flask-mail-legacy Documentation

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One of the most basic functions in a web application is the ability to send emails to your users.

The **Flask-Mail-Legacy** extension provides a simple interface to set up SMTP with your Flask application and to send messages from your views and scripts.

Flask-Mail-Legacy is a fork of Flask-Mail

Links

- documentation
- source
- changelog

Installing Flask-Mail

Install with **pip** and **easy_install**:

```
pip install Flask-Mail-Legacy
```

or download the latest version from version control:

```
git clone https://github.com/flask-legacy/flask-mail.git
cd flask-mail
python setup.py install
```

If you are using **virtualenv**, it is assumed that you are installing flask-mail in the same virtualenv as your Flask application(s).

Configuring Flask-Mail-Legacy

Flask-Mail-Legacy is configured through the standard Flask config API. These are the available options (each is explained later in the documentation):

- MAIL_SERVER : default 'localhost'
- MAIL_PORT : default 25
- MAIL_USE_TLS : default False
- MAIL_USE_SSL : default False
- MAIL_DEBUG : default app.debug
- MAIL_USERNAME : default None
- MAIL_PASSWORD : default None
- MAIL_DEFAULT_SENDER : default None
- MAIL_MAX_EMAILS : default None
- MAIL_SUPPRESS_SEND : default app.testing
- MAIL_ASCII_ATTACHMENTS : default False
- MAIL_CATCH_ALL : default None

In addition the standard Flask TESTING configuration option is used by Flask-Mail in unit tests (see below).

Emails are managed through a Mail instance:

```
from flask import Flask
from flask_mail import Mail
app = Flask(__name__)
mail = Mail(app)
```

In this case all emails are sent using the configuration values of the application that was passed to the Mail class constructor.

Alternatively you can set up your Mail instance later at configuration time, using the **init_app** method:

```
mail = Mail()
app = Flask(__name__)
mail.init_app(app)
```

In this case emails will be sent using the configuration values from Flask's current_app context global. This is useful if you have multiple applications running in the same process but with different configuration options.

Sending messages

To send a message first create a Message instance:

You can set the recipient emails immediately, or individually:

```
msg.recipients = ["you@example.com"]
msg.add_recipient("somebodyelse@example.com")
```

If you have set MAIL_DEFAULT_SENDER you don't need to set the message sender explicity, as it will use this configuration value by default:

If the sender is a two-element tuple, this will be split into name and address:

The message can contain a body and/or HTML:

```
msg.body = "testing"
msg.html = "<b>testing</b>"
```

 $Finally, to send the message, you use the {\tt Mail} instance configured with your Flask application:$

mail.send(msg)

Bulk emails

Usually in a web application you will be sending one or two emails per request. In certain situations you might want to be able to send perhaps dozens or hundreds of emails in a single batch - probably in an external process such as a command-line script or cronjob.

In that case you do things slightly differently:

The connection to your email host is kept alive and closed automatically once all the messages have been sent.

Some mail servers set a limit on the number of emails sent in a single connection. You can set the max amount of emails to send before reconnecting by specifying the MAIL_MAX_EMAILS setting.

Attachments

Adding attachments is straightforward:

```
with app.open_resource("image.png") as fp:
    msg.attach("image.png", "image/png", fp.read())
```

See the API for details.

If MAIL_ASCII_ATTACHMENTS is set to **True**, filenames will be converted to an ASCII equivalent. This can be useful when using a mail relay that modify mail content and mess up Content-Disposition specification when filenames are UTF-8 encoded. The conversion to ASCII is a basic removal of non-ASCII characters. It should be fine for any unicode character that can be decomposed by NFKD into one or more ASCII characters. If you need romanization/transliteration (i.e $\beta \rightarrow ss$) then your application should do it and pass a proper ASCII string.

Unit tests and suppressing emails

When you are sending messages inside of unit tests, or in a development environment, it's useful to be able to suppress email sending.

If the setting TESTING is set to True, emails will be suppressed. Calling send() on your messages will not result in any messages being actually sent.

Alternatively outside a testing environment you can set MAIL_SUPPRESS_SEND to True. This will have the same effect.

However, it's still useful to keep track of emails that would have been sent when you are writing unit tests.

In order to keep track of dispatched emails, use the record_messages method:

The outbox is a list of Message instances sent.

The blinker package must be installed for this method to work.

Note that the older way of doing things, appending the **outbox** to the g object, is now deprecated.

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Header injection

To prevent header injection attempts to send a message with newlines in the subject, sender or recipient addresses will result in a BadHeaderError.

Signalling support

New in version 0.4.

Flask-Mail-Legacy now provides signalling support through a email_dispatched signal. This is sent whenever an email is dispatched (even if the email is not actually sent, i.e. in a testing environment).

A function connecting to the email_dispatched signal takes a Message instance as a first argument, and the Flask app instance as an optional argument:

def log_message(message, app):
 app.logger.debug(message.subject)
email_dispatched.connect(log_message)

Testing with a catch-all mail

Flask-Mail-Legacy provide a way to test without sending mails to the whole world. You can simply set MAIL_CATCH_ALL configuration parameter to a test mailbox and all outgoing mails will be sent to this single mailbox. The original recipients will set as display name and if it already have one, it will be rewritten Display Name (original@mail.org).

API

class flask_mail.Mail(app=None) Manages email messaging

Parameters app – Flask instance

connect()

Opens a connection to the mail host.

send (message)

Sends a single message instance. If TESTING is True the message will not actually be sent.

Parameters message – a Message instance.

send_message(*args, **kwargs)

Shortcut for send(msg).

Takes same arguments as Message constructor.

Versionadded 0.3.5

Encapsulates file attachment information.

Versionadded 0.3.5

Parameters

- filename filename of attachment
- **content_type** file mimetype
- data the raw file data
- **disposition** content-disposition (if any)

class flask_mail.**Connection**(*mail*) Handles connection to host.

send (message, envelope_from=None)
Verifies and sends message.

Parameters

• **message** – Message instance.

• envelope_from – Email address to be used in MAIL FROM command.

send_message(*args, **kwargs)

Shortcut for send(msg).

Takes same arguments as Message constructor.

Versionadded 0.3.5

Encapsulates an email message.

Parameters

- **subject** email subject header
- recipients list of email addresses
- **body** plain text message
- html HTML message
- alts A dict or an iterable to go through dict() that contains multipart alternatives
- sender email sender address, or MAIL_DEFAULT_SENDER by default
- cc CC list
- bcc BCC list
- attachments list of Attachment instances
- **reply_to** reply-to address
- date send date
- **charset** message character set
- extra_headers A dictionary of additional headers for the message
- mail_options A list of ESMTP options to be used in MAIL FROM command
- rcpt_options A list of ESMTP options to be used in RCPT commands

add_recipient (recipient)

Adds another recipient to the message.

Parameters recipient – email address of recipient.

attach (*filename=None*, *content_type=None*, *data=None*, *disposition=None*, *headers=None*) Adds an attachment to the message.

Parameters

- filename filename of attachment
- **content_type** file mimetype
- **data** the raw file data

• **disposition** – content-disposition (if any)

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