Unix-like Operating Systems Access permissions and command find.

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User accout

- What information must the OS remember about every user?
 - user name
 - password
 - UID
 - primary GID and secondary GID's
 - home directory
 - login shell
- Where the previous information are stored?
 - in local files: /etc/passwd , /etc/shadow, /etc/group
 - on remote server (NIS, NIS+, LDAP)

• How to determine effective and real user identity of your shell?

```
ps -eo pid,user,ruser,comm | grep "^ *$$"
pcred $$ # in Solaris
```

• How to determine effective and real group identity of your shell?

```
ps -eo pid,group,rgroup,comm | grep "^ *$$"
pcred $$ # in Solaris
```

How to determine the owner and owner group of the file /usr/bin/passwd?

```
ls -l /usr/bin/passwd
```

 How to print only access permissions of the directory /etc? What is the meaning of these permissions?

```
ls -ld /etc | cut -c2-10
```

- User has permissions: rwx.
- Group and other have permissions: r-x.

- Login to server fray1.fit.cvut.cz.
- What permissions has the directory /bin and what does it mean?

ullet /bin is symbolik link o use one of the following commands

- Owner root has all permissions (read/write/execute).
- Owner group bin and other have not write permission. They cannot create/delete subdirectories/files below the directory /bin (/usr/bin).

 Create the following directory structure in the directory /tmp and setup the same permissions (files passwd and date are copies of /etc/passwd and /bin/date, respectively). You and your primary group will be the owner and owner group.

```
dr-x---- user group uos
dr-x---- user group uos/A
-r-x---- user group uos/A/date
-r-x---- user group uos/A/passwd

cd /tmp
mkdir -p uos/A

cp /etc/passwd uos/A
cp /bin/date uos/A
chmod -R 500 uos
```

 What minimal permissions (minimal sum of permission weights) must be set on files or directories, such that you can successfully execute the following commands?

```
• ls -ld /tmp/uos/A
```

```
/tmp rwx rwx rwt
/tmp/uos --x --- ---
/tmp/uos/A --- ---
```

ls /tmp/uos/A

```
/tmp rwx rwx rwt
/tmp/uos --x --- ---
/tmp/uos/A r-- ---
```

• ls -1 /tmp/uos/A

```
/tmp rwx rwx rwt
/tmp/uos --x --- ---
/tmp/uos/A r-x --- ---
```

• ls -1 /tmp/uos/A/passwd

```
/tmp rwx rwx rwt
/tmp/uos --x --- ---
/tmp/uos/A --x --- ---
/tmp/uos/A/passwd --- ---
```

cat /tmp/uos/A/passwd

```
      /tmp
      rwx rwx rwt

      /tmp/uos
      --x --- ---

      /tmp/uos/A
      --x --- ---

      /tmp/uos/A/passwd
      r-- --- ---
```

echo "aaaaa" >> /tmp/uos/A/passwd

```
    /tmp
    rwx rwx rwt

    /tmp/uos
    --x --- ---

    /tmp/uos/A
    --x --- ---

    /tmp/uos/A/passwd
    -w- --- ---
```

echo "bbbbb" > /tmp/uos/A/passwd

```
/tmp rwx rwx rwt
/tmp/uos --x --- ---
/tmp/uos/A --x --- ---
/tmp/uos/A/passwd -w- --- ---
```

/tmp/uos/A/date

```
      /tmp
      rwx rwx rwt

      /tmp/uos
      --x --- ---

      /tmp/uos/A
      --x --- ---

      /tmp/uos/A/date
      --x --- ---
```

• rm /tmp/uos/A/passwd

```
    /tmp
    rwx rwx rwt

    /tmp/uos
    --x --- ---

    /tmp/uos/A
    -wx --- ---

    /tmp/uos/A/passwd
    --- --- ---
```

Default access permissions

What access permissions will have new created directory and file? Why?

```
umask -S
```

umask

 What must be done to newly created files/directories should have automatically the following access rights (don't use command chmod)?

```
o directory: rwx --- --- file: rw- --- ---
umask -S u=rwx,g=,o=
umask 077
```

• directory: rw- -w- r-- file: rw- -w- r--

```
umask -S u=rw,g=w,o=r
```

umask 153

 How to print only the number of regular files, which are in the directory /usr/bin (recursively) on the standard output?

```
find /usr/bin -type f 2>/dev/null | wc -l
```

 How to print only the number of symbolic links, which are in the directory /usr/bin (recursively) on the standard output?

```
find /usr/bin -type 1 2>/dev/null | wc -1
```

 How to print only the number of regular files and symbolic links, which are in the directory /usr/bin (recursively) on the standard output?

```
find /usr/bin \( -type f -o -type l \) \
2>/dev/null | wc -l
```



Create files and directory by the following commands.

```
mkdir -p A/B/C

touch {A,A/B,A/B/C}/\
{,a,b,c}{,k,l,m}{,x,y,z}.{c,cpp,tar,gz,txt}
```

• How to print names of regular files, which have a suffix of length 3. (eg. abc.txt or xz.cpp)?

```
find . -type f -name "*.???"
```

Whow to print names of regular files, which consist of a prefix of length 2 and the suffix .c or .cpp (eg. ab.c or xz.cpp)?

```
find . -type f \( -name '??.c' -o -name '??.cpp' \)
```

4 How to remove files found in question 1?

```
find . -type f -name "*.???" -ok rm {} \;
find . -type f -name "*.???" -exec rm {} \;
```

 How to print names of regular files from your home directory (recursively), that were modified during today, and how to verify the result by the command stat?

```
find . -type f -mtime 0 \
   -exec stat --printf="%n\t%y\n" {} \;
```

 How to print names of regular files from your home directory (recursively), that were modified during last 3 days, and how to verify the result by the command stat?

```
find ~ -type f -mtime -2 \
   -exec stat --printf="%y %n\n" {} \;
```

 How to print only names of all regular files, which have set write permission for owner or exec permission for other and are located in the directory /etc (recursively)? For every such file run command ls -l to verify the permissions.

```
find /etc -type f \( -perm -200 -o -perm -001 \) \
  -exec ls -l {} \; 2>/dev/null
```

- How to print only names of regular files, which are shell scripts and are located in the directory /usr/bin (recursively), on the standard output?
 - 4 Hint: The script is the file with the following first line

```
#! /bin/sh
find /usr/bin -type f \
   -exec grep -n "^#! */bin/.*sh" {} /dev/null \; | \
   grep "[^:]*:1:" | cut -d: -f1
```

4 Hint: Use the command file.

```
find /usr/bin -type f -exec file {} \; 2>/dev/null |\
grep script
```

• How to print all hard links of the file /etc/init.d/pppd in directory /etc (recursively) on the serve fray1.fit.cvut.cz.

```
find /etc \
  -inum $(ls -i /etc/init.d/pppd | awk '{print $1}') \
  -ls 2>/dev/null
```

Homework

- How to print names of regular files from your home directory, that have size bigger then 2 megabytes, and how to verify the result by the command stat?
- How to print names of all files from your home directory, that were accessed 7 days ago, and how to verify the result by the command stat?
- How to print names of regular files from the directory /tmp, that you can read, and how to verify the result by the command 1s?