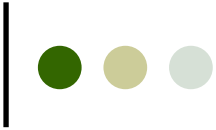




Program Highlights

New Books List:

Informing users about new items in the collection is an important goal for most libraries. The New Books List is a fully-automated solution for Voyager libraries. With Voyager 7.0, the WebVoyage user interface has undergone a dramatic overhaul and likewise so has the New Books List. This presentation will provide a look at the New Books List interface and functionality. Also discussed will be changes in the installation process in order to integrate with the Tomcat version of WebVoyage.

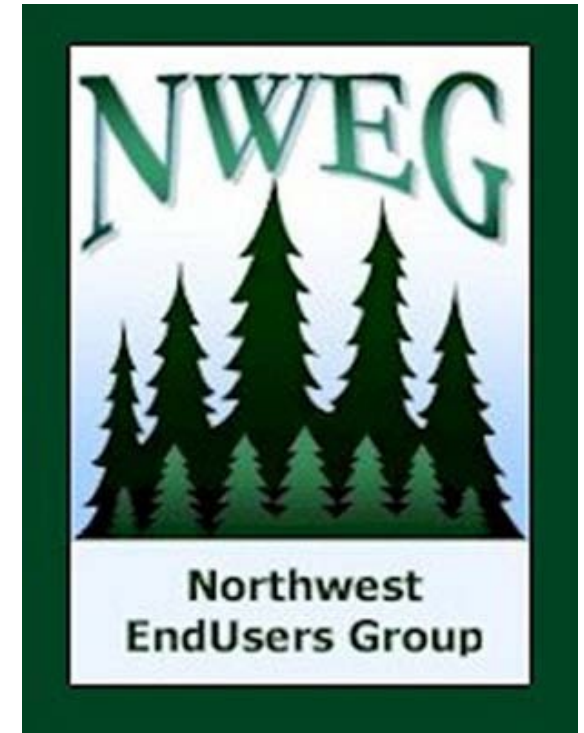
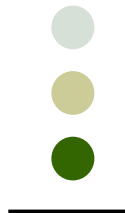


ShelfLister:

ShelfLister is a Web-based client that allows library staff to take a wireless-enabled PDA into the stacks and, by scanning a couple of barcodes, access Voyager to generate a real-time shelf list. The resulting shelf list includes data on charges, browses, and item status for each item. The full range of the application's functionality and features will be demonstrated. While primarily designed to assist in tasks such as weeding, ShelfLister may have some utility for small-scale inventory projects.

Special Guest:

**Michael Doran,
Systems Librarian
University of Texas
at Arlington**



November 13, 2008

Hosted by
**Highline Community College
Des Moines, Washington**

● ● ● | Schedule

8:30 - 9:00 am Registration & Breakfast
...
9:00 - 9:15 am Introductions & NWEG Business Meeting <i>John Greer, University of Montana</i>
...
9:15 - 10:30 am New Books List Version 7.0 <i>Michael Doran, University of Texas at Arlington</i>
...
Break 10:30 - 10:45 am

...
10:45 - 11:15 am Google Books Integration with WebVoyage <i>Richard Aroksaar, National Parks</i>
...
11:15 - Noon Voyager 7 Update Open Panel Discussion
...
Buffet Lunch Noon - 1:00 pm
...
1:00 - 2:00 pm Ex Libris Product Update <i>Ex Libris Staff</i>
...

...
2:00 - 2:15 pm Search Plugins Christopher Brannon, Coeur D'Alene Public Library
...
Break 2:15 - 2:30 pm
...
2:30 - 3:45 pm Shelflister <i>Michael Doran, University of Texas at Arlington</i>
...
3:45 - 4:15 pm Inventory Methods <i>Shelley Ramberg, University of Montana</i>
...
4:15-5:00 pm ELUNA Update and Closing