
edeposit.amqp.pdfgen

Release 0.5.1

Sep 27, 2017

Contents

1	API	3
2	AMQP communication	5
3	Installation	9
4	Source code	11
5	Indices and tables	13
	Python Module Index	15

This module is used to dynamically generate some of the PDF documents, which are required by the E-deposit project website.

pdfgen package

Submodules

pdfgen.specialization module

`pdfgen.specialization.get_contract` (*firma, pravni_forma, sidlo, ic, dic, zastoupen*)
Compose contract and create PDF.

Parameters

- **firma** (*str*) – firma
- **pravni_forma** (*str*) – pravni_forma
- **sidlo** (*str*) – sidlo
- **ic** (*str*) – ic
- **dic** (*str*) – dic
- **zastoupen** (*str*) – zastoupen

Returns StringIO file instance containing PDF file.

Return type `obj`

`pdfgen.specialization.get_review` (*review_struct*)
Generate review from *review_struct*.

Parameters **review_struct** (*obj*) – *GenerateReview* instance.

Returns StringIO file instance containing PDF file.

Return type `obj`

pdfgen.translator module

`pdfgen.translator.FOOTER = '###Page###/###Total###'`

`pdfgen.translator.gen_pdf(rst_content, style_text, header=None, footer='###Page###/###Total###')`

Create PDF file from *rst_content* using *style_text* as style.

Optionally, add *header* or *footer*.

Parameters

- **rst_content** (*str*) – Content of the PDF file in restructured text markup.
- **style_text** (*str*) – Style for the `rst2pdf` module.
- **header** (*str*, *default None*) – Header which will be rendered to each page.
- **footer** (*str*, *default FOOTER*) – Footer, which will be rendered to each page. See `FOOTER` for details.

Returns StringIO file instance containing PDF file.

Return type `obj`

Module contents

`pdfgen.reactToAMQPMessage(message, sender)`

React to given (AMQP) message. *message* is usually expected to be `collections.namedtuple()` structure filled with all necessary data.

Parameters

- **message** (**Request class*) – One of the structures defined in `requests`.
- **sender** (*fn reference*) – Reference to function for responding - progress monitoring for example. Function takes one parameter, which may be response namedtuple, or string or whatever would be normally returned.

Returns One of the responses in `responses`.

Return type `obj`

Raises `ValueError` – if bad type of *message* structure is given.

pdfgen.structures.requests module

class pdfgen.structures.requests.**GenerateContract**

Bases: *pdfgen.structures.requests.GenerateContract*

Request to generate contract.

firma

str – As it is defined in contract.

pravni_forma

str – As it is defined in contract.

sidlo

str – As it is defined in contract.

ic

str – As it is defined in contract.

dic

str – As it is defined in contract.

zastoupen

str – As it is defined in contract.

Create new instance of GenerateContract(firma, pravni_forma, sidlo, ic, dic, zastoupen)

class pdfgen.structures.requests.**GenerateReview**

Bases: *pdfgen.structures.requests.GenerateReview*

Generate review of sent form.

nazev

any – Název ePublikace

podnazev

any – Podnázev

cast
any – Část (svazek,díl)

nazev_casti
any – Název části, dílu

isbn
any – ISBN

isbn_souboru_publicaci
any – ISBN souboru

generated_isbn
any – Přidělit ISBN

author1
any – Autor

author2
any – Autor 2

author3
any – Autor 3

poradi_vydani
any – Pořadí vydání, verze

misto_vydani
any – Místo vydání

rok_vydani
any – Rok vydání

nakladatel_vydavatel
any – Nakladatel

vydano_v_koedici_s
any – Vydáno v koedici s

cena
any – Cena v Kč

anotace
any – Anotace knihy

libraries_accessing
any – Oprávnění knihovnám

libraries_that_can_access
any – Seznam knihoven

is_public
any – Vystavení na volném internetu

url
any – URL

offer_to_riv
any – Zpřístupnit pro RIV

category_for_riv
any – Seznam oborů pro RIV

zpracovatel_zaznamu
any – Zpracovatel záznamu

format
any – Formát souboru

filename
any – Název souboru

internal_url
any – Edeposit URL

Create new instance of GenerateReview(nazev, podnazev, cast, nazev_casti, isbn, isbn_souboru_publicaci, generated_isbn, author1, author2, author3, poradi_vydani, misto_vydani, rok_vydani, nakladatel_vydavatel, vydano_v_koedici_s, cena, anotace, libraries_accessing, libraries_that_can_access, is_public, url, offer_to_riv, category_for_riv, zpracovatel_zaznamu, format, filename, internal_url)

get_rst ()

wrap_long_links (s)

escape_rst_sequences (s)

class pdfgen.structures.requests.**RST2PDF**
 Bases: *pdfgen.structures.requests.RST2PDF*

Generic request to convert RST file to PDF.

rst_content
str – Content of the generated PDF file.

style
str – Style for the generated PDF file.

header
str, default None – Header of each page.

footer
str, default pagecount – Footer of each page.

pdfgen.structures.responses module

pdfgen.structures.responses.**pdf_from_file** (*file_obj*)
 Convert *file_obj* to base64 string.

Parameters **file_obj** (*obj*) – Opened file like object.

Returns Base64 encoded string.

