Shell Scripting 2020: Week

Stefan Ciprian Voinea

Student number: 015383372

November 21, 2020

17. Introduction to variables

HISTCMD=The history number, or index in the history list, of the current command. If HISTCMD is unset, it loses its special properties, even if it is subsequently reset.

HOME=The home directory of the current user; the default argument for the cd builtin command. The value of this variable is also used when performing tilde expansion.

PWD=The current working directory as set by the cd command.

18. Special Shell variables

Contents of the task18 echo.sh file:

echo \$@

Output of the execution:

19. The difference between Bash and Bash

Contents of the task19_bash_variables.sh file:

```
myvar="can you see me?"
echo "Variable in shell 1: $myvar"
echo "Shell 1 PID: $$"
echo ""
bash -c 'echo "Variable in shell 2: $myvar"; echo "Shell 2 PID: $$"'
```

Output of the execution:

```
cip ~/Desktop/UNI/ShellScripting2020/Week3 / master ./task19_bash_variables.sh
Variable in shell 1: can you see me?
Shell 1 PID: 1929699
Variable in shell 2:
Shell 2 PID: 1929700
```

20. Remote invocation

Contents of the task20_remote_invocation.sh file:

```
ssh stefvoin@$1 $2
```

Output of the execution:

```
cip ~/Desktop/UNI/ShellScripting2020/Week3 / master ± ./task20_remote_invocation.sh "melkki.cs.helsinki.fi" "ls"
stefvoin@melkki.cs.helsinki.fi's password:
Desktop
Documents
Downloads
```

21. **Tar**

The commands I used for creating the tars:

```
tar cf scriptz.tar.bz2 find .../ -type f -name "*.sh" -o -name "*.jpg") tar cf scriptz.tar.gz <math>find .../ -type f -name "*.sh" -o -name "*.jpg")
```

File sizes in bytes:

```
cip ~/Desktop/UNI/ShellScripting2020/Week3 / master wc -c scriptz.tar.*
20480 scriptz.tar.bz2
20480 scriptz.tar.gz
40960 total
```

For creating the archives with bzip2 ...

... and gzip:

22. Local and network file systems

Name of the system: cip-tp (echo \$HOST)

Operating system: Ubuntu 20.04.1 LTS (lsb_release -a)

File system of the host: ext4 (df -Th)

23. Fetch and extract

The command I use to solve this exercise was:

```
wget -0 - https://wiki.helsinki.fi/download/attachments/124126879/lost24
-monitor-temps-and-fans-v2.tar.bz2 | tar -xvjf -
```

24. Doing your business somewhere else

The command I use to solve this exercise was:

```
ssh stefvoin@melkki.cs.helsinki.fi "wget -0 - https://wiki.helsinki.fi/
download/attachments/124126879/lost24-monitor-temps-and-fans-v2.tar.
bz2" | tar -xvjf -
```

25. GREP and CUT

Contents of the task25_unique_temperatures.sh file:

```
record date="2011.12.25"
   workdir="/home/cip/Desktop/UNI/ShellScripting2020/Week3/lost24/monitor/
      $record_date"
   rm -f temps.txt
   rm -f temps_tmp.txt
   for dir in `find $workdir -type d`
   do
       # ls $dir/hp-temps.txt
       grep "PROCESSOR_ZONE *[0-9][0-9]C" $dir/hp-temps.txt -s | cut -b
           32-34 >> temps_tmp.txt
   done
   sort temps_tmp.txt | uniq >> temps.txt
   rm temps_tmp.txt
   cat temps.txt
   Output of the execution:
   22C
   23C
   24C
   25C
   26C
   27C
   28C
   29C
   30C
   31C
26. Don't run with the scissors
   Contents of the task26_csv_temp.sh file:
   ./task25_unique_temperatures.sh
   echo ""
   sed 's/ +/ /g; s/\s+/,/g; s/\//,/g' temps.txt > temps.csv
   cat temps.csv
```

27. Too long to read

Output of the wrong command:

```
cip@cip-tp:~/Desktop/UNI/ShellScripting2020/Week3$ grep PROCESSOR_ZONE lost24/monitor/*/*/hp-temps.txt
bash: /usr/bin/grep: Argument list too long
```

```
The command for finding all the files from 2011.11 is:
```

```
find lost24/monitor -wholename "*/*/hp-temps.txt"
```

Output of the command:

