Journey of Automation - Github, Galaxy, Fedora

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Automation is more important than ever before in software project management

Learn how the Linux System Roles team leverages automation:

- 1. Automated Ansible role release and publish to Ansible Galaxy
- 2. Automated Fedora RPM build and publish with Packit

Automated GitHub Releases

- 1. A <u>role-make-version-changelog.sh</u> script executed manually to update changelog in GitHub repository
 - a. Identifies a new semantic version using conventional commits
 - b. Generates changelog using conventional commits
 - c. Creates a PR with updated changelog
- 2. Once the changelog PR is merged, a <u>changelog to tag.yml</u> GitHub workflow triggers and does two tasks:
 - a. Tags and releases GitHub repository
 - b. Publishes repository content to Ansible Galaxy

Changelog Generation: Conventional CommitsFormat

Format:

```
<type><!>: PR Title
```

Figure out the new semantic version

- ! MAJOR bump
- feat MINOR bump
- fix, ci, test,... PATCH bump

For example:

```
feat!: User-specified mount point owner and permissions (#239) - MAJOR bump feat: Add support for LVM RAID stripe size (#357) - MINOR bump test: Add basic selinux_restore_dirs test - PATCH bump
```

Build changelog based on PR types

```
feat: -> New Features
fix: -> Bug Fixes
else -> Other Changes
```

GitHub Release Process using Conventional PR Titles

- 1. A developer runs the <u>role-make-version-changelog.sh</u> script
- 2. This script collect merged PRs since last release
- 3. Using conventional commits format, identifies version and generates a new changelog
- 4. Pushes a PR with the updated changelog

Creating Releases

PR merge triggers a <u>changelog to tag.yml</u> GitHub workflow that creates GitHub tag and release, and publishes repository content to Ansible Galaxy

Automated RPM Release with Packit

Packit Service proposes Fedora releases from GitHub releases

- triggered by GitHub release
- updates spec file (Version, %changelog)
- uploads Sources to lookaside
- opens Pagure PR with updates
- performs Koji build & Bodhi update after Pagure PR is merged

See "Packit: RPM integration, all in one" on Sat 1:15 PM and Packit booth

Enabling Packit

```
jobs:
    - job: propose_downstream
    trigger: release
    dist_git_branches:
        - fedora-all
```

Or configure job: pull_from_upstream in Fedora dist-git.

Downstream (Fedora dist-git): create .packit.yaml

```
jobs:
    - job: koji_build
    trigger: commit
    dist_git_branches:
        - fedora-all
        - job: bodhi_update
        trigger: commit
        dist_git_branches:
            - fedora-branched # rawhide updates are created automatically
```

Caveats (1)

Where to maintain the spec file?

If in GitHub repo, any Fedora changes will get overwritten. Solution:

- keep spec file in Fedora dist-git repo
 - fetch it from there before creating the update

```
actions:
    post-upstream-clone:
    - "wget https://src.fedoraproject.org/rpms/linux-system-roles/raw/rawhide/f/linux-system-roles.spec -0 linux-system-roles.spec"
```

together with all the files that it %include s:

- "wget https://src.fedoraproject.org/rpms/linux-system-roles/raw/rawhide/f/extrasources.inc -0 extrasources.inc"
- or, configure Packit in Fedora dist-git instead of in GitHub repo
 - use job: pull_from_upstream instead of job: propose_downstream

Caveats (2)

How about RPM %changelog?

- by default, all Git commit message summaries in the GitHub repo used as the %changelog entry
- copy_upstream_release_description uses the GitHub release description.

Contrary to Fedora packaging guidelines:

"They must never simply contain an entire copy of the source CHANGELOG entries."

Solution: custom changelog generator

```
actions:
   changelog-entry:
   - echo "- Rebase to version ${PACKIT_PROJECT_VERSION}"
```

Caveats (3)

Multi-Source RPMs

Our linux-system-roles RPM assembled from many individual repositories

Need: multiple Source: tags in spec, update them if any source tarball changes, Packit to upload them to lookaside

using a spec file generator to update Sources

```
actions:
   post-upstream-clone:
   - "./generate_spec_sources.py linux-system-roles.spec.in linux-system-roles.spec"
```

```
# BEGIN AUTOGENERATED SOURCES
...
Source24: %{archiveurl24}
# END AUTOGENERATED SOURCES
```

• Packit now supports multi-source RPMs. If a Source is an URL, Packit uploads it to lookaside https://github.com/packit/packit/pull/1778

Conclusion

This presentation is both a <u>website</u> and a <u>README.md</u> deployed with <u>marp-to-pages</u>.



References

<u>Linux System Roles GitHub</u> Linux System Roles Ansible Galaxy collection role-make-version-changelog.sh script changelog to tag.yml GitHub workflow Resulting CHANGELOG.md Resulting GitHub releases .packit.yaml in GitHub repo .packit.yamlin Fedora dist-git Example PR opened by Packit Slides marp-to-pages