

SWISH Installer Documentation

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⁴ See item [Swipl] in Chapter 11 [References], page 24.

1.1.1 Terminology

In order to understand this documentation correctly some terminology used here must be explained.

< and > means pseudocode.

means that the command must be executed by **root**.

\$ means that the command must be executed by the current user.

1.1.2 Directory listings

When you see something like the following, it represents a directory listing of the first named (head) directory. These representations are generated from `$ tree --charset=ascii -d <dirname>`.

```
common/  
|-- rserve-sandbox  
|-- swish  
'-- swish-cplint
```

2 Demonstrations

If you want to see how the final result might look like, have a look at <http://cplint.lamping.unife.it/> for Cplint on SWISH and <http://swish.swi-prolog.org/> for the "vanilla" version of SWISH.

3 Available packages and descriptions

3.1 Available packages

Distributions	SWISH	Cplint on SWISH	Cplint on SWISH binary	Rserve sandbox	Rserve sandbox binary
Arch Linux	swish	swish-cplint	swish-cplint-bin	rserve-sandbox-docker	rserve-sandbox-docker-bin
Debian	-	swish-cplint	-	rserve-sandbox-docker	-

3.2 Descriptions

The following terms will be used throughout the document to identify the packages in a generic manner (non-distribution specific).

-	SWISH	Cplint on SWISH	Cplint on SWISH binary	Rserve sandbox	Rserve sandbox binary
Description	the vanilla version of SWISH	SWISH with the Cplint suite. Uses Rserve sandbox as a main dependency	precompiled version of Cplint on SWISH. Uses Rserve sandbox binary as well as precompiled web components	an R environment running inside a docker container	precompiled version of Rserve sandbox

4 Installation

4.1 Arch Linux

There are at least two possibilities to install the packages.

4.1.1 Using an AUR helper

Yaourt¹ is among the most popular AUR² helpers available. The following command³ will install all the dependencies automatically. Use the package names described in the Chapter 3 [Available packages], page 4, section.

```
$ yaourt -Sa s <package name> --noconfirm
```

Note: When you install Yaourt on Parabola GNU/Linux-libre⁴ you will be asked to remove your-freedom.

4.1.2 Without using an AUR helper

Adapt this command to match the to be installed package:

```
$ wget "https://aur.archlinux.org/cgit/\
aur.git/snapshot/<package name>.tar.gz"
$ tar -zxvf <package name>.tar.gz
$ cd <package name>
$ makepkg -sri --noconfirm
```

4.1.2.1 Cplint on SWISH

- Install swi-prolog-devel
- Install rserve-sandbox-docker
- Install swish-cplint

4.1.2.2 Cplint on SWISH binary

- Install swi-prolog-devel
- Install rserve-sandbox-docker-bin
- Install swish-cplint-bin

4.1.2.3 SWISH

- Install swish

4.1.3 Daemons management

Arch Linux and derivative distros use Systemd⁵ as the init system. First see Chapter 5 [Components download], page 7, and then see Chapter 6 [Daemons management], page 8.

¹ See item [Yaourt] in Chapter 11 [References], page 24.

² See item [AUR] in Chapter 11 [References], page 24.

³ See item [Packages on the AUR] in Chapter 11 [References], page 24.

⁴ See item [Parabola] in Chapter 11 [References], page 24.

⁵ See item [systemd] in Chapter 11 [References], page 24.

4.2 Debian

4.2.1 Manual installation

Manual installation involves a building phase. Please read the Development Chapter 8 [Building the packages], page 10, chapter.

