



# 2021.09 Ansible Contributor Summit

Day 2

Carol Chen  
Principal Community Architect  
@cybette

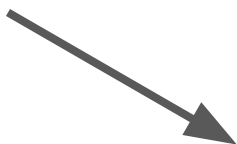
John Barker  
Manager  
@gundalow

Ompragash Viswanathan  
Senior Engineer  
@ompragash



# Housekeeping

- This is **your** day
- Join the discussion
  - <https://matrix.to/#/#summit:ansible.com>
  - or #ansible-conf on libera.chat
  - Keep the questions and discussion flowing
- The video, Matrix and IRC are being recorded
- Ansible [Code of Conduct](#)



Join the discussion: <https://matrix.to/#/#summit:ansible.com>

# What's Ansible Contributor Summit\* all about?

- This is **your** time
- Your chance to influence direction
- Dedicated time for working together

\* Actually every day is, though today we really focus on it

# Agenda: Friday

---

## First half

- 13:00 Welcome & Overview
- 13:25 Network team
- 13:50 Security team
- 14:15 *(break)*
- 14:30 Recognizing contributors
- 14:55 Matrix
- 15:20 Increasing asynchronous discussion
- 15:45 *(lunch/social)* [1h15m]

*Times in UTC*

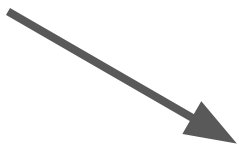
## Second half

- 17:00 Developer tooling
- 17:25 Making the community more self-sufficient
- 17:50 Galaxy update
- 18:15 *(break)*
- 18:30 Executor team
- 18:55 Core team
- 19:35 Cloud team
- 20:00 *(break)*
- 20:15 What if we could wave a magic wand?

*Times in UTC*

# Why you should participate?

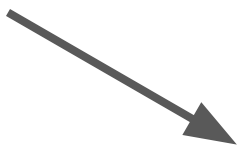
- Scratch your own itch
- Be selfish - solve your problem
- Chat in Matrix, discuss
- Comment on GitHub
- Why are **you** here? -> tell us



Join the discussion: <https://matrix.to/#/#summit:ansible.com>

# Myths

1. I can't contribute because I'm not a programmer
2. I'm brand new to Ansible, I can't contribute
3. I don't know Git or GitHub, I can't contribute
4. Writing tests is difficult
5. I've got nothing to say

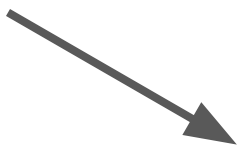


Join the discussion: <https://matrix.to/#/#summit:ansible.com>

# How to participate

- Chat in Matrix, discuss
- Comment on GitHub
- Ask questions in Matrix, forums (reddit etc.)
  - Respond if you know the answer! Your knowledge helps the community
- Share your experiences in blogs, meetups etc.
  - Submit content to The Bullhorn (newsletter)
- Organize meetups

