

Backend Celery task manager dashboard via Flower

Date: 2023-10-29

By: csr13

Download as PDF

Sometimes deploying systems with asynchronous tasks is required per client specifications.

For these instances I tend to dockerize celery redis and monitor them with Flower, which provides visualization for the performance of system asychronous tasks. version: '3.9'

```
... rest of services (redis, etc)
 tasks:
   build:
     context:
     dockerfile: ./docker/tasks/Dockerfile
     sh -c "python3 -m celery -A my_system flower --address=0.0.0.0 --port=5566 &; python3 -m celery -A my_system worker -l INFO -E
   env_file:
       _./docker/tasks/.env
   depends on:
       redis
   restart: unless-stopped
   network:
   my-network:
       ipv4_address: 10.10.10.2
   expose:
        "5566'
networks:
    network config
```

On the command: section of the dockerfile, putting flower on the background so the worker can operate normally, notice the ampersand & and the ; if the previous command fails, the container won't be marked as exitedby the docker daemon.

Usually setting up a shared task monitoring tool over public http is not the best idea.

I pipe to my remote workstation machine all flower instances for all systems using ssh

~\$ ssh -L 10.10.10.2:5566:127.0.0.1:8001 -i my_system.pem user@\$MY_SYSTEM_IP

Open browser at 127.0.0.1:8001 and monitor my systems shared tasks, configure rate limits, etc You can fine tune flower, check out their documentation

Related Notes

1) Real Time Language Translation Agent System for Call Centers

Date published: 2023-11-16

voip telephony python systems

2) Using ec2 instances as sneaker bid bots pt 2.

Date published: 2023-11-27

bots python aws series

3) Whatsapp chatbot with Python and Twilio

Date published: 2023-11-15

bots python whatsapp business

4) Backend Celery task manager dashboard via Flower

Date published: 2023-10-29

backend tasks python

5) Using ec2 instances as sneaker bid bots pt 3.

Date published: 2023-11-28

bots python aws series

6) Using ec2 instances as sneaker bid bots pt 1.

Date published: 2023-11-21

bots python aws series

© csr13 2023