Linux and Shell Programming with Bash

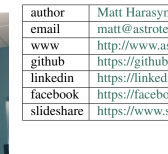
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Tip: This book is free and open source at http://linux.astrotech.io



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Table 1.: Other books from author

6	Title
otech.io	Python 3: from None to Machine Learning
otech.io	DevOps and CI/CD with Docker
ch.io	Jira Software, Jira Service Desk and Jira Core
h. <mark>i</mark> o	GIT and GIT Flow
ech.io	Agile Software Engineering: CI/CD with Scrum, Kanban, XP and Lean
ech.io	Software Architecture, Cloud, Microservices
tech.io	Linux and Shell Programming with Bash

Tip: If you're interested in training course on topics from this book, please email me at matt@astrotech.io

Introduction 1

2 Introduction

CHAPTER 1

Introduction

1.1 About this book

1.1.1 Zapotrzebowanie uczestnika

- umieć stworzyć backlog i wiedzieć jak priorytetyzować zadania dla zespołu
- rozumieć estymacje zespołu
- znać zasady Scrum dotyczące tworzenia i utrzymywania produktów
- rozumieć różnicę między Project Managerem a Product Ownerem
- umieć połączyć rozwój oprogramowania z utrzymaniem
- wiedzieć jak pracować w kilka zespołów nad jednym produktem
- móc szybko i precyzyjnie szacować projekty dla klientów zarówno wewnętrznych jak i zewnętrznych
- zarządzać funkcjonalnościami produktu
- umieć określić hipotezę przydatności funkcjonalności i ją potwierdzić na podstawie danych z testów
- jak tworzyć i czytać wykresy: Burndown Chart, Velocity Chart, Version Report, Epic Report, Cumulative Flow Diagram, Control Chart
- wiedzieć jak tworzyć Kryteria Akceptacyjne i jak wypracować Definicję Ukończenia (Definition of Done)

1.1.2 Tematyka szkolenia

Obszar procesowy

- Scrum jako ramy tworzenia produktu
- · Projekt a Produkt
- Fundamenty Scrum i główne zasady
- Multidyscyplinarne i samo-organizujące się zespoły
- Łączenie rozwoju i utrzymania oprogramowania
- Czym różnią się Epic, User Story, Task, Requirement

- Cykl życia aplikacji, podejście SDLC (Waterfall i Scrum)
- Praca wielu zespołów nad jednym produktem
- Jak wykrywać marnotrawstwa i zastosować technikę Continuous Improvement

Obszar wartości biznesowych

- Zwiększanie wartości dla klienta
- Zarządzanie backlogiem produktu
- Szacowanie backlogu, określanie priorytetów
- Praktyki i technologie wspierające dostarczanie wartości biznesowych (wprowadzenie)
- Tworzenie i czytanie wykresów: Burndown Chart, Velocity Chart, Version Report, Epic Report, Cumulative Flow Diagram, Control Chart
- Elementy Lean Startup dla Product Ownerów, tj. pętla Build Measure Learn

Warsztat na prawdziwym produkcie

- Rozbicie na epiki i podział na User Stories, Tasks, Requirements
- Trzy iteracje refinementu, dekompozycji i estymacji
- Określanie Kryteriów Akceptacyjnych
- Określenie pracochłonności, wartości biznesowej, priorytetów MoSCoW (i dlaczego to ma sens)
- Rozplanowanie sprintów z zakresem produktu
- Wykorzystanie systemów elektronicznych wspierających proces
- Wykorzystanie wersji i release stream

1.2 Agenda

1.2.1 Agile Bootcamp

Table 1.1.: Agile Bootcamp day 1 agenda

Time	Title	Agenda
09:00-12:00	Introduction	 What is Linux and why? Unix family tree Linux family tree Which distribution
12:00-13:00	Lunch	
13:00-17:00	Bash programming workshop	 Variables Scopes Files

