

2021-06-22 Whitman College Migration Pilot Check-in

Attendees

- Alan Stanley
- Amy Blau
- Dana Bronson
- Dara Virks
- David Wilcox
- Kun Lin
- Paige Morfitt

Agenda

Topic
Stand-up
<ol style="list-style-type: none">1. What has everyone been working on?2. What will you be working on over the next couple weeks?3. Are there any blockers that are preventing you from getting work done?
Sample Data issues and questions
Priorities and areas of focus
<ol style="list-style-type: none">1. Timeline for remaining work2. Possible cut-over date3. Documentation tasks
Wrap-up and next steps

Notes

1. Dara
 - a. Deployed access controls and OCR work to staging
 - i. Access controls mostly working except an issue with the download button
 - ii. Lots of issues around OCR
 1. Changes made to display for extracted text on staging, which were undid
 2. Edited text field not getting extracted text file derivative
 3. There is a micro service that handles this for generated text, need to update it for
 - iii. Planning on finishing up sprint work so production migration can begin next week
2. Alan
 - a. Working on bringing in hOCR
 - i. Need to create a new media type for persistence
3. Amy
 - a. Newspapers
 - i. Internal stakeholder concerns about current functionality
 1. Search currently works for individual page results
 2. No highlighted terms on the image of the page
 3. Member of facet shows issue level newspapers together with collection level contents
 - a. Amy will create a ticket for BD to look at this
 4. Search within a collection
 - a. Dara will look into an estimate for this work
 5. Could we use the PDF viewer instead of OpenSeadragon
 - a. PDF viewer has a built-in search
 - b. Whitman has PDFs of newspaper pages, which could be used for this
 - c. Could use issue level PDFs, search within like ETDs
 - d. Makes sense to pull over all content now if possible, switch over to TIFF later when IA Book Viewer becomes available
 - ii. Different types of objects within a compound object
 1. Need to have a thumbnail for each object
 2. Can add this manually by adding media
 - a. Will not need to do this in the future

Actions

