

DOKER User's Manual

07.10.2018

Revision History

Version	Date	Description
V0	07.10.2018	Preliminary release

Table of Contents

1	Introduction				
	1.1	Doker vs. rst2pdf	. 3		
2 Getting Started					
	2.1	Installation	. 4		
	2.2	Usage	. 4		
	2.3	Deeper diving	. 4		

1 Introduction DOKER User's Manual

1 Introduction

Doker stands for **do**cument maker.

Doker helps to create both offline (PDF) and online (HTML) documentation from the same reStructuredText source files. The main objective of Doker is to create a large text documentation.

Doker uses rst2pdf library while producing PDF documents and rst2html5 while generating HTML documentation.

1.1 Doker vs. rst2pdf

Comparing to rst2pdf Doker has following features:

- Generating PDF from multiple sources
- · Figures and tables enumerating
- Support for advanced section numbering
- Support for replaceable fields
- Automatic revision history table generating

2 Getting Started DOKER User's Manual

2 Getting Started

2.1 Installation

Run in console:

```
pip install doker
```

2.2 Usage

Create minimal.yaml:

```
root: .
```

Create main.rst:

```
Minimal Document
==========

**Hello**, *world*!
```

And run in console:

```
doker --pdf minimal
```

Find minimal.pdf in the current directory.

2.3 Deeper diving

See examples for most popular use cases.