Incentivizing Code Reviews and PR Testing

This page is dedicated to gathering resources / brainstorms for how to incentivize / encourage community developers to help with Code Reviewing and Pull Request Testing

General Goals / Ideas

1. We need to find a way to encourage more reviewers from our large community of developers. Lots of people doing a small number of tests / reviewers scales very well.
2. Document the incentives for people to do reviewers / functional testing.
3. Find a way to make the codebase easier to work with. We've done some of this with Docker. But we should investigate ways to spin up DSpace in a temporary, virtual environment with minimal configuration/steps. This would allow anyone to more easily interact with & test individual PRs
4. Find a way to acknowledge code reviews / functional testing in Release Notes in the same way as development/code is acknowledged.

Resources for making Code Reviews / Testing easier

General Goal: Find a way to make the base easier to work with & test PRs with.

- Testing DSpace 7 Pull Requests - How to use existing Docker scripts to spin up PRs more easily locally, in order to test them or review them.
- Spin up code in virtual environment (quickly) for easier reviews/testing
- GitHub CodeSpaces: https://docs.github.com/en/codespaces/overview
- SonarCloud.io: https://sonarcloud.io/explore/projects
- GitPod: https://www.gitpod.io/tor/opensource
- Automated Code Reviewing resources - Tools/resources exist which can do some automatic checking/verification of code quality in Pull Requests. Some examples include:
  - Code Scanning in GitHub. We already do some of this, but currently we only scan for security-oriented code issues.
  - Highly Configurable (e.g. see query types)
  - Could configure this to also check PR code quality against coding best practices (currently we only scan for major bugs / security issues). See these settings
  - SonarCloud.io - This is a hosted version of SonarQube.
  - Free for open source projects. Integrates with GitHub & supports both Java and TypeScript. Can run on every new PR.
  - Test analysis run by Tim on DSpace backend/frontend: https://sonarcloud.io/organizations/tdonohue/projects (Keep in mind, there are definitely false positives listed here. These are just raw reports)
  - Pros: Highly Configurable Used by other major OS projects like Apache. Good documentation/resources on how to fix any issues that are found. SonarQube is open source itself.
- DeepSource
  - Free for open source projects. Integrates with GitHub & supports both Java and TypeScript. Can run on every new PR.
  - Test analysis run by Tim on DSpace backend/frontend: https://app.deepsource.com/gh/tdonohue/dspace/ (Keep in mind, there are definitely false positives listed here. These are just raw reports)
  - Frontend: https://app.deepsource.com/gh/tdonohue/dspace-angular/
  - Not as configurable, but able to turn off individual rules if they are too "noisy" or not useful.
  - Pros: Some "autofix" options. Good documentation/resources on how to fix any issues that are found.

Resources for acknowledging code reviewers / testers
General Goal: Find a way to acknowledge / track code reviewers so that we can more easily include them in Release Notes (and include this as a form of contribution for service providers). Ideal is that it is either automated or semi-automated (e.g. a report that can be run regularly per release)

- All Contributors: https://github.com/all-contributors/all-contributors
  - Great resource for acknowledging all types of contribution. However, it'd be nice if we could find a way to do this per release (i.e. in Release Notes) rather than just in general README.
- “Top Contributors” https://github.com/tdonohue/top-contributors
  - Old (unmaintained) project from Tim Donohue to try to highlight/acknowledge top reviewers/code contributors per month using data from GitHub's API.
  - Old demo at https://tdonohue.github.io/top-contributors/
  - Maybe look at whether it's possible to adapt this to give similar stats per release?
- Gamification dashboard / leaderboard like this: https://github.com/PicnicSupermarket/pr-leaderboard
  - Code is outdated (no updates in 4 years) but the concept is interesting