

Exercise sheet 3 – Software packages

Goals:

- Software management
- Create own deb packages
- Use and create flatpak packages

Exercise 3.1: Software management

(a) Search for the package rar in the package repository.

Proposal for solution: apt search rar

(b) Use the command apt list rar. What version of rar is inside the repository?

Proposal for solution: apt list rar The version 2:5.5.0-1 of the package is inside the repository.

(c) Has the package rar any dependencies?

Proposal for solution: apt depends rar

Depends: libc6
Depends: libstdc++6
Suggests: unrar

(d) Install the rar package.

Proposal for solution: sudo apt install rar

(e) Use the commands apt search rar and apt list rar again. Are there any differences?

Proposal for solution: apt search rar; apt list rar At the search command, the p was replaced with an i At the second command, it is stated that the package is installed.

(f) Test if the rar program works.

Proposal for solution: rar The help does appear

(g) Delete the rar package.

Proposal for solution: sudo apt remove rar

Exercise 3.2: Build your own deb package

This exercise is loosly based on

https://wiki.ubuntuusers.de/Grundlagen der Paketerstellung

(a) Create a directory hello



Proposal for solution: mkdir hello

(b) Download http://ftp.gnu.org/gnu/hello/hello-2.10.tar.gz into the directory hello with: wget http://ftp.gnu.org/gnu/hello/hello-2.10.tar.gz

Proposal for solution:

```
cd hello
wget http://ftp.gnu.org/gnu/hello/hello-2.10.tar.gz
```

(c) Extract hello-2.10.tar.gz with tar -xf hello-2.10.tar.gz and change into the newly created folder.

Proposal for solution:

```
tar -xf hello-2.10.tar.gz cd hello-2.10
```

(d) Initialize the files for the debian package and change into the newly created folder.

Proposal for solution:

```
dh_make -f ../hello-2.10.tar.gz
cd debian
```

(e) Remove all files that are not needed (All files ending with .ex, .EX and the README.* file).

```
Proposal for solution: rm *.ex *.EX README.*
```

(f) Edit changelog: Set the stability to trusty. You can set your own comment behind the *. At the last line enter your name and e-mail address.

Proposal for solution:

```
hello (2.10-1) trusty; urgency=medium

* First try of a deb package build.

-- bs-dev <dev@unknown> Tue, 21 Aug 2018 12:53:31 +0200
```

(g) Edit control: Set Section to misc. Set the priority to optional. At Maintainer enter your name and e-mail address. At the end of the file enter a description of the package.

Proposal for solution:

```
Source: hello
  Section: misc
  Priority: optional
  Maintainer: bs-dev <dev@unknown>
  Build-Depends: debhelper (>= 10), autotools-dev
  Standards-Version: 4.1.2
  #Homepage: <insert the upstream URL, if relevant>
  #Vcs-Git: https://anonscm.debian.org/git/collab-maint/hello.git
  #Vcs-Browser: https://anonscm.debian.org/cgit/collab-maint/hello.git
9
10
  Package: hello
11
  Architecture: any
12
  Depends: ${shlibs:Depends}, ${misc:Depends}
```

Prof. Florian Künzner



```
Description: The classic greeting and a package build example
The GNU hello program produces a familiar, friendly greeting. It
allows non-programmers to use a classic computer science tool which
would otherwise be unavailable to them.

Seriously, though: this is an example of how to do a Debian package.
It is the Debian version of the GNU Project's `hello world' program
(which is itself an example for the GNU Project).
```

(h) Edit copyright: Set Source to http://ftp.gnu.org/gnu/hello/hello-2.10.tar.gz. At the copyright for the Files: * set the Copyright to 1992-2018 Free Software Foundation, Inc. and the License to GPL-3+. At Files: debian/* set the Copyright to your name and your e-mail, at License set the license to GPL-3+ and change in the following text all occurrences of 2 to 3.

```
Proposal for solution:
```

```
Format: http://www.debian.org/doc/packaging-manuals/copyright-format/1.0/
   Upstream-Name: hello
   Source: http://ftp.gnu.org/gnu/hello/hello-2.10.tar.gz
  Files: *
  Copyright: 1992-2018 Free Software Foundation, Inc.
  License: GPL-3+
  Files: debian/*
   Copyright: 2018 bs-dev <dev@unknown>
10
   License: GPL-3+
11
    This package is free software; you can redistribute it and/or modify
    it under the terms of the GNU General Public License as published by
13
    the Free Software Foundation; either version 3 of the License, or
14
    (at your option) any later version.
15
16
    This package is distributed in the hope that it will be useful,
17
    but WITHOUT ANY WARRANTY; without even the implied warranty of
18
    MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
19
    GNU General Public License for more details.
20
21
    You should have received a copy of the GNU General Public License
22
    along with this program. If not, see <a href="https://www.gnu.org/licenses/">https://www.gnu.org/licenses/</a>
23
24
    On Debian systems, the complete text of the GNU General
25
    Public License version 3 can be found in "/usr/share/common-licenses/GPL-3".
```

