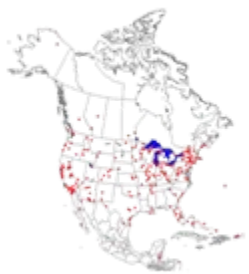




Improving Scientific Bibliographies

James Brunt
LTER Network Office





Reasons for Keeping Bibliographies

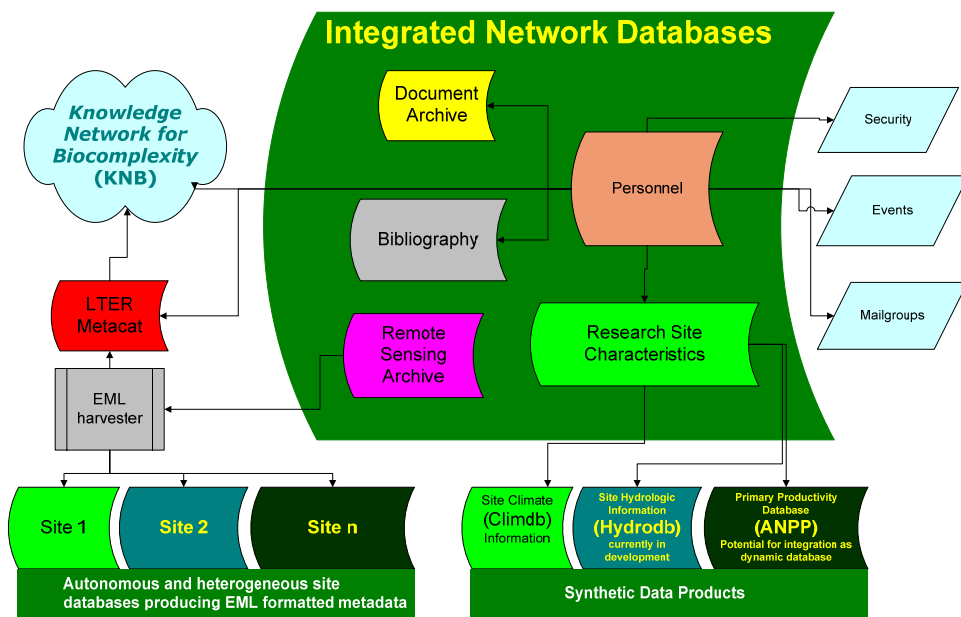
- Accounting of research efforts
- Historical publication record for place, person, or domain
- Proposal and report development
- Stimulate new research efforts
- Demonstration of participation