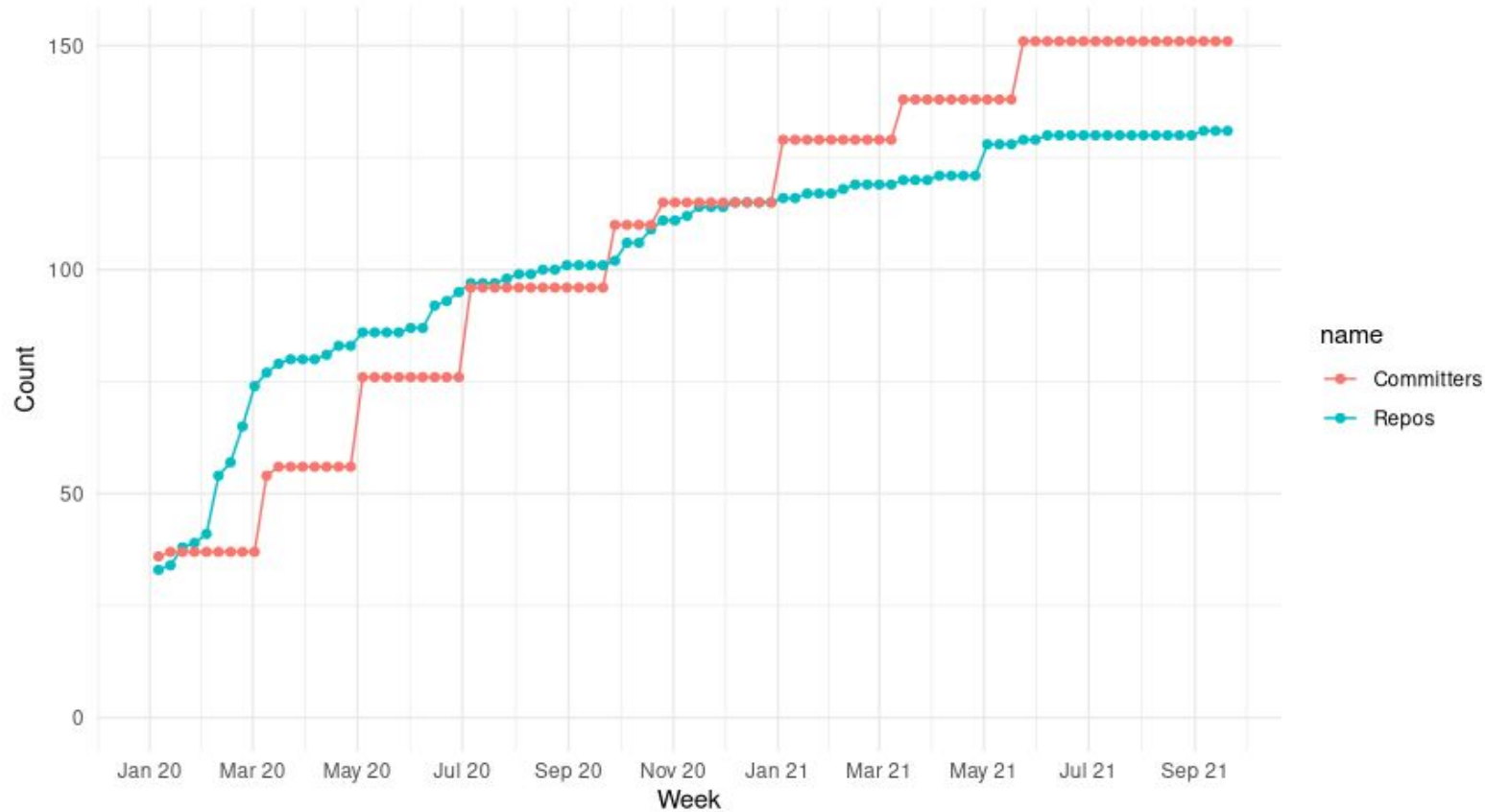
(This doesn't just apply today...)



Join the discussion: <https://matrix.to/#/#summit:ansible.com>

# Maintainers & Repos

Count of collection repos and committers  
Cumulative sum, using the first week the repo/committer is seen



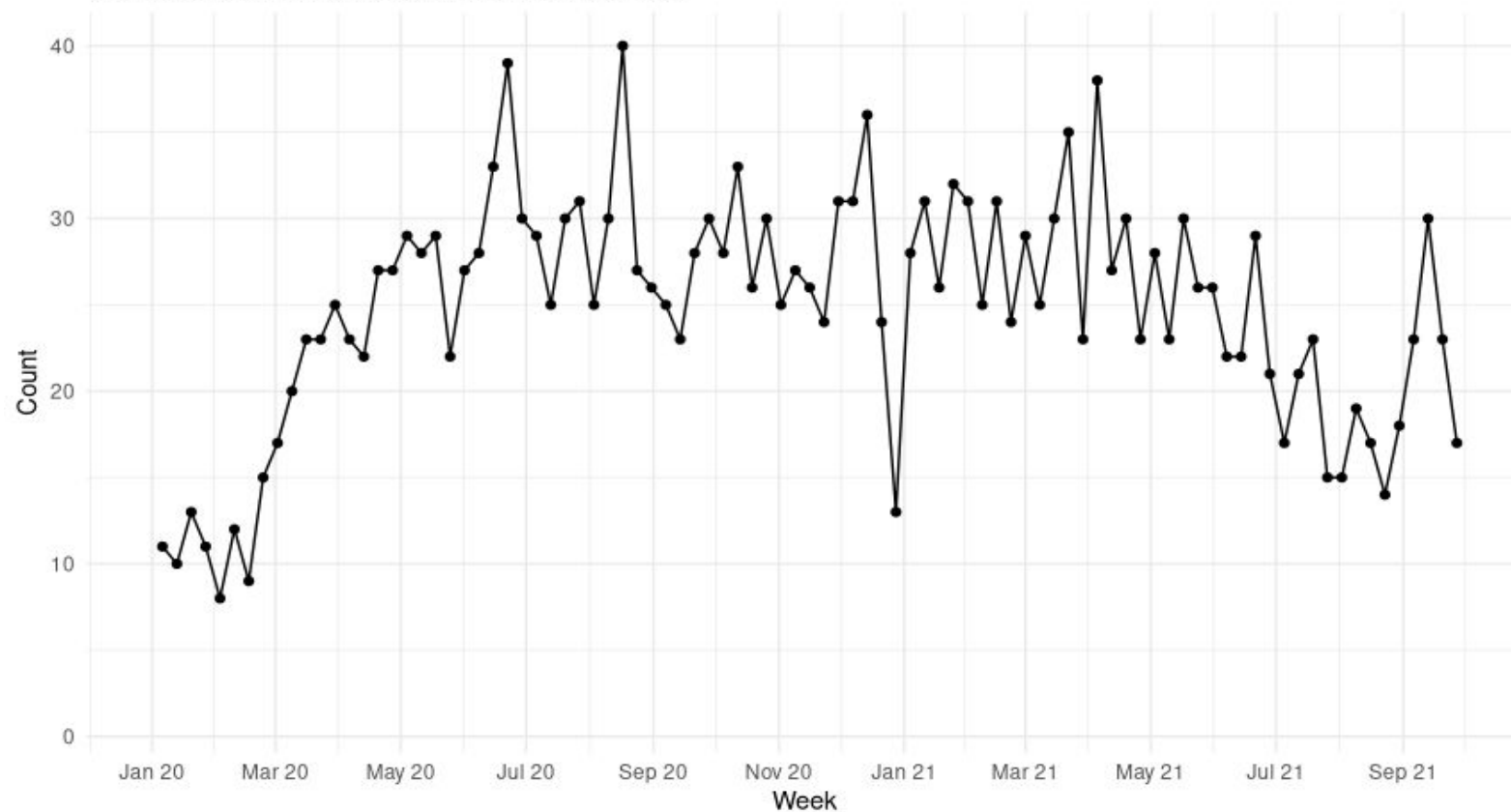
Join the discussion: <https://matrix.to/#/#summit:ansible.com>



