

Galaxy Update

2021 October 01

Unified Codebase

Reminder of current state

- Community Galaxy repo `ansible/galaxy` supports collections and standalone roles
- GalaxyNG repo `ansible/galaxy_ng` supports collections and not standalone roles
- We want to move to a unified codebase to ensure ansible.galaxy.com gets timely updates and more attention for bugs etc.

Survey Takeaways (sent out in June)

- CLI publish and install are essential
 - Matches with our key “keep automation working”
- UI publish and download are not nearly as important
- Seeing content documentation is strongly preferred
- Browsing to content source code is essential
 - Something not in galaxy_ng
- Seeing results of collection inspection / scoring not essential though strongly preferred
- Most users do not use email nor UI notifications for new content

Current Planning

- Looking at ways to add standalone role support into galaxy_ng
- Investigating:
 - Adding support of gitrefs in galaxy_ng
 - Adding ability to navigate to source code for imported content

galaxy-importer updates

galaxy-importer updates

- Community Galaxy 3.4.15 with galaxy-importer==0.4.0
 - Check for missing execution environment dependency files if listed in meta/execution-environment.yml - add to log
 - Log when tests/sanity/ignore*.txt exists during import