asyncbg Documentation

Release 0.12.0

Erik Moqvist

Contents

1	Asyn	ncio background tasks	3
2	Insta	allation	5
3	Exan		7
		Call	
	3.2	Process pool	7
	3.3	Call thread	8
	3.4	Thread pool	8
4	Func	ctions and classes	9
In	dex		11

Contents 1

2 Contents

CHAPTER 1

Asyncio background tasks

Asyncio background tasks in Python 3.7 and later.

Run CPU intensive long running tasks without blocking the asyncio loop, implemented as a lightweight asyncio layer on top of the multiprocessing module.

Alternatively run tasks in other threads.

Project homepage: https://github.com/eerimoq/asyncbg

Documentation: https://asyncbg.readthedocs.org/en/latest

C	4Δ	P1	F	R	

Installation

pip install asyncbg

CHAPTER 3

Examples

There are more examples in the examples folder.

3.1 Call

Call work (a, b) in another process. The script output is Result: 9.

```
import asyncio
import asyncbg

def work(a, b):
    return a + b

async def main():
    result = await asyncbg.call(work, 4, 5)
    print(f'Result: {result}')

asyncio.run(main())
```

3.2 Process pool

Create a process pool with two workers, and call work () three times in it (up to two callbacks called in parallel).

```
import asyncio
import asyncbg

def work():
    pass

async def main():
```

(continues on next page)

(continued from previous page)

3.3 Call thread

Call work (a, b) in another thread. The script output is Result: 9.

```
import asyncio
import asyncbg

def work(a, b):
    return a + b

async def main():
    result = await asyncbg.call_thread(work, 4, 5)
    print(f'Result: {result}')

asyncio.run(main())
```

3.4 Thread pool

Create a thread pool with two workers, and call work () three times in it (up to two callbacks called in parallel).

CHAPTER 4

Functions and classes

```
asyncbg.call (callback, *args, **kwargs)
```

Coroutine calling given callback with given arguments in another process.

Returns the value returned by the callback, or raises the exceptions raised by the callback.

Callback positional and keyword arguments can not be used for output, as the multiprocessing module does not support that.

Call work () in a worker process:

```
>>> def work():
>>> pass
>>>
>>> asyncio.run(asyncbg.call(work))
```

class asyncbg.ProcessPoolExecutor($max_workers=None$, $mp_context=None$, initializer=None, initializer=None)

Same as concurrent.futures.ProcessPoolExecutor, but with the call() method added.

Index

С

call() (in module asyncbg), 9

Ρ

ProcessPoolExecutor (class in asyncbg), 9