## Операционные системы

Анализ файловой структуры UNIX. Команды для работы с файлами и каталогами

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Цели и задачи работы —

## Цель лабораторной работы

Ознакомление с файловой системой Linux, её структурой, именами и содержанием каталогов. Приобретение практических навыков по применению команд для работы с файлами и каталогами, по управлению процессами, по проверке использования диска и обслуживанию файловой системы.

# Задачи лабораторной работы

- 1 Выполнить приимеры
- 2 Выполнить дествия по работе с каталогами и файлами
- 3 Выполнить действия с правами доступа
- 4 Получить дополнительные сведения при помощи справки по командам.

# Процесс выполнения лабораторной работы

### Выполнение примеров

```
ochmoha@vbox:-$ touch abc1
ochmoha@vbox:-$ cp abc1 april
ochmoha@vbox:-$ cp abc1 may
ochmoha@vbox:-$ cp april may monthly
ochmoha@vbox:-$ cp april may monthly
ochmoha@vbox:-$ cp april may monthly/june
ochmoha@vbox:-$ cp monthly/may monthly/june
ochmoha@vbox:-$ so monthly
april june may
ochmoha@vbox:-$ mkdir monthly.00
ochmoha@vbox:-$ cp -r monthly monthly.00
ochmoha@vbox:-$ cp -r monthly.00 /tmp
ochmoha@vbox:-$ cp -r monthly.00 /tmp
```

Рис. 1: Выполнение примеров

#### Выполнение примеров

```
ochmoha@vbox:~$ mv april july
ochmoha@vbox:~$ ls monthly.00
july monthly
ochmoha@vbox:~$ mv monthly.00 monthly.01
ochmoha@vbox:~$ mv monthly.01 monthly.01
ochmoha@vbox:~$ mv monthly.01 reports
ochmoha@vbox:~$ mv reports/monthly.01 reports/monthly.01
```

Рис. 2: Выполнение примеров

#### Выполнение примеров

```
ochmoha@vbox:-$ touch may
ochmoha@vbox:-$ ts -l may
-rw-r--r--. 1 ochmoha ochmoha 0 Mar 29 22:22 may
ochmoha@vbox:-$ chmod u+x may
ochmoha@vbox:-$ ts -l may
-rwxr--r--. 1 ochmoha ochmoha 0 Mar 29 22:22 may
ochmoha@vbox:-$ chmod u-x may
ochmoha@vbox:-$ ts -l may
-rw-r--r--. 1 ochmoha ochmoha 0 Mar 29 22:22 may
ochmoha@vbox:-$ chmod g-r,o-r monthly
ochmoha@vbox:-$ chmod g-r,o-r monthly
ochmoha@vbox:-$ chmod g-w abc1
ochmoha@vbox:-$
```

