



Fundamentos de Sistemas Operativos / Sistemas de Operação

(Academic year 2023-2024)

Lab guide

Guide #04

The bash scripting language

Summary

Shell scripting using bash.

Exercise 1 *Familiarization with common Unix/Linux commands.*

Commands can be executable programs or builtin `bash` commands. The former are files with executable permissions. The latter are functions internal to the `bash` program.

- 1. Command `man` shows a description page for the (file) command passed as argument. Use it to see the role of commands. It follows a list of common ones: `ls`, `mkdir`, `rmdir`, `pwd`, `rm`, `mv`, `cat`, `echo`, `less`, `head`, `tail`, `find`, `cp`, `diff`, `wc`, `sort`, `grep`, `sed`, `tr`, `cut`, `paste`, `chmod`, `stat`, `history`. Try some of them.*
- 2. Commands usually have switches/options that allow you to change their default behavior. It follows some examples using command `ls`.*

```
# executed without options,
# ls prints the list of not hidden files in the current directory
touch .dummy      # to create a file named ".dummy"
ls                 # file ".dummy" does not show up

# option -a includes all hidden files in the list
ls -a              # now, file ".dummy" appears in the list, but also . and ..

# option -A includes all hidden files except . and ..
ls -A

# option -l prints file properties along with the name
ls -l              # not including the hidden files
ls -la             # including also the hidden files

# option -t prints files sorted by modification time, newest first
ls -lt
```

- 3. Command `help` shows a description page for the internal `bash` command passed as argument.*

```
# the following command shows a list of all bash commands
help

# the following comand shows a description of the internal command cd
help cd
```

Exercise 2 *Redirecting input and output.*

Many commands receive input from the standard input (usually the keyboard) and deliver output to the standard output (usually the terminal display window). Error messages are usually and preferably sent to the standard error (also usually the terminal display window). However, it is possible to change this default behaviour.

1. Operators `>` and `>>` redirect the standard output to a given file, the former creating a new file, the latter appending to the end of an existing one. The following sequence of commands illustrates their use.

```
# message "ola" is sent to the terminal display window
echo ola
```

```
# message "ola" is sent to file "z",
# any previous content of it being deleted
echo ola > z
```

```
# message "ola" is appended to the end of file "z";
# file "z" is created if it does not exist yet
echo ola >> z
```

2. Operators `2>` and `2>>` redirects the standard error to a given file. The following sequence of commands illustrates its use.

```
rm -f zzz          # to guarantee file "zzz" does not exist
```

```
# an error message is sent to the terminal display window
cat zzz
```

```
# the error message is sent to file "z",
# any previous content of it being deleted
cat zzz 2> z
```

```
cat z              # to check the error message is there
```

```
# the error message is appended to the end of file "z"
cat zzz 2>> z      # the error message is appended to the end of file "z"
cat z              # Why are there 2 error messages in file "z"?
cat zzz > z        # the error message is sent to the terminal window. Why?
```

3. Operator `|` redirects the standard output of a command to the standard input of the following one, an operation known as the piping of commands. The following sequence of commands illustrates its use.

```
# the following command sends to the terminal display window
# the contents of file "/etc/passwd"
cat /etc/passwd
```

```
# the following piping of commands prints in the terminal display window
# the number of lines of file "/etc/passwd"
cat /etc/passwd | wc -l
```

4. Operators `2>&1` and `>&2` (or `1>&2`) redirect the standard error to the standard output and the standard output to the standard error, respectively. The following sequence of commands illustrates their use.

```
rm -f zzz                # to guarantee zzz does not exist

# in the following command, the standard error is not redirected,
# so the error message appears in the terminal
cat zzz > err

# in the following command, the standard error is redirected
# to the same file as the standard output,
# so the error message is sent to file 'err'
cat zzz > err 2>&1
cat err                  # to check the error message is there

# in the following command, the standard output is not redirected
cat /etc/passwd 2> z

# in the following command, the standard output is redirected
# to the same file as the standard error
cat /etc/passwd 2> z >&2
cat z                   # to check the it
```

