# **Bash Scripting. Automation**

Bash Scripting Building Blocks

Repetitive Tasks Automation



**SoftUni Team Technical Trainers** 







**Software University** 

https://softuni.bg

# You Have Questions?



sli.do #LSA

facebook.com

/groups/LinuxSystemAdministrationJune2023

# **Homework Progress**





Solutions for M6 can be submitted until 23:59:59 on 14.07.2023

Solutions for M7 can be submitted until 23:59:59 on 21.07.2023

# The End is Near ©



# THIS MODULE MORE GO.

# Exam is Coming, Prepare Yourself



# Test Your Knowledge \*

https://zahariev.pro/q/lsa

<sup>\*</sup> It is hosted externally, and it is not part of SoftUni's infrastructure. Requires registration

# **Book Your Exam**



**Next Week\* Check Your Profile** at SoftUni Web Site There Should be a Questionnaire

<sup>\*</sup> There will be a message in the Facebook group when the questionnaire is available



# **What We Covered**



- Filesystem Hierarchy Standard (FHS)
- Archiving Tools
- Disks and Partitions Schemes
- File Systems



# This Module (M7)

Topics and Lab Infrastructure

# **Table of Contents**

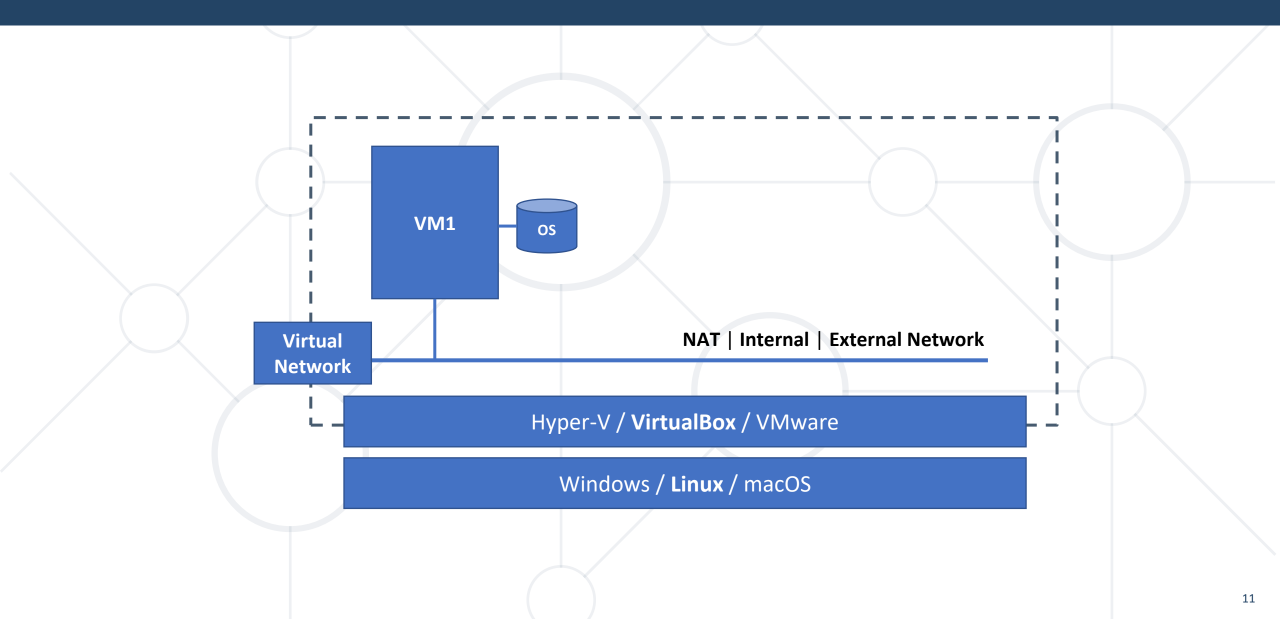


- 1. Scheduled task execution
- 2. Bash scripts building blocks
- 3. Writing scripts in bash



# **Lab Infrastructure**







# Scheduling

Periodical Task Execution

# **Purposes**



- Regular and repetitive tasks
  - Cleaning, archiving, monitoring, ...
- Runtime varies
  - Schedule based or one-time, but at specific moment
- Defined on system or user level