Рис. 3: Выполнение примеров

# Создание директорий и копирование файлов

Рис. 4: Работа с каталогами

## Работа с командой chmod

```
ochmoha@vbox:~$ mkdir australia plav
ochmoha@vbox:~$ touch my os feathers
ochmoha@vbox:~$ chmod 744 australia/
ochmoha@vbox:~$ chmod 711 play
ochmoha@vbox:~$ chmod 544 my os
ochmoha@vbox:~$ chmod 664 feathers
ochmoha@vbox:~S ls -1
total 44
-rw-rw-r--. 1 ochmoha ochmoha
                                 0 Mar 29 22:25 abc1
drwxr--r--, 1 ochmoha ochmoha
                                 0 Mar 29 22:29 australia
drwxr-xr-x, 1 ochmoha ochmoha
                                 0 Mar 11 20:13 Desktop
drwxr-xr-x. 1 ochmoha ochmoha
drwxr-xr-x, 1 ochmoha ochmoha 112 Mar 15 23:55 Downloads
-rw-rw-r--. 1 ochmoha ochmoha
                              0 Mar 29 22:29 feathers
drwxr-xr-x, 1 ochmoha ochmoha 242 Mar 11 20:17 Linux-RDP
-rw-r--r-- 1 ochmoha ochmoha
                                 0 Mar 29 22:22 may
drwx--x--x. 1 ochmoha ochmoha
                                24 Mar 29 22:18 monthly
-rwxr-xr-x. 1 ochmoha ochmoha 6139 Mar 11 22:04 msfinstall
drwxr-xr-x, 1 ochmoha ochmoha
 -r-xr--r--. 1 ochmoha ochmoha
                                 0 Mar 29 22:29 my os
-rw-r--r-. 1 ochmoha ochmoha 24637 Mar 11 21:11 openvpn-install.sh
                               282 Mar 13 19:24 paused.conf
drwxr-xr-x, 1 ochmoha ochmoha
                                 0 Mar 7 22:42 Pictures
                                 0 Mar 29 22:29 play
drwx--x--x, 1 ochmoha ochmoha
drwxr-xr-x, 1 ochmoha ochmoha
                                 0 Mar 7 22:42 Public
drwxr-xr-x, 1 ochmoha ochmoha
                                 14 Mar 29 22:21 reports
drwxr-xr-x, 1 ochmoha ochmoha
                                42 Mar 22 01:00 site
drwxr-xr-x, 1 ochmoha ochmoha
                                28 Mar 29 22:28 ski.places
drwxr-xr-x, 1 ochmoha ochmoha
                                 0 Mar 7 22:42 Templates
drwxr-xr-x. 1 ochmoha ochmoha
drwxr-xr-x, 1 ochmoha ochmoha
                                26 Mar 11 20:13 VPS-RDP
drwxr-xr-x, 1 ochmoha ochmoha 290 Mar 11 20:14 wordlist
```

## Файл /etc/passwd

```
root:x:0:0:Super User:/root:/bin/bash
bin:x:1:1:bin:/bin:/usr/sbin/nologin
daemon:x:2:2:daemon:/sbin:/usr/sbin/nologin
lp:x:4:7:lp:/var/spool/lpd:/usr/sbin/nologin
shutdown:x:6:0:shutdown:/sbin:/sbin/shutdown
halt:x:7:0:halt:/sbin:/sbin/halt
mail:x:8:12:mail:/var/spool/mail:/usr/sbin/nologin
games:x:12:100:games:/usr/games:/usr/sbin/nologin
ftp:x:14:50:FTP User:/var/ftp:/usr/sbin/nologin
nobody:x:65534:65534:Kernel Overflow User:/:/usr/sbin/nologin
dbus:x:81:81:System Message Bus:/:/usr/sbin/nologin
apache:x:48:48:Apache:/usr/share/httpd:/sbin/nologin
tss:x:59:59:Account used for TPM access:/:/usr/sbin/nologin
avahi:x:70:70:Avahi mDNS/DNS-SD Stack:/var/run/avahi-daemon:/sbin/nologin
geoclue:x:999:999:User for geoclue:/var/lib/geoclue:/sbin/nologin
usbmuxd:x:113:113:usbmuxd user:/:/sbin/nologin
```

Рис. 6: Файл /etc/passwd

# Работа с файлами и правами доступа

```
ochmoha@vbox:-$ cp feathers file.old
ochmoha@vbox:-$ sm file.old play
ochmoha@vbox:-$ cp - play/ fun
ochmoha@vbox:-$ chmod u-r feathers
ochmoha@vbox:-$ cat feathers
cat: feathers: Permission denied
ochmoha@vbox:-$ cp feathers feathers2
cp: cannot open 'feathers' for reading: Permission denied
ochmoha@vbox:-$ chmod u-r feathers
ochmoha@vbox:-$ chmod u-r feathers
ochmoha@vbox:-$ chmod u-x play
ochmoha@vbox:-$ chmod u-x play
ochmoha@vbox:-$ chmod u-x play
ochmoha@vbox:-$ chmod u-x play
ochmoha@vbox:-$ chmod +x play
ochmoha@vbox:-$ chmod +x play
```

