

三十

# autodoc

September 2018

An automatic documentation generator using emacs-lisp

A. Buchet

au.buchet@gmail.com

autodoc is an open source documentation generator using emacs-lisp to generate a .tex documentation file and can print it as a .pdf file using pdftex. autodoc is fully configurable and can be used with many languages and many templates.



# Contents

Prerequisites	2
Files	3
autodoc.el	 3
printPDF	 3
printPDF	 3
autodoc.el	 4
printPDF	 4
printPDF	 4





# Prerequisites

autodoc requires emacs and pdftex with some packages installed:

inputenc

babel

caption

geometry

fancyhdr

lastpage

minted

hyperref

float

PREREQUISITES 2 / 4



# Files

autodoc

## autodoc.el

autodoc.el contains the whole autodoc script

### printPDF

printPDF takes a directory and a file in arguments and generates the pdf associated to file.tex in directory

```
(defun printPDF (directory file) ...)
=> command
```

#### printPDF

printPDF takes a directory and a file in arguments and generates the pdf associated to file.tex in directory

```
(defun printPDF (directory file) ...)
=> command
```

FILES 3 / 4



autodoc.el contains the whole autodoc script

### printPDF

printPDF takes a directory and a file in arguments and generates the pdf associated to file.tex in directory

```
(defun printPDF (directory file) ... )
=> command
```

### printPDF

printPDF takes a directory and a file in arguments and generates the pdf associated to file.tex in directory

```
(defun printPDF (directory file) ... )
=> command
```

FILES 4/4