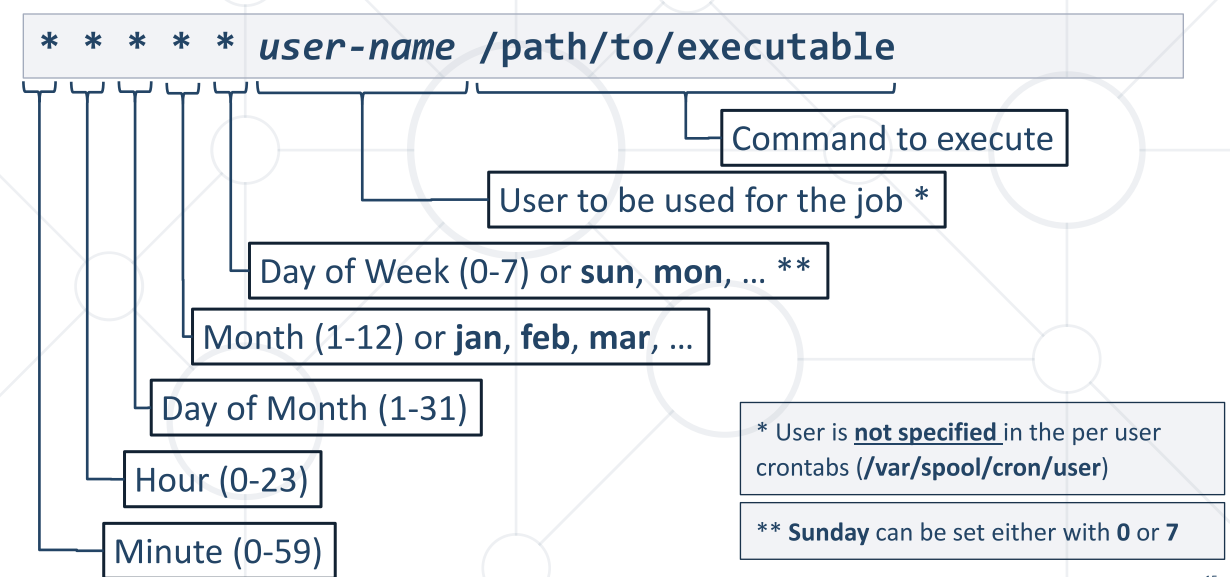
# cron Introduction



- cron is the main task scheduler in Linux
- Components
  - crond => Daemon
  - crontab => Management tool
- Configuration files
  - Tasks are read from /etc/crontab and /etc/cron.d/\*
  - Rights are read from /etc/cron.allow and /etc/cron.deny
- Per user jobs
  - /var/spool/cron/\*

# **cron Format**





# cron Examples



```
# Execute every minute
   * * * /utilities/backup.sh
# Run every noon at 12:00
0 12 * * * /utilities/backup.sh
# Run on 1st of January at 00:00
0 0 1 1 * /utilities/backup.sh
# Run every Monday at 5:30
30 5 * * 1 /utilities/backup.sh
# Run at 00:00 and at 12:00 every day
0 0,12 * * * /utilities/backup.sh
# Run every two hours every day
 */2 * * * /utilities/backup.sh
# Run hourly between 9 and 17 o'clock every day
0 9-17 * * * /utilities/backup.sh
```

# **cron Shortcuts**



- @yearly or @annually
  - Run once a year at midnight of 1<sup>st</sup> of January (0 0 1 1 \*)
- @monthly
  - Run once a month at midnight of the first day (0 0 1 \* \*)
- @weekly
  - Run once a week at midnight on Sunday morning (0 0 \* \* 0)
- @daily or @midnight
  - Run once a day at midnight (0 0 \* \* \*)
- @hourly
  - Run once an hour at the beginning of the hour (0 \* \* \* \*)

## anacron



- Runs commands periodically with frequency in days
- It does not assume that the machine is non-stop powered
- For each job anacron checks if it has been executed in the last N days, where N is the interval specified for the job
- Jobs are stored at /etc/anacrontab
- Configuration can be tested with anacron -T
- Shortcuts @daily or 1, @weekly or 7, and @monthly or 30

