Repository Management with Pulp

Presented by:
Michael Hrivnak
Principal Software Engineer
mhrivnak@redhat.com
@michael_hrivnak

http://www.pulpproject.org
Distributing software is a messy business.
What is Pulp?

- Manage repositories of content
- Supports many content types
- Pull-through cache
- OSS under GPL2
- https://github.com/pulp
- Python web app
Create New Repositories

- Create a new repository in Pulp
- Sync content from a remote repo, manually or on a schedule
- Upload your own content
- Copies are cheap
Publish Your Repository

- Mix and match content, then publish
- Publish can mean many things
DEMO
Content Types

- RPM family
- Docker Images
- Puppet Modules
- Python Packages
- OSTree
- Regular Files
- Debian Packages (community)
- NPM?
Who uses Pulp?

- Red Hat Release Engineering
- Public Clouds
- Katello / Red Hat Satellite 6
- Community
Use Case: Mirror Python Packages

- Sync packages from PyPI to a local repository
- Add or remove packages as desired
- Retain old versions
- Control which versions appear together
Use Case: Dev / Test / Production

- Sync content into a development repository
- “Promote” by copying to a Test repository, and then to a Production repository
- Useful for testing upstream content, such as new RHEL point releases
Distributed Application

- REST API
- Content served via HTTP
- Worker Processes for Async Jobs
Extensible

- Standard ways to support new content types
  - How does content flow in?
  - How does content flow out?
Plugins

- **Type Definition**
  - Model Class (using mongoengine)

- **Importer**
  - Used to pull in upstream content
  - One per repository

- **Distributor**
  - Used to publish content
  - Many per repository
CLI Extensions

- Hierarchical layout
- Many generic commands available for re-use and customization
Integration

- REST API
- Events published to AMQP topic exchange
- HTTP callbacks
Pull-through Cache

- Available in 2.8.0 Beta
- Adds metadata to database without downloading files
- Retrieves files on-demand or in the background
Consumer Tracking

- Consumer machines can register
- Report list of installed packages
- Pulp calculates which machines need updates
Documentation

http://www.pulpproject.org/docs/
Stickers!
Questions?

Michael Hrivnak
mhrivnak@redhat.com
@michael_hrivnak

http://www.pulpproject.org