# **GenRSS Documentation**

Release 1.0.0

**Dmitriy Pleshevskiy** 

Sep 27, 2022

# Contents

1	User's Guide	3
	1.1 Installation	
	1.2 Quickstart	4
2	API Reference         2.1       API	<b>5</b> 5
_	Additional notes	9
	3.1 Changelog	9
Py	Python Module Index	
Inc	ndex	

This is generator of rss feed for your channel. Easy for config and usage.

Get started with *Installation* and then get an overview with the *Quickstart*. The rest of the docs describe each component of GenRSS in detail, with a full reference in the *API* section.

# CHAPTER 1

## User's Guide

### **1.1 Installation**

### 1.1.1 Python Version

We recommend using the latest version of Python 3. GenRSS supports Python 3.6 and newer.

### 1.1.2 Dependencies

genrss using lxml library that required:

- libxml2 version 2.9.2 or later.
- libxslt version 1.1.27 or later.

To install the required development packages of these dependencies on Linux systems, use your distribution specific installation tool, e.g. apt-get on Debian/Ubuntu:

```
sudo apt-get install libxml2-dev libxslt-dev
```

### 1.1.3 Install GenRSS

Use the following command to install GenRSS:

pip install -U genrss

GenRSS is now installed. Check out Quickstart

### 1.1.4 Install from source

If you want to work with the latest GenRSS code before it's released, install or update the code from the master branch:

pip install -U https://github.com/icetemple/genrss/archive/master.zip

# 1.2 Quickstart

Do you want to get started? This page gives a good introduction to GetRSS. It assumes you already have GenRSS installed. If you do not, head over to the *Installation* section.

### 1.2.1 A Simple Example

```
from datetime import datetime
from genrss import GenRSS
feed = GenRSS(title='SmartFridge',
              site_url='https://smartfridge.me',
              feed_url='https://smartfridge.me/feed/rss.xml')
feed.item(title='black buns for burgers',
          description='For the first time black burgers appeared ' \
                       'in Japan. Unusual dark color buns complemented ' \setminus
                       'with black cheese and sauce. Over time, the dish ' \setminus
                       'has conquered the whole world. The main secret ' \setminus
                       'ingredient in popular buns is the most common... ' \
                       'charcoal!',
          url='https://smartfridge.me/recipe/316b28-chernye-bulochki-dlya-burgerov/',
          author='@smartfridge',
          categories=['baking'],
          pub_date=datetime.utcnow())
xml = feed.xml()
```

This code initializes small feed about recipe site with one item and returns xml as string

For more information about GenRSS you can have a look API section.

# CHAPTER 2

## **API** Reference

If you are looking for information on a specific function, class or method, this part of the documentation is for you.

## 2.1 API

### 2.1.1 GenRSS

**class** genrss.**GenRSS** (*title: str, site\_url: str, feed\_url: str, \*\*kwargs*) Generates RSS feed of channel.

#### Parameters

- title Title of your site or feed
- **site\_url** Absolute url to the site that the feed is for
- feed\_url Absolute url to the rss feed
- description A short description of feed
- image\_url Image absolute url for channel
- image Image element for channel (it replaces image\_url)
- **author** Author of channel
- pub\_date Datetime in utc when last item was published
- copyright Copyright information for this feed
- **language** The language of the content of this feed.
- editor Who manages content in this feed
- webmaster Who manages feed availability and technical support
- docs\_url Url to rss documentation
- categories List of category names

• **generator** – Feed generator

item (title: str, \*\*kwargs)

Adds item to the feed.

An item can be used for recipes, blog entries, project update, log entry, etc. Your RSS feed can have any number of items.

#### Parameters

- title Title of this particular item
- **description** Content for the item. Can contain html but link and image urls must be absolute path including hostname
- url Url to the item. This could be a blog entry
- **guid** A unique string feed readers use to know if an item is new or has already been seen. If you use a guid never change it. If you don't provide a guid then your item urls must be unique
- **author** If included it is the name of the item's creator. If not provided the item author will be the same as the feed author. This is typical except on multi-author blogs
- categories If provided, each array item will be added as a category element
- enclosure An enclosure object
- **pub\_date** The date and time of when the item was created. Feed readers use this to determine the sort order. Some readers will also use it to determine if the content should be presented as unread

### **to\_element**() $\rightarrow$ ElementT

Returns root element for xml.

**xml** (*pretty: bool* = *False*)  $\rightarrow$  str Returns the XML as a string.

Parameters pretty – Pretty print xml

### 2.1.2 Item

**class** genrss.**Item**(*title: str*, \*\**kwargs*) Data for item tag for rss.

#### Parameters

- title Title of this particular item
- **description** Content for the item. Can contain html but link and image urls must be absolute path including hostname
- url Url to the item. This could be a blog entry
- **guid** A unique string feed readers use to know if an item is new or has already been seen. If you use a guid never change it. If you don't provide a guid then your item urls must be unique
- **author** If included it is the name of the item's creator. If not provided the item author will be the same as the feed author. This is typical except on multi-author blogs
- categories If provided, each array item will be added as a category element
- enclosure An enclosure object

- **image** An image object
- **pub\_date** The date and time of when the item was created. Feed readers use this to determine the sort order. Some readers will also use it to determine if the content should be presented as unread

 $\texttt{to\_element()} \rightarrow ElementT$ 

Returns item element for xml.

### 2.1.3 Enclosure

```
class genrss.Enclosure (url: str, size=None, type=None)
Data for enclosure tag for rss.
```

Parameters

- url Absolute url to file
- size File size
- **type** File mime type
- **classmethod from\_dict** (*data: Dict[str, Union[str, int]*]) Makes enclosure data from dict.
- to\_element ()  $\rightarrow$  ElementT Returns item element for xml.

# CHAPTER $\mathbf{3}$

# Additional notes

legal information and changelog are here for the interested.

# 3.1 Changelog

### 3.1.1 Version 1.0.6

Released 2020-11-08

• Fix channel image

### 3.1.2 Version 1.0.5

Released 2020-11-06

• Update lxml version

### 3.1.3 Version 1.0.3

Released 2019-07-30

- Added Item and Enclosure objects.
- Fixed bug with encodings.

### 3.1.4 Version 1.0.0

Released 2019-07-23

• First public preview release.

Python Module Index

**g** genrss, 5

# Index

# Е

Enclosure (class in genrss), 7

# F

from\_dict() (genrss.Enclosure class method), 7

# G

GenRSS (*class in genrss*), 5 genrss (*module*), 5

# I

Item (class in genrss), 6
item() (genrss.GenRSS method), 6

# Т

to\_element() (genrss.Enclosure method), 7
to\_element() (genrss.GenRSS method), 6
to\_element() (genrss.Item method), 7

# Х

xml() (genrss.GenRSS method), 6