### at



- Run a task once at a specific time (you may need to install at package)
- Each task is queued at /var/spool/at
- Security is defined through /etc/at.allow and /etc/at.deny
- Tools
  - at => Main utility
  - batch => Auxiliary utility can be used as at to schedule commands
  - atq => Show jobs at at's queue
  - atrm => Delete at jobs
- Shortcuts today, midnight, noon, teatime, date, now + time unit

# systemd timer



- Systemd unit files (.timer) that control services (.service)
- Read from the same paths as the other units
- Offer built-in support for calendar and monotonic events
- Calendar (realtime) timers work the same way as cron jobs
- Monotonic timers activate after a time span relative to a point
- Can be created as transient (temporary/on the fly) units as well
- Can be used as an alternative to cron

# systemd (calendar) timer



#### /etc/systemd/system/free-mem.timer

```
[Unit]
Description=Runs a service every
day at 04:00

[Timer]
OnCalendar=*-*-* 4:00:00
Persistent=true

[Install]
WantedBy=timers.target
```

#### /etc/systemd/system/free-mem.service

```
[Unit]
Description=Logs system free
memory
Wants=free-mem.timer

[Service]
Type=oneshot
ExecStart=/usr/bin/free

[Install]
WantedBy=multi-user.target
```

- 1) We can have more than one **OnCalendar** item
- 2) Persistent=true enables immediate execution after activation if it missed the last start time (if the system was off)

# **OnCalendar**



- Has the following format
  - DayOfWeek Year-Month-Day Hour:Minute:Second
- DayOfWeek can be specified as Mon, Monday, mon, or monday
- There are some special expressions, for example:
  - monthly -> \*-\*-01 00:00:00
  - weekly -> Mon \*-\*-\* 00:00:00)
- We can test expressions with systemd-analyze calendar

# systemd (monotonic) timer



#### /etc/systemd/system/free-mem.timer

```
[Unit]
Description=Runs weekly and on boot
```

[Timer]
OnBootSec=10min
OnUnitActiveSec=1w

[Install]
WantedBy=timers.target

#### /etc/systemd/system/free-mem.service

```
[Unit]
Description=Logs system free
memory
Wants=free-mem.timer
[Service]
Type=oneshot
ExecStart=/usr/bin/free
[Install]
WantedBy=multi-user.target
```

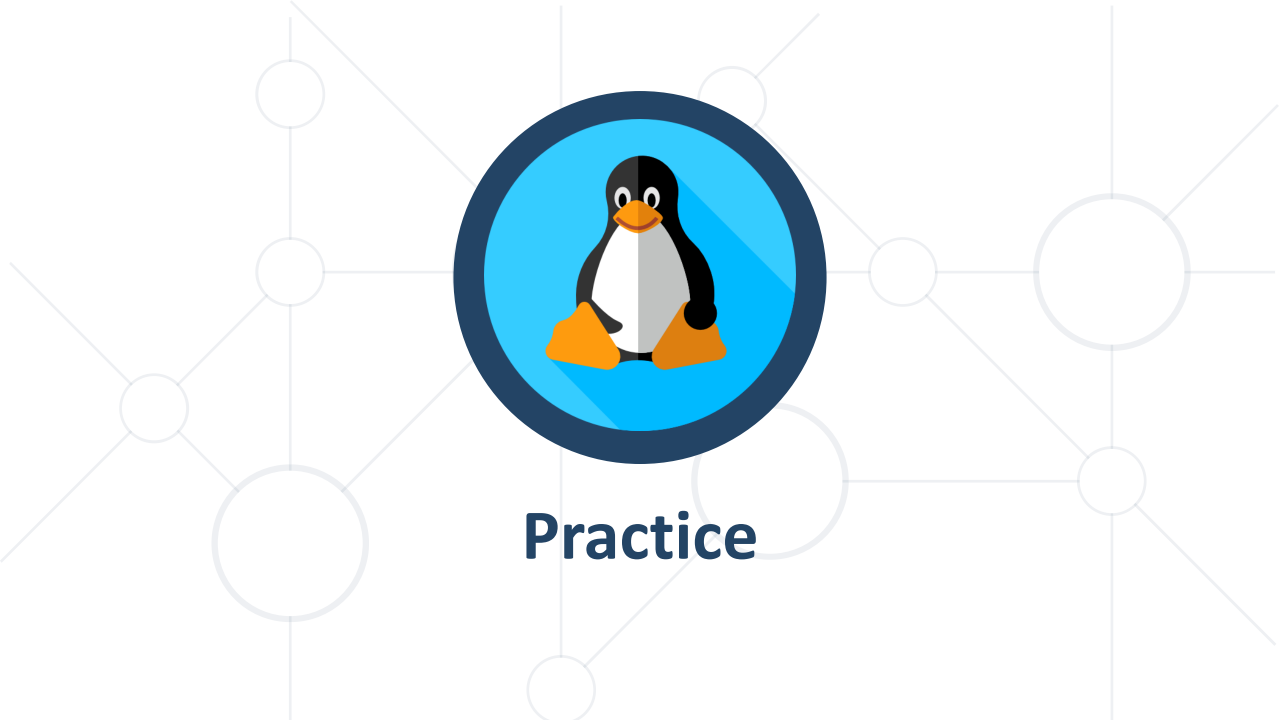
- 1) Other options are OnActiveSec, OnStartupSec, and OnUnitInactiveSec
- 2) Expressions can be tested with systemd-analyze timespan

