Exercise Introduction

Before starting the exercise, make sure you have the slide deck for the Linux Crash Course ready and you have a Bash shell under Linux before you. You can use the GWDG machines or any other Linux system with an up to date Bash shell, such as a local virtual machine.

The goal of these exercises is to make you familiar with the Bash shell so feel free to play around with it, test things out and either ask for help or search for help online. This crash course only introduces a subset of the commands available in Bash and there is yet another myriad of tools that can be installed from the internet. Focus on understanding the Bash shell, its commands and shortcuts so you can productively work with it rather than perfectly completing all exercises.

When copying out commands, depending on the PDF reader you are using, spaces might be lost such that the command does not work. Check with the command in the PDF and add missing spaces.

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Task 1: Follow Along (30 min)

This exercise walks you through the commands shown in the slides. You do not have to perfectly follow all steps, experiment with the commands if it helps you to get a better understanding of them.

Try using TAB to auto-complete commands and file/directory names.

Use <u>ARROW-UP/DOWN</u> to cycle through your command history and reuse or edit past commands if it means typing less.

Folder Navigation	
sleep 60	Sleep for 60 secs.
CTRL+c	Interrupt the command.
cd	Switch to your home directory.
pwd	
ls	
ls -a	
ls -l	
ls -la	
mkdir shell-ex	Create folder shell-ex.

cd shell-ex mkdir "delete me" Observe that it tries to delete delete and me. rmdir delete me rmdir "delete me" ls -a .. List parent directory. Help mkdir --help man mkdir See different ways of getting help. Pager can be quit using $\begin{bmatrix} q \end{bmatrix}$ q man --help man -h Open the first page of the manual for man. man man See what pages are available for command man. whatis man man 7 man Open page 7 of the manual for man. Permissions cd \sim /shell-ex mkdir perm-ex cd perm-ex touch file.txt mkdir folder ls -la chmod a-r file.txt Remove read permission. chmod a-r folder ls -la Try to read the folder. ls folder cat file.txt These should both fail. touch folder/newfile.txt Writing new files is still okay. Remove all permissions. chmod a= file.txt chmod a= folder rm file.txt Try to delete file.txt. rmdir folder Try to delete folder. This should fail. chmod u+r folder Add read permissions back. ls folder touch folder/file2.txt Try to create another file. This should fail. chmod u+w folder Add back write permission. touch folder/file2.txt Try again to create another file. This should still fail. chmod u+x folder You need execution permission on a folder to create files. touch folder/file2.txt Nano cd \sim /shell-ex mkdir nano-ex cd nano-ex Create and start editing a buffer. nano Write some text and one very long line. CTRL + • Name it file.txt Save your file. Exit nano. CTRL + x cat file.txt nano file.txt Make a change. CTRL + x Try to exit without saving. Answer the prompt with n or y and ENTER.

Environmental Variables echo \$HOME echo \$PWD echo \$PATH echo -e ${PATH//:/:\setminusn}$ See all variables, depending on host, this might be a lot. printenv export HELLO=hello echo \$HELLO export HELLO="\$HELLO world" Append to a variable. echo "\$HELLO" echo '\$HELLO' unset HELLO echo \$HELLO nano \sim /.bash_profile Add the line [[-f \sim /.bashrc]] && . \sim /.bashrc Save and exit nano. nano \sim ./bashrc Add the line export HELLO=hi Add the line alias ll='ls -la' Save and exit nano. Feel free to add more aliases that seem useful. source \sim /.bashrc 11 Try out the new alias. echo \$HELLO File and Folder operations cd \sim /shell-ex mkdir operations-ex cd operations-ex mkdir folder touch file mv file folder Move file into the folder. mv folder/file file.txt Move it back out and rename it from file to file.txt. cp file.txt folder This should fail. cp folder folder2 cp -R folder folder2 **Reading and Searching** cd \sim /shell-ex mkdir read-search-ex cd read-search-ex man man > man.txt Use a redirection to create a file with the output from man. head man.txt View the first 10 lines of man.txt. tail man.txt View the last 10 lines of man.txt. head -n 20 man.txt View the first 20 lines of man.txt. Show all lines containing manual in man.txt. grep manual man.txt Count the number of occurrences of manual. grep -c manual man.txt Count the number of occurrences of manual as a whole grep -wc manual man.txt word. cp man.txt man2.txt nano man2.txt Make some changes, write text, delete some lines. diff man.txt man2.txt See your changes.

Print line, word and byte counts for man.txt.		
Get an overview of current resource usage.		
Get a better overview of current resource usage.		
Get a list of all your current processes.		
Get a list of all currently running processes.		
Run sleep in a background job.		
Enter the process id returned by the previous command.		
export HELL02=hi2 && echo \$HELL02 && unset HELL02 && echo \$HELL02		
Chain commands using &&.		

