

Python Celery

```
from celery import Celery
```

```
Celery (pk g_name, backend, broker)
```

Create a new Celery app

```
@app.task
```

Decorate a function as a task

```
task.delay(args, *kwargs)
```

Use `.delay()` as simple way to start a task

Result

```
result = task.delay()
```

If the backend is enabled, you can track `AsyncResult`

```
result.status
```

Check the status

```
result.ready()
```

Check if it is finished

```
result.get([timeout, propagate])
```

Sync and wait for it to finish. This gives you the result

```
result.traceback
```

See its traceback

Celery + Docker

<https://medium.com/@tonywangcn/how-to-build-docker-cluster-with-celery-and-rabbitmq-in-10-minutes-13fc74d21730>



By **amicheletti**

cheatography.com/amicheletti/

Not published yet.

Last updated 19th July, 2017.

Page 1 of 1.

Sponsored by **Readable.com**

Measure your website readability!

<https://readable.com>