
atilla documentation

Release 1.2.6

Oleg Pidsadnyi, Paylogic International and others

Sep 27, 2017

Contents

1 Atilla	3
1.1 Installation	3
1.2 Documentation	3
1.3 Contact	3
1.4 License	3
2 Internal API	5
Python Module Index	7

Contents

- *Welcome to atilla's documentation!*
- *Atilla*
 - *Installation*
 - *Documentation*
 - *Contact*
 - *License*
- *Internal API*

CHAPTER 1

Atilla

Atilla (the API Utilities Library) contains a number of useful functions that are common between flask projects for HTTP API applications. This includes types, validators, functions for creating applications, etc. This library will make setting up new projects a lot faster.

Installation

```
pip install atilla
```

Documentation

Detailed python API you can find in the [documentation](#).

Contact

If you have questions, bug reports, suggestions, etc. please create an issue on the [GitHub project page](#).

License

This software is licensed under the MIT license

See [License file](#)

© 2015 Paylogic International and others.

CHAPTER 2

Internal API

Database transaction related functionality.

```
class atilla.transaction.DatabaseManager(session, *args, **kwargs)
    Database manager and thread-safe settings.
```

```
close()
    Close all database sessions.
```

```
commit()
    Commit and close the session.
```

Note Rollback the session on error.

Raise The exception is re-raised.

```
rollback()
    Rollback all database sessions.
```

```
atilla.transaction.create_db_manager(app, session)
    Create db manager and assign it on app.
```

Parameters `session` – *Session* object

Python Module Index

a

atilla.transaction, 5

Index

A

`atilla.transaction` (module), 5

C

`close()` (`atilla.transaction.DatabaseManager` method), 5
`commit()` (`atilla.transaction.DatabaseManager` method), 5
`create_db_manager()` (in module `atilla.transaction`), 5

D

`DatabaseManager` (class in `atilla.transaction`), 5

R

`rollback()` (`atilla.transaction.DatabaseManager` method),
5