#### Introduction.

#### Jan Trdlička

Department of Computer Systems Faculty of Information Technology Czech Technical University in Prague

trdlicka@fit.cvut.cz

September 25, 2019

#### Contents

- Module Structure
- UNIX Systems at FIT
  - Local Linux systems at labs
  - Public Solaris Servers
- Shell and command line syntax
- Basic commands
- Key shortcuts in bash
- Secure Shell
- UNIX manual
- 8 Information about builtin commands
- 9 Setting the locale
- Momework

### Module Structure

- Module consists of lectures, seminars and homeworks (5 ECTS credits  $\sim$  150 hours per semester).
- Web page

- Seminars
  - Tests.
  - Discussion about described examples.
  - Solving task.
- Classification
  - Tests.
  - Graded assessment (no exam).
- You are automatically subscribed to e-learning module BI-ULI (Introduction to Linux, 2 credits).

## Local Linux systems at labs

- Not visible from the Internet (private IP address).
- CPU architecture is Intel (1scpu).
- Operating system is GNU Linux OpenSUSE Leap (less /etc/\*release\*).
- Home directories /home/USER are shared among local lab computers (GNU Linux and Windows).
- How to login to this system?
  - Use the CTU password.
- How to change CTU password?
  - Go to the page https://usermap.cvut.cz.
- How to run applications?
  - From GUI (Graphical User Interface).

Applications -> System Tools -> Terminal

• From CLI (Command-Line Interface) – terminal.

firefox &

# Public Solaris Servers fray1 and fray3

- Visible from the Internet (public IP address).
- Fully qualified domain names
  - fray1.fit.cvut.cz or fray3.fit.cvut.cz.
- CPU architecture is Sparc (psrinfo -pv).
- Operating systemis Solaris (less /etc/\*release\*).
- Home directories /home/stud/USER are shared only between fray1 and fray3.
- How to login to this systems?
  - Use the initial system password.
- What is your initial system password?
  - Go to the page https://profile.fit.cvut.cz/en/syspassword.
- How to change this password only on these servers?
  - Use command passwd.
- You can connect to these servers by Secure Shell Protocol (SSH).
  - Use command ssh for remote connection.
  - Use command scp for data transfer.

### Shell

- SHELL = command line interpreter.
- There are different shells (programs):
  - Bourne Shell sh,
  - Korn Shell ksh,
  - C Shell csh,
  - Bourne Again Shell bash.
- What shell is running in the terminal?

```
ps
```

```
echo $0
```

Parts of command are separated by one or more spaces/TABs.

```
ls -la / /usr
```

 Commands can be separated by semicolon, ampersand, pipe, or by new line.

```
date -u ; who am i
```

UNIX is case sensitive!!!

Jan Trdlička (FIT CTU)



## Command line syntax

- Command name defines which command will be executed (what).
- Options modify behaviour of command (how).
- Arguments specify data (with).
- Example

```
ls -l -R /usr/bin /tmp
```

- list (1s)
- long (-1) and recursively (-R)
- directories /usr/bin and /tmp
- Some (typically GNU) commands allow you to mix options and arguments.

```
ls /usr/bin -lR /tmp
```

 The word -- means the end of options, then everything else is considered like arguments.

ls -- -1 # list the file/directory -l

## Command line syntax – command name

- The first word in the command line.
  - Without path.

date

• With the path.

```
/usr/bin/date
../script.sh
./program
```

- If the shell can not find the command, shell returns
   Command not found.
- If the user has not permission to run the command, the shell returns

  Permission denied.
- The command type indicates how each name would be interpreted by the shell if it is used as a command name.

```
type date
```

type echo

## Command line syntax – options and arguments

• There can be no, one or more options or arguments.

```
ls -a
ls -a -l /etc /home /tmp
```

- Short options
  - They start with character "-" and contain just one character.
  - They can be written separately or together

```
ls -a -l /etc
ls -la /etc
```

- Long options
  - They start with characters "--" and contain the whole words (or more words).
  - They are written separately. The option and its argument can be separated by "=".

```
ls --color=never
```



### Basic commands

- Run the application Terminal.
- What information contains the prompt?
- Who is working in the terminal?

```
echo $USER whoami
```

What is the name of the system where the terminal is running?
 hostname

• How to get information about the system?

```
uname -a cat /etc/*release* # in Solaris and Linux
```

• How to print string to the standard output?

```
echo "Hello word."
printf "Hello word.\n"
printf "%s = %5d\n" "sum" "11"
```

