# pygcgen Documentation

Release 0.2.1

**Torsten Pieper** 

### Contents

1	About	1
2	Status	3
3	Installation	5
4	Usage	7
5	Example output	9
6	Credit	11

			- 4
CHA	PTI	FR	1

About

Automaticaly generate a changelog based on GitHub issues and pull requests. For each tag there will be a section with closed issues and merged pull requests. Also there can be user defined sections based on labels.

2 Chapter 1. About

СН	ΑF	TF	∃R.	_

Status

4 Chapter 2. Status

## $\mathsf{CHAPTER}\,3$

Installation

 $pygcgen\ is\ available\ on\ PyPi: \verb"pip" install pygcgen$ 

or from source: python setup.py install

A command line tool will be installed into the python/Scripts path.

### CHAPTER 4

#### Usage

In your repository root dir: pygcgen or python -m pygcgen.

 $From \ elsewhere: \ \ \texttt{pygcgen --user topic2k --project pygcgen or pygcgen -u topic2k --p pygcgen. }$ 

**Note:** GitHub has a rate limit. Unauthenticated requests are limited to 60 requests per hour. To make authenticated requests, provide a token with --token <your-40-digit-token> or -t <your-40-digit-token>.

8 Chapter 4. Usage

CF	4Δ	РΊ	ΓF	R	5
l d	-		_		

Example output

pygcgen's own changelog is generated with itself: CHANGELOG.md

СНА	рτ	-	6
CHA	$\Gamma$		i U

Credit

pygcgen was born as a conversion from Ruby to Python of skywinder's GitHub Changelog Generator