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# **dropafile Documentation**

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**Uli Fouquet**

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While *dropafire* is not designed as a library, you might want to use single components for building bigger and better webservices. For instance you can use the `dropafire.DropAFileApplication` as WSGI app in other environments. dropafire - Drop a file on a webpage.

`dropafire.ALLOWED_PWD_CHARS = 'ABCDEFGHIJKLMNOPQRSTUVWXYZ23456789abcdefghijklmnopqrstuvwxyz'`

Chars allowed in passwords. We allow plain ASCII chars and numbers, with some entitites removed, that can be easily mixed up: letter *l* and number one, for instance.

**class** `dropafire.DropAFileApplication` (*password=None, upload\_dir=None*)

Drop-A-File application.

A *werkzeug* based WSGI application providing a basic-auth protected web interface for file uploads.

*password* is required to access the application's service. If none is provided, we generate one for you.

*upload\_dir* is the directory, where we store files uploaded by users. If none is given we create a temporary directory on start-up. Please note: the directory is not removed on shutdown.

**authenticate** ()

Send 401 requesting basic auth from client.

Send back 401 response to client. Contains some HTML to display an 'Unauhorized' page. Should make browsers ask users for username and password.

**check\_auth** (*request*)

Check basic auth against local password.

We accept any username, but only *the* one password. Returns `True` in case of success, `False` otherwise.

*request* must contain basic-auth authorization headers (as set by browsers) to succeed.

**handle\_uploaded\_files** (*request*)

Look for an upload file in *request*.

If one is found, it is saved to *self.upload\_dir*.

**password = None**

the password we require (no username neccessary)

**upload\_dir = None**

a path where we store files uploaded by users.

`dropafire.create_ssl_cert` (*path=None, bits=4096, days=2, cn='localhost', country='US', state='', location=''*)

Create an SSL RSA cert and key in directory *path*.

Returns a tuple (*certificate\_path, key\_path*).

**path** A directory, where certificate and key can be stored. If none is given, we create a temporary one.

Default attribute values of the certificate are read from a package-local SSL configuration file `openssl.conf`.

Some attribute values can be overridden:

**bits** number of bits of the key.

**days** number of days of validity of the generated certificate.

**cn** Common Name. Put the domain under which the app will be served in here.

**state and location** will be empty by default.

`dropafire.execute_cmd` (*cmd\_list*)

Excute the command *cmd\_list*.

Returns stdout and stderr output.

`dropafile.get_random_password()`

Get a password generated from `ALLOWED_PWD_CHARS`.

The password entropy should be  $\geq 128$  bits. We use `SystemRandom()`, which should provide enough randomness to work properly.

`dropafile.get_ssl_context(cert_path=None, key_path=None)`

Get an SSL context to serve HTTP.

If `cert_path` or `key_path` are `None`, we create some. Then we add some modifiers (avail. with Python  $\geq 2.7.9$ ) to disable unsafe ciphers etc.

The returned SSL context can be used with Werkzeug `run_simple`.

`dropafile.get_store_path(directory, filename)`

Get a path where we can safely store a file.

The file should be stored in `directory` under name `filename`. If `filename` already exists in `directory`, we construct new names by appending ‘-<NUM>’ to the original filename, where <NUM> is a number counting up.

`dropafile.handle_options(args)`

Handle commandline options.

Expects the arguments passed to dropafile as a list of arguments. `args` is expected to represent `sys.argv[1:]`, i.e. the arguments when called, without the programme name.

Returns parsed options as provided by `argparse`.

`dropafile.run_server(args=None)`

Run a `werkzeug` server, serving a `DropAFileApplication`.

Called when running `dropafile` from commandline. Serves a `DropAFileApplication` instance until aborted.

Options `argv` are taken from commandline if not specified.

Generates a password and temporary SSL certificate/key on startup unless otherwise requested in options/args.

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## License & Copyright

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### 1.1 Copyright

*dropfile* and this documentation is:

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`static/dropzone.js` and `static/dropzone.css` are :

Copyright (c) 2012 Matias Meno <[m@tias.me](mailto:m@tias.me)>

### 1.2 License

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## Changes

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### 2.1 0.1.2dev (unreleased)

- No changes yet.

### 2.2 0.1.1 (2015-03-30)

- Turned former *dropafile* module into a Python package. This is to fix installation behavior where data files are installed in different locations depending on install tool. See [diceware bug #1](#).

The problem was revealed by [conorsch](#) for the [diceware](#) package.

### 2.3 0.1 (2015-03-22)

- Initial release.



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## dropafile

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Drop me a file, securely.

[| documentation](#) | [sources](#) | [issues](#)

*dropafile* provides an HTTPS-secured webapp where users can drop files.

It is meant as a channel to deliver documents in a not-too-unsecure manner. For instance as a quickly installable workaround if people are not able or willing to use GnuPG or similar, although they have sensible documents to send.

*dropafile* is written in Python (server parts) and uses the [dropzonejs](#) JavaScript library (client parts). The builtin server is based on [Werkzeug](#).

### 3.1 Install

As a user, run:

```
$ pip install dropafile
```

then, start the local server:

```
$ dropafile
Creating temporary self-signed SSL certificate...
Done.
Certificate in: /tmp/tmply2bgh/cert.pem
Key in:        /tmp/tmply2bgh/cert.key
Password is: H93rqnsrdEXD2ad3rQwdWqZ
* Running on https://localhost:8443/ (Press CTRL+C to quit)
```

The server will provide SSL. Users can access *dropafile* service pointing their browsers to the location given. The page is protected by basic auth. Users will have to provide an arbitrary user name and the password displayed on the commandline at startup (which changes with restart).

The `--help` option will display all available options:

```
$ dropafile --help
usage: dropafile [-h] [--host HOST] [-p PORT] [-s PASSWORD]
```

Start dropafile app.

optional arguments:

<code>-h, --help</code>	show this help message and exit
<code>--host HOST</code>	Host we bind to. An IP address or DNS name. 'localhost' by default.

```
-p PORT, --port PORT  Port we listen at. An integer. 8443 by default.
-s PASSWORD, --secret PASSWORD
                        Password to access dropafire. If none is given we
                        generate one.
```

Whenever a user sends a file, the path is displayed on the commandline.

## 3.2 Developer Install

Developers should install a [virtualenv](#) first:

```
$ virtualenv -p /usr/bin/python2.7 py27 # for Python2.7
```

See *tox.ini* for all Python versions supported.

Activate the virtualenv:

```
$ source py27/bin/activate
(py27) $
```

Now build the devel environment:

```
(py27) $ python setup.py dev
```

You can run tests like this:

```
(py27) $ py.test
```

Tests for all supported (and locally available) Python versions can be run by:

```
(py27) $ pip install tox # necessary only once per virtualenv
(py27) $ tox
```

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