ALDEN LIBRARY ITYPES REVAMP BLOG

FRIDAY, DECEMBER 20, 2007

Adding item record documentation to staff wiki

Over the last few days, I've been adding item record creation ("linking") documentation to the Alden Library Staff Wiki. This should hopefully provide a "one stop shopping" approach for staff from various departments to see how they are supposed to be applying the changes in type usage (as well as other components of item record creation that haven't changed).

POSTED BY CARRIE PRESTON AT 3:45 PM 0 COMMENTS

FRIDAY, NOVEMBER 30, 2007

Transitioning itypes 1 and 2 to print-only

Itypes 1 (Non-Circulating) and 2 (Periodical) are pretty much print only itypes now.

CURRENT STATE OF ITYPES
(last revision 11/28/07)

Main collection itypes:
0: Print Volume Monograph/Serial
1: Print Volume Non-Circulating
2: Print Volume Bound Periodical
4: Score
5: Microform
6: Computer Software No OhioLINK
50: Computer Software OhioLINK
7: Audio Recording No OhioLINK
51: Audio Recording OhioLINK
8: Video/Film No OhioLINK
53: Video/Film OhioLINK
12: Picture/Filmstrip/Slides No OhioLINK
14: Map No OhioLINK
29: Kit No OhioLINK
Further clarifying Learning Commons Tech Desk itypes

Apparently, two itypes were being used for Learning Commons Tech Desk equipment: itype 35 and itype 33. LC Tech Desk items utilizing itype 33 were moved to itype 16 as described in the previous blog post.

Further investigation revealed that laptops had been linked with itype 33/16, while computer peripherals and manuals had been linked with itype 35. Both were operating with 3-hour-no-overnight loan periods, the only difference being the default replacement cost of the item ($1700 for itype 33/16, $200 for itype 35).

I therefore changed the name of itype 35 to Alten LC Tech Peripheral/Manual, and the name of itype 16 to Alten LC Laptop. (I then moved itype 16 to itype 36 in order to put it closer in the
Merging itypes for non-OhioLINK audio materials

Merged itype 5 (Compact Disc No OhioLINK) into itypes 7 (Sound Recording No OhioLINK, formerly Audio Cassette No OhioLINK). Using 7 instead of 5 required fewer changes, since a great deal more items were already linked with 7 than with 5.

Posted by Carrie Preston at 2:29 PM 0 Comments

Itype 51 becomes Audio Recording - OhioLINK

Changed name of itype 51 to Audio Recording OhioLINK. Merged the relatively small number of non-audio items linked with itype 51 into other itypes (most were Music/Dance video cassettes).

Posted by Carrie Preston at 1:57 PM 0 Comments

Merging audio CD’s and audio cassettes

Per phone call with Holly Oberle, it’s okay to use a 3 week loan period for both audio cassettes and audio CDs in Music/Dance. Making this change leads loan rules for itypes 5 (audio-cd) and 7 (audio cassette) to be identical within each major location where they are used (Music/Dance, IMTS, Leisure Reading, and each of the regionals). I will therefore be able to merge itypes 5 and 7 into...
MONDAY, NOVEMBER 19, 2007

Puzzling out the usage of reserve itypes

I have been working for much of the day on outlining which locations are using the various reserve itypes, what loan rules they are using, and how many items are linked using each itype. Things that have become apparent as I work on this task (which is not yet finished):

- Regional campuses, and some Athens departments, have a tendency to use reserve itypes that are not defined for their location. For example, a particular branch might use the itype called "3 hr./Overnight," assuming that the system will apply a 3 hour/overnight loan rule -- when in fact that itype is not defined for that branch, and therefore the system will apply the default (non-circ) loan rule.
- Some reserve loan periods are much more heavily used than others. For example, over 5,000 items are linked with the "2 hour/no overnight" itype, while less than 100 are linked with the "4 hour/no overnight" itype.

In order to address the first bullet point above, I'm working on altering the loan rule determiner so that there is a reasonable default loan rule for each reserve itype for each location. The second bullet point can only be addressed by consolidating some reserve itypes; Annette Talbert and/or staff from the involved branches need to contact me with suggestions for this.