Table 1.2.: Agile Bootcamp day 2 agenda

Time	Title	Agenda
09:00-12:00	Introduction	 What is Linux and why? Unix family tree Linux family tree Which distribution Short discussion
12:00-13:00	Lunch	
13:00-17:00	Bash programming workshop	 Variables Scopes Files

1.3 VIM

1.3.1 Opening files to edit

1.3.2 Writing files

1.3. VIM 5

CHAPTER 2

Linux

2.1 Directory Structure

Figure 2.1.: Linux directory tree

Table 2.1.: Directory Structure

Path	Description
/	Main directory
/bin	Buil-in executable files
/boot	Boot files and kernel
/etc	Configuration directory
/etc/init.d	Runtime scripts
/dev	Devices and drivers
/home	User files
/lib	Shared libraries
/opt	Optional applications
/root	Superuser home directory
/sbin	Superuser built-in binary files
/srv	Optional services
/tmp	Temporary files (removed on startup)
/usr	User installed files
/usr/bin	Application executable files
/usr/lib	Applications data files
/usr/local/bin	User installed applications executable files
/usr/local/sbin	Superuser installed applications executable files
/usr/sbin	Application superuser executable files
/usr/src	Application source codes
/var	Installed applications files
/var/lock	Application lock files
/var/log	Applications and system log files
/var/pid	Application PID files
/var/spool	System spool files (crontab, mail, printer)

2.2 Basic Commands

Table 2.2.: Buit-in commands

Command	Description				
1s	List				
cd	Change Directory				
cat	Displays file				
ср	Сору				
mv	Move				
rm	Remove				
man	Manual Pages				
clear	Clears terminal				
pwd	Shows Present Working Directory				
env	Show all environmental variables				
echo	Displays text				
tail	Last -n lines from file				
head	First -n files from file				
grep	Regual Expressions tool (parses input for regexp)				
crontab	Automatic tasks				
sudo	Switch user and execute command				
apt install	installs application (on Debian based systems)				
apt search	searches for application (on Debian based systems)				
history	Last executed commands				
-					
sed	Stream Editor				
awk	Parses lines				
uniq	Remove duplicated lines				
sort	Sorts input				
wc	Counts characters and lines				
export	Set environment variable				
chown	Change Owner				
chmod	Change Permissions (mods)				
du	Disk Usage				
df	Disk Free (space)				
file	Show file type and metadata				
whoami	Shows user login				
which	Shows path to executable				
find	Finds file in the filesystem				
locate	Locates file (from updatedb database)				
updatedb	Scans filesystem and create database for locate				
dmesg	Debugging Messages				
locale	Localization				
touch	Creates empty file				
alias	Creates user defined alias				
mc	Midnight Commander				
su	Switch user				
rsync	Syncronizes two directories				
ssh	Secure Shell Connection				

2.2.1 cd

- cd ~
- cd -
- cd

• cd ..

2.2.2 ls

- ls -lh
- alias l='ls -lAh --color=auto'

2.3 Environmental Variables

- /usr/bin/env
- /etc/environment

Table 2.3.: Environmental Variables

Name	Description		
PWD	Present Working Directory		
UID	User ID		
HOME	User Home Directory		
PATH	Executable Search Path		
SHELL	Current Shell		
TERM	Current Terminal (character mapping)		
PS1	Prompt		
LANG	System Language		
HOSTNAME	Hostname		
IFS	Inter Field Separator		
UMASK	Permission mask for new files		

2.3.1 Environmental Variables

PS₁

```
## Prompt
red='\[\033[00;31m\]'
green='\[\033[00;32m\]'
blue='\[\033[00;36m\]'
white='\[\033[00;39m\]'
export PS1="\n${green}$ ${white}"

[ $SSH_CONNECTION ] && export PS1="\n${green}\h $ ${white}"
[ $UID == 0 ] && export PS1="\n${red}# ${white}"
```

