Text String Practice Example

Create Text strings

- Tools \rightarrow Text Strings
- Add...

Proxy link text string

- Description: Type *Proxy link*
- In text box type: <u>http://proxy.mul.missouri.edu/login?url</u>=
- Click OK

E- item/MAT type text string

- Add...
- Description: Type *E-item (restricted)*
- In Text box type: Blank line {ENTER}
 - 949_1[‡]s e [‡]t 149 [‡]q 1 [‡]l ceeii
 - o 949__*recs=b;b2=2;
- Click OK
- Click Close

Actual implementation: Proxy string

- Pull up oclc *695561441
- Position cursor at beginning of link in 856 (right before http)
- Select proxy text string:
 - Tools → Text String, highlight *Proxy link* and then Press "Apply" button
- Close window—You should see proxy link there

Actual implementation: E-item/MAT type text string

- Position cursor at end of record (end of 938 field)
- This time, Select "Text Strings" pull down box with an icon and find *E-item (restricted)*
- Select it



Constant Data Practice Example

Creating Constant Data record

- Pull up oclc *726852808 (International Conference on Inverse Problems 2010).
- Select Edit \rightarrow Derive \rightarrow New Constant Data
- Answer "Yes" to Transfer fixed field values to new record
- Edit \rightarrow Control Headings \rightarrow Uncontrol All
- Replace text in 111 with "CONFERENCE"
- Replace 245 ‡a with "TITLE". Keep GMD (‡h), but delete subtitle.
- Replace 490 ‡v, with VOLUME.
- Keep Title from webpage note, but replace month and day in 500 note with XX
- Delete next 500 note (Right-click and delete)
- Replace 505 with TOC
- Delete 650's (but keep 655s)
- Replace 830 ‡v with VOLUME
- Replace 856 ‡u with LINK
- Action \rightarrow Save record to local file
- Save with Constant Data Name of ebooks-iop
- Save with My Status of {Your name}
- Click OK

Applying Constant Data record

- Cataloging \rightarrow Create \rightarrow Single Record \rightarrow Books
- Edit \rightarrow Constant Data \rightarrow Local \rightarrow Apply from List
- Click "OK"
- Because this is the only constant data record in your local file, it should just automatically apply.
- Close

Macros Practice Example

Installing an External Macro

- Open up browser and go to the website: <u>http://tinyurl.com/3qlnobp</u> (This is the same as Walt Nickeson's Macros on the handout)
- Scroll down to Cursor Jump
- Click It
- Press Control-A (Select All) and then Control-C (copy)
- Go to Connexion and select Tools → Macros → Manage
- You are installing an external macro, thus you need to create a new book to make sure it is not overlaid by a Connexion Update. Select New Book button.
- Click on the highlighted name and rename it as Local
- Click New Macro
- It will ask for a description. Type "Jump cursor to a specific position" or something similar.
- The name will be highlighted. Start typing this text: CursorJump.
- Click Edit.
- Select everything in record and paste (Control-V) over it.
- Close this window. Select "Yes" when it asks you to save.

Running a Macro

- Pull up oclc *651009087 (Spanish Relativity Meeting)
- Pretend you have tried to validate and received an error in the 505 field in position 522.
- Put cursor anywhere in the text in 505.
- Select Tools \rightarrow Macros \rightarrow Manage
- Navigate in the Local book until you find the CursorJump macro.
- Select "Run"
- The macro will then ask what position you want. Type "522" and click "GO"
- It will then jump to that position (the "o" in collapse)
- Close record

Insert Heading for MACRO -7 Godde connect Authority Heading

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Customization Practice Example

Toolbar Editor

Adding Icon

- Select Tools → Toolbar Editor
- These are in alphabetical order. Find the Keymap Icon (Under ToolsKeymaps)
- Click it, hold the cursor down, and drag it to your toolbar and let go.
- Click icon for ToolsFindinaLibrary, hold the cursor down, drag it to the toolbar too

Removing Icon

- You have decided to remove the last icon (ToolsFindinaLibrary) from your toolbar. Do the opposite: Click, hold down, and drag it to the toolbar editor.
- Close Toolbar Editor

Keymaps

- You can access Keymaps through Tools → Keymaps, but you can also now just click the "K" button you added to your toolbar.
- Select "Macro"
- Navigate to the CursorJump Macro in your LOCAL file and highlight it
- Put your cursor in the box below "Press New Shortcut Key"
- Select F1
- You can see below that that is already assigned by default. You can override it, but instead let's just try Control-F6
- Nothing is assigned to it. Click the "Assign" button.
- Click "ListAll" You'll see the one you just assigned.
- Close all the boxes

User Tools

- Select Tools \rightarrow User Tools \rightarrow Assign
- Select "Text" for Text Strings
- Select New User Tool: Tool 3
- Click Assign Tool
- Close and open the Tools \rightarrow Toolbar Editor
- Scroll about ¾ down and then a little more and you should see the user tools
 (ToolsUserTool3)
- Drag "3" and drop to toolbar.



