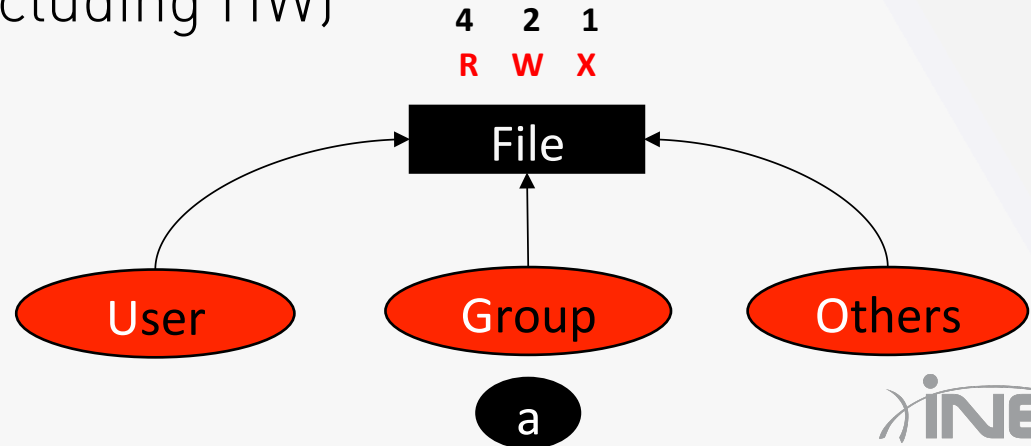


# 3.1 Linux Permissions

▶ Everything is a file (Including HW)

- File (TEXT,BIN)
- Directory
- Special File



# File Permissions

▶ `ls -l /home/mojo/file1`

`- rw- r-x r-- . 1 mojo dba 0 Jul 9 05:44 file1`



`(- d c b l)`

# FILE / DIR (Permissions)

Permissions	FILE	DIRECTORY
Read ( r )	Read the file	list the files in the directory [ ls ]
Write ( w )	Modify the file	Create / delete files in directory (touch, mkdir, rm)
Execute ( x )	Run the script file	Access the directory ( cd )

# Change File Permissions

#chown / #chgrp

# UMASK



# Thank You!