2.4 Users and groups

2.4.1 Files

- · /etc/passwd
- · /etc/shadow
- /etc/group

		40m	41m	42m	43m	44m	45m	46m	47m
m	gYw		gYw						
1m	gYw		gYw						
30m	gYw		gYw						
1;30m	gYw		gYw						
31m	gYw	gYw		gYw	gYw	gYw	gYw	gYw	gYw
1;31m	gYw	gYw		gYw	gYw	gYw	gYw	gYw	gYw
32m	gYw	gYw	gYw		gYw	gYw	gYw	gYw	gYw
1;32m	gYw	gYw	gYw		gYw	gYw	gYw	gYw	gYw
33m	gYw	gYw	gYw	gYw		gYw	gYw	gYw	gYw
1;33m	gYw	gYw	gYw	gYw		gYw	gYw	gYw	gYw
34m	gYw	gYw	gYw	gYw	gYw		gYw	gYw	gYw
1;34m	gYw	gYw	gYw	gYw	gYw		gYw	gYw	gYw
35m	gYw	gYw	gYw	gYw	gYw	gYw		gYw	gYw
1;35m	gYw	gYw	gYw	gYw	gYw	gYw		gYw	gYw
36m	gYw		gYw						
1;36m	gYw		gYw						
37m		gYw							
1;37m		gYw							

Figure 2.2.: Bash colors

- 2.4.2 whoami
- 2.4.3 UID
- 2.4.4 HOME
- 2.4.5 useradd vs. adduser

2.5 Permissions

2.5.1 Understanding Permissions

Table 2.4.: Understanding Permissions

Permission	Octal	Binary	Description
_	0	000	Cannot read, execute or modify
-x	1	001	Can execute
-W-	2	010	Can write (modify)
-WX	3	011	Can modify and execute
r–	4	100	Can read
r-x	5	101	Can read and execute
rw-	6	110	Can read and write
rwx	7	111	Can read, write and execute

2.5.2 Changing Permissions

chmod

chown

chgrp

- 2.5.3 **UMASK**
- 2.5.4 Sticky bit
- 2.5.5 ACL
- 2.6 SSH
- 2.6.1 Connecting
- 2.6.2 Private Key
 - ~/.id_rsa
 - ~/.id_rsa.pub
- 2.6.3 Authorized Keys
- 2.6.4 Known Hosts
- 2.6.5 Port Forwarding
- 2.6.6 Reverse Tunnel

-L

-R

2.6.7 Config and host aliases

2.6.8 SSHd

Disabling password authentication

2.7 Crontab

```
$ crontab -e
$ crontab -1
$ sudo crontab -e
```

2.7.1 Przykładowy crontab

```
5 4 * * * /bin/echo 'five past four a.m.'

*/10 * * * * /bin/echo 'every ten minutes'

5-10 4 * * * /bin/echo 'every minute from 5-10 past four a.m.'

* 4 * * * /bin/echo 'every minute at 4 a.m.'

0 14 * * * /bin/echo 'at 2 p.m.'
```

(continues on next page)

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```
0 0 1 * * /bin/echo 'at midnight of first day of month'
0 0 1 JAN * /bin/echo 'at midnight of first day of January'
0 0 1 1 * /bin/echo 'at midnight of first day of January'
0 0 * * SAT,SUN /bin/echo 'at midnight on weekends'
0 0 * * 0,6 /bin/echo 'at midnight on weekends'

@daily /bin/echo 'at midnight'
@weekly /bin/echo 'at midnight on Sunday'

45 04 * * * /usr/bin/updatedb
45 04 * * * /usr/sbin/chkrootkit && /usr/bin/updatedb
00 06 * * * env DISPLAY=:0.0 gui_appname
00 01 * * * ubuntu /home/ubuntu/script.sh
```

2.7.2 Editing crontab

