Spring Hackathon 2020

Development stream introduction

April 2020
Welcome

Thank you!

Stay in touch and share your experience

@openpreserve | #OPFSpringHackathon

openpreservation.org/blogs/
This stream focuses on:

- Bug fixes
- Feature enhancements
- Codacy issues

This hackathon will help you gain valuable experience working on an open source project.
Issue Assignment

- All issues are on Github
- Please sign up for an account to take part: https://github.com/join
- We have set up a dedicated hackathon Github team: https://github.com/orgs/openpreserve/teams/opf-hack/members. If you haven’t received an invite email martin.speller@openpreservation.org with your GitHub ID
- You can see the Hackathon issues at: https://github.com/openpreserve/jhove/milestone/12
  - Issues suitable for beginners are labelled with with **good-first-issue**. These issues are aimed at those that have basic Java skills.
  - Non-labelled issues are suitable for those with more development and/or file format experience.
Getting Started

To start working on your assigned issues:

- Select an issue and ask Carl to assign it to you
- Clone the JHOVE repository to your own GitHub account
- Create a branch from the current integration branch
- When finished create a pull request against the OPF JHOVE repository’s integration branch and wait for review feedback
We encourage you to use our Slack channel: **opf_hackathon**

There are other ways that we can support you:

- On GitHub: leave a comment in the issue/pull request you are working on and tag @carlwilson
- By email: [carl@openpreservation.org](mailto:carl@openpreservation.org)
Forking Projects
Working with GitHub Issues
GitHub Flavoured Markdown
GitHub Workflow
Development stream kick-off call
Monday 27 April (15:00 CEST)

Check-in calls (all streams)
Thursday 30 April (15:00 CEST)
Thursday 7 May (15:00 CEST)
Thursday 14 May (15:00 CEST)
Thursday 21 May (15:00 CEST)

Document stream kick-off call
Monday 4 May (15:00 CEST)

Research stream kick-off call
Monday 11 May (15:00 CEST)