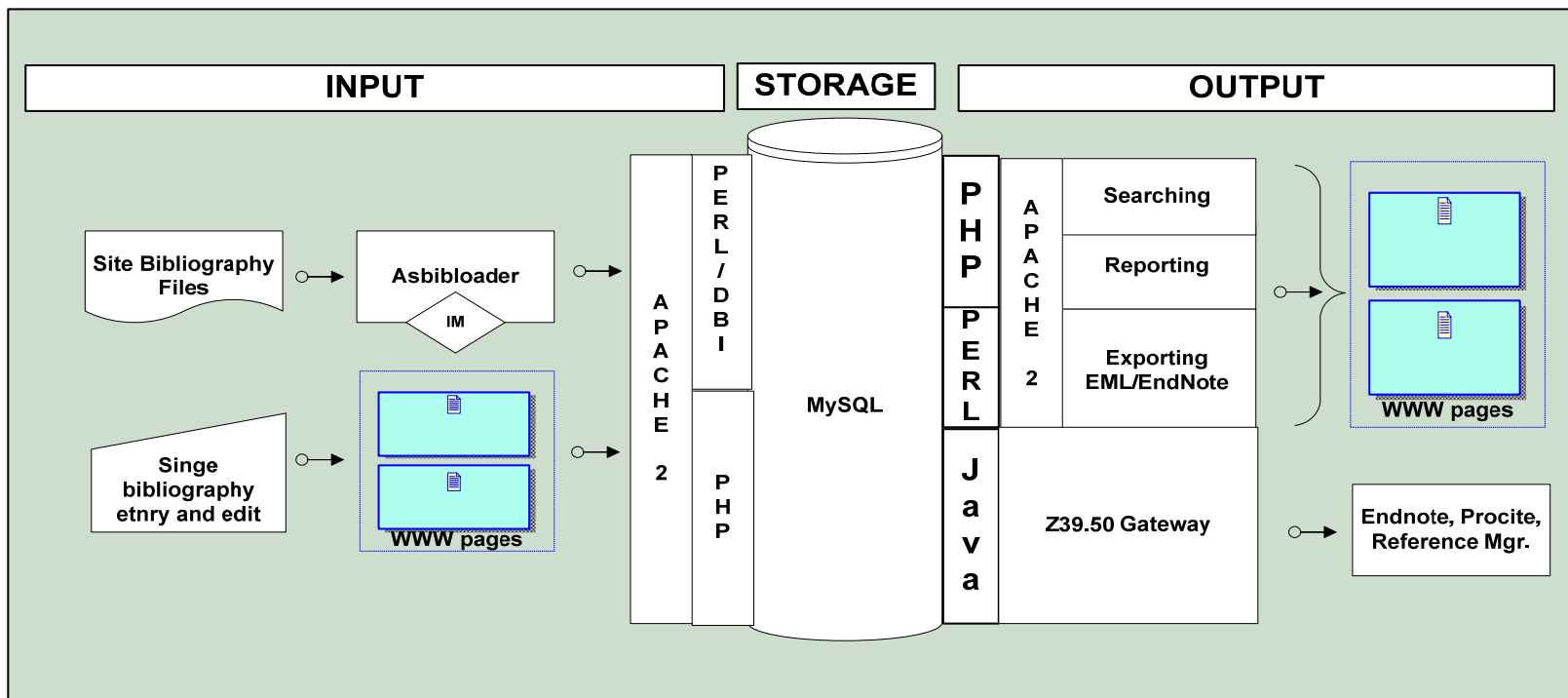
Some Challenges in Keeping Bibliographies

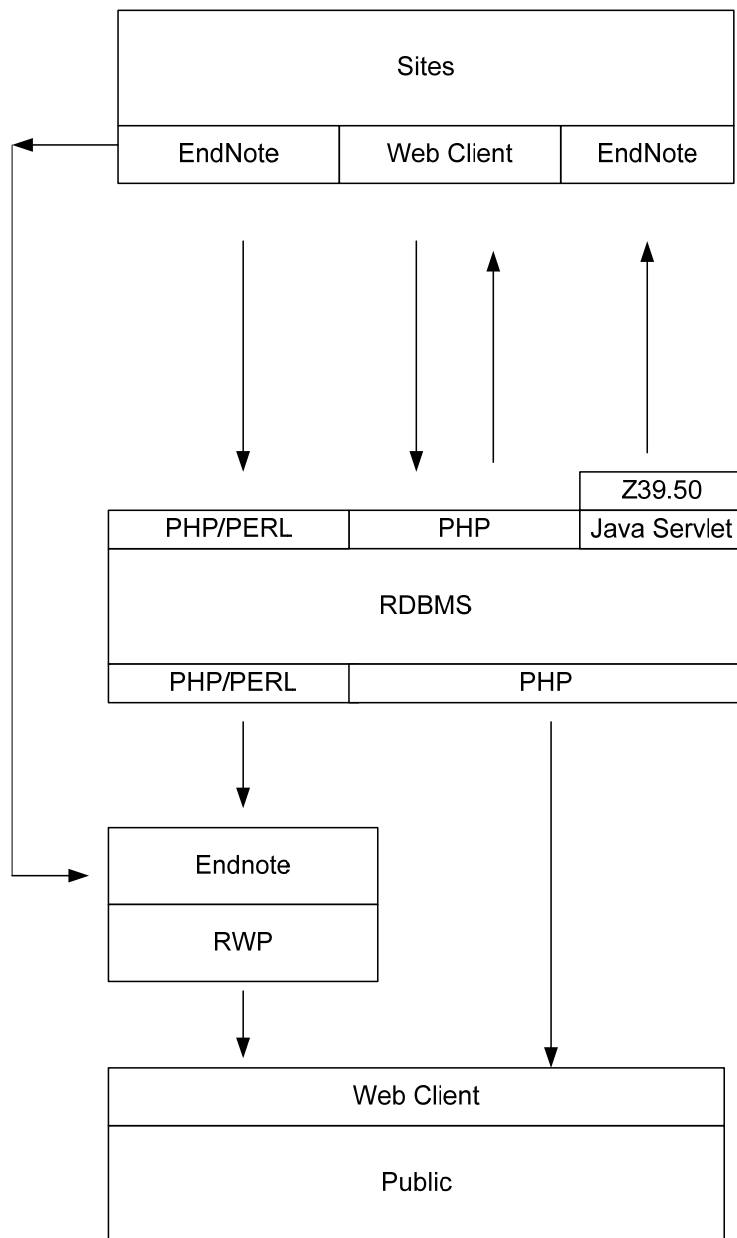
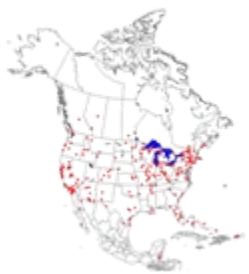
- Software – Lack of Openness
- Formats – Need for many
- Standards – complex and nebulous

