

Lixeira



```
Arquivo Editar Ver Terminal Abas Ajuda
jun 12 21:16:59 Abimael-escola systemd[1]: Started Advanced key-value store.
abimael@Abimael-escola:~$ python3
Python 3.10.7 (main, May 29 2023, 13:51:48) [GCC 12.2.0] on linux
Type "help", "copyright", "credits" or "license" for more information.
>>> import script
>>> from rq import queue
>>> from redis import Redis
>>> from time import sleep
>>> q2 = Queue(connection=Redis(), name='teste')
Traceback (most recent call last):
 File "<stdin>", line 1, in <module>
NameError: name 'Queue' is not defined. Did you mean: 'queue'?
>>> from rq import Queue
>>> q2 = Queue(connection=Redis(), name='teste')
>>> q2.enqueue(sleep, 5)
Job('1938817a-343e-4786-bad7-985bf338b9af', enqueued_at=datetime.datetime(2023,
6, 15, 0, 18, 35, 32810))
>>> q2.enqueue(sleep, 5)
Job('ddcca357-0ef4-4a58-b7ea-ae380e2d638a', enqueued at=datetime.datetime(2023,
6, 15, 0, 18, 47, 951731))
>>> q2.enqueue(sleep, 5)
Job('5009aafb-b7c2-4b9f-b7f7-f05a409ld5c1', enqueued_at=datetime.datetime(2023,
6, 15, 0, 18, 48, 791777))
>>> []
```

```
Arquivo Editar Ver Terminal Abas Ajuda
abimael@Abimael-escola:~$ sudo systemctl status redis
[sudo] senha para abimael:

    redis-server.service - Advanced key-value store

    Loaded: loaded (/lib/systemd/system/redis-server.service; enabled; preset:>
    Active: active (running) since Mon 2023-06-12 21:16:59 -03; 1h 4min ago
      Docs: http://redis.io/documentation,
            man:redis-server(1)
   Main PID: 639 (redis-server)
    Status: "Ready to accept connections"
     Tasks: 5 (limit: 1072)
     Memory: 1.4M
       CPU: 3.601s
    CGroup: /system.slice/redis-server.service
             └639 "/usr/bin/redis-server 127.0.0.1:6379"
jun 12 21:16:58 Abimael-escola systemd[1]: Starting Advanced key-value store...
jun 12 21:16:59 Abimael-escola systemd[1]: Started Advanced key-value store.
lines 1-15/15 (END)
```

```
*~/script.py - Mousepad
Arquivo Editar Pesquisar Ver Documento Ajuda
from redis import Redis
from rq import Queue
q = Queue(connection=Redis())
from my module import count words at url
result = q.enqueue(count words at url, 'http://nvie.com')
# Schedule job to run at 9:15, October 10th
job = queue.enqueue at(datetime(2019, 10, 8, 9, 15), say hello)
# Schedule job to be run in 10 seconds
job = queue.enqueue in(timedelta(seconds=10), say hello)
from rq import Retry
# Retry up to 3 times, failed job will be requeued immediately
queue.enqueue(say hello, retry=Retry(max=3))
# Retry up to 3 times, with configurable intervals between retries
queue.enqueue(say hello, retry=Retry(max=3, interval=[10, 30, 60]))
```













