pycountry-convert Documentation

Release 0.7.3

TUNE Inc.

Contents:

1	Introduction	1
2	Badges	3
3	Install	5
4	Architecture	7
5	Functions	9
6	Parameter: cn_name_format	11
7	Parameter: cn_extras	13
8	Dependencies	15

Introduction	

Extension of Python package pycountry providing conversion functions.

Badges

docs	
info	
tests	
package	
other	

4 Chapter 2. Badges

CH.	۷D.	T C C	⊃ ≺
$\cup \Box$	H Γ		7 U

Install

pip install pycountry-convert

6 Chapter 3. Install

$\mathsf{CHAPTER}\, 4$

Architecture

Using country data derived from wikipedia, this package provides conversion functions between ISO country names, country-codes, and continent names.

Functions

- map_countries (cn_name_format="default", cn_extras={}): Return a dict of countries with key as country name (standard and official) with ISO 3166-1 values Alpha 2, Alpha 3, and Numeric. This mapping will include countries defined within *pycountry*, Wikipedia, and whatever extra countries provided by parameter *cn_extras*. Parameter *cn_name_format* will format the country name as request to either be using the default layout "default", lowercase "lower", or uppercase "upper".
- country_alpha2_to_continent_code(): Convert country code ISO 3166-1 alpha-2 to continent name
- country_alpha2_to_country_name(cn_name_format="default"): Convert country code ISO 3166-1 alpha-2 to country name.
- country_name_to_country_alpha2(cn_name, cn_name_format="default"): Convert country name to country code ISO 3166-1 alpha-2.
- country_alpha3_to_country_name(cn_name_format="default"): Convert country code ISO 3166-1 alpha-3 to country name.
- country_name_to_country_alpha3(cn_name, cn_name_format="default"): Convert country name to country code ISO 3166-1 alpha-3.
- country_alpha3_to_country_alpha2(): Convert country code ISO 3166-1 alpha-3 to country code ISO 3166-1 alpha-2.

10

Parameter: cn_name_format

- COUNTRY_NAME_FORMAT_DEFAULT "default": Country names as provide by pycountry.
- $\bullet \ \, \hbox{\tt COUNTRY_NAME_FORMAT_LOWER} \ \, \hbox{\tt "lower": All lowercase country names}.$
- COUNTRY_NAME_FORMAT_UPPER "upper": All uppercase country names.

$\mathsf{CHAPTER}\ 7$

Parameter: cn_extras

Dictionary of { cn_name: cn_alpha2_code, ... }

Dependencies

 ${\tt pycountry-convert} \ \ module \ is \ built \ upon \ Python \ 3 \ and \ has \ dependencies \ upon \ several \ Python \ modules \ available \ within \ Python \ Package \ Index \ PyPI.$

- pycountry
- pprintpp