CURRENT STATE OF ITYPES
(last revision 11/26/07)

Main collection itypes:
0: Print Volume Monograph/Serial
1: Print Volume Non-Circulating
2: Print Volume Bound Periodicals
4: Score
52: Microform
6: Computer Software No OhioLINK
50: Computer Software OhioLINK
7: Audio Recording No OhioLINK
51: Audio Recording OhioLINK
8: Video/Film No OhioLINK
53: Video/Film OhioLINK
12: Picture/Filmstrip/Slides No OhioLINK
14: Map No OhioLINK
29: Kit No OhioLINK

Reserve/speciality itypes (use to be minimized):
18-19: Lancaster/Zanesville Equipment
20-27, 33: Various reserve loan periods
32: Eastern/Lancaster Curriculum Materials
Welcome to the Alden Staff Wiki

The staff portal we all can edit!
1,838 pages made by staff, for staff!
Thursday, August 14, 2008

About us

- This is the front page of the Alden Staff Wiki. This wiki is a place where we can work together to greatly improve the manner in and level at which we communicate.
- See the About page for an introduction! If you are new to the wiki, this page will be invaluable!
- There are 1,039 actual articles in this wiki portal (meaning pages that are linked-to). All of the pages are easy to edit. Most frequently asked questions will probably have been addressed, but if not feel free to add a question to the list.
- You are the reason the wiki works! You may change these pages.

Library News

- Welcome! Kelly Broughton starts this Monday, August 18, 2008 as Assistant Dean for Research and Education Services. She comes to us from Bowling Green State University (BGSU), where she served as Associate Dean for Assessment and Technology. Please take time to welcome Kelly to Alden. Her office is on the 3rd floor, behind Gary and Debi's offices (in Samantha's old office). Her email address is broughtkn@ohio.edu, her phone number is 3-2700. —Elleen
- Library Council Minutes (08/07/08)
Category: Alice System

Important sources of information on the Alice system:
- Innovative Interfaces manual (requires Alice initials and password)
- CSDirect, Innovative's customer service web site (requires site-specific password)
- Innovative Users Group listserver archive search

Articles in category "Alice System"

There are 13 articles in this category.

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- Alice Logins versus Authorizations
- Alice Password Change
- Alice System
- Alice technical information

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- Create Lists Etiquette
- Creating a List Against an Index

D
- Data Exchange Etiquette

I
- Item Record Creation (Linking)
- Itype (Item Records) - Alice to OhioLINK mapping

L
- Loading Records

M
- Millennium Login

R
- Regular Expressions In Create Lists

S
- Status (Item records)
Articles in category "Cataloging"

There are 133 articles in this category.

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- Item Record Codes for Athens General Collections
- Item Record Codes for Children's Collection
- Item Record Codes for Fine Arts
- Item Record Codes for Government Documents and Maps
- Item Record Codes for Health Sciences
- Item Record Codes for McCracken Media Center
- Item Record Codes for Media Library
- Item Record Codes for Music and Dance Library
- Item Record Codes for Reference Collection and Learning Commons
- Item Record Codes for Southeast Asia and Microforms Collection
- Item Record Creation (Linking)
- Item Records, Creating in OCLC Connexion
- Item records
- Item-Level to Bibliographic-Level Location Code Map

N cont.
- Non-Print and Microform Item Record Codes Cheat Sheet

O
- DCLC Connexion Client Documentation
- DCLC Macros, How To Obtain
- DCLC Macros, How To Run
- DLinks Tables, Creating and Submitting
- DLinks tables: Visual Basic macro for creating
- DLinks tables from SSJ report in Excel
- Ongoing Linking Projects
- Oregon Microform Publications in Sport and Human Performance Microfiche and E-Books Cataloging
- Oversize Criteria

P
- PAL Format Videorecordings
- Password Page
- Political Campaign Commercial Videos (Cataloging Dept. Procedure)
- Prefabricated Record Sets in Alice
- Print Serials Cataloging
Creating a List Against an Index

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1 What Is Searching Against an Index?
2 Examples
   2.1 Example 1: Retrieving All Records From a Section of the Index
   2.2 Example 2: Boolean Searching Against an index
   2.3 Example 3: Finding Books in the Annex
3 Indexes You Can Use in Create Lists
4 See also

What Is Searching Against an Index?

