WSGI Basic Auth Documentation

Release 1.1.0

Michael van Tellingen

Contents

2 Options 5

Really simple wsgi middleware to provide basic http auth. It is intented to work with environment variables. This makes it simple to use in a docker context.

Using this module is really simple. In Django for example edit the wsgi.py file and add the following to the end of the file.

```
from wsgi_basic_auth import BasicAuth
application = BasicAuth(application)
```

Now run docker with the env variable WSGI_AUTH_CREDENTIALS=foo:bar and you have to authenticate with username foo and password bar. Multiple credentials are separated with a | (pipe) character.

To exclude specific paths for healthchecks (e.g. the Amazon ELB healthchecks) specify the environment variable WSGI_AUTH_EXCLUDE_PATHS=/api/healthchecks. Here multiple paths can be separated with the ; char.

To include only specific paths specify the environment variable WSGI_AUTH_EXCLUDE_PATHS. Here multiple paths can be separated with the ; char.

You can use both include and exclude paths together for example: WSGI_AUTH_PATHS=/foo WSGI_AUTH_EXCLUDE_PATHS=/foo/bar This will force Basic Auth on all paths under /foo except /foo/bar

Contents 1

2 Contents

	CHAPTER 1
	Installation
You can install the latest version using pip:	
pip install wsgi-basic-auth	

CHAPTER 2

Options

Parameters

- app the wsgi application
- realm the basic auth realm. Default = 'protected'
- **users** dictionary with username -> password mapping. When not supplied the values from the environment variable WSGI_AUTH_CREDENTIALS. If no users are defined then the middleware is disabled.
- exclude_paths list of path prefixes to exclude from auth. When not supplied the values from the WSGI_AUTH_EXCLUDE_PATHS environment variable are used (splitted by;)
- include_paths list of path prefixes to include in auth. When not supplied the values from the WSGI_AUTH_PATHS environment variable are used (splitted by ;)
- env_prefix prefix for the environment variables above, default ''

Index

В

BasicAuth (class in wsgi_basic_auth), 5