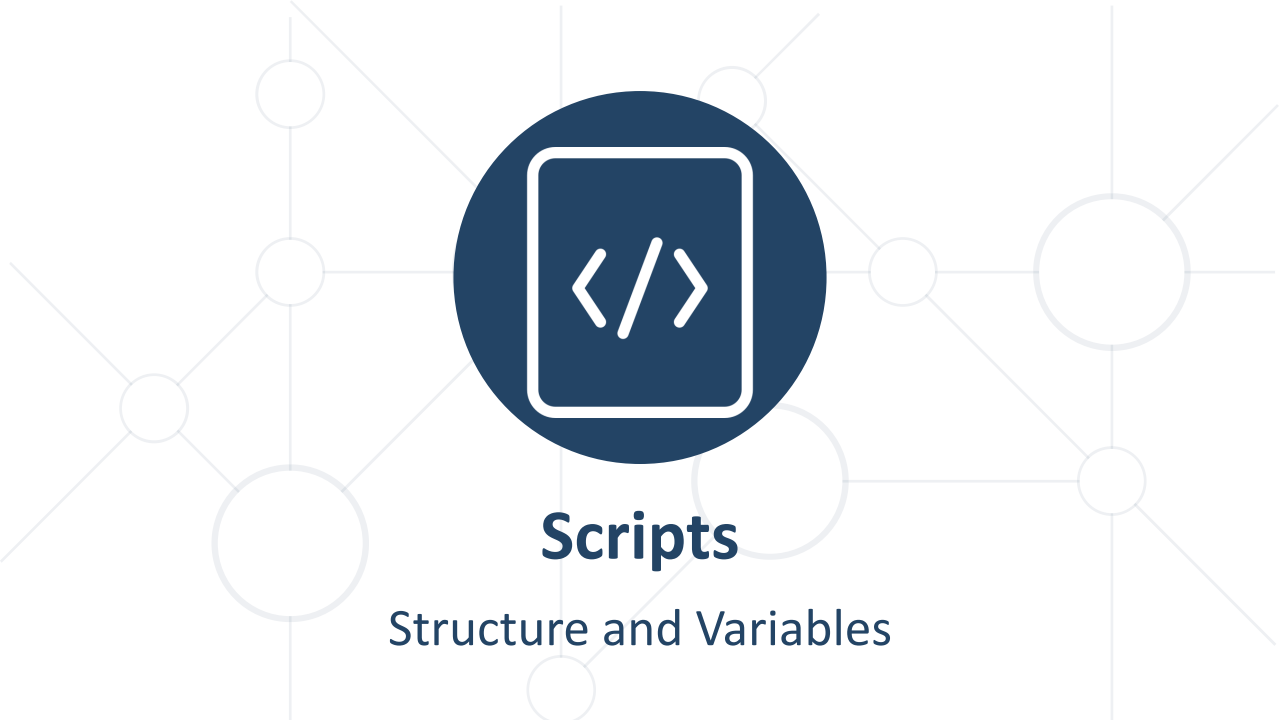
# systemd (transient) timer



Starting an arbitrary command
 systemd-run --on-active=30 /bin/touch /tmp/file

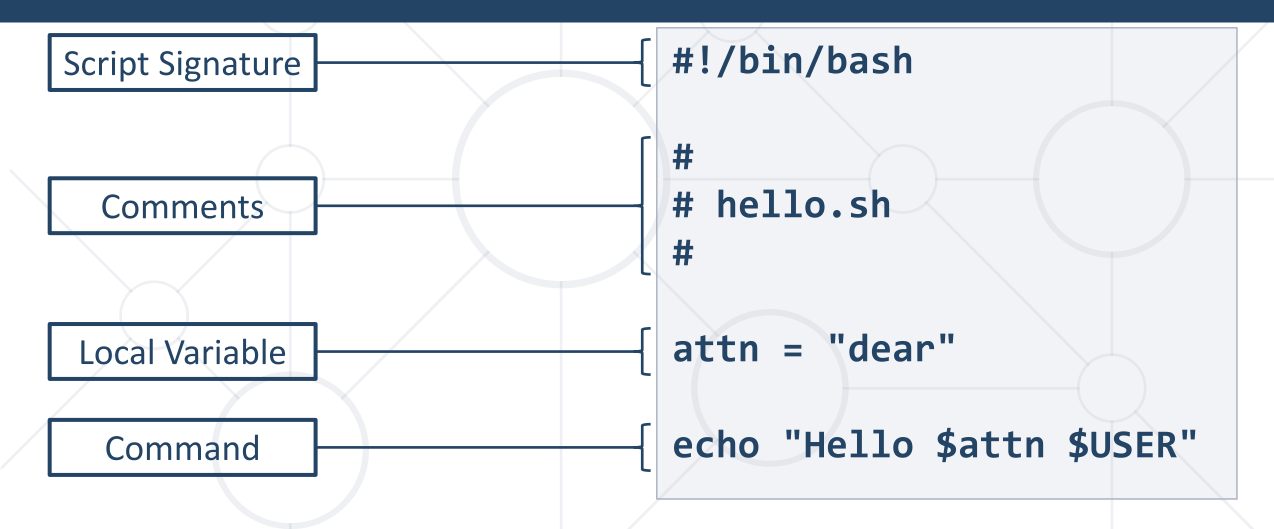
Starting an existing service unit
 systemd-run --on-active="6h 15m" --unit free-mem.service