# Active Maintainers

Count of active maintainers, per week

Unique GH logins, merging a PR within a given week



Join the discussion: <https://matrix.to/#/#summit:ansible.com>

# New Maintainers

- c.general: quidame
- c.general,c.crypto,c.docker: Ajpantuso (Andrew Pantuso)
- c.proxysql: markuman (Markus Bergholz)
- c.rabbitmq: cognifloyd (Jacob Floyd)
- c.rabbitmq: Im0 (John Imison)
- c.kubevirt: snecklifter (Christopher Brown)
- c.kubevirt: mnecas (Martin Nečas)
- *Your name here?*

# Recap of Tuesday

- A day of learning
- Build a sense of community
- What can you bring
- Helping each other
- Hackathon - still ongoing

# Successes this week

- So much interaction
  - Number of new people in chat
- Building trust and relationships
- 80+ Instruct Community labs
- IRC <-> Matrix <-> Slack

It doesn't have to stop here...

# Steering committee

- New chair (@tadeboro)
- Joining the Steering Committee
  - [https://hackmd.io/7I1SHgA\\_RwyHGMX5awDheg](https://hackmd.io/7I1SHgA_RwyHGMX5awDheg)

# Agenda: Friday

---

## First half

- 13:00 Welcome & Overview
- 13:25 Network team
- 13:50 Security team
- 14:15 *(break)*
- 14:30 Recognizing contributors
- 14:55 Matrix
- 15:20 Increasing asynchronous discussion
- 15:45 *(lunch/social)* [1h15m]

*Times in UTC*

## Second half

- 17:00 Developer tooling
- 17:25 Making the community more self-sufficient
- 17:50 Galaxy update
- 18:15 *(break)*
- 18:30 Executor team
- 18:55 Core team
- 19:35 Cloud team
- 20:00 *(break)*
- 20:15 What if we could wave a magic wand?

*Times in UTC*

# Learn more

<https://www.ansible.com/products/ansible-community-training>

### Ansible Self-Paced Labs

These interactive learning scenarios provide you with a pre-configured Ansible environment to experiment, learn, and see how Ansible can help you solve real-world problems. The environment runs entirely in your browser at your convenience, enabling you to learn more about our technology at your pace and time.

#### Ansible Community - Creating your own Collection

Learn how to get started creating your own Ansible collection

Learn now

#### Ansible Community - Testing a Pull Request Locally

Learn how to test a pull request locally with Ansible.

Learn now

#### Ansible Community - Developing an Ansible Module

Learn how to develop an Ansible Module.

Learn now

Get help in our Workshops room at:

<https://matrix.to/#/#workshops:ansible.im>

Join the discussion: <https://matrix.to/#/#summit:ansible.com>



# Thank you

Red Hat is the world's leading provider of enterprise open source software solutions. Award-winning support, training, and consulting services make Red Hat a trusted adviser to the Fortune 500.



[facebook.com/ansibleautomation](https://facebook.com/ansibleautomation)



[twitter.com/ansible](https://twitter.com/ansible)



[linkedin.com/company/ansible/](https://linkedin.com/company/ansible/)



[youtube.com/user/RedHatVideos](https://youtube.com/user/RedHatVideos)