Redirection

mkdir ~/shell-ex/redirect-ex && cd ~/shell-e	ex/redirect-ex	
ps -ef > p.txt	Write output of command into a file.	
<pre>echo \$HOME >> p.txt</pre>	Append output to file.	
tail p.txt		
ps -ef grep ssh	Pipe the output of one command into another.	
ps -ef grep -wc root	Count the number of processes involving root.	
ps -ef grep root sort -nk 2 head	Get the first 10 processes involving root by pid.	
ps -ef head -1; ps -ef sort -r -nk 3 he	ad -15 Get the 15 processes with the highest CPU con-	
	sumption.	
!!	Use the previous command again.	
echo "alias bycpu='!!'" >> \sim /.bashrc	Turn previous command into an alias called $bycpu$.	
source \sim /.bashrc		
bycpu	Test our your new alias.	
Bash History		
history	View your command history.	
history grep ps	Find all commands including ps.	
history less	Open history in a pager.	
! NUMBER	Insert a number from history to repeat that command.	
!ps	Expands to the last used command starting with ps.	
!?grep	Expands to the last used command containing grep.	
wget & curl		
mkdir ~/shell-ex/wget-curl-ex && cd !#:1	!#:1 refers to the second word of the current command.	
wget gwdg.de	See that it downloads the html document into in- dex.html.	
wget -O gwdg.html gwdg.de	Now its saved to gwdg.html instead.	
See that it prints to the shell instead.		
	The request needs to be redirected and curl did not	
	follow it automatically.	
curl -L gwdg.de	The -L flag follows the redirect.	
curl -Lo gwdg2.html gwdg.de	Combine the flags.	
lynx gwdg.de -dump less	Lynx is a terminal browser, it can also be used directly.	
tar -cvzf gwdg.html.tar.gz gwdg.html	Create an archive from gwdg.html.	
rm gwdg.html	Remove the original file.	
tar -xvzf gwdg.html.tar.gz	Extract it again.	
zip gwdg.html.zip gwdg.html rm gwdg.html	Use zip instead of tar & gzip.	
	Unnaltarain	
unzip gwdg.html.zip	Unpack again.	

Further Reading

• Advanced Programming in the UNIX Environment 3rd edition by R. Stevens and S. Rago

Task 1: For the Advanced (30 min)

This is a more difficult **optional** task which can be done instead of Task 1

Work on these task. You do not need to complete them all or in that order, focus on those that interest you.

- Find out how to use curly brackets { } to not type common sub-strings in arguments twice (e.g. mv file{.txt,.md} folder)
- Customize your PS1 variable and save it to your .bashrc.
- \bullet Find examples that use $\ \mathsf{PS2}$, $\ \mathsf{PS3}$, $\ \mathsf{PS4}$, $\ \mathsf{PS5}$
- Send yourself an email using Bash (sendmail , mail and mailx are available)
- Find out how to use the trap command
- Find out how to use the awk scripting language within Bash

Task 2: Bash Scripting Basics (5 min)

cd	Switch to home directoy.
<pre>mkdir script-ex && cd !#:1</pre>	Create a folder for the exercises.
nano first.sh	
Write #!/usr/bin/bash as the first line.	
Write echo "Hello World!" as the second line.	
Save and exit nano.	
chmod u+x first.sh	Add execution permission.
./first.sh	Run it.

Further Reading

• https://linuxhint.com/30_bash_script_examples/

Task 2: Advanced Bash Scripting (5 min)

This is a more difficult **optional** task which can be done instead of Task 2

Implement bash scripts that can be useful to you.

- Create a script that runs another command for every file in a folder with a certain file extension Look up the syntax for bash for-loops.
- Make a copy of the above script and extend it to make a backup script, which takes two folders and a number of file extensions to include. It should then use **rsync** to transfer all files with the given extension from the first folder and all its subfolders to the second folder.
- Further, improve your script by using bash function syntax and using cases to handle options such as --help , an option for giving the list of extensions and other options you find useful.

Hints

• Make sure to include your scripts into your PATH inside .bashrc so they are always available

Task 2: System Overview Script (5 min)

This is a more difficult **optional** task which can be done instead of Task 2

Create a bash script that gives an overview of the current system and its resource usage. Add the script as an alias to your .bashrc.

Incorporate the outputs of the following commands in some form in your script:

- hostname
- uptime
- uname -r
- arch
- W
- free
- hostnamectl
- lscpu
- hostname -I

You can lookup commands and how to use them via **man** or on the internet.

Hints

- Use https://www.shellcheck.net/ to check whether your syntax is valid.
- echo -e Enables backslash escapes such as \t for tabs.
- echo -e "Date: 'date'" This will execute the command within '.
- Use cut to reduce the output of commands, for example, w | cut -d ' ' -f1 gives a list of all users.
 echo -e`w | -d ''-f1` to ignore new lines.
- echo -e "CPU Usage:\t" ` cat /proc/stat | awk '/cpu/{printf("%.2f%\n"),
 (\$2+\$4)*100/(\$2+\$4+\$5)}'| awk '{print \$0}'| head -1 ` Gives current CPU usage.
- You can use colored outputs like this RED='033[0;31m' NC='033[0m' echo -e "Default RED]colored text(NC)Blank text" Colors are '<math>033[0;30m' to '033[0;37m' and '033[1;30m' to '033[1;37m' echo -e '033[0;37m' and '033[1;37m' echo -e '033[0;37m' echo -e '033[0;37m] echo -e '033[0;37m' e
- You can use functions to organize your code: function_name(){
 - # Function code
 - } You can call the functions like this \$(function_name)