Arca: British Columbia's Collaborative Digital Repository Network

Brandon J. Weigel

British Columbia Electronic Library Network, brandonw@eln.bc.ca

Let us know how access to this document benefits you.

Follow this and additional works at: http://pdxscholar.library.pdx.edu/nwirug

http://pdxscholar.library.pdx.edu/nwirug/2016/Presentations/9

This Lightning Talk is brought to you for free and open access. It has been accepted for inclusion in Northwest IR User Group by an authorized administrator of PDXScholar. For more information, please contact pdxscholar@pdx.edu.
BC ELN provides infrastructure and coordination for collaborative licensing and projects

Tri-Council Mandate:
- All government-funded research must be deposited in open-access repositories (effective May 2015)
- Institutions need repositories to continue receiving grant funding

BC Ministry of Advanced Education:
- Strong interest in increasing collaboration among post-secondary libraries
- Mandate to fund cost-saving shared services
- Long-term interest in making BC research more visible and accessible
How it works

- Consortial Governance
  - Advisory Committee sets policies for all participating institutions
  - Decisions that affect all sites are made together

- Third-party development, hosting, and maintenance
  - Support provided by discoverygarden, a Canadian Islandora service company

- Central coordination by BC ELN
  - Coordinating committees and working groups
  - Collecting service support fees
  - Working with the vendor on support and development needs
  - Providing training and front-line support
  - Maintaining the parent website, arcabc.ca
Why do it collaboratively?

- Lower staffing requirements
  - Administer a repository with 0.4 to ~0 FTE

- Greater discoverability
  - Each site’s content is discoverable and aggregated at the provincial level

- Community of practice
  - Common policies = common standards = interoperability, and future potential
  - Shared expertise and problem-solving
  - Pooling resources to get more for less

- Affordable!
  - Arca sites pay < $6,000 per year
  - vs. ~$25,000 for some commercial products
Challenges/Opportunities

- Open-source software:
  - Amazingly flexible - can get nearly anything done (if you have staff/money)
  - BUT - originally built ad-hoc with little central coordination; not perfectly packaged

- Meeting diverse needs

- Saying no
  - If you can’t say no, costs rise exponentially
  - Sometimes saying no gives better results anyway

- Storage limitations and costs
  - Privacy concerns are forefront in BC
  - Canadian hosting options are limited and expensive
  - Partnerships with other Canadian consortia will make this easier