
build_step Documentation

Release

https://github.com/vroncevic/build_step/releases

Vladimir Roncevic <elektron.ronca@gmail.com>

Jun 10, 2021

Contents

1	Installation	3
2	Dependencies	5
3	Shell tool structure	7
4	Copyright and licence	9
5	Indices and tables	11

build_step is shell tool for analyzing build products.

Developed in `bash` code: **100%**.

The README is used to introduce the tool and provide instructions on how to install the tool, any machine dependencies it may have and any other information that should be provided before the tool is installed.

CHAPTER 1

Installation

Navigate to release [page](#) download and extract release archive.

To install **build_step** type the following:

```
tar xvzf build_step-x.y.tar.gz
cd build_step-x.y
cp -R ~/sh_tool/bin/    /root/scripts/build_step/ver.x.y/
cp -R ~/sh_tool/conf/  /root/scripts/build_step/ver.x.y/
cp -R ~/sh_tool/log/   /root/scripts/build_step/ver.x.y/
```

Or You can use Docker to create image/container.

CHAPTER 2

Dependencies

build_step requires next modules and libraries:

- sh_util https://github.com/vroncevic/sh_util

Shell tool structure

build_step is based on MOP.

Code structure:

```
sh_tool/  
├── bin/  
│   └── build_step.sh  
├── conf/  
│   ├── build_step.cfg  
│   └── build_step_util.cfg  
└── log/  
    └── build_step.log
```


CHAPTER 4

Copyright and licence

Copyright (C) 2017 by vrontcevic.github.io/build_step

build_step is free software; you can redistribute it and/or modify it under the same terms as Bash itself, either Bash version 4.2.47 or, at your option, any later version of Bash 4 you may have available.

Lets help and support FSF.



CHAPTER 5

Indices and tables

- `genindex`
- `modindex`
- `search`