4.2.1.1 Rserve sandbox

See the previous section

4.2.1.2 Cplint on SWISH

Before installing the actual package some dependencies must be installed manually:

- Install Bower:
 - # apt-get install npm nodejs-legacy
 - # npm install -g bower
- Install the development version of SWI Prolog from the official SWI Prolog PPA⁶:

```
# apt-get install software-properties-common
# sudo apt-add-repository ppa:swi-prolog/devel
# sudo apt-get update
# sudo apt-get install swi-prolog
```

Note: Installation of SWI Prolog dev on Trisquel 8.0 Alpha⁷ is a bit tricky:

- Install this library first: <http://packages.ubuntu.com/yakkety/amd64/libreadline7/download>
- Install the SWI Prolog dev version like this:


```
# echo "deb http://ppa.launchpad.net/swi-prolog/devel/ubuntu yakkety main" \
  >> /etc/apt/sources.list.d/swi-prolog.list
# apt-key adv --keyserver keyserver.ubuntu.com --recv-keys 6DBFCA18
# apt-get update
# apt-get install swi-prolog
```

4.2.2 Daemons management

Debian and derivative distros *now* use Systemd⁸ as the init system. First see Chapter 5 [Components download], page 7, and then see Chapter 6 [Daemons management], page 8.

⁶ See item [SWI Prolog PPA] in Chapter 11 [References], page 24.

⁷ See item [Trisquel] in Chapter 11 [References], page 24.

⁸ See item [systemd] in Chapter 11 [References], page 24.

5 Components download

This section only applies to Cplint on SWISH and Cplint on SWISH binary.

Before running the daemons some components must be downloaded. The first thing to do is to start Docker¹ manually. See Chapter 6 [Daemons management], page 8, for more information.

5.1 Rserve sandbox and Rserve sandbox binary

To download the Docker image file as well as all dependencies for R², or to load the docker image, run the following command:

```
$ sudo -u rsd rserve-sandbox-docker -i
```

5.2 Cplint on SWISH and Cplint on SWISH binary

Before reading on, start the Rserve sandbox service, to avoid errors on some prolog tests executed by the Cplint R library.

To download all the prolog packages necessary in order to run Cplint on SWISH correctly:

```
$ sudo -u swish swish-cplint -i
```

If this method does not work you can run the following:

```
$ sudo -u swish -i
```

```
$ swish-cplint -i
```

¹ See item [Docker] in Chapter 11 [References], page 24.

² See item [R] in Chapter 11 [References], page 24.

6 Daemons management

Commands to manage the daemons depend on the init system in use.

6.1 Systemd

6.1.1 Cplint on SWISH

Docker is a dependency which must be started manually during the setup.

```
# systemctl start docker
```

The following command will run `swish-cplint` as well as `rserve-sandbox-docker` as its dependency:

```
# systemctl start swish-cplint
```

To start `swish-cplint` and `rserve-sandbox-docker` at boot:

```
# systemctl enable swish-cplint
```

You can stop both services with:

```
# systemctl stop swish-cplint
```

```
# systemctl stop rserve-sandbox-docker
```

Note: stopping `swish-cplint` does not imply that `rserve-sandbox-docker` will be stopped.

To check the status of both daemons:

```
# systemctl status swish-cplint
```

```
# systemctl status rserve-sandbox-docker
```

6.1.2 Cplint on SWISH binary

For simplicity, services names do not change, so the same instructions of Cplint on SWISH are also applicable here.

6.1.3 SWISH

Running and managing SWISH alone is very similar to the previous method: instead of using `swish-cplint` as part of the commands, you must use `swish`. You also don't need to worry about Docker.

7 Accessing the server

To access the web interface you need a JavaScript¹ enabled browser and you have to connect to port 3050. For example: `http://localhost:3050` or `http://127.0.0.1:3050`

¹ See item **[JavaScript]** in Chapter 11 [References], page 24.

8 Development

8.1 Repository structure

```
.
|-- common
|   |-- rserve-sandbox-docker
|   |   '-- systemd
|   |-- rserve-sandbox-docker-bin -> rserve-sandbox-docker
|   |-- swish
|   |   '-- systemd
|   |-- swish-cplint
|   |   '-- systemd
|   '-- swish-cplint-bin -> swish-cplint/
'-- distributions
    |-- archLinux-based
    |   |-- dest
    |   |-- packages
    |   |   |-- rserve-sandbox-docker
    |   |   |-- rserve-sandbox-docker-bin
    |   |   |-- swish
    |   |   |-- swish-cplint
    |   |   '-- swish-cplint-bin
    |   '-- test
    '-- debian-based
        |-- dest
        '-- packages
            |-- rserve-sandbox-docker
            |   '-- debian
            '-- swish-cplint
                '-- debian
```

The `distributions` directory contains all the files useful to build packages for a specific distribution. Makefiles are used to achieve this.

