ITWG Meeting, January 2013 Final Thoughts, Next Steps

Murtha Baca 10 January 2013





Action Items

- Add contributor ID to XML export and Web services (Joan and Gregg)
- Continue to work on SKOSification of AAT data (Joan and Gregg)
- Send revised version of Introduction to Controlled
 Vocabularies to Sophy, Gabriel, Monika, and Thomas (Patricia)
- Devise a better way to track things like term type and revision history (Joan and Gregg)
- Set up Webinar with RKD SKOS implementor (Joan & Reem)
- Send existing German terms to SMB (Patricia)
- Develop Bug Tracking System (Joan and Gregg)
- Develop table of language codes (Moon, working with Joan and Patricia)



Action Items continued

- •Contribute language tag for German, French, and Italian terms (Thomas, Joan and Patricia)
- RKD to send Dutch artists data for ingest into ULAN! (Reem and Reinier)
- Add TGN ID for ULAN place field to data export (Joan and Gregg)
- Work on letter of agreement (Maureen, with David and Murtha)
- •Receive draft ontology and be early testers of SKOS-ified AAT (RKD, Gallery Systems, SMB, Rijksmuseum, Academia Sinica, CDBP, Digital Diathek)
- Send sample of links to images from terminology records (all contributors)
- •Investigate Basecamp or other tool for sharing documents, etc. (Joan and Patricia)
- Post PowerPoints from ITWG meeting on Vocabulary Program Training Page (Patricia)



Contributions

- Contributors should make sure that large batch contributions arrive by mid-February 2013 at the latest
- Consider contributing (or suggesting contributors) to CONA and/or the Getty Research Portal (portal of digitized art history texts) (all)
- Do eMuseum Network test load (Gallery Systems)
- Send sample LIDO records (Gallery Systems)



Possible Topics for Next Meeting (to be held in approximately 18 months)

- Training! (cataloguing and indexing with controlled vocabularies)
- Mapping to AAT Linked Open Data
- Include more detailed sessions on vocabularyassisted searching—including content, technical, and user interface issues

Thank you!