28. Escape as a true friend

Output of the commands:

```
cip > ~/Desktop/UNI/ShellScripting2020 > y master ± > find _ -name *.sh,
zsh: no matches found: *.sh
x cip > ~/Desktop/UNI/ShellScripting2020 > // master ± ) find . -name '*.sh'
./Week2/count-homedir.sh
./Week2/task16_find_image_files_corresponding_current_month_and_count.sh
./Week2/task10.sh
./Week2/task12_list_files_subdirectories_November_2011.sh
./Week2/task15_list_all_jpg_current_month.sh
./Week2/task9.sh
./Week2/task13_list_all_jpg_November_2011.sh
./Week2/task14_count_picture_files.sh
./Week1/task4.sh
./Week1/task5.sh
./Week1/task7.sh
./Week1/task6.sh
./Week1/task2.sh
./Week1/task1.sh
./Week3/task17_bash_variable_visibility.sh
./Week3/task18 echo.sh
./Week3/task30 max temp file.sh
./Week3/task20_remote_invocation.sh
./Week3/task26_csv_temp.sh
./Week3/task19_bash_variables.sh
./Week3/task29_hipstafy.sh
./Week3/task25 unique temperatures.sh
```

29. The Immelmann

Contents of the task29_hipstafy.sh file:
input_dir="\$1"

output_dir=\$input_dir/OUTPUT
mkdir -p \$output_dir

images=`find \$input_dir -type f -name "*.jpg"`

for image in \$images

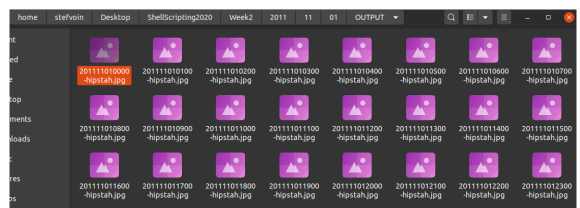
do
 image_name=`basename \$image`
 image_prefix=\${image_name%.jpg}
 output_file=\$output_dir/\$image_prefix-hipstah.jpg
 echo "Converting ... \$output_file"
 convert -sepia-tone 60% +polaroid \$image \$output_file

done

echo "DONE!"

Output of the execution:

stefvoin@melkki:~/Desktop/ShellScripting2020\$./task29_hipstafy.sh /home/stefvoin/Desktop/ShellScripting2020 Converting ... /home/stefvoin/Desktop/ShellScripting2020/Week2/2011/11/01/OUTPUT/201111010000-hipstah.jpg Converting ... /home/stefvoin/Desktop/ShellScripting2020/Week2/2011/11/01/OUTPUT/201111010000-hipstah.jpg Converting ... /home/stefvoin/Desktop/ShellScripting2020/Week2/2011/11/01/OUTPUT/201111010300-hipstah.jpg Converting ... /home/stefvoin/Desktop/ShellScripting2020/Week2/2011/11/01/OUTPUT/201111010300-hipstah.jpg Converting ... /home/stefvoin/Desktop/ShellScripting2020/Week2/2011/11/01/OUTPUT/201111010500-hipstah.jpg Converting ... /home/stefvoin/Desktop/ShellScripting2020/Week2/2011/11/01/OUTPUT/201111010500-hipstah.jpg Converting ... /home/stefvoin/Desktop/ShellScripting2020/Week2/2011/11/01/OUTPUT/201111010600-hipstah.jpg Converting ... /home/stefvoin/Desktop/ShellScripting2020/Week2/2011/11/01/OUTPUT/201111010800-hipstah.jpg Converting ... /home/stefvoin/Desktop/ShellScripting2020/Week2/2011/11/01/OUTPUT/201111010900-hipstah.jpg Converting ... /home/stefvoin/Desktop/ShellScripting2020/Week2/2011/11/01/OUTPUT/201111011000-hipstah.jpg Converting ... /home/stefvoin/Desktop/ShellScripting2020/Week2/2011/11/01/OUTPUT/201111012000-hipstah.jpg Converting ... /home/stefvoin/Desktop/ShellScripting2020/Week2/2011/11/01/OUTPUT/201111012000-hipstah.jpg Converting ... /home/ste





30. Testing

```
Contents of the task29_hipstafy.sh file:
dirs=`find lost24/monitor/ -type d -name "2011.11.*"`
files=`find $dirs -type f -name "*temps.txt"`
max_temp_file=""
max temp=0
for file in $files
do
    temp=`grep "PROCESSOR_ZONE *[0-9][0-9]C" $file -s | cut -b 32-33`
    echo "File: $file"
    echo "Temperature: $temp"
    if [ $temp -gt $max_temp ]
    then
        max_temp=$temp
        max_temp_file=$file
    fi
done
echo "Max temp: $max_temp"
echo "Max temp file: $max_temp_file"
```

Partial output of the execution:

```
File: lost24/monitor/2011.11.06/11:35/hp-temps.txt
Temperature: 21
File: lost24/monitor/2011.11.06/11:25/hp-temps.txt
Temperature: 22
File: lost24/monitor/2011.11.06/10:15/hp-temps.txt
Temperature: 22
File: lost24/monitor/2011.11.06/15:10/hp-temps.txt
Temperature: 23
File: lost24/monitor/2011.11.06/03:25/hp-temps.txt
Temperature: 23
Max temp: 29
Max temp file: lost24/monitor/2011.11.03/13:45/hp-temps.txt
```