The `common` directory contains all the files which are not distribution specific.

8.1.1 Distribution-specific files

See Chapter 8 [Building the packages], page 10,

8.1.2 Common files

```
common/
|-- rserve-sandbox-docker
|   |-- run.sh
|   '-- systemd
|       '-- rserve-sandbox-docker.service
|-- rserve-sandbox-docker-bin -> rserve-sandbox-docker
|-- shared_functions.sh
```

```

|-- swish
|   |-- run.pl
|   |-- run.sh
|   '-- systemd
|       '-- swish.service
|-- swish-cplint
|   |-- install_web_iface_deps.pl
|   |-- run.pl
|   |-- run.sh
|   '-- systemd
|       '-- swish-cplint.service
'-- swish-cplint-bin -> swish-cplint/

```

The `run.sh` files are helpers to start and stop the daemons. These helpers should work on any distribution. You can edit the variables at the top of each file accordingly.

The `run.pl` files are a modified version of the original files with the same name. These have been created in order to launch SWISH as a background program. Without the changes contained in those files, you couldn't run SWISH in the background.

Another important file is `shared_functions.sh` which contains all common functions for the `run.sh` files. It must be appended to every `run.sh`, within a Makefile for example with the following:

```
$ cat shared_functions.sh >> {rserve-sandbox*,swish,swish-cplint}/run.sh
```

Cplint on SWISH and Cplint on SWISH binary contain a post installation script called `install_web_iface_deps.pl`. This script, called by `run.sh`, simply installs all the necessary Prolog dependencies automatically.

8.2 Guidelines to create packages

Makefiles are used to build the package in a new directory by copying all necessary files (also from the `common` directory). Each Makefile and `build_pkg.sh` script is distribution specific.

You will read general information about the packages, all their install and remove actions and how to build your version of the modified packages.

All actions described here must be done sequentially.

8.2.1 Rserve sandbox

8.2.1.1 General information

- Data directory
 - /usr/share/rserve-sandbox-docker
- Dependencies
 - GNU Bash¹
 - GNU Core Utilities²

¹ See item [GNU Bash] in Chapter 11 [References], page 24.

² See item [GNU Core Utilities] in Chapter 11 [References], page 24.

- GNU Make³
- Gawk⁴
- Docker⁵
- R

8.2.1.2 Install actions

- Pre
 - None
- During
 - Make a symbolic link to be able to call `rserve-sandbox-docker` from `/usr/bin`

```
$ ln -s /usr/share/rserve-sandbox-docker/run.sh \
/usr/bin/rserve-sandbox-docker
```
- Post
 - Add `rserve` user and group.


```
# getent group rserve 1>/dev/null 2>/dev/null \
|| groupadd -g 32749 -r rserve >/dev/null
# getent passwd rserve 1>/dev/null 2>/dev/null \
|| useradd -u 32749 -m -d /home/rserve \
-s /bin/false -r -g rserve rserve >/dev/null
# chmod 750 /home/rserve
```
 - Add `rsd` user and group.


```
# getent group rsd 1>/dev/null 2>/dev/null \
|| groupadd -r rsd >/dev/null
# getent passwd rsd 1>/dev/null 2>/dev/null \
|| useradd -s /bin/false -r -g rsd rsd >/dev/null
```
 - Add the new user to the `docker` group


```
# gpasswd -a rsd docker >/dev/null
```
 - Change ownership of the package data directory


```
# chown -R rsd:rsd /usr/share/rserve-sandbox-docker
```

Note: the `rsd` user and group was created in order to avoid privilege escalation, since any user which belongs to the `docker` group is equivalent to `root`⁶.