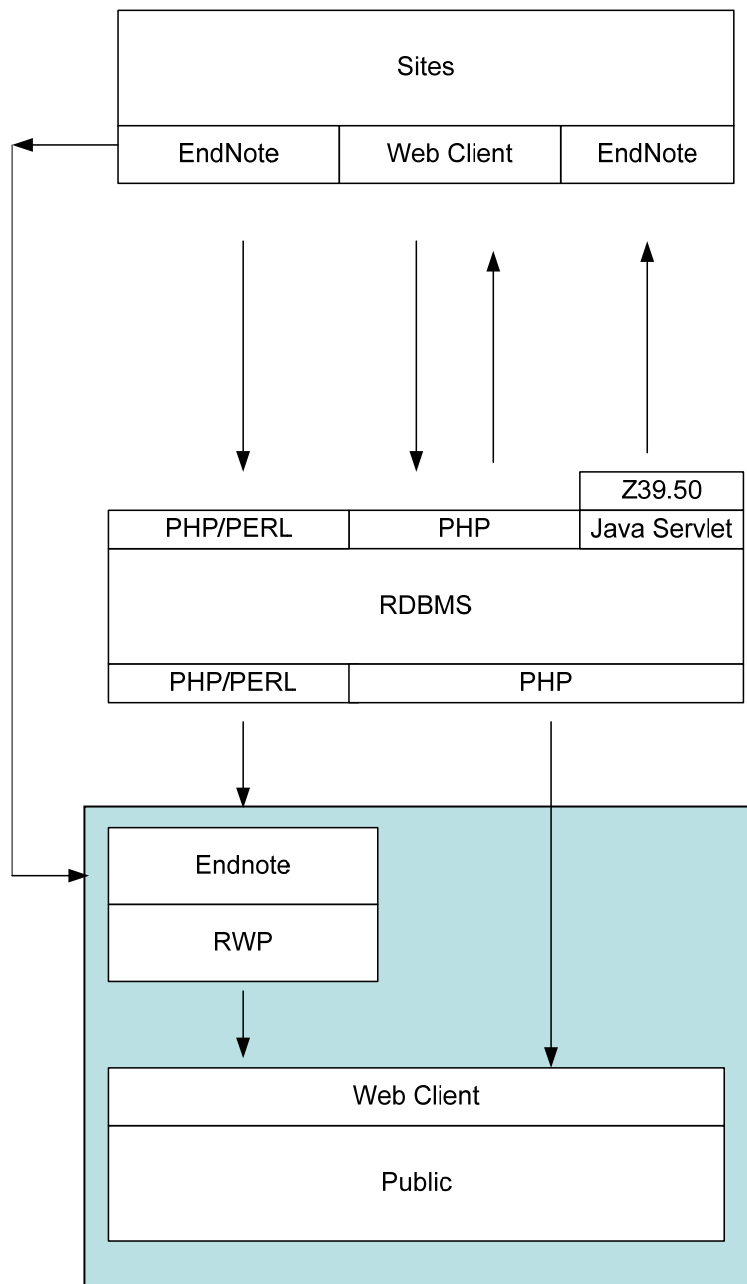




Bibliography Architecture





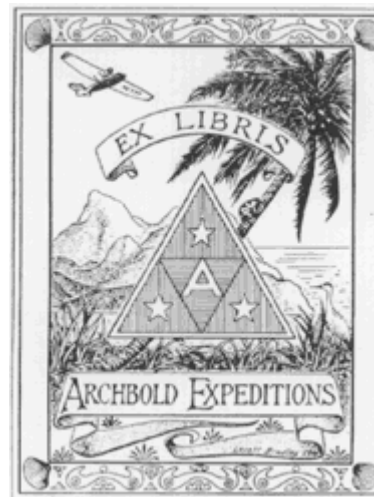