An index is like a list Millennium keeps of all the different permutations of a specific field in Alice, plus the record numbers of records that have that field. For example, the author index is like a list of all the authors from all the records in Alice, in alphabetical order, with the record number(s) of the record(s) that have that author:

Aardvark, John R. .b12345678
Abacus, Anne A. .b24562466, .b13571357
Abner, Mary Sue .b23456789
...
(and so on)

For every search that you can perform in Alice, an index must exist. For example, you can do an author search in Alice because Alice has an author index; you can do a title search in Alice because it has a title index; you can do an LC call number search in Alice because it has an LC call number index. (The keyword index is a different sort of animal, to which the instructions in this document do not apply.)
Loading Prefabricated Bibliographic Records for Electronic Resources

Contents
1. Important Notes
2. Before Loading, ALWAYS Check the Following:
   3. Preparing the File for Loading
   4. Loading the File
   5. Batch Updating OCLC Holdings
   6. Footnote on 001 Fields

Important Notes

Cataloging documentation written by Carrie Preston assumes the use of the milacat Millennium Login. If you use a different Millennium login, the exact menu options, sequences of steps, etc. described in this document may not be available.

Before loading records, you may find it helpful to familiarize yourself with Millennium Data Exchange. Also be sure to read and follow these guidelines for using Data Exchange without disrupting other library processes.

Before loading any set of records, check Prefabricated Record Sets in Alice for special instructions on how to customize the records before loading. In particular, see specific instructions for Serials Solutions records and Ebsco Records Provided by OhioLINK.

Before Loading, ALWAYS Check the Following:

1. Did these records originate in OCLC WorldCat? If not, make sure all records have 001 fields beginning with the characters OCM1, followed by some letters of the alphabet (NOT numbers) representing the vendor, collection, etc. Only after OCM1 and the letters can there be numbers. For example:
   - Serials Solutions record number: OCM1 ss12345578 (ss for Serials Solutions)
   - Ebsco English Short Title Catalog record number: OCM1 ESTC12345578 (ESTC for English Short Title Catalog)

Done
Item Record Codes for Government Documents and Maps

See also general information on Item Record Creation (Linking).

NOTE: Status a (Non-Circulating) or c (OhioU Use Only) can always be used for individual items at staff discretion.

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1 Government Documents Collection
2 Map Collection
3 Code reference
4 See Also

Government Documents Collection

<table>
<thead>
<tr>
<th>Collection/Format</th>
<th>LOCATION</th>
<th>ITYPE</th>
<th>STATUS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Main Print Collection</td>
<td>agwm</td>
<td>0</td>
<td>-</td>
</tr>
<tr>
<td>Monograph/Serial</td>
<td>agwm</td>
<td>2</td>
<td>y</td>
</tr>
<tr>
<td>Periodical</td>
<td>agwm</td>
<td>1</td>
<td>a</td>
</tr>
<tr>
<td>Non-Circulating</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Desk</td>
<td>agovd</td>
<td>1</td>
<td>a</td>
</tr>
<tr>
<td>Print</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Computer Software</td>
<td>agovd</td>
<td>50</td>
<td></td>
</tr>
<tr>
<td>Index Shelves</td>
<td>agdix</td>
<td>1</td>
<td>a</td>
</tr>
</tbody>
</table>
### Item Record Codes for Government Documents and Maps

<table>
<thead>
<tr>
<th>Description</th>
<th>Code</th>
<th>Location</th>
<th>Type</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index Shelves</td>
<td>agdix</td>
<td>1</td>
<td>a</td>
<td></td>
</tr>
<tr>
<td>Display Case</td>
<td>agovc</td>
<td>1</td>
<td>a</td>
<td></td>
</tr>
<tr>
<td>Microforms (including periodicals)</td>
<td>agovm</td>
<td>62</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Oversize</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Circulating</td>
<td>agovo</td>
<td>0</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Non-Circulating</td>
<td>agovo</td>
<td>1</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Annex</td>
<td>asagm</td>
<td>same as if item was not going to Annex (select appropriate values from above)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Map Collection