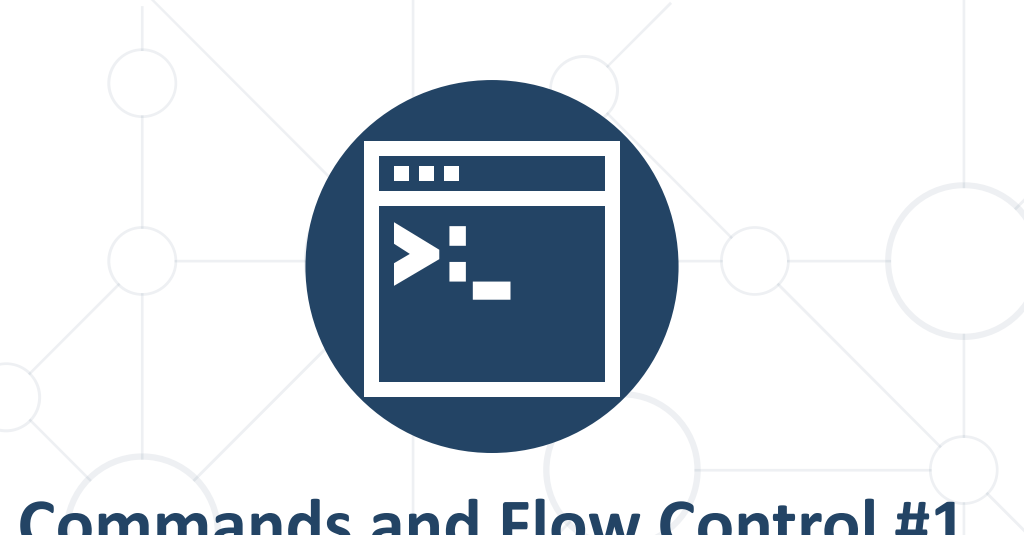


## Structure





Execution: bash hello.sh or ./hello.sh or just hello.sh



Commands and Flow Control #1

# echo



- Description
  - Display line of text
- Example

```
[user@host ~]$ echo 'Hello world!'
Hello world!
```

