Portland State University PDXScholar

Online Northwest

Online Northwest 2022

Mar 25th, 10:00 AM - 12:20 PM

Open-Source Archives West: Replacing a Proprietary XML Database with BaseX

Tamara Marnell Orbis Cascade Alliance, tmarnell@orbiscascade.org

Follow this and additional works at: https://pdxscholar.library.pdx.edu/onlinenorthwest Let us know how access to this document benefits you.

Marnell, Tamara, "Open-Source Archives West: Replacing a Proprietary XML Database with BaseX" (2022). *Online Northwest*. 8. https://pdxscholar.library.pdx.edu/onlinenorthwest/2022/schedule/8

This 30-minute Presentation/Panel is brought to you for free and open access. It has been accepted for inclusion in Online Northwest by an authorized administrator of PDXScholar. Please contact us if we can make this document more accessible: pdxscholar@pdx.edu.

Open-Source Archives West

Replacing a Proprietary XML Database with BaseX

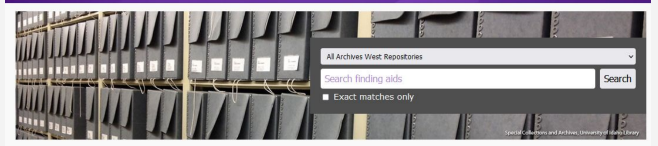


March 25, 2022 Tamara Marnell Program Manager, Systems Orbis Cascade Alliance

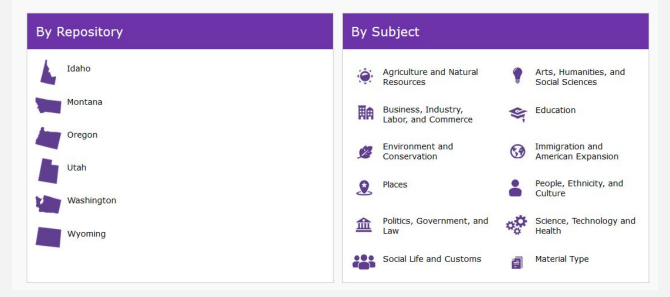
Background of Archives West

- The website has been operated by Orbis Cascade Alliance since 2007.
- Our repositories contain over 44,000 finding aids from six western states.
 - ID, MT, OR, UT, WA, and WY
- We use a schema based on <u>Encoded Archival Description (EAD)</u> Version 2002.
- The Alliance issues <u>Archival Resource Keys (ARKs)</u> as persistent identifiers.
- Finding aids are released under either CC BY or CC0.

ARCHIVES WEST ANTANCE



Archives West provides access to descriptions of primary sources in the western United States, including correspondence, diaries or photographs. Digital reproductions of the materials are available in some cases.



ELP Q

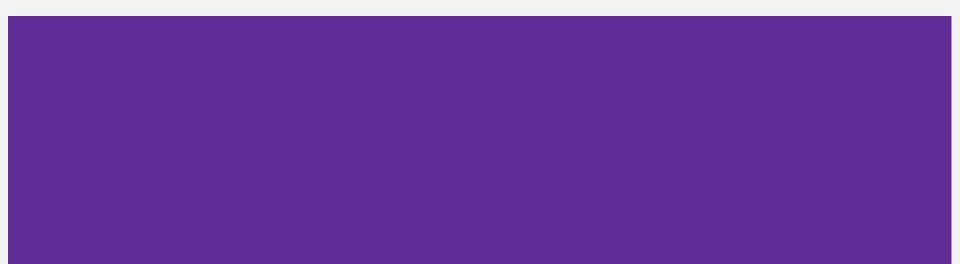
ARCHIVES WEST ALLIANCE	АВС	DUT	CONTACT	HELP Q		
All Archives West Repositories				~		
native american tribes in oregon				Search		
Exact matches only						
The following terms were excluded fron	n the search: in .					
Refine Search	465 finding aids		Results per	Page 10 v		
Sort by Relevance v	Page 1 v of 47			Next page »		
Repository Confederated Tribes of the Siletz, Tribal Cultural Collections (82) University of Washington Libraries, Special Collections (81) Oregon Historical Society Research Library (33)	Oregon Native American Language Sound Recordings, 1962-1964 Repository: Oregon State University Libraries, Special Collections and Archives Research Center Abstract: The Oregon Native American Language Sound Recordings were made by Joe E. Pierce during his study of Native American languages in Oregon and include interviews with members of the Coquille and Siletz tribes.					
Oregon State University Libraries, Special Collections and Archives Research Center (33) University of Oregon Libraries, Special Collections and University Archives (30) Show more	Native American Newspaper Collection, 1975-1993 Repository: Confederated Tribes of the Siletz, Tribal Cultural Collections Abstract: The collection contains newspapers and clippings regarding issues American tribes throughout the United States from 1975-1993.	Confederated Tribes of the Siletz, Tribal Cultural Collections e collection contains newspapers and clippings regarding issues and events affecting Native				
Place Siletz Indian Reservation (Or.) (21) Newport (Or.) (18) Siletz (Or.) (12)	Native American Maps Collection, 1875-1972 Repository: Oregon State University Libraries, Special Collections and Archive Abstract: The Native American Maps Collection consists of maps of the Warm north central Oregon; a map of the tribes of Alaska; and maps of reservation	n Sprin	gs Indian Reserv			

Portland (Or.) (12)

Reasons for Going "Open"

- The Alliance Council wrote a <u>Commitment to Open Principles & Practices</u>.
- Our proprietary XML database software was expensive.
- The servers required to run the proprietary software were expensive.
- Over 14 years, different developers made additions without renovations.