#### Basic commands

• Where is my home directory?

```
echo $HOME
```

• What is the current working directory?

```
echo $PWD
pwd
```

• How to change the current working directory to the directory /etc?

```
cd /etc
```

• How to list the contents of the current working directory?

```
ls
```

• How to list the contents of the directory /usr/bin?

```
ls /usr/bin
cd /usr/bin
```

ls

# Key shortcuts in bash

- Key TAB ... command/filename/username/hostname completion.
- Keys CRTL v TAB ... insert a tab character.
- Command history ... display the command history list.
- Keys ↑ and ↓ ... enable to go through the command history list.
- Keys CTRL r ... search backward in command history list.
- Keys CTRL c ... stop the last foreground process.
- Keys CTRL d ... EOF (End Of File).
- Keys CTRL a ... move to the start of the current line.
- Keys CTRL e ... move to the end of the current line.
- Keys CTRL 1 ... clear the screen.
- Keys CTRL d ... delete the character at point.
- Keys CTRL k ... kill the text from point to the end of the line.
- Keys CTRL u ... kill backward from point to the beginning of the line.

### Secure Shell

- Run the application *Terminal*.
- How to connect to the remote server fray1.fit.cvut.cz like user with login name USER?

```
ssh USER@fray1.fit.cvut.cz
```

How to execute comand hostname on the remote server fray1.fit.cvut.cz?

```
ssh USER@fray1.fit.cvut.cz hostname
```

- Which users are logged on to the server
  - Solution 1

```
ssh USER@fray1.fit.cvut.cz finger
```

Solution 2

```
ssh USER@fray1.fit.cvut.cz
finger
exit
```

### Secure Shell

 How to copy local file /etc/group to home directory on the server fray1.fit.cvut.cz like user with login name USER?
 scp /etc/group USER@fray1.fit.cvut.cz:

• How to copy local file /etc/group to the directory /tmp on the server fray1.fit.cvut.cz?
scp /etc/group USER@fray1.fit.cvut.cz:/tmp

 How to copy the directory /etc on the server fray1.fit.cvut.cz to the local directory /tmp?

scp -r USER@fray1.fit.cvut.cz:/etc /tmp

### **UNIX** manual

- It consists of several sections.
- Search by keyword.
- Uniform manual page structure.
- Web documentation (system dependent)!
- Access to UNIX manual by command man.

```
man man
man ls # press key H to get help

man printf
man printf.3 # Linux
man printf.3c # Solaris

man -k printf
man -a printf
```

### **UNIX** manual

• What pager (program) is used to display manual pages?

```
echo $PAGER
```

• How to change the pager temporarily?

```
export PAGER=less
```

• How to change the pager permanently?

```
# in Linux
echo "export PAGER=less" >> $HOME/.bash_profile

# in Solaris
echo "export PAGER=less" >> $HOME/.profile
```

#### Information about builtin commands

- Builtin commands are implemented inside the shell.
- They are interpreted directly by the shell (no binary file/script is executed).
- How to get information about builtin commands?
  - See section "SHELL BUILTIN COMMANDS" in manual page of shell.

```
man bash # and search for pattern "`SHELL B"
```

Use builtin command help.

```
help help
```

• What options can be used with the builtin command printf?

```
help printf
```

```
man bash # and search for pattern "^ *printf"
```

September 25, 2019

## Setting the locale

- Keyboard layout and its switching.
- The locale define langue, date formats, alphabetic idiosyncrasies, and other locale-specific standards (see locale(1) and locale(5)).
- What is the current locale?

locale

• What locales are available in the system?

```
locale -a
```

• How to change the current locale?

```
export LANG=C
export LC_ALL=C
```

#### Homework

- Read info about Secure Shell (ssh) and Public-key cryptography
- Set SSH login without password
  - Create private and public keys.

```
ssh-keygen
```

Oppy the public key to remote-host under user with the login name USER.

```
ssh-copy-id -i ~/.ssh/id_rsa.pub USER@fray1.fit.cvut.cz
```

Verify the login to remote-host without entering the password.

```
ssh USER@fray1.fit.cvut.cz
```

• Will the following command work now? Why yes or no?

```
ssh USER@fray3.fit.cvut.cz
```

### Homework

- Connect to the server fray1.fit.cvut.cz and study structure of manual pages of the following commands
  - man(1)
  - date(1)
  - ssh(1)
- Use only one command date to print the current date and the current time on the standard output in the following format

```
Today is Thursday, 05.10.2017 (week 40). The time is 14:13:57 [CEST].
```

#### Hint

- man date
- export LC\_ALL=C