Exercise 3 *Using special characters.*

1. Character `*` is a string wildcard, representing zero or more characters. Character `?` is single-character wildcard, representing one character. Analysing the result of the execution of the following `ls` commands, try to understand the meaning of characters `*` and `?`

```
mkdir dir1
cd dir1
touch a a1 a2 a3 a11 b b1 b11 b12 b21 # to create some files
ls
ls a*
ls *1
ls a?
ls b??
ls b?*
ls *
```

2. Characters `[` and `]` can be used to define subset of character values. Analysing the result of the execution of the following `ls` of commands, try to understand their usage.

```
touch a a1 a2 a3 a11 b b1 b11 c c11 # to create some files
ls
ls [ac]
ls [a-c]
ls [a-c]?
ls [ab]*
```

3. Character `\` can be used to remove the special meaning of the character following it. The following sequence of commands illustrates its use.

```
touch a1 a2 a3 a4 a22 # to create some files
echo a*
echo a\*
echo a?
echo a\?
echo a\[
echo a\\
```

4. The weak quote (`"`) and strong quote (`'`) characters can be used to remove the special meaning of a sequence of characters. The following sequence of commands illustrates their use.

```
touch a1 a2 a3 a4 a22 # to create some files
echo a*
echo "a*"
echo 'a*'
```

Exercise 4 *Declaring and using variables.*

1. Variables are supported by **bash**. The assignment of a value to a variable is done using the syntax `<id>=<value>`, where `<id>` represents the name of the variable and `<value>` the value to be assigned. No space can exist immediately before and immediately after the `=` assign operator. The value of a variable can be retrieved using the syntax `${<id>}`, where `<id>` represents the name of the variable. If no confusion arises, the braces can be omitted. The following sequence of commands illustrates their use.

```
# assign 'abc' to variable x and '0123456789' to variable xx
x=abc
xx=0123456789

# display the values of variables x and xx
echo ${x}
echo $x
echo ${xx}
echo $xx

# display a string composed of the value of x concatenated with string 'x'
echo ${x}x

# display a string composed of the string 'x' concatenated with the value of variable x
echo x${x}
echo x$x

# Can you anticipate the result of executing the following 3 commands?
touch a1 a2 a3 a4 a22    # to create some files
z=a*                    # which value is assigned to z?
ls $z
echo $z
```

2. In a previous exercise, the weak (`"`) and strong (`'`) quote characters seem to be equivalent. They are not.

```
touch a1 a2 a3 a4 a22    # to create some files
z=a*
echo $z
echo "$z"                # reference to variables are expanded within weak quotes
echo '$z'                # reference to variables are not expanded within strong quotes
```

3. In **bash**, there are several ways to manipulate the values of variables. The following sequence of commands illustrates two of them

```
x=0123456789            # to create a variable

# The following construction allows to extract a substring from the value of a variable
echo ${x:2:4}

# The following construction allows to replace a substring with a new value
echo ${x/123/ccc}
```

4. Use the manpage of **bash** (`man bash`) to see other possible manipulations of variables.
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Exercise 5 *Defining and using functions.*

1. *Functions are supported in bash. You can define them directly from the terminal. The following sequence of commands illustrates the definition and use of a function.*

```
# the following code defines function x
myls()
{
    ls -ltrh
}

# the following code calls the previously defined function myls
myls

# You can use it as any other command.
# Here, piping its output to the word count command
myls | wc -l
```

2. *Functions can accept arguments. Variables \$1, \$2, ..., \$*, \$@ and \$# can be used to access them.*

```
# definition of function y
y()
{
    echo $#      # the number of arguments
    echo $1      # the first argument
    echo $2      # the second argument
    echo $*      # the list of all arguments
    echo $@      # idem
    echo "$*"    # idem
    echo "$@"    # idem
}

# calling it with some arguments
y a bb ccc dddd eeeee
y a "b b" ccc 'dd dd' eeeee    # note the effect of the quote characters
```

Exercise 6 *Grouping commands.*

1. Characters { e } can be used to group commands.

```
# In the following example, the output of a group of commands is redirected to a file.
{
    ls
    echo =====
    ls
} > z
cat z
```