[user@host ~]\$ echo 'Current user: '\$USER

Current user: user

# printf



- Description
  - Formats and prints text
- Example

```
[user@host ~]$ printf 'Hello world!\n'
Hello world!
```

[user@host ~]\$ printf 'I say %d is the answer\n' 42
I say 42 is the answer

# seq



- Description
  - Count from starting to ending point
- Example

```
$ seq 1 5
1 2 3 4 5
$ seq 1 2 5
1 3 5
$ seq -w 5 10
05 06 07 08 09 10
```

# for



- Description
  - Execute command for each member in a list
- Example

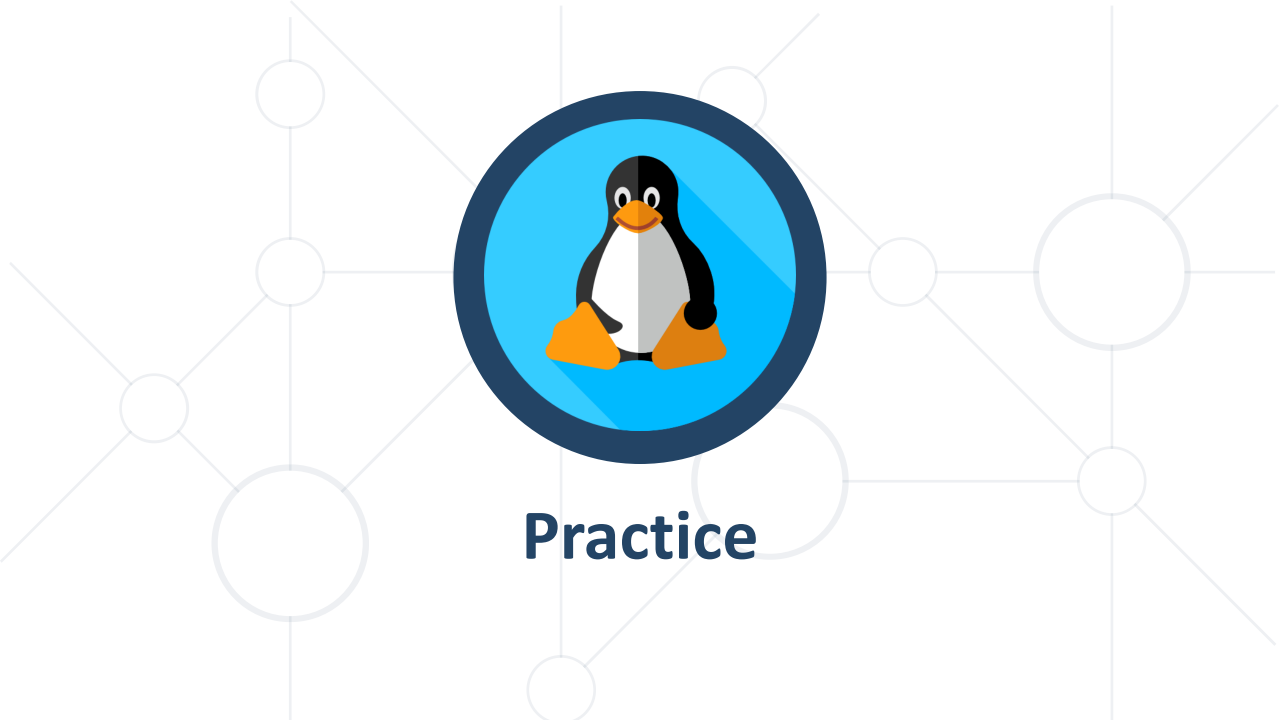
```
# List all files with prefix "item:"
for i in $( ls ); do
    echo item: $i

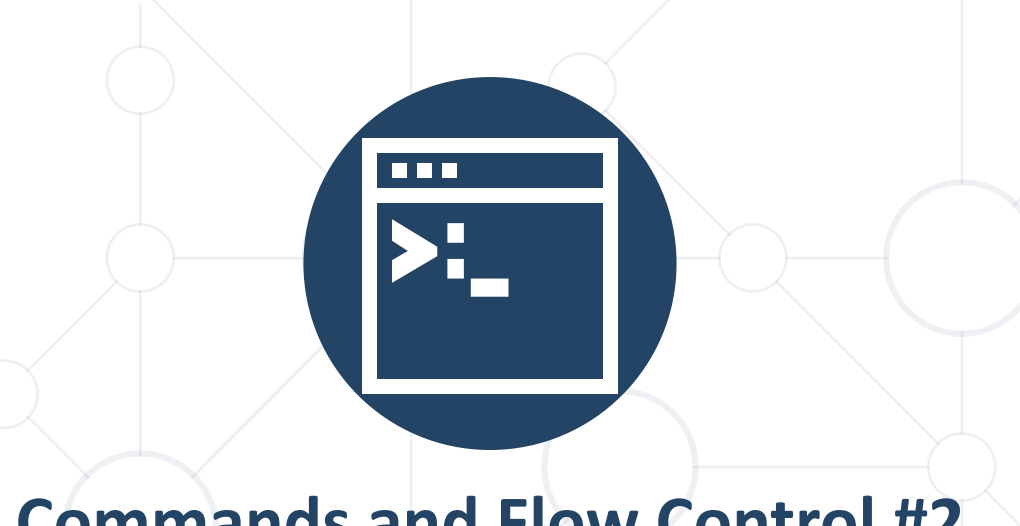
done
# Create files fileXX.txt where XX is between 05 and 10
for i in $( seq -w 5 10 ); do
    touch file$i.txt
done
```

