

COSCUP Volunteer 志工平台

第五拾次來電五十黑客松

Platform

志工平台服務

- ① 協助 CSOCUP 各屆組別的志工招募
- ② 志工登錄後各項需求調查：飲食狀況、住宿、志工時數證明。。。。
- ③ 志工服務歷程。

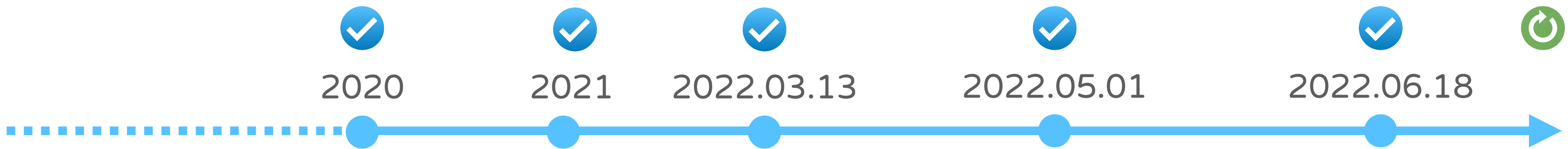
Status

平台各項數據

2010/01/04 ~

- 已使用年份
 - 2020(118)、2021(143)、2022(127)
- 帳號數量：1,631
- 登入次數：8,660
- Link to Mattermost：930
- Link to Telegram：68

History



2020

2021

2022.03.13

2022.05.01

2022.06.18



Platform launch

PyCon APAC 2022
衝刺開發 (Sprint)

Make project can be
contributed.

Google Form
Lot of Google Forms

Gmail
Lot of mailing lists

Start add testing,
pylint, mypy, docs,
GitHub actions

Docker compose

How to contribute

How to contribute

- <https://volunteer.coscup.org/>

COSCUP Volunteer 志工服務系統 | 行政組

 隱私權政策  社群守則  開發文件  缺陷回報

How to contribute

<https://volunteer.coscup.org/docs/>

COSCUP Volunteer Docs Search COSCUP/COSCUP-Volunt...
Home Introduction Developers Security Code Reference

Home

Welcome to COSCUP-Volunteer Docs



Table of contents
About

This doc is about how to contribute to the Volunteer platform. We hope you step by step to figure out what we are doing or have been done here.

About

The COSCUP Volunteer is hosted by Secretary Team (行政組). This platform allows internal volunteers to join the team they are interested in, apply for some required forms, integrate with Mattermost and Telegram accounts and to start accumulating volunteer work.

If you have any questions or ideals, we encourage you to post the suggestions to the [discussions](#) of the project on Github.

Or mail your thoughts to volunteer@coscup.org.

Base Info	
URL	https://volunteer.coscup.org/
Repository	https://github.com/COSCUP/COSCUP-Volunteer
License	GNU Affero General Public License v3.0 (AGPL-3.0)

