
ChoppedPress Documentation

Release 0.0.1

Og Maciel <omaciel@ogmaciel.com>

February 03, 2014

1	Introduction	1
2	Examples	3
3	Installation	5
4	Author	7
5	Indices and tables	9

Introduction

ChoppedPress lets you split the **WordPress** XML export file into smaller files that can be used to import your posts, comments, tags and categories into a new WordPress installation.

Examples

Assuming you have already gone through the process of exporting all of your posts, comments and tags into a file named `my-blog-YEAR-MONTH-DATE.xml`, you could then split it into several smaller XML files using the following command:

```
choppedpress my-exported-wordpress.xml
```

This will generate **two** (this is the default) XML files named **out01.xml** and **out02.xml**. The name of the generated files and/or how many files to generate can be specified by using the appropriate flags as show by *choppedpress -help*.

Usage: `choppedpress <INFILE> [[<OUTFILE>] [<TAG>] [<NUMBER>]]`

ChoppedPress lets you split the WordPress XML export file into smaller files that can be used to import your posts, comments, tags and categories into a new WordPress installation.

Options:

- version** show program's version number and exit
- h, --help** show this help message and exit
- i <FILE>, --infile=<FILE>** The XML file generated by WordPress
- o <FILE>, --outfile=<FILE>** The name for the smaller XML files. [default: out]
- t TAG, --tag=TAG** The XML tag that represents your data. [default: /rss/channel/item]
- n NUMBER, --number=NUMBER** How many new files should be generated. [default: 2]

Installation

ChoppedPress is available at [PyPI](#), so installing it is as simple as executing:

```
pip install choppedpress
```

Or you can download the latest version and install it using `setup.py`:

```
git clone git@github.com:omaciel/choppedpress.git
cd choppedpress
python setup.py build install
```

Author

This software is developed by [Og Maciel](#).

Indices and tables

- *genindex*
- *modindex*
- *search*