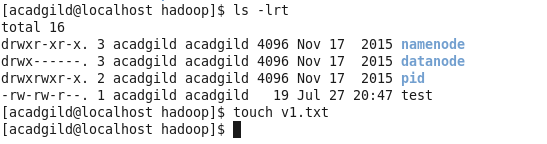
-d, update the access and modification times

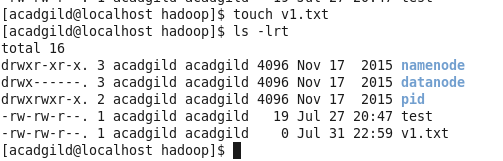
-m, change the modification time only

-r, use the access and modification times of file

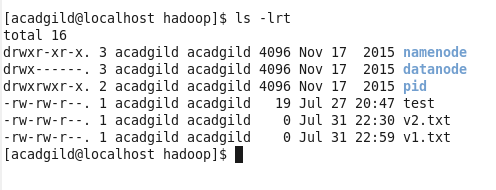
-t, creates a file using a specified time



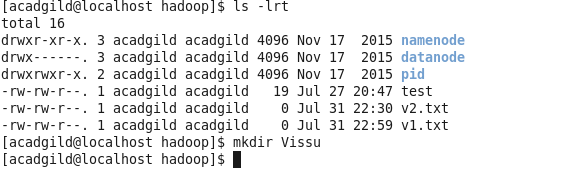


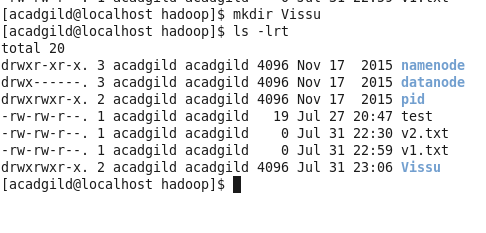




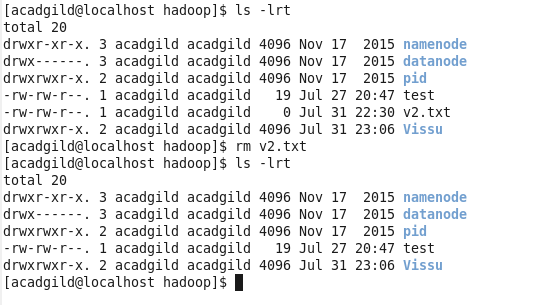


1. Mkdir:- creates Directory

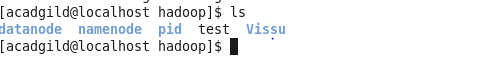




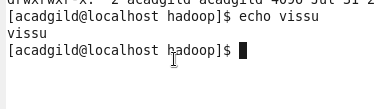
1. Rm :- remove



1. ls :- List all the files in the directory



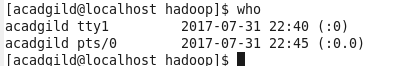
1. echo: echo command displays the give text



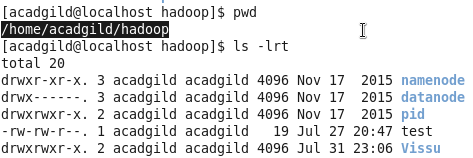
1. cat:



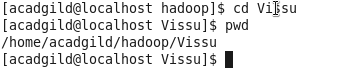
1. who:



1. cd : to change the directory

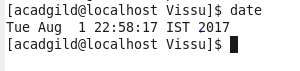
pwd is 

to move to directory Vissu, user can use cd command



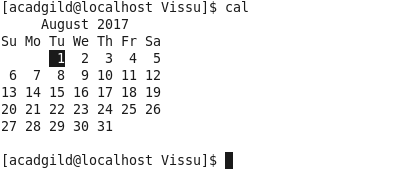
1. date

date is used to view the system date



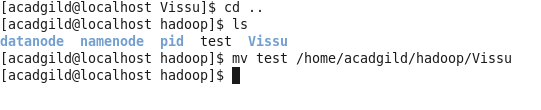
1. cal:

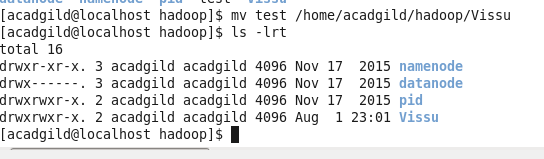
displays the calendar of the month

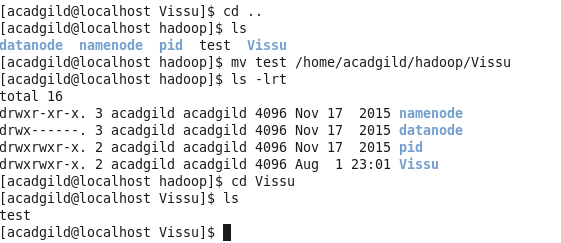


1. mv

move command is used to move a file from one location to another location

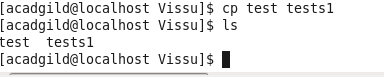






1. cp:

copy command is used to copy the file to a new file



1. which:

which is a **Unix command** used to identify the location of executables



To find the executable file associated with a command name of date