8.2.1.3 Remove actions

- Pre
 - None
- During
 - None

³ See item [GNU Make] in Chapter 11 [References], page 24.

⁴ See item [Gawk] in Chapter 11 [References], page 24.

⁵ See item [Docker] in Chapter 11 [References], page 24.

⁶ See item [Docker root privileges] in Chapter 11 [References], page 24.

- Post
 - Tell the user that `/home/rserve`, `rsd` user and group, `rserve` user and group and all the Docker files can be removed (this depends on the package remove policies of the chosen distro).

8.2.2 Rserve sandbox binary

- Same as Rserve sandbox.

8.2.3 Cplint on SWISH

8.2.3.1 General information

- Data directory
`/usr/share/swish-cplint`
- Dependencies
 - Bower (make dependency)⁷
 - GNU Bash
 - GNU Core Utilities
 - GNU Make (make dependency)
 - Gawk
 - Git⁸
 - Graphviz⁹
 - libXinerama¹⁰
 - libXpm¹¹
 - Rserve sandbox
 - SWI Prolog (development version)

8.2.3.2 Install actions

- Pre
 - Compile the web dependencies
`$ bower --allow-root install`
`$ make src`
 - Copy `run.pl`, `run.sh` and `install_web_iface_deps.pl` in SWISH's root directory.
- During
 - Make a symlink to be able to call `swish-cplint` from `/usr/bin`
`$ ln -s /usr/share/swish-cplint/run.sh /usr/bin/swish-cplint`

⁷ See item **[Bower]** in Chapter 11 [References], page 24.

⁸ See item **[Git]** in Chapter 11 [References], page 24.

⁹ See item **[Graphviz]** in Chapter 11 [References], page 24.

¹⁰ See item **[libXinerama]** in Chapter 11 [References], page 24.

¹¹ See item **[libXpm]** in Chapter 11 [References], page 24.

- Post
 - Add `swish` user and group


```
# getent group swish 1>/dev/null 2>/dev/null \
  || groupadd -r swish >/dev/null
# getent passwd swish 1>/dev/null 2>/dev/null \
  || useradd -m -d /home/swish -r -g swish swish >/dev/null
```
 - Add `swish` user to the previously created `rserve` group.


```
# gpasswd -a swish rserve >/dev/null
```
 - Change ownership of the package data directory


```
# chown -R swish:swish /usr/share/swish-cplint
```

8.2.3.3 Remove actions

- Pre
 - None
- During
 - None
- Post
 - Tell the user that `/home/swish` and `swish` user and group can be removed (this depends on the package remove policies of the chosen distro).

8.2.4 Cplint on SWISH binary

8.2.4.1 General information

- Data directory


```
/usr/share/swish-cplint
```
- Dependencies
 - `curl` (make dependency)¹²
 - GNU Bash
 - GNU Core Utilities
 - Gawk
 - Git
 - Graphviz
 - libXinerama
 - libXpm
 - Rserve sandbox binary
 - SWI Prolog (development version)
 - UnZip (make dependency)¹³

¹² See item `[curl]` in Chapter 11 [References], page 24.

¹³ See item `[UnZip]` in Chapter 11 [References], page 24.

8.2.4.2 Install actions

- Pre
 - Download and unzip the web dependencies


```
$ curl -o swish-bower-components.zip \
http://www.swi-prolog.org/download/swish/swish-bower-components.zip
$ unzip swish-bower-components.zip
$ rm -rf swish-bower-components.zip
```
 - Copy `run.pl`, `run.sh` and `install_web_iface_deps.pl` in SWISH's root directory.
- During
 - Same as Cplint on SWISH
- Post
 - Same as Cplint on SWISH

