

Infrastructure

Remy DeCausemaker



/whois

Patrick Uiterwijk

Software Engineer, Red Hat

Fedora Infrastructure Authentication Lead

@PuiterwijkFP | github.com/puiterwijk | puiterwijk@fedoraproject.org

178D CFB4 151B D949 D2EB 087E 8657 980D 9AB5 1E50

Remy DeCausemaker

Fedora Community Action & Impact Lead, Red Hat OSAS Team

Hackademic & EDU Objective Lead, Fedora Council

@remy_d | github.com/decause | decause@redhat.com

308C A504 0B47 1503 C9D9 E670 E633 A79B 0BB0 F6D9





The Fedora Project is...

 A partnership of Free Software community members from around the globe who build software and communities to produce a Linux distribution called "Fedora."

 The Project's mission is to lead the advancement of Free and Open Source software and content as a collaborative community.



Fedora has many subprojects:

- · Ambassadors
- CommunityOperations
- · Design
- · Documentation
- · EPEL
- · Infrastructure
- · Internationalization

- · Localization
- Marketing
- · Magazine
- · Package Maintainers
- · Quality Assurance
- Websites



We're going to Focus on Infra

- Ambassadors
- CommunityOperations
- · Design
- Documentation
- · EPEL
- · Infrastructure
- Internationalization

- Localization
- Marketing
- · Magazine
- · Package Maintainers
- · Quality Assurance
- · Websites



What makes Fedora Infrastructure Open?

- Ansible Playbooks are Public! (Only private things are secret data, i.e. passwords)
- · Anyone can join Fedora Infra as an Apprentice
- We meet in Public via weekly IRC Meetings.
- We push everything we build in infra public under Free/Open licenses
- Everything we run must be packaged (RHEL or EPEL)
- All infra activity published in Real-time via Fedmsg (e.g. every playbook commit and run)
- Publish many databases and dumps (i.e. Anitya, Bodhi, Datanommer, Tagger, Koji, Koschei, and pkgdb)



- Ansible Playbooks are Public! (Only private things are secret data, i.e. passwords)
- · Anyone can join Fedora Infra as an Apprentice
- We meet in Public via weekly IRC Meetings.
- We push everything we build in infra public under Free/Open licenses
- Everything we run must be packaged (RHEL or EPEL)
- All infra activity published in Real-time via Fedmsg (e.g. every playbook commit and run)
- Publish many databases and dumps (i.e. Anitya, Bodhi, Datanommer, Tagger, Koji, Koschei, and pkgdb)



- Ansible Playbooks are Public! (Only private things are secret data, i.e. passwords)
- · Anyone can join Fedora Infra as an Apprentice
- · We meet in Public via weekly IRC Meetings
- We push everything we build in infra public under Free/Open licenses
- Everything we run must be packaged (RHEL or EPEL)
- All infra activity published in Real-time via Fedmsg (e.g. every playbook commit and run)
- Publish many databases and dumps (i.e. Anitya, Bodhi, Datanommer, Tagger, Koji, Koschei, and pkgdb)



- Ansible Playbooks are Public! (Only private things are secret data, i.e. passwords)
- · Anyone can join Fedora Infra as an Apprentice
- We meet in Public via weekly IRC Meetings.
- We push everything we build in infra public under Free/Open licenses
- Everything we run must be packaged (RHEL or EPEL)
- All infra activity published in Real-time via Fedmsg (e.g. every playbook commit and run)
- Publish many databases and dumps (i.e. Anitya, Bodhi, Datanommer, Tagger, Koji, Koschei, and pkgdb)



- Ansible Playbooks are Public! (Only private things are secret data, i.e. passwords)
- · Anyone can join Fedora Infra as an Apprentice
- · We meet in Public via weekly IRC Meetings
- We push everything we build in infra public under Free/Open licenses
- Everything we run must be packaged (RHEL or EPEL)
- All infra activity published in Real-time via Fedmsg (e.g. every playbook commit and run)
- Publish many databases and dumps (i.e. Anitya, Bodhi, Datanommer, Tagger, Koji, Koschei, and pkgdb)



- Ansible Playbooks are Public! (Only private things are secret data, i.e. passwords)
- · Anyone can join Fedora Infra as an Apprentice
- We meet in Public via weekly IRC Meetings.
- We push everything we build in infra public under Free/Open licenses
- Everything we run must be packaged (RHEL or EPEL)
- All infra activity published in Real-time via Fedmsg (e.g. every playbook commit and run)
- Publish many databases and dumps (i.e. Anitya, Bodhi, Datanommer, Tagger, Koji, Koschei, and pkgdb)



- Ansible Playbooks are Public! (Only private things are secret data, i.e. passwords)
- · Anyone can join Fedora Infra as an Apprentice
- We meet in Public via weekly IRC Meetings.
- We push everything we build in infra public under Free/Open licenses
- Everything we run must be packaged (RHEL or EPEL)
- All infra activity published in Real-time via Fedmsg (e.g. every playbook commit and run)
- Publish many databases and dumps (i.e. Anitya, Bodhi, Datanommer, Tagger, Koji, Koschei, and pkgdb)



Ansible Demo

Wanna Dive in and Contribute?

· Mailing List:

https://lists.fedoraproject.org/admin/lists/infrastructure.lists.fedoraproject.org/

· IRC Channels on Freenode:

#fedora-admin | #fedora-apps | #fedora-noc | #fedora-commops

Code Repos:

http://github.com/fedora-infra | http://pagure.io

Getting Started documentation:

https://fedoraproject.org/wiki/Infrastructure/GettingStarted



Thank you cfgmgmtcamp organizers, sponsors, volunteers, and attendees!

Questions?

puiterwijk@fedoraproject.org @PuiterwijkFP decause@redhat.com @Remy_D