(i) Go one directory up, configure the build (./configure), and build the package.

```
Proposal for solution:
```

```
tcd .. #change into hello-2.10 folder

//configure #configure the build

dpkg-buildpackage -us -uc #build hello and the deb package

dcd .. #change into hello folder
```

Exercise 3.3: Use and inspect your own package with dpkg

Alternatively: You can use the provided deb package from OS exercises/sheet 03 sw package/hello 2.10-1 amd64.deb.

(a) List information about the newly generated package.

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Proposal for solution: dpkg --info hello 2.10-1 amd64.deb

(b) List all files which are inside the newly generated package.

Proposal for solution: dpkg --contents hello_2.10-1_amd64.deb

(c) Install the newly generated package into your system.

Proposal for solution: sudo dpkg -i hello 2.10-1 amd64.deb

(d) Check if the package is now installed (Hint: dpkg -1 also accepts a pattern).

Proposal for solution: dpkg -1 hello

(e) Run the program.

Proposal for solution: hello

(f) Search for all files named hello in all installed packages.

Proposal for solution: dpkg -S hello

(g) Remove the hello package.

Proposal for solution: sudo dpkg -r hello

Exercise 3.4: Flatpak software management

(a) List all installed flatpak packages.

Proposal for solution: flatpak list

(b) Search for packages containing "pdf".

Proposal for solution: flatpak search pdf

(c) Install the eu.scarpetta.PDFMixTool package.

Proposal for solution: flatpak install flathub eu.scarpetta.PDFMixTool

(d) Run the installed program.

Proposal for solution: flatpak run eu.scarpetta.PDFMixTool

(e) Print information about the package.

Proposal for solution: flatpak info eu.scrapetta.PDFMixTool

(f) Remove the eu.scarpetta.PDFMixTool package.

Proposal for solution: flatpak uninstall eu.scrapetta.PDFMixTool

Exercise 3.5: Build your own flatpak package (optional)

(a) Follow the tutorial of http://docs.flatpak.org/en/latest/first-build.html and build your own flatpak package.



```
Proposal for solution: At first install the needed SDK (the runtime should be already
   installed):
   flatpak install flathub org.freedesktop.Sdk//1.6
   Then the application (here a script) has to be built:
   #!/bin/sh
   echo "Hello world, from a sandbox"
   After that the manifest has to be written:
   {
1
        "app-id": "org.flatpak.Hello",
2
        "runtime": "org.freedesktop.Platform",
3
        "runtime-version": "1.6",
4
        "sdk": "org.freedesktop.Sdk",
5
        "command": "hello.sh",
        "modules": [
            {
                 "name": "hello"
                "buildsystem": "simple",
10
                 "build-commands": [
11
                     "install -D hello.sh /app/bin/hello.sh"
12
                sources": [
13
14
                     {
15
                         "type": "file",
16
                         "path": "hello.sh"
17
                     }
18
                ]
19
            }
20
        ]
^{21}
22
   Now the package can be built and tested:
   flatpak-builder build-dir org.flatpak.Hello.json
   flatpak-builder --run build-dir org.flatpak.Hello.json hello.sh
   Now put it into a local repository
   flatpak-builder --repo=repo --force-clean build-dir org.flatpak.Hello.json
   Now add the local repository to the available repositories and install the app
  flatpak --user remote-add --no-gpg-verify tutorial-repo repo
  flatpak --user install tutorial-repo org.flatpak.Hello
   Now you can run the app with flatpak run org.flatpak.Hello
```

(b) Make your own notes on how to build a flatpak package.