
DBProc Documentation

Release 3.11

Wijnand Modderman-Lenstra

Oct 30, 2017

Contents

1	Example	1
2	Bugs/Features	3
3	API	5
4	Indices and tables	7

CHAPTER 1

Example

Firstly, we can declare a PL/pgSQL stored procedure as follows:

```
CREATE OR REPLACE FUNCTION test_dbproc_add(a INTEGER, b INTEGER)
    RETURNS INTEGER AS $$
BEGIN
    RETURN $1 + $2;
END;
$$ LANGUAGE 'plpgsql';
```

Now, using `dbproc.Wrap`, we can access this stored procedure in Python like:

```
>>> import psycopg2
>>> from dbproc import DBProc
>>> conn = psycopg2.connect('dbname=test')
>>> proc = DBProc(conn, prefix='test_dbproc_')
>>> print proc.add(23, 42)
65
```


CHAPTER 2

Bugs/Features

You can issue a ticket in GitHub: <https://github.com/tehmaze/dbproc>

CHAPTER 3

API

CHAPTER 4

Indices and tables

- `genindex`
- `modindex`
- `search`