<table>
<thead>
<tr>
<th>Collection Format</th>
<th>LOCATION</th>
<th>TYPE</th>
<th>STATUS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Print Monograph/Serial</td>
<td>amap</td>
<td>0</td>
<td>-</td>
</tr>
<tr>
<td>Print Periodical</td>
<td>amap</td>
<td>2</td>
<td>y</td>
</tr>
<tr>
<td>Maps</td>
<td>amap</td>
<td>14</td>
<td>-</td>
</tr>
<tr>
<td>Computer Software</td>
<td>amapd</td>
<td>50</td>
<td>-</td>
</tr>
<tr>
<td>Desk (Reserve)</td>
<td>amapd</td>
<td>1</td>
<td>a</td>
</tr>
<tr>
<td>Reference</td>
<td>amapr</td>
<td>1</td>
<td>a</td>
</tr>
<tr>
<td>Atlas</td>
<td>amapa</td>
<td>14</td>
<td>a</td>
</tr>
<tr>
<td>Item</td>
<td>Code</td>
<td>Type</td>
<td></td>
</tr>
<tr>
<td>-------</td>
<td>-------</td>
<td>----------</td>
<td></td>
</tr>
<tr>
<td>Atlas</td>
<td>amapa</td>
<td>14</td>
<td></td>
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<tr>
<td>Map X-Large</td>
<td>amapx</td>
<td>14</td>
<td></td>
</tr>
<tr>
<td>Folded</td>
<td>amapf</td>
<td>14</td>
<td></td>
</tr>
<tr>
<td>Plan File</td>
<td>amapp</td>
<td>14</td>
<td></td>
</tr>
<tr>
<td>Annex</td>
<td>asama</td>
<td>same as if item was not going to Annex (select appropriate values from above)</td>
<td></td>
</tr>
</tbody>
</table>

**Code Reference**

**ITYPE codes**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Print Monograph/Serial</td>
</tr>
<tr>
<td>1</td>
<td>Print Non-Circulating</td>
</tr>
<tr>
<td>2</td>
<td>Print Periodical</td>
</tr>
<tr>
<td>14</td>
<td>Map</td>
</tr>
<tr>
<td>50</td>
<td>Computer Software</td>
</tr>
<tr>
<td>52</td>
<td>Microform</td>
</tr>
</tbody>
</table>

**STATUS codes**
Bibliographic-Level to Item-Level Location Code Map

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7. Bib-Level Location ACHI (Alden Children's; 049 OUNCC)
8. Bib-Level Location ADIC (Alden Center for International Collections; 049 OUNUC)
9. Bib-Level Location AOVT (Alden Government Documents; 049 OUNOD)
10. Bib-Level Location AHEAL (Alden Health; 049 OUNH)-Legacy Codes Only -- DO NOT USE FOR NEW MATERIALS, EXCEPT HEALTH REF
11. Bib-Level Location AIRLS (Alden Media Library; 049 OUNB)
12. Bib-Level Location AMAP (Alden Maps; 049 OUNO)
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15. Bib-Level Location AMIC (Alden Microforms; 049 OUNM)
16. Bib-Level Location AREF (Alden Reference; 049 OUNR)
17. Bib-Level Location ASEAS (Alden Southeast Asia; 049 OUNE)
18. Bib-Level Location AWWW (Athens Campus Wide Web; 049 OUNWW)
19. Regional Campuses

See Also
### Bib-Level Location AMICR (Alden Microforms; 049 OUNT)

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>amicr</td>
<td>1st Fl Alden Microforms</td>
</tr>
<tr>
<td>amicf</td>
<td>1st Fl Alden Micro Ref</td>
</tr>
<tr>
<td>asami</td>
<td>Athens Library Annex (Microform)</td>
</tr>
<tr>
<td>afid</td>
<td>Alden 1st Fl Desk (may also be associated with bib-level code asea)</td>
</tr>
</tbody>
</table>

### Bib-Level Location AREF (Alden Reference; 049 OUNR)

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>araf</td>
<td>Alden 2nd Fl Reference</td>
</tr>
<tr>
<td>arafa</td>
<td>Alden 2nd Fl Ref Oversize</td>
</tr>
<tr>
<td>arafd</td>
<td>Alden 2nd Fl Library Desk</td>
</tr>
<tr>
<td>arafi</td>
<td>Alden 2nd Fl Ref Index</td>
</tr>
<tr>
<td>araf0</td>
<td>Alden 2nd Fl Ref Office</td>
</tr>
<tr>
<td>asare</td>
<td>Athens Library Annex (Reference)</td>
</tr>
</tbody>
</table>

