

4. Add code to your OPAC

- You will be copying and pasting a section of javascript, and also div tags into the code of your bibliographic template page.
- Open your bibliographic template page by going to your opac-tmpl/modules directory, and opening the file **opac-detail.tmpl**.
- You will need your LTFL Account Number, which you can find on [your account page](#), on the right-hand column. It will look like this: XXX-XXXXXXXX
- Copy the javascript code, and paste it right above the last line of the template.

```
<script src="http://ltfl.librarything.com/forlibraries/widget.js?id=XXX-XXXXXXXX"
type="text/javascript"></script><noscript>This page contains enriched content visible
when JavaScript is enabled or by clicking <a
href="http://ltfl.librarything.com/forlibraries/noscript.php?id=XXX-XXXXXXXX
&accessibility=1">here</a>.</noscript>
```

-
- In the code you've just pasted, look for the placeholders for your account number. There are two of them, and they will look like this: XXX-XXXXXXXX. Replace the two placeholders with your account number.
- Paste the div tags at about line 186, or wherever you want the enhancements to display.

- Tags and Tag Browser

```
<div id="ltfl_tagbrowse" class="ltfl"></div>
```

-
- Recommendations (similar books)

```
<div id="ltfl_similars" class="ltfl"></div>
```

-
- Other editions and translations

```
<div id="ltfl_related" class="ltfl"></div>
```

- To make the LTFL enhancements appear like Koha's display, you can add

```
<span class="results_summary"><div id="ltfl_related" class="ltfl"></div></span>
```

- To get ltfl working using the XSLTDetailsDisplay system preference, modify the opac-details.tmpl file by copying the COiNS/OpenURL template block into the XSLTDetailsDisplay block (around line 61), so that it looks like this:

```
<!-- TMPL_IF NAME="XSLTDetailsDisplay" -->
    <!-- TMPL_VAR NAME="XSLTBloc" -->
    <!-- COiNS / OpenURL -->
    <!-- TMPL_IF NAME="ocoins_format" -->
    <span class="Z3988" title="ctx_ver=Z39.88-
2004&rft_val_fmt=info%3Aofi%2Ffmt%3Akev%3Amtx%3A<!-- TMPL_VAR NAME="ocoins_format" --
>&rft.a\
u=<!-- TMPL_VAR NAME="author" -->&rft.btitle=<!-- TMPL_VAR NAME="title" --> <!--
TMPL_VAR NAME="subtitle" -->&rft.date=<!-- TMPL_VAR NAME=\
"publicationyear" -->&rft.pages=<!-- TMPL_VAR NAME="pages" -->&rft.isbn=<!-- TMPL_VAR
NAME=amazonisbn -->&rft.aucorp=&rft.place=<!\
-- TMPL_VAR NAME="place" -->&rft.pub=<!-- TMPL_VAR NAME="publishercode" --
>&rft.edition=<!-- TMPL_VAR NAME="edition" -->&rft.series=<!\
-- TMPL_VAR NAME="series" -->&rft.genre=""></span><!-- /TMPL_IF -->
```

- You will probably want to modify the text Koha's templates including regarding Koha's own tag system. Replace:

```
<span class="label">Tags:</span>
```

with:

```
<span class="label">Tags from this library:</span>
```

- Save the page.

Reviews Enhancement

- If you are also installing the Reviews Enhancement, keep the bibliographic template page open.
- Copy the div tag in the HTML where you'd like the enhancement to appear.
 - Reviews

```
<div class="ltfl_reviews"></div>
```

- (Optional) To modify Koha's internal comments system when integrating LTFL Reviews, replace:

```
<p> Sorry, there are no reviews available for this title.
```

with something like:

```
<p> Sorry, there are no reviews from this library available for this title.
```

- Save the file.