Рис. 7: Работа с файлами и правами доступа

```
System Administration
NAME
SYNOPSES
      mount [-h|-V]
      mount [-l] [-t fstype]
      mount -a [-fFnrsvw] [-t fstype] [-0 optlist]
      mount [-fnrsvw] [-o options] device|mountpoint
      mount [-fnrsvw] [-t fstype] [-o options] device mountpoint
      mount --bind|--rbind|--move olddir newdir
      mount --make-[shared|slave|private|unbindable|rshared|rslave|rprivate|runbindable| mountpoint
DESCRIPTION
      can be spread out over several devices. The mount command serves to attach the filesystem found on some device to
      the big file tree. Conversely, the umount(8) command will detach it again. The filesystem is used to control how
      data is stored on the device or provided in a virtual way by network or other services.
      The standard form of the mount command is:
         mount -t type device dir
      This tells the kernel to attach the filesystem found on device (which is of type type) at the directory dir. The
      option -t type is optional. The mount command is usually able to detect a filesystem. The root permissions are
      necessary to mount a filesystem by default. See section "Non-superuser mounts" below for more details. The
      previous contents (if any) and owner and mode of dir become invisible, and as long as this filesystem remains
      mounted, the pathname dir refers to the root of the filesystem on device
         mount /dir
      then mount looks for a mountpoint (and if not found then for a device) in the /etc/fstab file. It's possible to
Manual page mount(8) line 1 (press h for help or q to quit)
```



System Administration NAME SYNOPSIS mkfs [options] [-t type] [fs-options] device [size] DESCRIPTION This mkfs frontend is deprecated in favour of filesystem specific mkfs.<type> utils. mkfs is used to build a Linux filesystem on a device, usually a hard disk partition. The device argument is either the device name (e.g., /dev/hdal, /dev/sdb2), or a regular file that shall contain the filesystem. The size argument is the number of blocks to be used for the filesystem. The exit status returned by mkfs is 0 on success and 1 on failure. In actuality, mkfs is simply a front-end for the various filesystem builders (mkfs.fstype) available under Linux. The filesystem-specific builder is searched for via your PATH environment setting only. Please see the filesystem-specific builder manual pages for further details. OPTIONS -t. --type type Specify the type of filesystem to be built. If not specified, the default filesystem type (currently ext2) is fs-options -V. --verbose Produce verbose output, including all filesystem-specific commands that are executed. Specifying this option more than once inhibits execution of any filesystem-specific commands. This is really only useful for testing. -h. --help -V. --version Print version and exit. (Option -V will display version information only when it is the only parameter. otherwise it will work as --verbose.)

RIIGS

```
User Commands
SYNOPSIS
      kill [-signal|-s signal|-p] [-q value] [-a] [--timeout milliseconds signal] [--] pid|name...
      kill -l [number] | -L
DESCRIPTION
      The command kill sends the specified signal to the specified processes or process groups.
      If no signal is specified, the TERM signal is sent. The default action for this signal is to terminate the
      process. This signal should be used in preference to the KILL signal (number 9), since a process may install a
      handler for the TERM signal in order to perform clean-up steps before terminating in an orderly fashion. If a
      process does not terminate after a TERM signal has been sent, then the KILL signal may be used; be aware that the
      latter signal cannot be caught, and so does not give the target process the opportunity to perform any clean-up
      Most modern shells have a builtin kill command, with a usage rather similar to that of the command described here.
      The --all, --pid, and --queue options, and the possibility to specify processes by command name, are local
ARGUMENTS
              where n is larger than 0. The process with PID n is signaled.
              All processes with a PID larger than 1 are signaled.
Manual page kill(1) line 1 (press h for help or g to guit)
```

Выводы по проделанной работе

В ходе данной работы мы ознакомились с файловой системой Linux, её структурой, именами и содержанием каталогов. Научились совершать базовые операции с файлами, управлять правами их доступа для пользователя и групп. Ознакомились с Анализом файловой системы. А также получили базовые навыки по проверке использования диска и обслуживанию файловой системы.