### Bib-Level Location ASEA (Alden Southeast Asia; 049 OUNE)

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>asea</td>
<td>Alden 1st Fl SE Asia</td>
</tr>
</tbody>
</table>
Create Lists Etiquette

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1. Please ask for help!
2. Use a review file of appropriate size.
3. Give your list a comprehensible name, and include your name or initials and the date.
4. Create your list when you're ready to use it, do what you need to do with it, then empty it.
5. Avoid running a list when several lists are already in progress.
6. If possible, search against an index or a limited range of records.
7. If you need to create several small lists, consider creating one big list, then searching within it.
8. If you own your list, remember to release it when you're done.
9. Learn to use Millennium Create Lists.
10. If a truly necessary project requires a lot of review file space, and such space is unavailable, an Alice administrator may take appropriate action.
11. See also

Please ask for help!

This page is intended to help you use innovative Create Lists without disrupting patrons' or other staff members' use of Alice. If you do not understand or have questions about how to do anything on this page, or have any other questions about Innovative Create Lists, please feel free to contact Carrie Preston.

Use a review file of appropriate size.

If you're creating a list of books ordered from your fund code in September, don't pick a review file that holds 100,000 records (unless you seriously believe you ordered 100,000 books in September). If you monopolize the system's biggest review file, someone who really does need to compile a list of 100,000 records won't be able to do so. When you start a new list, choose the smallest empty review file that you reasonably expect will hold your finished set of records. If, when your list is finished, you find you've grossly overestimated its size (a you...
Give your list a comprehensible name, and include your name or initials and the date.

Give your list a name that will allow other library staff (and your future self) to understand what it was created for. The maximum name length is a generous 50 characters in Millennium, 40 in character-based Alice, so there's no reason to call your list "cpbo" when you should be calling it "September psychology book orders." Also, if you're using character-based Alice, include in the list name (1) your name or Alice initials and (2) the date the list was created. (If you're using Millennium, this information will be included automatically in separate columns of the Create Lists display.)

Create your list when you're ready to use it, do what you need to do with it, then empty it.

Try not to create a list, then let it sit around for weeks or months before you do whatever you intended to do with it. This harms other staff because it prevents them from using the list space. In many cases, it also harms the list creator, because the accuracy of a list degrades over time (records originally included in your list may have been deleted or altered in the time since you created the list, and other records may have been added to the system that you would want to be included in your list). Storing a list for a long time is sometimes truly unavoidable, but in the majority of cases it's not necessary.

Avoid running a list when several lists are already in progress.

Having several lists in the "in progress" phase at the same time can slow down the system, making it very difficult to perform circulation checkouts and other transactions. Also, the more lists are in progress at the same time, the longer each one will take to finish. So, if you insist on starting a list when several others are already in progress, it may actually take longer to get your results than if you had waited a little while and started your list at a less busy time. In Millennium Create Lists, switch the display to In Progress and check how many lists are already in progress before you start a new one.

If necessary, lists in progress can be Suspended ("paused") in order to temporarily stop using system resources, then Resumed later. An Alice administrator may take responsibility for doing this if someone truly needs to start a new list immediately, or if excessive use of Create Lists is interfering with essential functions such as circulation.
Alice Logins versus Authorizations

What is a Millennium login? What are initials? What's the difference?

For practical purposes, a login is like a "version" of a Millennium module customized for use by a certain person, group of people, or department. For example, the login milcam is a version of Millennium Cataloging specially set up for use by Music/Dance Library staff, the login milacq is a version of Millennium Acquisitions specially set up for use by Lancaster Campus staff. Each login has a password which is shared with all the employees that use that login.

Your system initials are your personal Alice username. At OU Libraries, your system initials usually consist of a letter representing your department, campus, or relationship to Alice (for example, t for technical services) followed by your real initials (for example, cap for Carrie A. Preston). Put the two together and you get your system initials (for example, tcp). Each set of initials has a password which should be known only to the particular employee represented by the initials. (Occasionally, a set of initials may be assigned to a group of people, for example pref for all staff who use Millennium Circulation at the Reference desk.)