```
export EDITOR=/usr/bin/vim
```

Variables

```
PATH=/usr/sbin:/usr/bin:/bin
```

Special characters

- * any value
- , value list separator
- - range of values
- / step values

Crontab formatting

minute: 0-60hour: 0-23

• day of month: 0-31

• month: JAN-DEC / 0-12

• day of week: SUN-SAT / 0-7 (Sunday = 0 or 7)

Short notation

Table 2.5.: Short notation

Notation	Meaning
@yearly	Run once a year, 0 0 1 1 *
@annually	Same as @yearly
@monthly	Run once a month 0 0 1 * *
@weekly	Run once a week 0 0 * * 0
@daily	Run once a day 0 0 * * *
@midnight	Same as @daily
@hourly	Run once an hour 0 * * * *
@reboot	Run once, at startup

2.7.3 Allowing/Denying User-Level Cron

- /etc/cron.allow
- /etc/cron.deny

2.7.4 Files and Directories

- /etc/crontab
- /var/spool/crontab/
- /etc/cron.d/
- /etc/cron.daily/
- /etc/cron.hourly/
- /etc/cron.weekly/
- /etc/cron.monthly/

2.7.5 Other

- z jakiego użytkownika są uruchamiane
- przekierowanie outputu stdout i stderr
- dostawanie maili

2.7. Crontab 13

2.8 Logs

- 2.8.1 dmesg
- 2.8.2 /var/log
- 2.8.3 /var/log/syslog
- 2.8.4 /var/log/messages

2.9 Filesystem

2.9.1 Symlinks

2.9.2 File types

- no extension
- .filenames (starting with dot)
- file

2.9.3 Size

du -h df -h

2.9.4 Disk partitioning

parted

gparted

druid

2.9.5 Checking integrity

fdisk

2.9.6 Mounting devices

mount

Devices

• /dev/

Mount points

- /etc/fstab
- /etc/mtab

Filesystems

2.10 Booting

2.10.1 LiveCD

RamFS

2.10.2 GRUB

Kernel

Initramfs

Splashscreen

Multiple OSes

Hard disk naming convention

2.10.3 Services and Daemons

/etc/rc.d

/etc/init.d/

Systemd

System-V

Init-d

```
service (start | stop)
servicectl (start | stop)
```

2.11 Devices

/dev/sda /dev/sda1 /dev/sdb1

/dev/random /dev/urandom

2.12 Networking

- /etc/hosts localhost
- 127.0.0.1
- ::1
- /etc/hosts
- /etc/resolv.conf
- /etc/network/interfaces

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• /etc/if-up-down/

2.12.1 Built-in

ifconfig

ip

route

netstat

iptables

2.12.2 Additional

nc

wireshark

nmap

tcpdump

2.13 Processes

2.13.1 Spawning - &

2.13.2 Listing

ps aux

lsof

top

htop

2.13.3 PID

PID files

pidof

/var/spool/pid

2.13.4 Locks

2.13.5 Killing

kill

kill -9

killall

Ctrl-c

Ctrl-d

2.13.6 Priorities

nice

2.14 X Window System

2.14.1 X.org or X11

2.14.2 startx

2.14.3 Desktop Manager

- \bullet wdm
- xdm
- kdm
- gdm

2.14.4 Desktop Environment

- gnome
- kde
- fluxbox
- fvwm
- xfce

CHAPTER 3

Bash

3.1 Interpreter

3.1.1 Configuration files

- ~/.profile
- ~/.bashrc
- ~/.bash_logout
- /etc/bashrc

3.1.2 Locale

- \$LANG
- /etc/locale

3.1.3 Autocompletion

3.1.4 New lines

• "\n"

3.1.5 #!/bin/bash

- A.K.A shebang or hashbang
- ullet Interpretes script as /bin/bash source code

3.1.6 bash -x

• shows execution steps

3.1.7 Comments

• # at the beginning of the line

3.1.8 Inline comments

• # in the middle of the line

3.2 Variables

3.2.1 single quotes

```
$ name='José Jiménez'
$ echo 'My name is $name'
My name is $name
```

3.2.2 double quotes