Rebuilding with BaseX



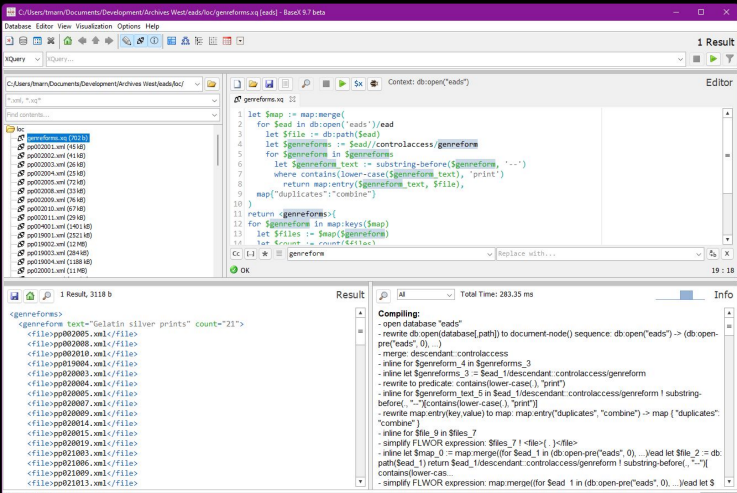
What Is BaseX?

"BaseX is a light-weight, high-performance and scalable XML Database and an XQuery 3.1 Processor with full support for the W3C Update and Full-Text extensions."

- It's a Java program that builds searchable databases out of XML files.
- XQuery is the programming language used to read, update, or full-text search the databases.
- XPath expressions select nodes within a document.

Client/Server Architecture

- The structure of BaseX is similar to MySQL.
 - A system-wide service stores the databases.
 - Clients send commands to build databases, query them, update or drop them.
- Multiple client types are available.
 - <u>Command line</u>
 - Graphical User Interface
 - <u>Programming languages</u>



```
// Build a database
function build db($repo id) {
  $repo = new AW Repo($repo id);
  $this->session->execute('CREATE DB eads' . $repo id . ' ' . AW REPOS . '/' . $repo->get folder() . '/eads');
// Drop a database
function drop db($repo id) {
  $this->session->execute('DROP DB eads' . $repo id);
// Add a finding aid to a database
function add document ($repo id, $file) {
  $repo = new AW Repo($repo id);
  $this->session->execute('OPEN eads' . $repo id);
  $this->session->execute('ADD ' . AW REPOS . '/' . $repo->get folder() . '/eads/' . $file);
  $this->session->execute('OPTIMIZE');
  $this->session->execute('CLOSE');
// Populate text index for a database
function index text($repo id) {
 try {
    $query = $this->get query('index-text-db.xq');
    $query->bind("d", $repo id);
    $query->bind("s", $this->get stopwords());
    $query->execute();
    $query->close();
  catch (BaseXException $e) {
    print $e->getMessage();
```

The Importance of Indexes

- The performance of BaseX depends on the efficiency of the project's index structures and XQuery.
- BaseX offers built-in indexes like full-text.
- Use XQuery to build custom indexes as databases.
- In production, users should search index databases, not document databases.
 - Searching and navigating original XML documents is slow and CPU intensive.
 - BaseX will process one read or update request at a time.

```
⊟<subjects>
  <subject term="Accidents--1920-1970.">
    <id>loc.pnp/eadpnp.pp021032</id>
    <id>loc.pnp/eadpnp.pp021033</id>
    <id>loc.pnp/eadpnp.pp021034</id>
  </subject>
  <subject term="Actors--1920-1940.">
    <id>loc.pnp/eadpnp.pp002004</id>
  </subject>
  <subject term="Actors--1950-1960">
    <id>loc.pnp/eadpnp.pp002009</id>
  </subject>
  <subject term="Actors--United States--1950-1990.">
    <id>loc.pnp/eadpnp.pp019004</id>
  </subject>
  <subject term="Adultery--1900-1910.">
    <id>loc.pnp/eadpnp.pp021004</id>
  </subject>
  <subject term="Aerial photographs--1940-1960">
    <id>loc.pnp/eadpnp.pp002009</id>
  </subject>
  <subject term="Aeronautics--1900-1950.">
    <id>loc.pnp/eadpnp.pp020008</id>
  </subject>
   [...]
 </subjects>
```

Lessons Learned



"Free" Software Has a Cost

- The Archives West rebuild required half a year of intensive development and continued for two months after go-live.
 - Tweaks to full-text search matching and scoring.
 - Addition of dedicated production text indexes.
 - Batch jobs for optimizing indexes.
- Implementers need to develop skills as well as code.
 - BaseX for Newbies (PDF)
- An organization can pay for software, or they can pay an employee.

Questions?