If, when you open Millennium, you have to go through two little windows where you type in information, the first one is your login, the second is your initials. If you only have to go through one little window, it is your initials; your computer must be set up to enter your login automatically. In order to avoid confusion when talking about Millennium, it's best to use the word "login" for its assigned purpose only; for example, avoid using the phrase "logging in" if you're really talking about entering your initials.

Logins, initials, authorization, and security
Web Alice

Basic Concepts of Web Alice Maintenance

Web Alice is generated by Innovative's WebPAC software. Not all features of the WebPAC can be altered by library staff, and such alterations as are possible are rarely a simple matter of a library webmaster editing HTML and other standard documents. Rather, the WebPAC must be approached obliquely through a complex, often nonsensical and internally inconsistent system of Innovative-defined web forms, style sheet classes, and "web options."

Web Alice files are stored in two directories: the live directory and the staging directory. The staging directory is intended to be used to test various combinations of web forms and options before implementing them on the public web site. To view the "staging server" version of a Web Alice screen, insert .2002 before the first single slash in the screen's URL (for example, to see the staging server version of the "Your Library Record" login screen, use the URL http://alice.library.ohiou.edu.2002/patroninfo.dpl).

Customizable web forms are HTML documents representing Alice screens whose appearance can be controlled, to a limited extent, by library staff. Editing these forms requires heavy use of Innovative-defined tokens, placeholders that represent strings of HTML code, which in turn represent various features of the Web Alice display. Each customizable web form has a page in the manual listing the tokens that may be used in that form. If a particular customizable web form is not included in the Web Alice directories, the system uses a generic version of that form.

Editing customizable web forms may also require the use of Innovative style sheet classes. These are CSS classes which the system automatically applies to specific features of the Web Alice display. Generic versions of most style sheet classes are included in ProStyles.css, a non-editable stylesheet which is automatically applied to all Web Alice pages. However, we can override ProStyles and apply our own styling to a particular feature by including its style sheet class in our own stylesheet, alice.css. Unlike ProStyles which is applied automatically, a link to alice.css must be included in the Head of each customizable web form. If you think you ought to be able to customize the style of something but can't find it on the official list of style sheet classes, try looking for it in ProStyles.

Customizable web forms and alice.css are edited using the Web Master mode of Millennium Administration. Once in Web Master mode, choose either Staging Web Server Screens or Live Web Server Screens to view and edit the files that exist on each server. GIF files used in
Web Options, AKA WWW/Options (sometimes pronounced options), are lines in a special file that controls the behavior of various Web Alice features. Web options may be used, for example, to specify which GIF file will be used as a button or icon in a particular context, or to toggle on and off an optional WebPAC feature. Web options are edited using the Web Options mode of Millennium Administration; once again, staging and live directories are edited separately.

Useful Innovative Manual Pages

- List of customizable web forms
- List of style sheet classes
- ProStyles.css
- Alphabetical list of Web Options
- WebPAC Example Sets and Photoshop Files
- Mechanics of using Web Master mode
- Mechanics of updating Web Options
- Explanation of RightResult (Innovative's relevance ranking mechanism for keyword search results)

Web Forms That Have Been Customized In Alice

- Bibliographic Record Display Form (bib_display.htm)
- Brief Citation Form (briefcit.htm)
- Course Reserves/Millennium Media Patron Login Form (mil-reserves_login.html)
- Items for the Library To Acquire Form (acquire_web.html)
- Limit/Sort Display Form (schmd.htm)
- Patron Record Display Form (patroninfo_web.htm)
- Record Display Definition (webpub_def)
- Request Verification Form (pverify3_web.htm)
- View Your Own Record Patron Verification Form (pverify_web.htm)

Category: Alice System
On the WebBridge site, you will find information for the following items:

- Link Syntaxes to use in Resource definitions
- Origins Information
- Field Selectors
- OpenURL 1.0 MetaTags
- OpenURL 0.1 MetaTags
- Data Tests
- External Lookups
- Miscellaneous tips and tricks
- Webbridge Listserv Archive

Customers have the ability to edit pages by clicking on the "Edit" link at the top right of this page. The formatting rules (creating italics, bullets, etc.) are listed on the edit page, and can be found by scrolling the browser to the bottom of the page.