8.2.4.3 Remove actions

- Same as Cplint on SWISH

8.2.5 SWISH

8.2.5.1 General information

- Data directory


```
/usr/share/swish
```
- Dependencies
 - Bower (make dependency)
 - GNU Bash
 - GNU Core Utilities
 - GNU Make (make dependency)
 - Gawk
 - libXinerama
 - libXpm
 - SWI Prolog (development version)

8.2.5.2 Install actions

- Pre
 - Compile the web dependencies


```
$ bower --allow-root install
$ make src
```
 - Copy `run.pl` and `run.sh` and in SWISH's root directory.
- During
 - Make a symlink to be able to call `swish` from `/usr/bin`

```
$ ln -s /usr/share/swish/run.sh /usr/bin/swish
```

- Post
 - Add `swish` user and group


```
# getent group swish 1>/dev/null 2>/dev/null \
  || groupadd -r swish >/dev/null
# getent passwd swish 1>/dev/null 2>/dev/null \
  || useradd -m -d /home/swish -r -g swish swish >/dev/null
```
 - Change ownership of the package data directory


```
# chown -R swish:swish /usr/share/swish
```

8.2.5.3 Remove actions

- Pre
 - None
- During
 - None
- Post
 - Tell the user that `/home/swish` and `swish` user and group can be removed (this depends on the package remove policies of the chosen distro).

8.3 Building the packages

Before actually building the packages, a set of tools is necessary in order to build (and install) the modified packages. You will find a list of package dependencies under the "Needed tools" sections. These lists use the real package names in the correspondent distribution.

8.3.1 Arch Linux

```
archLinux-based/
|-- build_pkg.sh
|-- dest
|-- Makefile
|-- packages
|   |-- rserve-sandbox-docker
|   |   |-- .install
|   |   '-- PKGBUILD
|   |-- rserve-sandbox-docker-bin
|   |   |-- .install -> ../rserve-sandbox-docker/.install
|   |   '-- PKGBUILD
|   |-- swish
|   |   |-- .install
|   |   '-- PKGBUILD
|   |-- swish-cplint
|   |   |-- .install
|   |   '-- PKGBUILD
|   '-- swish-cplint-bin
|       |-- .install -> ../swish-cplint/.install
|       '-- PKGBUILD
```

```
'-- test
    '-- swish_installer_full_test
```

8.3.1.1 Needed tools

- bash
- coreutils
- gawk
- make
- pacman¹⁴

8.3.1.2 Changes

Once you have made your changes you can run `$ make` then change directory into one of the new `dest/*.aur` generated directories and finally run `$ makepkg -sri` to install the package.

You also have the possibility to run the test script `$./test/swish_installer_full_test`. Here is the help page:

Usage: `swish_installer_full_test [OPTION]`

Full automated install test for the Arch Linux packages in swish-installer

Options are grouped in couples: one excludes the other

Options:

<code>-b, --binary</code>	use binary packages where available
<code>-c, --compile</code>	compile packages where available
<code>-d, --dev</code>	use development branches where available
<code>-m, --master</code>	use default branches where available
<code>-e, --experimental</code>	use swish-installer's dev branch
<code>-s, --stable</code>	use swish-installer's master branch
<code>-h, --help</code>	print this help

Default: `--compile --master --stable`

Dependencies: `git, wget`.

Exit status:

```
0  if OK,
1  if an error occurred.
```

swish_installer_full_test online help:

`<https://frnmst.github.io/swish-installer/swish-installer.html#Help-pages>`

¹⁴ See item [Pacman] in Chapter 11 [References], page 24.

Full documentation at:

<<https://frnmst.github.io/swish-installer/swish-installer.html>>

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8.3.2 Debian

In the process of writing Debian packages, some conventions¹⁵ have been followed (at least in part).

```
debian-based/
|-- build_pkg.sh
|-- dest
|-- Makefile
'-- packages
    |-- rserve-sandbox-docker
    |   '-- debian
    |       |-- changelog
    |       |-- compat
    |       |-- control
    |       |-- copyright
    |       |-- docs
    |       |-- install
    |       |-- postinst
    |       |-- postrm
    |       |-- rserve-sandbox-docker.links
    |       '-- rules
    '-- swish-cplint
        '-- debian
            |-- changelog
            |-- compat
            |-- control
            |-- copyright
            |-- docs
            |-- install
            |-- postinst
            |-- postrm
            |-- rules
            '-- swish-cplint.links
```

8.3.2.1 Needed tools

- apt
- bash

¹⁵ See item [Debian packaging conventions] in Chapter 11 [References], page 24.

