
Coaster Documentation

Release 0.7.0

Hasgeek

May 29, 2023

Contents

1	Coaster documentation	1
1.1	Coaster types	1
1.2	Database session and instance	1
2	Indices and tables	3
	Python Module Index	5
	Index	7

CHAPTER 1

Coaster documentation

Coaster contains functions and db models for recurring patterns in Flask apps. Coaster is available under the BSD license, the same license as Flask.

1.1 Coaster types

```
coaster.typing.ReturnDecorator = typing.Callable[[~WrappedFunc], ~WrappedFunc]  
Return type for decorator factories  
  
coaster.typing.WrappedFunc = ~WrappedFunc  
Type used for functions and methods wrapped in a decorator
```

1.2 Database session and instance

Coaster provides an instance of Flask-SQLAlchemy. If your app has models distributed across modules, you can use coaster's instance instead of creating a new module solely for a shared dependency. Some Hasgeek libraries like [nodular](#) and [Flask-Commentease](#) depend on this instance for their models.

```
coaster.db.db  
Instance of SQLAlchemy
```

Caution: This instance is process-global. Your database models will be shared across all apps running in the same process. Do not run unrelated apps in the same process.

CHAPTER 2

Indices and tables

- genindex
- modindex
- search

Python Module Index

C

`coaster.db`, [1](#)
`coaster.typing`, [1](#)

Index

C

`coaster.db (module)`, 1
`coaster.typing (module)`, 1

D

`db (in module coaster.db)`, 1

R

`ReturnDecorator (in module coaster.typing)`, 1

W

`WrappedFunc (in module coaster.typing)`, 1