CST8177 - Linux II

Review of Fundamentals (cont'd)

Todd Kelley kelleyt@algonquincollege.com

Topics

- change your password on CLS if you haven't already
- Last Weeks Topics we didn't get to
- the filesystem
- access permissions
- symbolic links
- hard links

File Permissions

```
\Theta \Theta \Theta

↑ tgk — kelleyt@idallen-ubuntu: ~ — ssh — 80×24

kelleyt@idallen-ubuntu:~$ ls -ail
total 64
399303 drwxr-xr-x 4 kelleyt kelleyt 4096 Jan 13 11:44 .
131074 drwxr-xr-x 242 root
                             root
                                      4096 Jan 10 16:18 ...
501292 drwx---- 3 kelleyt kelleyt 4096 Jan 7 11:37 Assignments
400793 -rw---- 1 kelleyt kelleyt 1810 Jan 13 12:06 .bash_history
399476 -rw-r--r-- 1 kelleyt kelleyt 220 Jan 2 21:22 .bash_loqout
503350 -rw-r--r-- 1 kelleyt kelleyt 3625 Jan 7 11:34 .bashrc
500319 drwx----- 3 kelleyt kelleyt 4096 Jan 11 14:35 .cache
399306 -rw-r--r-- 1 kelleyt kelleyt 8445 Jan 2 21:22 examples.desktop
503413 -rw---- 1 kelleyt kelleyt
                                        51 Jan 11 15:53 .lesshst
397428 -rw----- 1 kelleyt kelleyt
                                       7 Jan 11 15:42 .nano history
                   1 kellevt kellevt
                                        53 Jan 6 08:29 notes -> /home/idallen/
394987 lrwxrwxrwx
public_html/teaching/cst8207/12f/notes/
399921 -rw-r--r-- 1 kelleyt kelleyt
                                       675 Jan 2 21:22 .profile
                   1 kelleyt kelleyt 10080 Jan 13 11:44 .viminfo
397797 -rw----
kelleyt@idallen-ubuntu:~$ pwd
/home/kelleyt
kelleyt@idallen-ubuntu:~$
```

Typical directory and file

inode 399303 drwxr-xr-x access time modification time change time ...etc...

| | inode 399303 |
|------------------|--------------|
| | inode 131074 |
| examples.desktop | inode 399306 |
| Assignments | inode 501292 |
| etc | etc |

inode 399306
-rw-r--r-access time
modification time
change time
...etc...

data blocks for the file there is no filename here the filename(s) (at least one) are stored in directories

File Permissions (cont'd)

| inode 399303 drwxr-xr-x access time modification time change timeetc | | Need read (r) on directory to read this column | | |
|--|--------------|---|--|--|
| | inode 399303 | Need search (x) on | | |
| | inode 131074 | directory to access this column | | |
| examples.desktop | inode 399306 | Need write (w) <i>and</i> | | |
| Assignments | inode 501292 | search (x) on directory to change first column | | |
| etc | etc | | | |

File Permissions (cont'd)

inode 399306

-rw-r--r-access time
modification time
change time
...etc...

data blocks for the file there is no filename here the filename(s) (at least one) are stored in directories Need read (r) and search (x) on *directory* this file is in to access this info on the file's inode

Need read (r) / write (w) / execute (x) on *file* to read / write / execute this file (contents)

File Attributes

| Field No. | Stat Name | Unix | Win98/NT | MacOS |
|-----------|------------|--|---------------------------------------|--|
| 1 | st_dev | Device number of filesystem | Drive number | vRefNum |
| 2 | st_ino | Inode number | Always 0 | fileID/dirID |
| 3 | st_mode | File mode | File mode | 777 dirs/apps; 666 docs; 444 locked docs |
| 4 | st_nlink | Number of links to the file | Number of link (only on NTFS) | Always 1 |
| 5 | st_uid | Owner ID | Always 0 | Always 0 |
| 6 | st_gid | Group ID | Always 0 | Always 0 |
| 7 | st_rdev | Device ID for special files | Drive No. | Always 0 |
| 8 | st_size | File size in bytes | File size in bytes | Data fork file size in bytes |
| 9 | st_blksize | Preferred block size | Always 0 | Preferred block size |
| 10 | st_blocks | Number of blocks allocated | Always 0 | Number of blocks allocated |
| 11 | st_atime | Last access time since epoch | Last access time since epoch | Last access time -66 years |
| 12 | st_mtime | Last modify time since epoch | Last modify time since epoch | Last access time -66 years |
| 13 | st_ctime | Inode change time since epoch | File create time since epoch | File create time -66 years |

Extending Unix

- create a command with basic scripting
 - put "#!/bin/sh -u" at very beginning of file
 - put commands in file
 - make file executable

- put the file in a directory that is in \$PATH
- http://teaching.idallen.ca/cst8207/12f/notes/400_search_path.html
- Not a good idea to put "." in PATH
- Security implications of putting "current directory", "." in path
- PATH=::\$PATH
- demonstration of how the bad guy can arrange for you to inadvertently run their malicious commands as you