- `build-essential`¹⁶
- `dh-systemd`¹⁷
- `cleancss`¹⁸
- `coreutils`
- `curl`
- `devscripts`¹⁹
- `dpkg`
- `gawk`
- `gzip`
- `make`
- `tar`
- `xz-utils`

Also install Bower, as indicated in the Debian install section Chapter 4 [Installation], page 5,

8.3.2.2 Changes

Once you have made your changes you can run `$ make` then change directory into one of the new `dest/*.debian` generated.

To build the package move inside one of the `dest/<package>.debian/<package>-<version>` directories and run `$ debuild -us -uc`.

Done that, you can move to the previous level (`..`). You should see a `<package>.deb` file (among other new files). Run `# dpkg -i <package>.deb`, then `# apt-get install -f` to install the package and all its dependencies.

8.4 Help pages

8.4.1 Rserve sandbox

```
rserve-sandbox-docker [OPTION]
Docker spec for running Rserve in a sandbox
```

Only a single option is permitted.

```
-h      print this help
-i      install image and dependencies
-k      kill the container
-r      remove the docker image
-s      start the container
```

Exit status:

```
0  if OK,
```

¹⁶ See item `[build-essential]` in Chapter 11 [References], page 24.

¹⁷ See item `[dh-systemd]` in Chapter 11 [References], page 24.

¹⁸ See item `[cleancss]` in Chapter 11 [References], page 24.

¹⁹ See item `[devscripts]` in Chapter 11 [References], page 24.

```
1 some error occurred.
```

Full documentation at: <<https://github.com/frnmst/rserve-sandbox>>

8.4.2 Rserve sandbox binary

`rserve-sandbox-docker` [OPTION]

Docker spec for running Rserve in a sandbox

Only a single option is permitted.

```
-h      print this help
-i      load image
-k      kill the container
-r      remove the docker image
-s      start the container
```

Exit status:

```
0 if OK,
1 some error occurred.
```

Full documentation at: <<https://gitlab.com/frnmst/rserve-sandbox-bin>>

8.4.3 Cplint on SWISH

`swish-cplint` [OPTION]

SWI-Prolog for SHaring: a SWI-Prolog web IDE integrated with the cplint suite

Only a single option is permitted.

```
-h      print this help
-i      install dependencies
-k      kill swish-cplint
-s      start swish-cplint
```

Exit status:

```
0 if OK,
1 some error occurred.
```

Full documentation at: <<https://github.com/friguzzi/swish>>

and at: <<https://github.com/friguzzi/cplint>>

8.4.4 SWISH

`swish` [OPTION]

SWI-Prolog for SHaring: a SWI-Prolog web IDE

Only a single option is permitted.

```
-h      print this help
-k      kill swish
-s      start swish
```


Exit status:

```
0  if OK,  
1  some error occurred.
```

Full documentation at: <<https://github.com/SWI-Prolog/swish>>

8.5 Compiling this documentation

The source of this documentation is under the `doc` directory.

To be able to compile it, you have to install several tex packages (for example: `texlive-most` and `texi2html` if you are using Arch Linux) that contain the following binaries:

```
makeinfo  
texi2dvi  
docbook2html  
docbook2pdf  
docbook2txt  
texi2html  
perl
```

After running `make`, a directory named `manual` is created and you can access the files by opening `index.html` with a browser.

