IIIF/DSpace Meeting Nov 3, 2017 at 1500 UTC

Web Meeting Information

Join from PC, Mac, Linux, iOS or Android: https://georgetown.zoom.us/j/3906398310

Attendees

- Terrence W Brady, Georgetown
- Suzanne Chase, Georgetown Michael Marttila, Georgetown
- Claire Knowles, University of Edinburgh

Agenda

- Review of developments reported at recent IIIF Conferences Claire
 - Notable Developments
 - Adding duration to a Canvas
 - Audio/Video rendering
 - Curated pan and zoom of the contents of a canvas
 - Manifest editor tool to add hierarchical support
 - Serving images without an image server
 - o Links Shared
 - http://ronallo.com/iiif-workshop/
 - https://docs.google.com/presentation/d/129F_WBU4LuxRA7-0aa-Zyy_3XKMk1WSoE_jVI5WwEDY/edit#slide=id. g28a2cb7069_1_37
 - IIIF at the British Library https://docs.google.com/presentation/d/1TjwT40J7SnIYd3S4BWEzmqn-IceuaV-NMCqGJwzpUWg /edit#slide=id.p
 - Omeka S crowdsourcing platform http://digirati.com/updates/insights/a-crowdsourcing-platform-for-wales/
 - https://tomcrane.github.io/scratch/osd/iiif-sizes.html IIIF with no image server
 - Review of Manifest Experimentation at Georgetown Terry
 - https://gitpitch.com/Georgetown-University-Libraries/testManifests#/4
 - Create manifest ranges from EAD hierarchy
 - Create manifest ranges from file system traversal
- · General Thoughts about DSpace and IIIF
 - o Both institutions plan to store manifest files in DSpace, but do not plan to serve up digital assets from DSpace
 - On a Canvas, the "height" and "width" properties define the grid where things can be placed... not the pixel size for an image.
 - Areas of common interest
 - Serving images without an image server
 - Could this be a useful way to serve up low resolution legacy assets from DSpace?
 - PDF in Universal Viewer what is possible
 - Associating full text with image ifles