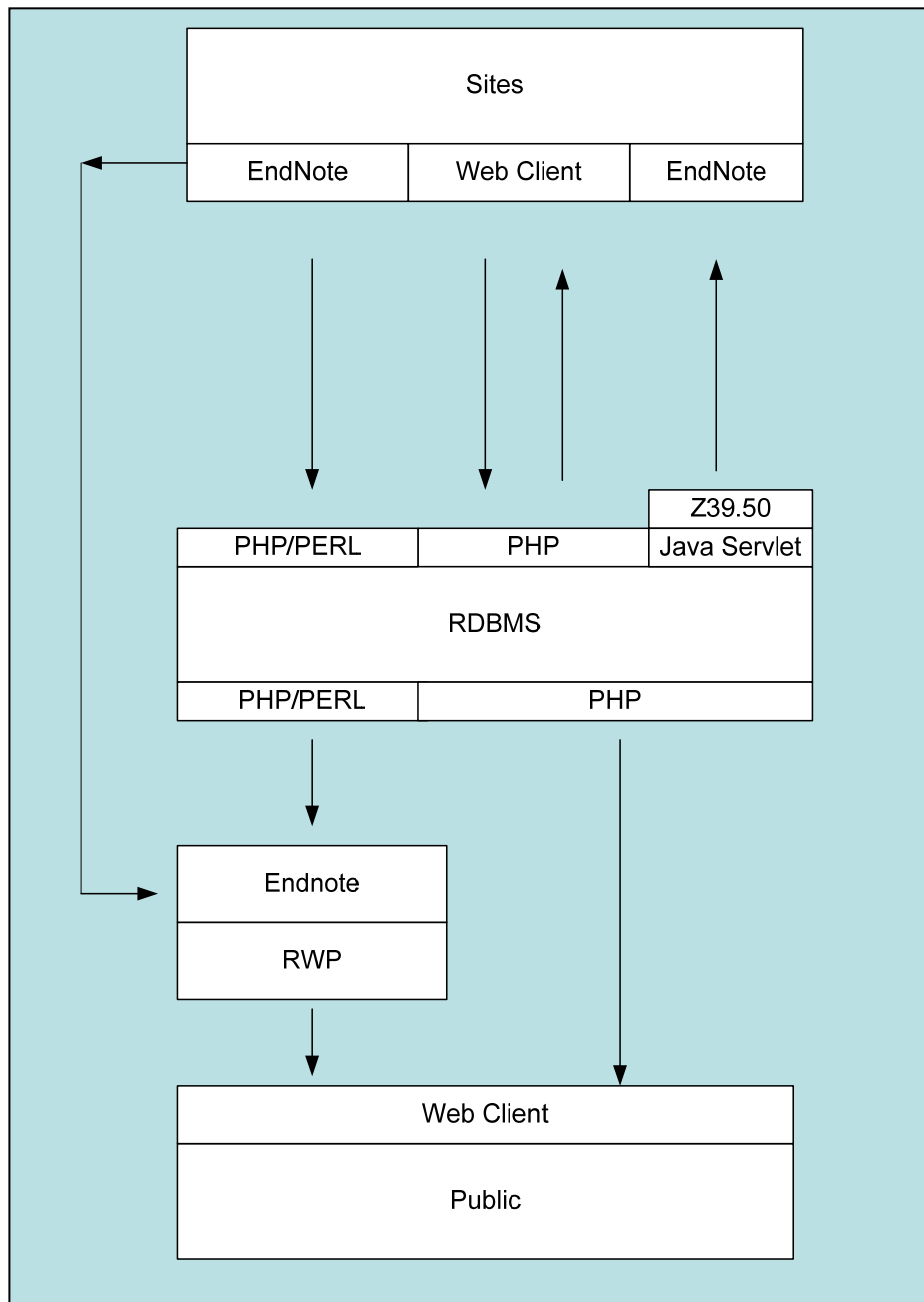
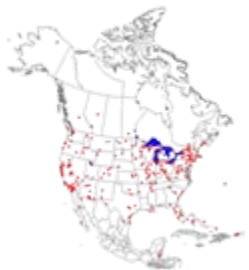