9 Tests

A list of tested packages and distributions using virtual machine environments: (either qvm¹ or VirtualBox and OS Boxes²)

Distributions	SWISH	Cplint SWISH	on	Cplint SWISH binary	on	Rserve sandbox	Rserve sandbox binary
Arch Linux (VirtualBox and OS Boxes)	-	OK		-		OK	-
Debian 8.7 Jessie (qvm)	-	Doesn't work because the system packages are too old, but with some changes it might work as well		-		OK, once you enable backports and install the <code>docker.io</code> package	-
Parabola GNU/Linux- libre (qvm)	OK	OK		OK		OK	OK
Trisquel 8.0 Alpha (qvm)	-	Problems with the <code>rserve_client</code> pack but the non R-related parts will work if you follow the installation instructions.		-		OK	-

¹ See item [qvm] in Chapter 11 [References], page 24.

² See item [VirtualBox and OS Boxes] in Chapter 11 [References], page 24.

10 Thanks

I want to thank the SWI Prolog, Arch Linux and Systemd communities as well the authors of the free software used here, which made the creation of these packages possible.

I also want to thank Fabrizio Riguzzi which tested the packages and gave me advices about them.

11 References

Some quotations reported here are taken directly from the respective web sites.

- [Cplint] "A suite of programs for reasoning with probabilistic logic programs". See <https://github.com/friguzzi/cplint>
- [SWISH] A web browser interface for SWI Prolog to share code. See <https://github.com/SWI-Prolog/swish> for the original version and <https://github.com/friguzzi/swish> for the version made by Fabrizio Riguzzi that uses Cplint.
- [Rserve] A docker image that enables to use the R and Rserve environment in a secure way. See <https://github.com/JanWielemaker/rserve-sandbox> for the original version made by Jan Wielemaker and <https://github.com/frnmst/rserve-sandbox/tree/distro-package> version by Franco Masotti which is used here. A client to access Rserve from Prolog is also necessary. See https://github.com/JanWielemaker/rserve_client
- [R] "R is an integrated suite of software facilities for data manipulation, calculation and graphical display". See <https://cran.r-project.org/doc/manuals/r-release/R-intro.html>
- [Swipl] "SWI-Prolog offers a comprehensive free Prolog environment. Since its start in 1987, SWI-Prolog development has been driven by the needs of real world applications. SWI-Prolog is widely used in research and education as well as commercial applications". See <http://www.swi-prolog.org/> and <https://github.com/SWI-Prolog/swipl-devel> which is the development version used here.
- [Yaourt] "A pacman wrapper with extended features and AUR support". To install Yaourt follow the instructions reported on <https://archlinux.fr/yaourt-en>.
- [AUR] "The Arch User Repository (AUR) is a community-driven repository for Arch users. It contains package descriptions (PKGBUILDs) that allow you to compile a package from source with makepkg and then install it via pacman. The AUR was created to organize and share new packages from the community and to help expedite popular packages' inclusion into the community repository". See <https://aur.archlinux.org/> for the AUR homepage and https://wiki.archlinux.org/index.php/Arch_User_Repository for a complete explanation.
- [Parabola] "A fully free, simple, and lightweight operating system". See <https://parabola.nu>.
- [systemd] "systemd is a suite of basic building blocks for a Linux system. It provides a system and service manager that runs as PID 1 and starts the rest of the system". See <https://www.freedesktop.org/wiki/Software/systemd/>.