(Optional)Reviews in the search results/summary page

If you'd like the Reviews Enhancement to appear on the search results summary display:

- In your opac-tmpl/modules, open opac-results.templ.
- It is imperative that the javascript code only appear once in the HTML output (not multiple times for each item on the summary screen.)
- Copy and paste this code at about line 295 :

```
<script src="http://ltfl.librarything.com/forlibraries/widget.js?id=XXX-XXXXXXXXXX"  
type="text/javascript"></script>
```

- Copy the Reviews div tag in the HTML where you'd like the enhancement to appear.

```
<div class="ltfl_reviews"></div>
```

- To get ltfl working using the XSLTSearchDisplay system preference, modify the opac-results.templ to include the COiNS template block in the XSLTResultsDisplay block (around line 239), so that it looks like this:

```
<!-- TMPL_IF NAME="XSLTResultsDisplay" -->  
    <!-- TMPL_VAR NAME="XSLTResultsRecord" -->  
<!-- COiNS / OpenURL --><span class="Z3988" title="ctx_ver=Z39.88-  
2004&rft_val_fmt=info%3Aofi%2Ffmt%3Akev%3Amtx%3Abook&rft.au=<!-- TMPL_VAR\
```

```
R NAME="author_nospan" -->&rft.btitle=<!-- TMPL_VAR NAME="title_nospan" ESCAPE="url" -
->&rft.date=<!-- TMPL_VAR NAME="publicationyear" -->\
&rft.tpages=<!-- TMPL_VAR NAME="size" -->&rft.isbn=<!-- TMPL_VAR NAME="isbn"
ESCAPE="url" -->&rft.aucorp=&rft.place=<!-- TMPL_VAR\
NAME="place" -->&rft.pub=<!-- TMPL_VAR NAME="publisher" ESCAPE="url" --
>&rft.edition=<!-- TMPL_VAR NAME="edition" -->&rft.series=<!--\
TMPL_VAR NAME="series" -->&rft.genre=""></span>
```

- Save the file.
- If you want to add other Reviews moderators, under the Reviews section, click the "Create/manage moderator accounts" link.
 - You can create the secondary user an account. (What this is doing is creating a LibraryThing.com account.)
 - If the person already has a LibraryThing account (for the main site), they can associate their username to moderate reviews. (It will not affect their LibraryThing.com account.)
- You can add more people to be alerted when there are reviews to moderate, by adding them in the "Email when moderation needed" text box, with commas between:

```
jeremy@librarything.com, casey@librarything.com
```

Shelf Browse Enhancement

- If you are also installing the Shelf Browse Enhancement, keep the bibliographic template page open.
- Copy the following div tag in the HTML where you'd like the enhancement to appear.

```
<div id="ltfl_shelfbrowse_both" class="ltfl"></div>
```

- You could also add the divs individually if you like—"ltfl_shelfbrowse_mini" is the small shelf which appears on the big page and "ltfl_shelfbrowse_large" provides the link to the full-screen shelf. So you would add one or both of the following:

```
<div id="ltfl_shelfbrowse_large" class="ltfl"></div>
<div id="ltfl_shelfbrowse_mini" class="ltfl"></div>
```

- Important: add *either* the "both" div or the individual ones, but not all of them!
- Save the file.

Limit items shown by collections and/or collection groups

- Collections and Collection Groups can be used to limit the items viewed in the Shelf Browse to items in the same collection. If, for example, you are viewing a book in a children's collection, you would only see other children's books around that book. If you do not use Collections and Collection Groups, Shelf Browse will sort your items by call number only, irrespective of collections.
- Under Shelf Browse > Advanced options on the Configure tab, select whether to use collections and/or collection groups.
- Click "Manage collections". Here you will see all the collection codes that we've indexed from your data. You can assign human readable names to the collections, and group collections together.

Series and Awards Enhancements

- If you are also installing the Shelf Browse Enhancement, keep the bibliographic template page open.
- Copy the following div tags in the HTML where you'd like the enhancement to appear.

```
<div id="ltfl_series" class="ltfl"></div>
<div id="ltfl_awards" class="ltfl"></div>
```

Lexile Measures

- This is a FREE enhancement for anyone using any of the other LTFL in-catalog enhancements. To add it to your OPAC, just include the div tag on your bibliographic template page, wherever you'd like it to appear:

```
<div id="ltfl_lexile" class="ltfl"></div>
```

If you want to make the Lexile search available on its own, just include a link like this:

```
<a href="#"  
onclick="LibraryThingConnector.widgets.wiki.showLexile('');">LexileFramework  
search</a>
```

- We can also help you add the appropriate code to non-catalog pages.