# for



```
# Iterate over the elements of a list
for i in {1..10}; do
   echo item: $i
done
# C-style for loop
for ((i=1;i<=10;i++)); do
  echo item: $i
done
# Nested Loops
for i in {1..10}; do
   for j in {1..10}; do
      echo $i-$j
   done
done
```





Commands and Flow Control #2

## test



- Description
  - Evaluate conditional expression
- Example

```
# Compare numbers: OP1 -eq|-ne|-lt|-le|-gt|-ge OP2
# Compare strings: ST1 =|!=|<|> ST2
# Compare files: FL1 -nt|-ot FL2
# File tests: -d|-e|-f|-x FILE
```



- Description
  - Execute commands based on conditional
- Example

```
count=1
if [ $count -eq 0 ]; then
  echo 'Equal to 0'
else
  echo 'Not equal to 0'
fi
```

## while



- Description
  - Execute commands as long as a test succeeds
- Example

```
# Print numbers from 1 to 5
count=1
while [ $count -le 5 ]; do
  echo $count
  count=$((count+1))
done
```

#### until



- Description
  - Execute commands as long as a test does not succeed
- Example

```
# Print numbers from 1 to 5
count=1
until [ $count -gt 5 ]; do
echo $count
count=$((count+1))
done
```

#### case



- Description
  - Execute commands based on conditional
- Example

```
count=1
case $count
1) echo 'One'
;;
*) echo 'Not one'
esac
```



**Scripts with Parameters and Prompts** 

## **Special Variables**



- Name of the script \$0
- Positional arguments \$1 .. \$9, \${10}, \${11} ...
- Total number of arguments \$#
- List of positional parameters \$\* or \$@
- Exit code of last executed command \$?



#### read



- Description
  - Read a line from the standard input and split it into fields
- Example

```
[user@host ~]$ read -p "Enter name:" NM_ENT
Enter name: James
```

```
[user@host ~]$ echo $NM_ENT
James
```

