Thursday 19th February, 2015

Connect
Dial: +1 (530) 881-1400
Access Code: 651025#

Attendees

- Richard Green (University of Hull)
- Julie Allinson (University of York)
- Richard Higgins (University of Durham)
- Katherine Lynch (Temple University)
- Rob Sanderson (Stanford University)
- Shaun Ellis (Princeton University)
- George Kozak (Cornell University)
- Eben English (Boston Public Library)
- Peter O'Sullivan (University of Alberta Libraries)
- Randall Floyd (Indiana University)
- William Cowan (Indiana University)
- Andy Smith (Indiana University Purdue University at Indianapolis)
- Sean Aery (Duke University)
- Colin Gross (University of Michigan)
- Sue Richeson (University of Virginia)
- Steven Ng (Temple University)

Agenda and notes

1. Roll call
   a. Welcome new folks - introductions
   b. Facilitator and note taker for this call? Julie Allinson has kindly agreed to facilitate these meetings. Richard Green will note-take this one.
   c. Call for agenda items

2. Next call
   a. Date? Thursday 26th February 8.30am PT; 11.30am ET; 4.30pm GMT - and the following two Thursdays also (the conference line is booked for the next 9 weeks if the group needs it)
   b. Facilitator? Julie
   c. Note taker? Kate volunteered.

3. Discussion of Interest Group brief
   Julie has put together an overview at Page Turners : The Landscape
   a. Acceptable?
      Reinforcement that this IG is about the presentation layer, not the image serving level.
      Group may wish also to come up with a recommended way of structuring Fedora objects to facilitate provision for page turning for those not using Hydra::Works.
      Solr index might be a source of data for the page turning process thus potentially avoiding the need to "understand" a Fedora object structure. (This approach was challenged later in the call.) Might want to visit both methods.
      b. Modifications?
         The brief might usefully contain something about "sharing methodologies". (Action: Eben to add this clause)

4. First steps?
   a. Establish list of IIIF presentation API compatible viewers (with page turning capability) - either complete or in development.
      There is a list on the IIIF web pages. We should review it for completeness. Eventually build a page identifying the perceived strengths and weaknesses of each.
      Best first to build a page of what IG members currently have and where they are "trying to go". This will give us a checklist against which to judge the viewers: this is effectively the Use Case document suggested at (b). (Action: Julie to provide a template page: ALL to fill it in before the next call)
   b. Use cases and requirements - types of collections (eg. regular sized, irregular sized, foldouts and inserts)
   c. Implementation
      In the background we need to be thinking about how "this" might be implemented - especially to deal with ordering.
      Jon Stroop has a Ruby gem "O'Sullivan" which will generate a JSON presentation manifest once the data is gathered.
      Would be a helpful first step to look at a complete JSON response on a production website. Rob has some fixture objects on the IIIF website that can be used to check compliance and will add a link (Action Rob: Add link please. See bottom of the Page Turners : The Landscape page)

5. AOB
   a. Clarification of communication channels.
      Please echo all significant emails out onto the hydra-community and hydra-tech lists putting "[Hydra Page Turner IG]" at the beginning of the subject field to aid filtering.