
Bambu API Documentation

Release 2.1

Steadman

Sep 27, 2017

Contents

1	About Bambu Mail	3
2	About Bambu Tools 2.0	5
3	Installation	7
4	Questions or suggestions?	9
5	Contents	11
5.1	Settings	11
5.2	Newsletter providers	11
6	API reference	13
6.1	Shortcut functions	13
6.2	Email backends	13
6.3	Views	13
7	Indices and tables	15

A shortcut function for sending template-based emails in HTML and plain-text format, and subscribing users to newsletters

CHAPTER 1

About Bambu Mail

This package allows for the quick and simple sending of emails in both plain-text and HTML format, without needing to specify both. A base HTML template is supplied which can be overridden. Markdown is the expected format for the email body, which means it gets transformed into HTML but left alone for the text-only version.

In addition, Bambu Mail has a simple provider system for newsletter subscriptions, allowing new signups to be automatically added to a mailing list (should they choose to). The only current provider in this package is for Mailchimp, but the base type is easily extensible.

Finally, Bambu Mail provides a Postmark email backend, based on the [django-postmark](#) but with a slight bug fix.

CHAPTER 2

About Bambu Tools 2.0

This is part of a toolset called Bambu Tools. It's being moved from a namespace of `bambu` to its own 'root-level' package, along with all the other tools in the set. If you're upgrading from a version prior to 2.0, please make sure to update your code to use `bambu_mail` rather than `bambu.mail`.

CHAPTER 3

Installation

Install the package via Pip:

```
pip install bambu-mail
```

Add it to your `INSTALLED_APPS` list along with Bambu Markup:

```
INSTALLED_APPS = (  
    ...  
    'bambu_mail',  
    'bambu_markup'  
)
```

Add `bambu_mail.urls` to your `URLconf`:

```
urlpatterns = patterns('',  
    ...  
    url(r'^mail/', include('bambu_mail.urls')),  
)
```


CHAPTER 4

Questions or suggestions?

Find me on Twitter ([@iamsteadman](#)) or visit my [blog](#).

Settings

Newsletter settings

NEWSLETTER_PROVIDER The fully-qualified module and class name of the provider to use for subscribing users to mailing lists

NEWSLETTER_SETTINGS A dictionary of settings to pass to the newsletter provider when a new subscription is required

Postmark settings

POSTMARK_API_KEY The Postmark API key

POSTMARK_SSL Send data to Postmark's API via SSL (defaults to `False`)

POSTMARK_TEST_MODE Rather than send the message to Postmark's API, simply print out the JSON data that would have been sent

Newsletter providers

Shortcut functions

Email backends

Views

CHAPTER 7

Indices and tables

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