```
$ name="José Jiménez"
$ echo "$name"
My name is José Jiménez
```

3.2.3 Script arguments

\$0 - Script name \$1..."\$9" - positional parameter number 1 to 9 \$@ - all parameters

3.3 Arrays

3.3.1 Declaration

ARRAY= () Declares an indexed array ARRAY and initializes it to be empty. This can also be used to empty an existing array.

ARRAY [0] = Generally sets the first element of an indexed array. If no array ARRAY existed before, it is created.

declare -a ARRAY Declares an indexed array ARRAY. An existing array is not initialized. declare -A ARRAY Declares an associative array ARRAY. This is the one and only way to create associative arrays.

3.3.2 Storing values

ARRAY [N] = VALUE Sets the element N of the indexed array ARRAY to VALUE. N can be any valid arithmetic expression.

ARRAY [STRING] = VALUE Sets the element indexed by STRING of the associative array ARRAY.

ARRAY=VALUE As above. If no index is given, as a default the zeroth element is set to VALUE. Careful, this is even true of associative arrays - there is no error if no key is specified, and the value is assigned to string index "0".

ARRAY= (E1 E2 ...) Compound array assignment - sets the whole array ARRAY to the given list of elements indexed sequentially starting at zero. The array is unset before assignment unless the += operator is used. When

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the list is empty (ARRAY= ()), the array will be set to an empty array. This method obviously does not use explicit indexes. An associative array can not be set like that! Clearing an associative array using ARRAY= () works.

ARRAY= ([X]=E1 [Y]=E2 ...) Compound assignment for indexed arrays with index-value pairs declared individually (here for example X and Y). X and Y are arithmetic expressions. This syntax can be combined with the above - elements declared without an explicitly specified index are assigned sequetially starting at either the last element with an explicit index, or zero.

ARRAY= ([S1]=E1 [S2]=E2 ...) Individual mass-setting for associative arrays. The named indexes (here: S1 and S2) are strings.

 $\label{eq:array} \mbox{ARRAY. ARRAY=("${\tt ARRAY[@]}") Copy AN-OTHER_ARRAY to ARRAY, copying each element.}$

3.3.3 Getting values

- ARRAY[N] Expands to the value of the index N in the indexed array ARRAY. If N is a negative number, it's treated as the offset from the maximum assigned index (can't be used for assignment) 1
- \$ {ARRAY [S] } Expands to the value of the index S in the associative array ARRAY.
- "\${ARRAY[@]}" \${ARRAY[@]}` "\${ARRAY[*]}" \${ARRAY[*]} Similar to mass-expanding positional parameters, this expands to all elements. If unquoted, both subscripts * and @ expand to the same result, if quoted, @ expands to all elements individually quoted, * expands to all elements quoted as a whole.
- " $\{ARRAY[@]:N:M\}$ " $\{ARRAY[@]:N:M\}$ " $\{ARRAY[*]:N:M\}$ " $\{ARRAY[*]:N:M\}$ Similar to what this syntax does for the characters of a single string when doing substring expansion, this expands to M elements starting with element N. This way you can mass-expand individual indexes. The rules for quoting and the subscripts * and @ are the same as above for the other mass-expansions.

3.3.4 Metadata

- $\{ \#ARRAY[N] \}$ Expands to the length of an individual array member at index N (stringlength)
- $\{\#ARRAY[STRING]\}\$ Expands to the length of an individual associative array member at index STRING (stringlength)
- \${!ARRAY[@]} \${!ARRAY[*]} Expands to the indexes in ARRAY since BASH 3.0

3.3.5 Destruction

unset $\neg v$ ARRAY [@] unset $\neg v$ ARRAY [@] unset $\neg v$ ARRAY [*] Destroys a complete array unset $\neg v$ ARRAY [N] Destroys the array element at index N unset $\neg v$ ARRAY [STRING] Destroys the array element of the associative array at index STRING

3.4 Conditionals

3.4.1 if

