IIIF/DSpace Meeting Aug 25, 2017 at 1500 UTC

Web Meeting Information
Join from PC, Mac, Linux, iOS or Android: https://georgetown.zoom.us/j/473473888

Agenda

- Recap of the DSpace/IIIF conversations at the DSpace North American User Meeting
  - Hopefully some additional folks will join our conversation.

- Georgetown IIIF - Aug 2017
  - Georgetown staff are considering how manifests will be generated and are considering developing a manifest generation tool to associate DSpace metadata with images in an external image server. Georgetown staff also plan to explore generating a manifest from an Archives Space EAD.
  - Suzanne Chase and Terrence W Brady plan to have a conversation with Claire Knowles and Scott Renton to learn how the archives staff at University of Edinburgh plan to build manifests.
  - Andrea Bollini (4Science) noted that a generalized DSpace module would work best if the DSpace assetstore was used as the source for full-resolution images. The 4Science IIIF module is built on this assumption.

- University of Edinburgh
  - Shared a demonstration of a 72 meter digitized scroll rendered in the Universal Viewer.
  - Shared a demonstration of digitized art on campus organized room by room into a single manifest. We discussed the creation of a "collection" within a manifest. Andrea Bollini (4Science) noted that the Universal Viewer handles manifest collections better than Mirador.

- 4 Science
  - 4 Science is exploring ways to implement the IIIF Authentication API and Discovery API within their IIIF module. They are also exploring the presentation of video in IIIF.
  - https://dspace-cris.4science.it/explore?bitstream_id=202&handle=123456789/40&provider=iiif-image#?c=0&m=0&s=0&cv=0&xywh=-2686%2C-185%2C7920%2C3666

- We will schedule another call in October.

Attendees

- Terrence W Brady, Georgetown
- Suzanne Chase, Georgetown
- Michael Marttila, Georgetown
- Claire Knowles, University of Edinburgh
- Scott Renton, University of Edinburgh
- Andrea Bollini (4Science), 4 Science

Scheduling Note: The DSpace developer meeting often occurs on Wed at 1500 UTC. The DSpace 7 developer meetings often occurs on Thu at 1500 UTC.