

Ansible Community in Europe and beyond!

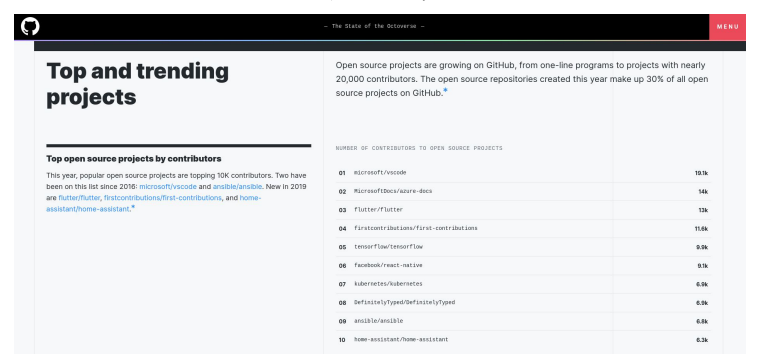
Carol Chen Senior Community Architect January 15, 2020 in Toruń, Poland

Twitter/Github/freenode IRC: @cybette



Ansible on GitHub

(source: https://octoverse.github.com/)





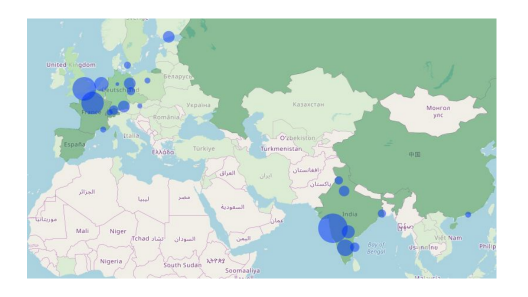
Ansible Community - Meetups and Contributors





5 largest Ansible meetup groups

- Pune, India
- London, UK
- Paris, France
- Bangalore, India
- São Paulo, Brazil





Mean RSVP in the last 12 months

- London, UK (171 RSVP, 2312 total)
- Pune, India (127, 3598)
- Paris, France (103, 2024)
- Montréal, Canada (92, 610)
- München, Germany (90, 614)
- ...
- Toruń-Bydgoszcz, Poland (42, 124) !!!



Most meetups in the last 6 months (EU edition)

- Dresden, Germany (4)
- Toruń-Bydgoszcz, Poland (3)
- London, Benelux, Hannover... (2)





Ansible Working Groups

- SIG (Special Interest Group)
- Self-organising group of people with common interest
- Not just programmers
 - Testing
 - Documentation
 - Outreach
- What problems need solving?
- https://github.com/ansible/community/wiki



Ansible Working Groups

Find us on Freenode IRC

- #ansible-devel (docker, testing)
- #ansible-aws
- #ansible-azure
- #ansible-community
- #ansible-container
- #ansible-galaxy (ansible-lint)

- #ansible-**linode**
- #anisble-molecule
- #ansible-network
- #ansible-vmware
- #ansible-windows

Channels listed here as they are added: https://docs.ansible.com/ansible/community/communication.html



PR Review Days

- By any metric Ansible is popular
- ~2000 open pull requests
- Regular PR review days:
 - https://github.com/ansible/community/issues/407
 - Excellent way to contribute
 - All you need is IRC, GitHub and a bit of free time
- Working group specific meetings and triages



Events

- AnsibleFest
- Meetups
- FOSDEM, CfgMgmtCamp, etc.
- Ansible Contributor Summit in Europe!



Thank You

Freenode IRC: #ansible-community #ansible-eu

github.com/ansible/community ansible.com/community

in linkedin.com/company/red-hat

youtube.com/user/RedHatVideos

facebook.com/redhatinc

twitter.com/RedHat