2. Characters (e) can also be used to group commands.

```
# In the following example, the output of a group of commands is redirected to a file.
(
    ls
    echo =====
    ls
) > z
cat z
```

3. The difference between them is that in the second case the execution happens in a new instance of the bash. The following bash code shows the differences. Pay attention to the successive values of variable zzz.

```
# variable zzz within the {...} group is the same as out of it,
# because every thing happens in the same shell scope
zzz=abc
echo "$zzz (out of group)"
{
    echo "$zzz (within group)"
    zzz=xpto
    echo "$zzz (within group)"
}
echo "$zzz (out of group)"

# variable zzz within the (...) group is not the same as out of it,
# so the assignment done within the subshell does not affect variable zzz out of it
zzz=abc
echo "$zzz (out of group)"
(
    echo "$zzz (within group)"
    zzz=xpto
    echo "$zzz (within group)"
)
echo "$zzz (out of group)"
```

Exercise 7 *The conditional if construction.*

1. *Commands have a return value, that, in C/C++ programs, corresponds to the argument of the **return** instruction of the main function or to the argument of the **exit** function. The **bash** saves this return value in variable **\$?**. Execute the following sequence of commands to see it.*

```
ls
echo $?          # should display 0, because the previous command succed

rm zzz           # to guarantee file zzz does not exist
echo $?          # should display 1, if file zzz does not exist

test -f zzz
echo $?          # should display 1, because file zzz does not exist

touch zzz        # to guarantee file zzz exists
test -f zzz
echo $?          # should display 0, because file zzz exists
```

2. *The value of **\$?** is used by **bash** as a boolean value, 0 representing **true** and other values representing **false**. The following sequence of commands illustrates a use of the **if .. then .. [else ..] fi** construction.*

```
touch zzz        # to guarantee file zzz exists
if test -f zzz
then
    echo "File zzz exists"
else
    echo "File zzz does not exist"
fi

check()
{
    if test -f $1
    then
        echo -e "\e[33mFile zzz exists\e[0m"
    else
        echo -e "\e[31mFile zzz does not exist\e[0m"
    fi
}

touch zzz        # to guarantee file zzz exists
check zzz
rm -f zzz        # to guarantee file zzz does not exist
check zzz
```

3. *Function **test** can be called using brackets.*

```
check()
{
    if [ -f $1 ]    # the brackets should appear isolated
    then
        echo -e "\e[33mFile zzz exists\e[0m"
    else
        echo -e "\e[31mFile zzz does not exist\e[0m"
    fi
}
```



```
touch zzz      # to guarantee file zzz exists
check zzz
rm -f zzz      # to guarantee file zzz does not exist
check zzz
```

4. Operator `!` is the logical not.

```
rm -f zzz      # to guarantee file zzz does not exist
if ! test -f zzz
then
    echo "File zzz does not exist"
fi

# or, equivalently
if ! [ -f zzz ]
then
    echo "File zzz does not exist"
fi
```

5. Operators `&&` and `||` are simplified conditional constructions.

```
# the command following \verb!&&! only executes if the previous succeed
touch zzz      # to guarantee file zzz exists
test -f zzz && echo "File zzz exists"

# the command following \verb!||! only executes if the previous fails
rm -f zzz      # to guarantee file zzz does not exist
test -f zzz || echo "File zzz does not exist"
```

Exercise 8 *The multiple choice case construction.*

1. The `case` construction allows branching based on patterns, as is illustrated by the following code.

```
z()
{
    case $# in
        0)
            echo "No arguments were given"
            # a double ;; is used to end a branch
            ;;
        1)
            echo "One argument was given"
            ;;
        2|3)
            # a !!! in a pattern defines an alternative
            echo "Two or three arguments were given"
            ;;
        *)
            # a !*! means any value
            # being the last branch, it represents the otherwise values
            echo "More than three arguments were given"
            ;;
    esac
}

z
z aa
z aa bb
z aa bb cc
z aa bb cc dd
z aa bb cc dd ee
```