```
name="José Jiménez"

if [ $imie == "José Jiménez" ]; then
    echo "My name José Jiménez"

fi
```

3.4. Conditionals

3.4.2 if and else

```
name="José Jiménez"

if [ $imie == "José Jiménez" ]; then
    echo "My name José Jiménez"

else
    echo "I am someone else"

fi
```

3.4.3 Short version - && and ||

```
$ name="José Jiménez"
$ [ $imie == "José Jiménez" ] && echo "My name José Jiménez" || echo "I am someone_
→else"
My name José Jiménez
```

3.4.4 Case (A.K.A. switch)

3.5 Loops

3.5.1 For

```
for i in `seq 1 10`; do
    echo $i
done
```

```
for i in $( ls ); do
    echo item: $i
done
```

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```
Warning: IFS='\n'
```

Inline for

• for a in *; do echo \$a; done

3.5.2 While

```
counter=0
while [ $COUNTER -lt 10 ]; do
    echo The counter is $COUNTER
    let COUNTER=COUNTER+1
done
```

```
while [ $# -gt 0 ]; do  # Until you run out of parameters . . .
 case "$1" in
   -d|--debug)
         # "-d" or "--debug" parameter?
         DEBUG=1
         ;;
   -c|--conf)
         CONFFILE="$2"
         shift
         if [ ! -f $CONFFILE ]; then
           echo "Error: Supplied file doesn't exist!"
                             # File not found error.
           exit $E_CONFFILE
         fi
 esac
         # Check next set of parameters.
 shift
done
```

3.5.3 Until

```
COUNTER=20

until [ $COUNTER -lt 10 ]; do
    echo COUNTER $COUNTER
    let COUNTER-=1
done
```

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3.6 Pipe

- 3.6.1 Pipe |
- 3.6.2 awk
- 3.6.3 sed
- 3.6.4 sort
- 3.6.5 uniq

3.7 Stdout and Stderr

- 3.7.1 > and >>
- 3.7.2 < and <<
- 3.7.3 1 > /dev/null
- 3.7.4 2 > &1

3.8 Network

- 3.8.1 wget
- 3.8.2 curl

3.9 Regular Expressions

- 3.9.1 Grep
- 3.9.2 **Egrep**

3.10 Parameter expansion

3.10.1 Simple usage

- \$PARAMETER
- \${PARAMETER}

3.10.2 Indirection

• \${!PARAMETER}

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3.10.3 Case modification

- \${PARAMETER^}
- \${PARAMETER^^}
- \${PARAMETER,}
- \${PARAMETER,,}
- \${PARAMETER~}
- \${PARAMETER~~}

3.10.4 Variable name expansion

- \${!PREFIX*}
- \${!PREFIX@}

3.10.5 Substring removal (also for filename manipulation!)

- \${PARAMETER#PATTERN}
- \${PARAMETER##PATTERN}
- \${PARAMETER%PATTERN}
- \${PARAMETER%%PATTERN}

3.10.6 Search and replace

- \${PARAMETER/PATTERN/STRING}
- \${PARAMETER//PATTERN/STRING}
- \${PARAMETER/PATTERN}
- \${PARAMETER//PATTERN}

3.10.7 String length

• \${#PARAMETER}

3.10.8 Substring expansion

- \${PARAMETER:OFFSET}
- \${PARAMETER:OFFSET:LENGTH}

3.10.9 Use a default value

- \${PARAMETER:-WORD}
- \${PARAMETER-WORD}

3.10.10 Assign a default value

- \${PARAMETER:=WORD}
- \${PARAMETER=WORD}

3.10.11 Use an alternate value

- \${PARAMETER:+WORD}
- \${PARAMETER+WORD}

3.10.12 Display error if null or unset

- \${PARAMETER:?WORD}
- \${PARAMETER?WORD}

3.11 Multiprocessing

- 3.11.1 Process . . . &
- 3.11.2 Subprocess \$ (. . .)
- 3.11.3 Return codes from last command \$?

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CHAPTER 4

Appendix

4.1 License

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4.2 Bibliography

4.3 Glossary

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