Haven't used a wiki before? Please take a look at this Basic Editing to learn how to edit pages and add formatting to your changes.
Link Syntax

Index of Resources

The following is an index for the various databases, search engines, and other targets for WebBridge. Clicking on an item's link will take you to the product page, where updated information about "link to" syntax can be found.

Note: If you notice an incorrect link or a missing resource, please feel free to edit the page by using the "edit" function in the upper right-hand corner of the page.

Target Index

A | B | C | D | E | F | G | H | I | J | K | L | M | N | O | P | R | S | T | U | W | X | Y | Z

A

ACM
ACS
Addall
Adis Online
Alta Vista
Amazon
Amazon UK
American Institute of Physics
American Journal of Physiology
America's Newspapers
Annual Reviews
Article Finder
Ask Jeeves
Acypon Link

B

Baker and Taylor Inventex
American Institute of Physics

Article Search

http://link.aip.org/link?@ISSN@@JOURNAL-CODE@@VOLUME@@PAGE/html

(see http://link.aip.org/link/?meta=all for list of journal codes)

This will only work if journal codes are loaded and linked to an ISSN in your coverage database.

Link syntax information at: http://link.aip.org.

Article-level access

http://www.crossref.org/openurl?pid=username:password@aulast=#AULAST#&issn=#ISSN#&volume=#VOLUME#&issue=#ISSUE#&spage=#SPAGE#&date=#YEAR#

This syntax routes queries to CrossRef for resolution.
Welcome to the Print Templates web

The Print Template feature allows for more flexible and customizable output of specific print jobs. Print Templates also provide enhanced support for printing diacritics and an option to save your print job to disk in PDF format.

Currently, the Print Template feature is available for Hold Slips, Transit Slips, INN-Reach Transit Slips, ArticleReach Paging Slips, Routing Slips, Purchase Orders, and Monographic Spine Labels. Print Templates will be available for more print job types in future software releases.

Innovative provides ready-to-use default print templates for each type of print job. You can also create custom print templates.

To create a custom template, export an existing template from Millennium to your workstation, then use appropriate editing software such as the freeware Report to customize the template. After your customization work is complete, use Millennium to import your customized template. Once your customized template has been imported, it is ready for use. Print Templates are activated login by login.

Using Report, you can specify the static text that appears on the print job. You can control layout, font size, font style, page size, and color background. You can add data elements from the Print Template Data Libraries. You can also
Monographic Spine Labels

Prerequisites

Before you begin working with print templates for monographic spine labels, you may find it helpful to review the following:

- How to [enable print templates](#).
- How to [export a default template to iReport](#).
- General information and tips about [customizing in iReport](#).
WebPAC Web

The WebPAC Web is intended as a collaborative environment for WebPAC administrators and users to share resources, tips and files relating to the WebPAC.

Users are encouraged to post their tips using TWiki formatting. See CSDirect Wiki for more information about how the wiki works, and Wiki Help Guides for instructions on how to edit and create wiki pages.

WebPAC Topics

- Web Access Logs - Tips and software recommendations for using Web Access Logs
- Skyline Example Set Updated - Mid-year release with improvements on the 2007 Skyline Example Set

50 Recent Changes in WebPAC Web retrieved at 12:05 (GMT)

ExampleSet07b
Skyline Example Set Updated Innovative is pleased to offer an update to the 2007 Skyline Example Set. This WebPAC example set still features the clean design, straightforward ...

WebHome
WebPAC Web Search WebPAC Topics Advanced Search The WebPAC Web is intended as a collaborative environment for WebPAC administrators and users ...

AccessLogs
Web Access Logs Web access logs are a new feature in Millennium Release 2007. Log analysis has many benefits. It can help support web development in your catalog by ...

WebPreferences
WebPAC Web Preferences The following settings are web preferences of the WebPAC web. These preferences overwrite the site level preferences in ... and ...

AnalogAnalysis
Analog This is a free software package that creates a single comprehensive page of reports on web access. It is straightforward to extract and configure, provided ...

WebalizerAnalysis
Webalizer This is a free tool for processing and aggregating log statistics. It creates concise graphs and tables in HTML format.