Exercise 9 *The repetitive for construction.*

1. The `for` construction allows for iteration through a list of values. Next code appends a prefix to the name of all files in the current directory whose names start with an `a`.

```
touch a1 a2 a77 abc b1 c12 ddd      # to create some files
ls
prefix="_a_"
for f in a1 a2 a77 abc b1 c12 ddd
do
    echo "changing the name of \"$f\""
    mv $f $prefix$f
done
ls
```

2. The following code creates and uses a function that iterates through all files passed as arguments.

```
f1()
{
    for file in $*
    do
        echo "==== $file =====" > $file
    done
}

f1 abc xpto zzz
cat xpto
cat abc
cat zzz
```

Exercise 10 *The repetitive while and until constructions.*

1. *In the following code, function f2 is equivalent to function f1 of the previous exercise.*

```
f2()
{
    while [ $# -gt 0 ]
    do
        echo "==== $1 =====" > $1
        shift
    done
}

rm -f abc xpto zzz      # to guarantee they do not exist
f2 abc xpto zzz
cat xpto
cat abc
cat zzz
```

2. *In the following code, function f3 is equivalent to function f1 of the previous exercise.*

```
f3()
{
    until [ $# -eq 0 ]
    do
        echo "==== $1 =====" > $1
        shift
    done
}

rm -f abc xpto zzz      # to guarantee they do not exist
f3 abc xpto zzz
cat xpto
cat abc
cat zzz
```

Exercise 11 *Script files.*

1. You can create a file whose contents is a program in **bash** (or a program in any other shell scripting language). To execute it, you can pass its name as an argument to the **bash** command or you can change its permissions to include execution. Such programs are usually called shell scripts. Use your favorite text editor to create file **myscript.bash**, with the following contents.

```
#!/bin/bash
# The previous line (comment) tells the operating system that
#   this script is to be executed by bash
#
# This script selects and sorts the lines of a given file,
#   except the first 5 and the last 5.
#
if [ $# -ne 1 ]
then
    echo "A single argument is mandatory" 1>&2
    exit 1
fi

if ! [ -f $1 ]
then
    echo "Given argument ($1) is not a regular file" 1>&2
    exit 1
fi

head -n -5 $1 | tail -n +6 | sort
```

2. In the following code, the previous script is called through the **bash**.

```
bash myscript.bash
bash myscript.bash xpto abc zzz
rm -f abc                # to guarantee file 'abc' do not exist
bash myscript.bash abc

# create a file for testing
seq -w 100 -1 1 > xpto
cat xpto
bash myscript.bash xpto
```

3. In the following code, permissions are changed to include execution and thus the script can be called directly. Actually, the code is executed within a new **bash**, implicitly called.

```
chmod +x myscript.bash
./myscript.bash xpto
```

Exercise 12 Bash supports both indexed and associative arrays.

1. The indices of an indexed array do not need to be contiguous and can not be negative. The following code shows the use of an indexed array.

```
a[1]=aaa
echo ${a[1]}          # the ${..} is mandatory to access array elements

# the 'declare -a' may be used to said the variable is an array element
declare -a a[2]=bbb

# integer arithmetic expression are allowed
a[2+3]=eee

# there is a construction to represent all elements of an array
echo ${a[*]}

# there is a construction to represent the number of elements of an array
echo ${#a[*]}

# there is a construction to represent the list of element indices of an array
echo ${!a[*]}

# iterating through the list of elements
for v in ${a[*]}
do
    echo $v
done

# iterating through the list of indices
for i in ${!a[*]}
do
    echo "a[$i] = ${a[$i]}"
done
```

2. Associative arrays need to be declared explicitly. The following code illustrates its declaration and use.

```
# declaring and populating an associative array (map)
declare -A arr
arr["homem"]=man
arr["papel"]=paper
arr["olá"]=hello
arr["lição"]=lesson

# the same construction as before can be used to manipulate the array
echo ${arr[*]}          # the list of elements in the array
echo ${#arr[*]}         # the number of elements in the array
echo ${!arr[*]}         # the list of indices used in the array

# iterating through the list of indices
for i in ${!arr[*]}
do
    echo "The mapping of \"$i\" is \"${arr[$i]}\""
done
```
