KATELLO AND ANSIBLE FOR AUTOMATED TESTING AND RELEASING OF PACKAGES
$ WHOAMI

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♥ FOSS ♥
♥ automation ♥
MOTIVATION

• you build a software product
• you ship the product as distribution packages to your customers
• the product has dependencies outside a base OS (Ruby? node.js? Django?)
• unit tests are great, but you also need to test the shipped bits
ANSIBLE
$ WHATIS ANSIBLE

- radically simple IT automation engine
- contains a big number of modules to execute actions and ensure state on target hosts
- easily extended by self-written modules
- integrates well with REST APIs
ANSIBLE TERMINOLOGY

- **Module** - discrete units of code that can be used from the command line or in a playbook task to execute an action or ensure a state
- **Task** - *Module* invocation with a set of parameters
- **Play** - list of *Tasks* to be executed against a set of hosts
- **Playbook** - file containing one or more *Plays*
KATELLO
$ WHATIS KATELLO

- plug-in to Foreman
- adds content management functionality (RPM, DEB, Puppet, Containers, Files)
- allows to group content for tailored presentation to consumers
- allows snapshots of content for versioning
KATELLO TERMINOLOGY

- **Repository** - Collection of content
- **Product** - Collection of related repositories (CentOS 7 distribution with repositories for i686 and x86_64)
- **Lifecycle Environment** - Environment/stage in your deployment cycle (Test, QA, Production)
  - **Library** - special LE that receives the content first
KATELLO TERMINOLOGY

- **Content View** - Selection of repositories (CentOS 7 + EPEL 7)
  - **Publish** creates a snapshot (*Version*) of the selected repositories available to *Library*
  - **Promote** copies a published *Content View Version* to another LE

- **Composite Content View** - Selection of Content Views (base OS + Application)
  - can be *published* and *promoted* like a CV
KATELLO EXAMPLE

Diagram showing the relationship between CentOS, EPEL, MyApp, and a library connected to CV CentOS, CV EPEL, and CV MyApp, leading to a CCV AppServer connected to multiple database stacks.
STAGING CHANGES WITH KATELLO

- every time a (Composite) Content View is published, a new Version is created
- this version can be made available to clients by promoting it to a certain Lifecycle Environment
- you can revert to older versions, if problems are found after a promotion
STAGING CHANGES WITH KATELLO (EXAMPLE)

- **DEV** moving fast, getting changes on every commit
- **TEST** getting changes daily, after a minimal gating happened
- **QA** getting changes weekly, after a basic set of tests passed
- **PROD** getting changes whenever **QA** is happy
TESTING WITH KATELLO AND ANSIBLE
ARCHITECTURE OVERVIEW

- Source in Git (GitLab)
- Jenkins is the main executor, triggered by GitLab
- Katello is the package store
- Ansible is used by Jenkins to interact with the Katello API
TEST WORKFLOW

- Jenkins builds packages on every change (using Koji)
- Packages are synced to Katello
- Katello also syncs external packages (RHEL, RHSCL)
- Jenkins creates/updates ContentView (RHEL, RHSCL, Packages from Koji)
- Jenkins tests the content in Library by installing the software and running end-to-end tests
- Jenkins promotes ContentView to QA
On every change to the source, the following steps are executed:

- a new source tarball is generated
- the RPM .spec is updated
- the RPM is built using Koji
Jenkins runs a daily pipeline which:

- Synchronizes the packages from Koji into Katello (*Library*)
- Executes an Ansible playbook in a Vagrant VM, which:
  - Subscribes the VM to Katello
  - Installs the software
  - Executes a (small) set of tests
- When the playbooks finishes successfully, the Content is promoted to *Test*
FURTHER TESTING AND RELEASING

- The tests executed in the VM ensure that the software is not DOA (they take ~1h)
- Once a week the content from Test is promoted to QA
- This triggers a large test-suite (>24h!)
- Plus manual verification of features and fixed bugs that have no automated tests
- After successful verification, the software is released
REFERENCES

• foreman-ansible-modules
• forklift
• our Ansible playbooks
• our Jenkins jobs
THANKS!

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