- **[Docker]** "Docker containers wrap a piece of software in a complete filesystem that contains everything needed to run: code, runtime, system tools, system libraries anything that can be installed on a server. This guarantees that the software will always run the same, regardless of its environment". See <https://www.docker.com/>.
- **[Packages on the AUR]** Here follows a list to the AUR packages:
 - SWI Prolog (development version) <https://aur.archlinux.org/packages/swi-prolog-devel>
 - Rserve sandbox <https://aur.archlinux.org/packages/rserve-sandbox-docker/>
 - Rserve sandbox binary <https://aur.archlinux.org/packages/rserve-sandbox-docker-bin/>
 - Cplint on SWISH <https://aur.archlinux.org/packages/swish-cplint/>
 - Cplint on SWISH binary <https://aur.archlinux.org/packages/swish-cplint-bin/>
 - SWISH <https://aur.archlinux.org/packages/swish/>
- **[JavaScript]** "JavaScript is a high-level, dynamic, untyped, and interpreted programming language". See <https://en.wikipedia.org/wiki/JavaScript>
- **[Docker root privileges]** See <https://docs.docker.com/engine/security/security/#/docker-daemon-attack-surface>
- **[Git]** "Git is a free and open source distributed version control system designed to handle everything from small to very large projects with speed and efficiency". See <https://git-scm.com/>
- **[Graphviz]** "Graphviz is open source graph visualization software". See <http://graphviz.org/>
- **[libXinerama]** "libXinerama - API for Xinerama extension to X11 Protocol". See <https://cgit.freedesktop.org/xorg/lib/libXinerama>
- **[libXpm]** "libXpm - X Pixmap (XPM) image file format library". See <https://cgit.freedesktop.org/xorg/lib/libXpm>
- **[Bower]** "A package manager for the web". See <https://bower.io/>
- **[curl]** "An URL retrieval utility and library". See <https://curl.haxx.se>
- **[UnZip]** "For extracting and viewing files in .zip archives". See <http://www.info-zip.org/UnZip.html>

- **[GNU Bash]** "The GNU Bourne Again shell". See <http://www.gnu.org/software/bash/bash.html>
- **[Gawk]** "GNU version of awk". See <http://www.gnu.org/software/gawk/>
- **[Pacman]** "A library-based package manager with dependency support". See <http://www.archlinux.org/pacman/>
- **[GNU Make]** "GNU make utility to maintain groups of programs". See <http://www.gnu.org/software/make>
- **[GNU Core Utilities]** "The basic file, shell and text manipulation utilities of the GNU operating system". See <https://www.gnu.org/software/coreutils/coreutils.html>
- **[build-essential]** "Informational list of build-essential packages. If you do not plan to build Debian packages, you don't need this package. Starting with dpkg ($\geq 1.14.18$) this package is required for building Debian packages. This package contains an informational list of packages which are considered essential for building Debian packages. This package also depends on the packages on that list, to make it easy to have the build-essential packages installed". See <https://packages.debian.org/jessie/build-essential>
- **[devscripts]** "scripts to make the life of a Debian Package maintainer easier". See <https://packages.debian.org/jessie/devscripts>
- **[dh-systemd]** "debhelper add-on to handle systemd unit files". See <https://packages.debian.org/jessie/dh-systemd>
- **[Debian packaging conventions]** See <https://www.debian.org/doc/manuals/packaging-tutorial/packaging-tutorial.en.pdf> and <https://www.debian.org/doc/manuals/maint-guide/index.en.html> This repository offers a slightly different approach in packaging: <https://github.com/vincentbernat/pragmatic-debian-packages>
- **[cleancss]** "Tool for minifying CSS files". See <https://packages.debian.org/jessie/cleancss>
- **[qvm]** "Trivial management of 64 bit virtual machines with qemu". See <https://github.com/frnmst/qvm>
- **[VirtualBox and OS Boxes]** "OSBoxes offers you ready-to-use VMware VirtualBox Linux/Unix guest operating systems". "VirtualBox is a powerful x86 and AMD64/Intel64 virtualization product for enterprise as well as home use". See

<http://www.osboxes.org/> and <https://www.virtualbox.org/>

- **[SWI Prolog PPA]** "There are PPAs for SWI-Prolog stable and SWI-Prolog development based on the official Debian packaging structure and corresponding SWI-Prolog release". See <http://www.swi-prolog.org/build/PPA.txt> and <https://launchpad.net/~swi-prolog/+archive/ubuntu/devel>
- **[Trisquel]** "Trisquel GNU/Linux is a fully free operating system for home users, small enterprises and educational centers". See <https://trisquel.info/> and <http://jenkins.trisquel.info/makeiso/iso/>