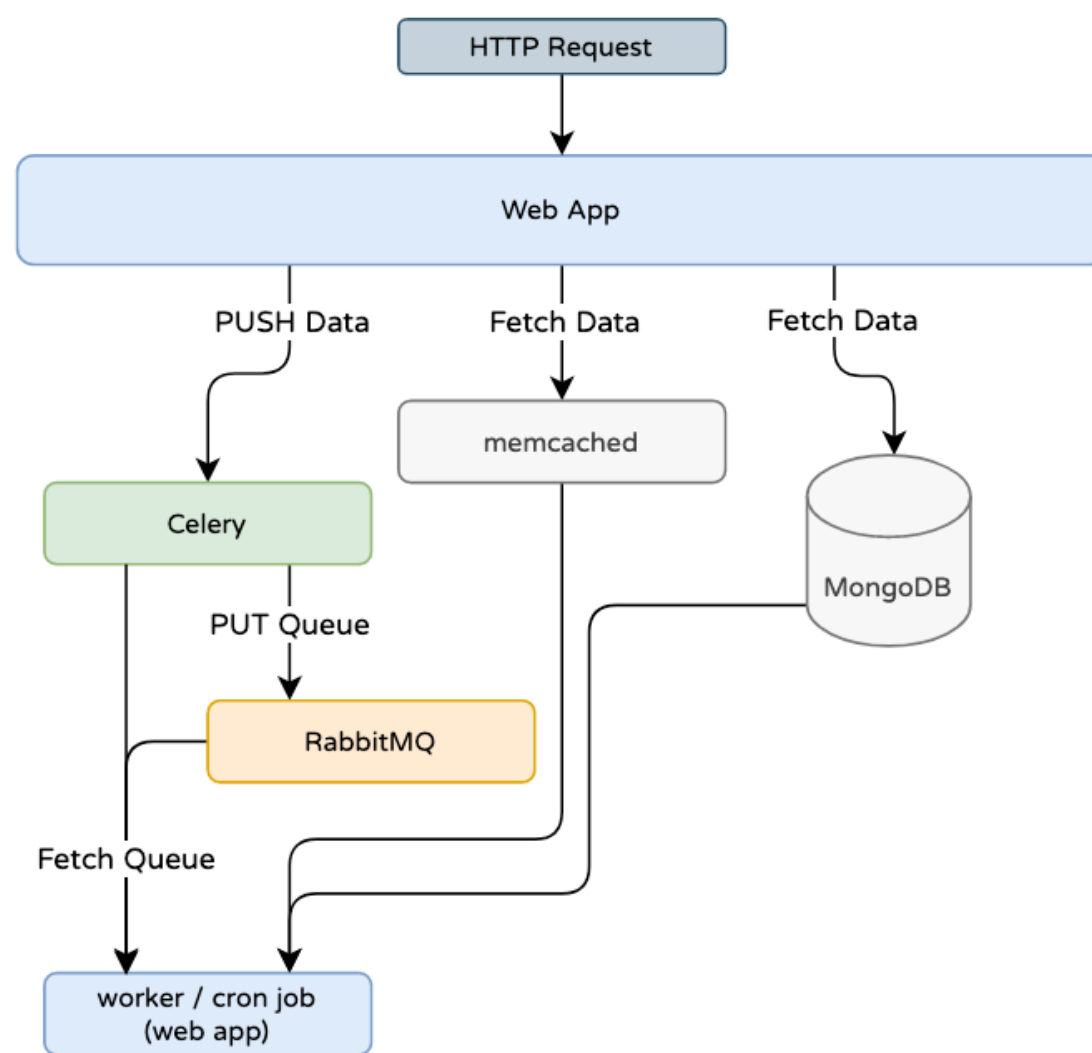
Next
Introduction →

How to contribute

How to Make COSCUP Volunteer?

Infrastructure

Present in brief graphs of our infrastructure



Components

All components we used in each parts.

Front-end	jinja	Font Awesome 5		
	vue.js			
	bulma.io			
Python Package	arrow	flask	pymongo	google-api-python-client
	blinker	markdown	requests	google-auth
	boto3	phonenumbers	uwsgi	google-auth-httplib2
	celery<6	pylibmc		google-auth-oauthlib
Code style	pylint	autopep8		
	pytest	mypy		
	pytest-cov			
AWS	EC2	CloudFront		
	S3			
	SES			
System	nginx			
	jemalloc			

Table of contents

What Service is in the COSCUP Volunteer?

How to Make COSCUP Volunteer?

Roadmap

How to Contribute

How to contribute

Roadmap

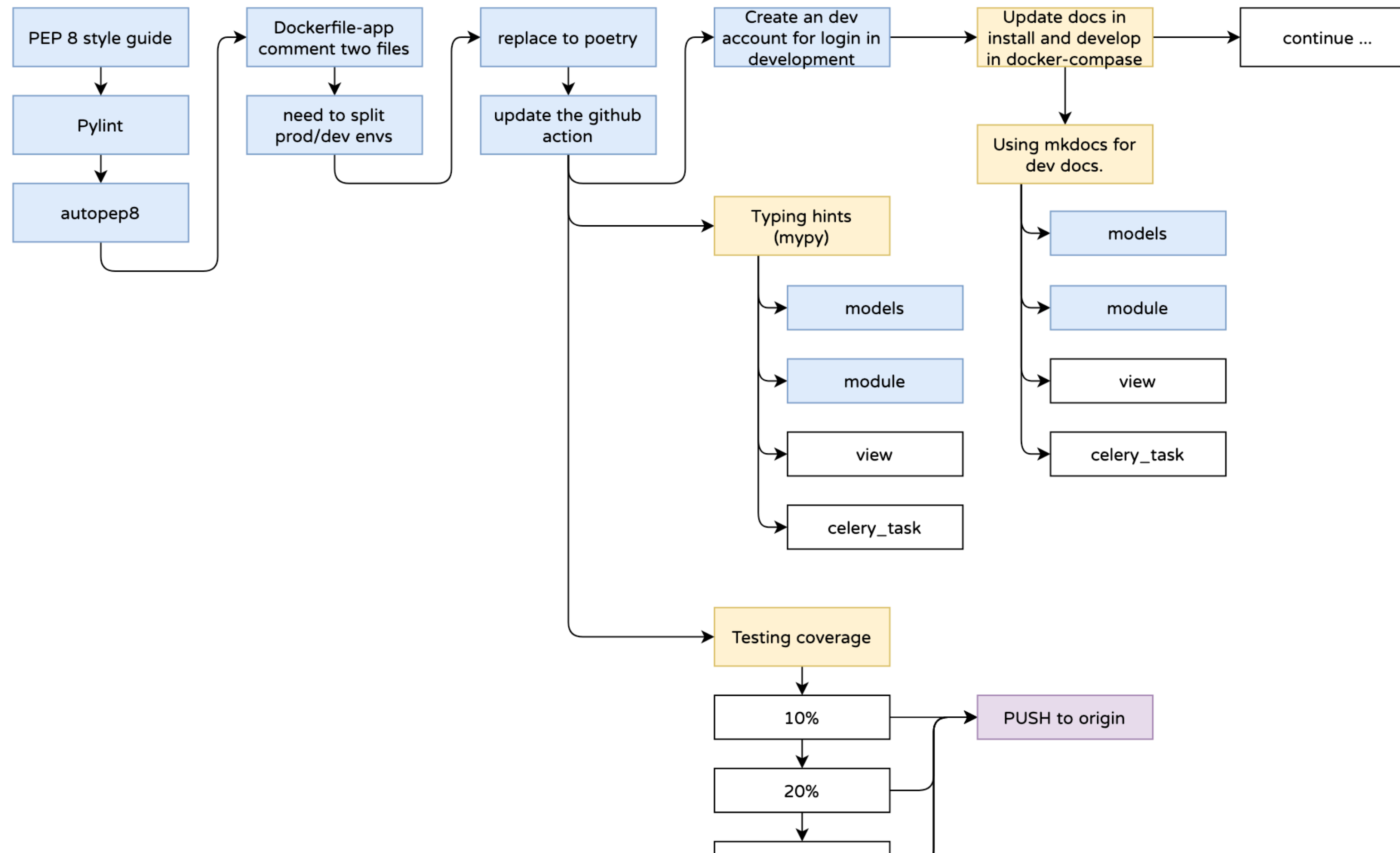


Table of contents

What Service is in the COSCUP Volunteer?

How to Make COSCUP Volunteer?

Roadmap

How to Contribute

<https://volunteer.coscup.org/>