
Asyncio-rpc

Release 0.1

Jelle Prins

Jan 02, 2024

CONTENTS:

1	Asyncio-rpc: Remote procedure calling framework	1
2	Overview	3
2.1	Features	3
2.2	Examples	3
2.3	Testing	3
3	Installation	5
3.1	Stable release	5
3.2	From sources	5
4	Indices and tables	7

**CHAPTER
ONE**

ASYNCIO-RPC: REMOTE PROCEDURE CALLING FRAMEWORK

The Python package for the asyncio remote procedure calling

- Free software: BSD license
- Documentation: <https://asyncio-rpc.readthedocs.io>.

CHAPTER
TWO

OVERVIEW

2.1 Features

- Asyncio RPC client/server
- Msgpack serialization with option to use own dataclasses (Python 3.8)
- Redis communication layer
- Other serialization methods and communication layers can be added

2.2 Examples

The examples can be run from this directory, for the dataclass example (using localhost as redis host):

```
>>> python3.8 -m examples.dataclass.server localhost
>>> python3.8 -m examples.dataclass.client localhost
```

2.3 Testing

```
>>> docker-compose run pytest --cov=asyncio_rpc --cov-report=html
```


INSTALLATION

3.1 Stable release

The standard asyncio-rpc distribution is pretty lightweight, installing as little dependencies as possible. Install it like this:

```
$ pip install asyncio-rpc
```

If you don't have `pip` installed, this [Python installation guide](#) can guide you through the process.

3.2 From sources

The sources for asyncio-rpc can be downloaded from the [Github repo](#).

You can either clone the public repository:

```
$ git clone git://github.com/nens/asyncio-rpc
```

Or download the [tarball](#):

```
$ curl -OL https://github.com/nens/asyncio-rpc/tarball/master
```

Once you have a copy of the source, you can install it with:

```
$ python setup.py install
```

**CHAPTER
FOUR**

INDICES AND TABLES

- genindex
- modindex
- search