

Arithmetic calculations.

Jan Trdlička

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

trdlicka@fit.cvut.cz

December 8, 2020

Contents

- 1 Discussion of homework
- 2 Incrementing variable values
- 3 Calculations

Discussion of homework

- Copy all files from the directory `/tmp`, that are readable for you, to the compressed archive.

```
cd /
```

```
find ./tmp -type f -readable 2>/dev/null > $HOME/list.txt
```

```
tar cvzf $HOME/a.tgz -T list.txt    # Linux  
rm $HOME/list.txt
```

- Verify, that the content of the archive is correct.

```
tar tvzf $HOME/a.tgz
```

- Create the new directory `$HOME/tmp-backup`. Restore all data from the previous archive to this directory.

```
cd $HOME  
tar xvzf a.tgz
```

```
mv tmp tmp-backup
```

Incrementing variable values

- How to increment the content of the shell variable `max`?

```
export max=0;
```

- Incrementation by command `expr`

```
max=$(expr $max + 1)
```

- Incrementation by shell using `(())`

```
max=$((max+1))  
((max=max+1))  
((max++))
```

- Incrementation by shell using `let`

```
let max=max+1  
let max++
```

Calculations

- How to calculate the average size of regular files in the current directory?

- Solution 1

```
ls -l | awk ' /^-/ {sum+=$5;c++} \n\nEND {print sum/c} '
```

What happens when the current directory contains no file?

- Solution 2

```
stat -c "%A %s" * | awk ' /^-/ {sum+=$2;c++;} \n\nEND{print s/c} '
```

Is the problem solved?

- Solution 3

```
stat -c "%A %s" * | awk ' /^-/ {sum+=$2;c++;} \n\nEND { if (c>0) { printf("%f\\n", sum/c)} \n\nelse {print 0}} '
```

Calculations

- Login to the server `fray1.fit.cvut.cz`.
- How to calculate the average number of system calls per second?

Hints:

- Use command `vmstat -s` to get the number of system calls.
- Use command `uptime` to get number of seconds from the last reboot.

```
calls=$(vmstat -s | grep calls | tr -dc '[0-9]')
```

How to get the number of minutes from last reboot?

```
$> cat ./minutes.bash
```

```
#!/bin/bash
```

```
RE='.* \([0-9]*\) day.*\([0-9][0-9]*\):\([0-9][0-9]*\).*'
```

```
echo \
```

```
  $(( $(uptime | sed "s/$RE/10#\1*24*60 + 10#\2*60 + 10#\3"/) ))
```

```
uptime=$( expr 60 \* $(./minutes.bash) )
```

```
echo $((calls/uptime))
```

```
echo $calls/$uptime | bc -l
```