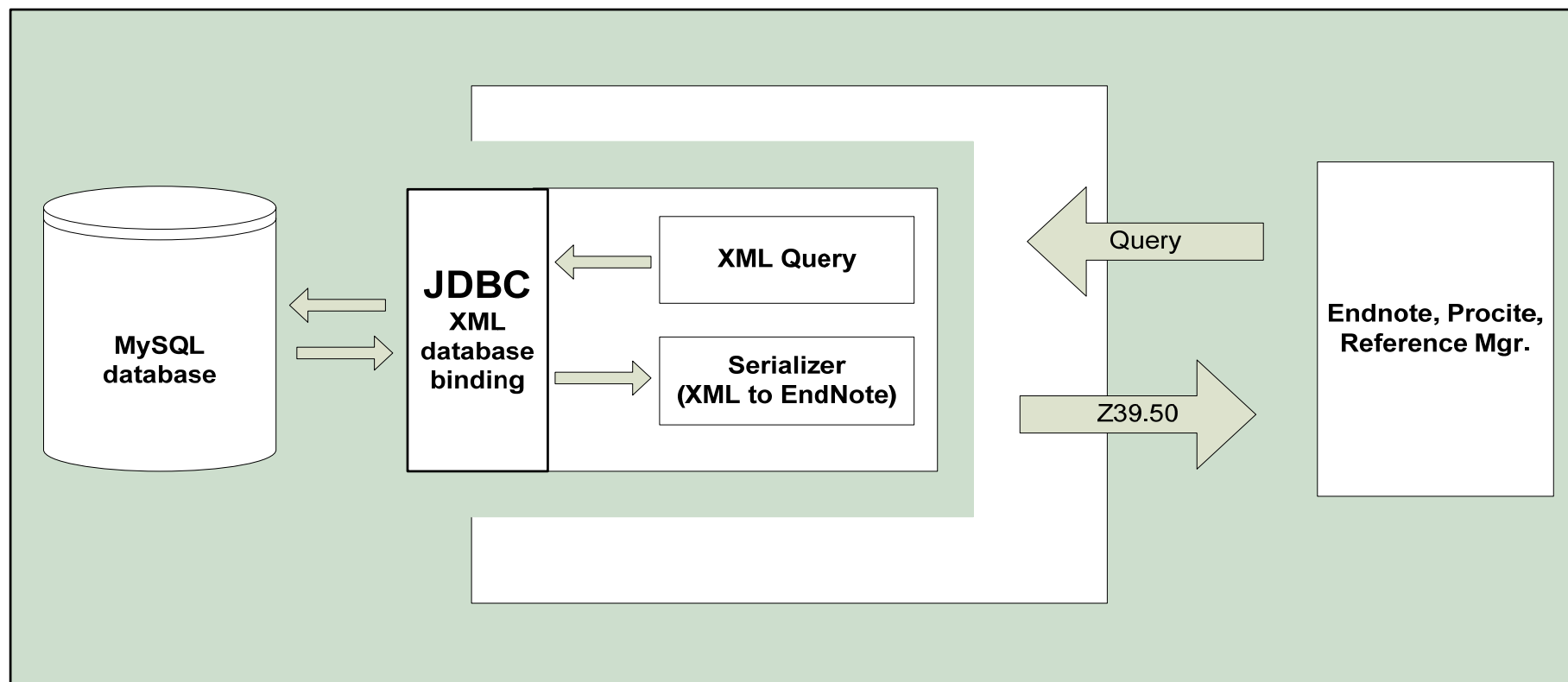
Reference Web Poster Example

Archbold Biological Station – STABIB

- Reference Web Poster
- Procite
- Thompson ResearchSoft
– <http://www.risinc.com/>







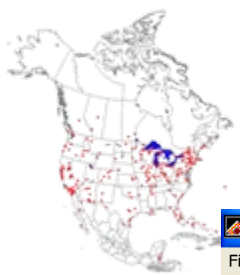


Some General Guidelines for LTER Bibliographic Entries

- Provide title, author, year, and 'publication' for all bibliographic entries. Year should be either a 4-digit year format or consistent text like "in-press". Other dates, such as conference dates should go in the date field.
- Use full journal names as registered with the Library of Congress. Do not use society specific Journal abbreviations in the Journal/secondary_title field. EndNote can easily convert these names for you. If you really need them, put them in one of the custom fields.
- Enter All authors (including the first one) consistently. E.g., as Firstname MI. Lastname or Firstname Lastname, or Lastname, Firstname.
- Use the EndNote controlled vocabulary for "reference type" (e.g., "Journal Article", "Book Section", "Edited Book", "Conference Proceedings", "Thesis"). These drive the automatic display and editing interfaces. For published abstracts use type "Generic" and put "published abstract" in the notes section - do not use type "Conference Proceedings".

<http://savanna.lternet.edu/reports/endnotetags.php>





Z39.50 client connection

EndNote 8 - Remote Search LTER at longterm.lternet.edu

File Edit References Tools Window Help

EndNote Export

Plain Font Plain Size B I U P A¹ A₁ Σ

testbib LTER at longterm.lternet.edu

Done Copy All References To EndNote

0	Author	Year	Title
	Vinyard	1958	The algae of Oklahoma (exclusive of diatoms)
	Wright	1977	Gloeodendron, a rare algae in Oklahoma
	Baird	2004	Consequences of hypoxia on estuarine ecosystem fu...
	Monti	1993	Distribution, abundance and productivity of intertidal ...
	McGlathery	2004	Magnitude and variability of benthic and pelagic m...
	Anderson	20	
	Havens	20	
	Christian	19	
	Christian	19	
	Cole	19	
	Cole	19	
	Cole	19	
	Mayer	19	
	Mayer	19	
	Burton	19	
	Toetz	20	
	Lauster	20	
	Poister	19	
	Williams	20	
	Anderson	19	
	Hagerthey	1998	Groundwater flow influences the biomass and nutrient...
	Detenbeck	1987	Nutrient cycling and the growth of Benthic Algae in ex...
	Adrian	1993	Omnivory in cyclopoid copepods: comparisons of alg...
	T...	2004	

No Refer

Showing 0 out of 0 references.

Remote Search LTER at longterm.lternet.edu

Search In

algae Any Field Contains And

Search Remote: LTER at longterm.lternet.edu Search Close

Less

Search Whole Library Match Case Match Words Use Full Text Index

Save Search Load Search Set Default Restore Default

Add Field Insert Field Delete Field

Showing 115 out of 115 references.

Show Preview

Ready

start Zone ... 4 Fi... Inbox... Bored... lternet... Micro... EndN... Desktop My Docu... 9:18 AM





Demonstration

- The OBFS bibliography search interface
- Entering a bibliographic reference
- Retrieving a bibliographic reference
 - EML
 - EndNote Export
- Searching from Z39.50 Client

