

Terminal - lucasxubuntu@lucasxubuntu-VirtualBox: ~

Arquivo Editar Ver Terminal Abas Ajuda

```
lucasxubuntu@lucasxubuntu-VirtualBox:~$ python3
Python 3.8.10 (default, May 26 2023, 14:05:08)
[GCC 9.4.0] 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')
>>> q2.enqueue(sleep, 5)
Job('42a40312-f5ae-426e-87d5-8d4e627429e3', enqueued_at=datetime.datetime(2023, 6, 29, 1, 32, 15, 763008))
>>> q2.enqueue(sleep, 5)
Job('0719ff70-1cd7-41e5-9849-fea188d4d0fe', enqueued_at=datetime.datetime(2023, 6, 29, 1, 32, 20, 59151))
>>> q2.enqueue(sleep, 5)
Job('481a8d5b-eld7-4207-9e41-cce51605fac9', enqueued_at=datetime.datetime(2023, 6, 29, 1, 32, 21, 633087))
>>> 
```

abled)

Terminal - lucasxubuntu@lucasxubuntu-VirtualBox: ~/Área de Trabalho

Arquivo Editar Ver Terminal Abas Ajuda

```
teste | 3
1 queues, 3 jobs total
```

```
0 workers, 1 queues
```

```
Updated: 2023-06-28 22:32:41.873596
```

```
lucasxubuntu@lucasxubuntu-VirtualBox:~/Área de Trabalho$
```

```
lucasxubuntu@lucasxubuntu-VirtualBox:~/Área de Trabalho$
```

```
lucasxubuntu@lucasxubuntu-VirtualBox:~/Área de Trabalho$ rq worker teste
```

```
22:32:55 Worker rq:worker:dfe65b002cc64b1a999dda09b6e4cd7b: started, version 1.2.2
```

```
22:32:55 *** Listening on teste...
```

```
22:32:55 Cleaning registries for queue: teste
```

```
22:32:55 teste: time.sleep(5) (42a40312-f5ae-426e-87d5-8d4e627429e3)
```

```
22:33:01 teste: Job OK (42a40312-f5ae-426e-87d5-8d4e627429e3)
```

```
22:33:01 Result is kept for 500 seconds
```

```
22:33:01 teste: time.sleep(5) (0719ff70-1cd7-41e5-9849-fea188d4d0fe)
```

```
22:33:06 teste: Job OK (0719ff70-1cd7-41e5-9849-fea188d4d0fe)
```

```
22:33:06 Result is kept for 500 seconds
```

```
22:33:06 teste: time.sleep(5) (481a8d5b-eld7-4207-9e41-cce51605fac9)
```

```
22:33:11 teste: Job OK (481a8d5b-eld7-4207-9e41-cce51605fac9)
```

```
22:33:11 Result is kept for 500 seconds
```

*/home/lucasxubuntu/script.py - Mousepad

Arquivo Editar Pesquisar Ver Documento Ajuda

```
import requests
```

```
def count_words_at_url(url):
    resp = requests.get(url)
    return len(resp.text.split())
```

```
from redis import Redis
from rq import Queue
```