## **Work with Prompt**



Interactive prompt for user input

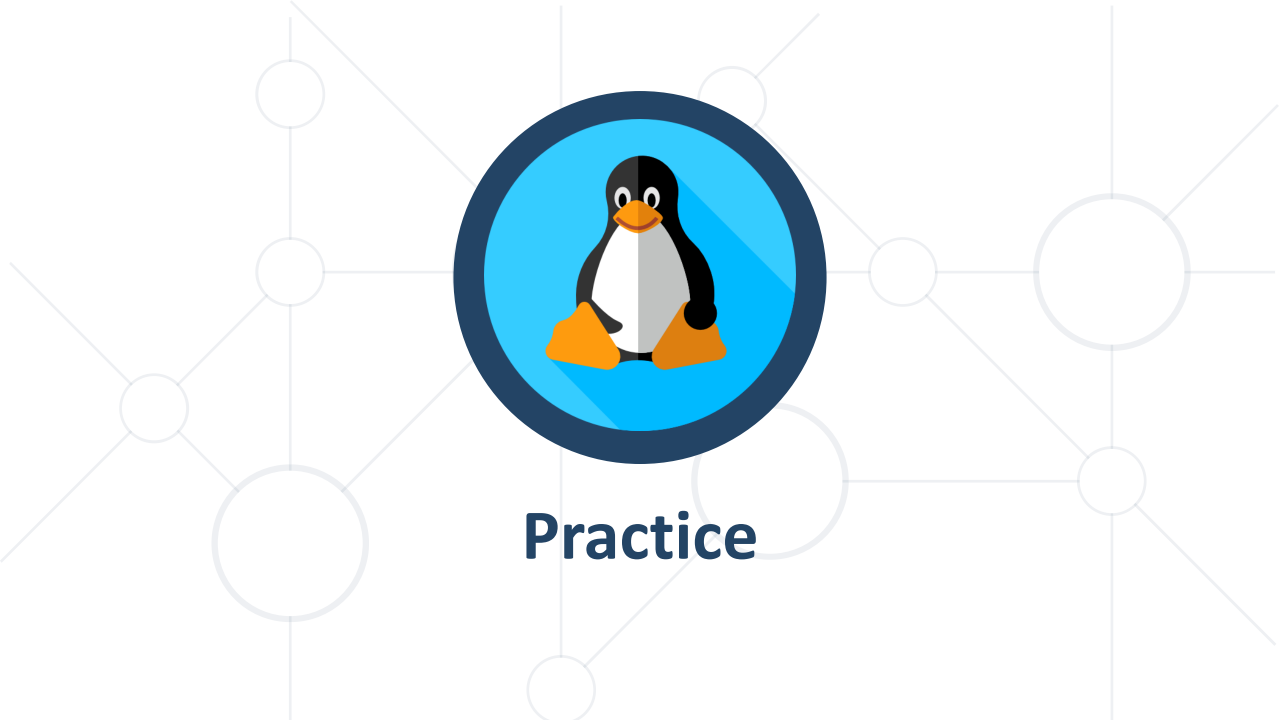
```
#!/bin/bash
# Ask for user input
read -p 'Enter your name: ' USR NAME
echo 'Hello, '$USR_NAME
```

## **Accept One Parameter**



Check and accept just one parameter

```
#!/bin/bash
# Accept one parameter
if [ $# -ne 1 ]; then
 echo 'Usage: '$0' your_name';
 exit 1;
fi
echo 'Hello, '$1
```



## Summary



- Sourcing is an alternative approach to script execution
- Sourcing can be done in two ways source script.sh or . script.sh
- cron and at are tools for scheduling tasks execution
- Systemd times can be used to schedule tasks as well



## Summary



- Bash scripts are built from comments (#) and commands
- Bash scripts can accept parameters on the command line and user input
- We can use flow-control (if, case) and loop (for, while, until) commands



#### Resources



- Bash Programming Introduction How-To
  - http://tldp.org/HOWTO/Bash-Prog-Intro-HOWTO.html
- Bash Reference Manual
  - https://www.gnu.org/software/bash/manual/html node/index.html
- Cron How-To
  - https://help.ubuntu.com/community/CronHowto
- Cron Schedule Expressions Editor
  - https://crontab.guru/



# Questions?

















#### **SoftUni Diamond Partners**



SUPER HOSTING .BG



Coca-Cola HBC Bulgaria



a **Flutter** International brand



















## **Educational Partners**





### License



- This course (slides, examples, demos, exercises, homework, documents, videos and other assets) is copyrighted content
- Unauthorized copy, reproduction or use is illegal
- © SoftUni <a href="https://softuni.org">https://softuni.org</a>
- © Software University <a href="https://softuni.bg">https://softuni.bg</a>



# Trainings @ Software University (SoftUni)



- Software University High-Quality Education,
   Profession and Job for Software Developers
  - softuni.bg, softuni.org
- Software University Foundation
  - softuni.foundation
- Software University @ Facebook
  - facebook.com/SoftwareUniversity
- Software University Forums
  - forum.softuni.bg