Return type *str*

class pdfgen.structures.responses.**PDF**
 Bases: *pdfgen.structures.responses.PDF*

Response to request containing base64 representation of generated PDF.

b64_content
str – Base64 string.

Create new instance of PDF(b64_content,)

CHAPTER 3

Installation

Installation at debian systems is really easy:

```
pip install edeposit.amqp.pdfgen
```

(Open)Suse

OpenSuse by default doesn't have installed the [FreeSerif](#) fonts, which are required for this package.

You can install it using following commands:

```
cd /tmp
wget http://213.174.32.130/sles/distribution/11.0-SP1/repo/sdk/suse/noarch/freefont-0.
↪20080323-1.17.noarch.rpm
zypper install freefont-0.20080323-1.17.noarch.rpm
```


CHAPTER 4

Source code

This project is released as opensource (GPL) and source codes can be found at GitHub:

- <https://github.com/edeposit/edeposit.amqp.pdfgen>

CHAPTER 5

Indices and tables

- `genindex`
- `modindex`
- `search`

p

- `pdfgen`, [4](#)
- `pdfgen.specialization`, [3](#)
- `pdfgen.structures.requests`, [5](#)
- `pdfgen.structures.responses`, [7](#)
- `pdfgen.translator`, [4](#)

A

anotace (pdfgen.structures.requests.GenerateReview attribute), 6
author1 (pdfgen.structures.requests.GenerateReview attribute), 6
author2 (pdfgen.structures.requests.GenerateReview attribute), 6
author3 (pdfgen.structures.requests.GenerateReview attribute), 6

B

b64_content (pdfgen.structures.responses.PDF attribute), 7

C

cast (pdfgen.structures.requests.GenerateReview attribute), 5
category_for_riv (pdfgen.structures.requests.GenerateReview attribute), 6
cena (pdfgen.structures.requests.GenerateReview attribute), 6

D

dic (pdfgen.structures.requests.GenerateContract attribute), 5

E

escape_rst_sequences() (pdfgen.structures.requests.GenerateReview method), 7

F

filename (pdfgen.structures.requests.GenerateReview attribute), 7
firma (pdfgen.structures.requests.GenerateContract attribute), 5
FOOTER (in module pdfgen.translator), 4
footer (pdfgen.structures.requests.RST2PDF attribute), 7

format (pdfgen.structures.requests.GenerateReview attribute), 7

G

gen_pdf() (in module pdfgen.translator), 4
GenerateContract (class in pdfgen.structures.requests), 5
generated_isbn (pdfgen.structures.requests.GenerateReview attribute), 6
GenerateReview (class in pdfgen.structures.requests), 5
get_contract() (in module pdfgen.specialization), 3
get_review() (in module pdfgen.specialization), 3
get_rst() (pdfgen.structures.requests.GenerateReview method), 7

H

header (pdfgen.structures.requests.RST2PDF attribute), 7

I

ic (pdfgen.structures.requests.GenerateContract attribute), 5
internal_url (pdfgen.structures.requests.GenerateReview attribute), 7
is_public (pdfgen.structures.requests.GenerateReview attribute), 6
isbn (pdfgen.structures.requests.GenerateReview attribute), 6
isbn_souboru_publikaci (pdfgen.structures.requests.GenerateReview attribute), 6

L

libraries_accessing (pdfgen.structures.requests.GenerateReview attribute), 6
libraries_that_can_access (pdfgen.structures.requests.GenerateReview attribute), 6

M

misto_vydani (pdfgen.structures.requests.GenerateReview attribute), 6

N

nakladatel_vydavatel (pdfgen.structures.requests.GenerateReview attribute), 6

nazev (pdfgen.structures.requests.GenerateReview attribute), 5

nazev_casti (pdfgen.structures.requests.GenerateReview attribute), 6

O

offer_to_riv (pdfgen.structures.requests.GenerateReview attribute), 6

P

PDF (class in pdfgen.structures.responses), 7

pdf_from_file() (in module pdfgen.structures.responses), 7

pdfgen (module), 4

pdfgen.specialization (module), 3

pdfgen.structures.requests (module), 5

pdfgen.structures.responses (module), 7

pdfgen.translator (module), 4

podnazev (pdfgen.structures.requests.GenerateReview attribute), 5

poradi_vydani (pdfgen.structures.requests.GenerateReview attribute), 6

pravni_forma (pdfgen.structures.requests.GenerateContract attribute), 5

R

reactToAMQPMessage() (in module pdfgen), 4

rok_vydani (pdfgen.structures.requests.GenerateReview attribute), 6

RST2PDF (class in pdfgen.structures.requests), 7

rst_content (pdfgen.structures.requests.RST2PDF attribute), 7

S

sidlo (pdfgen.structures.requests.GenerateContract attribute), 5

style (pdfgen.structures.requests.RST2PDF attribute), 7

U

url (pdfgen.structures.requests.GenerateReview attribute), 6

V

vydano_v_koedici_s (pdfgen.structures.requests.GenerateReview attribute), 6

W

wrap_long_links() (pdfgen.structures.requests.GenerateReview method), 7

Z

zastoupen (pdfgen.structures.requests.GenerateContract attribute), 5

zpracovatel_zaznamu (pdfgen.structures.requests.GenerateReview attribute), 6