

Creating Greenstone Collections for dLOC

Created for the Digital Library of the Caribbean
Documentation written by Mark V. Sullivan
Last Updated on February 15, 2006

Table of Contents

1. Introduction	3
2. Building a Collection	4
2.1 Building a collection from the librarian interface	4
2.2 Building a collection without the librarian interface	5
3. Format Statement Configuration	6
3.1 DocumentHead	6
3.2 DocumentText.....	6
3.3 Search VList	8
3.4 Browse List	9
4. Additional Customization.....	10
Appendix 1. Base Collection <i>collect.cfg</i> file	11
Appendix 2. Customized <i>collect.cfg</i> file	14

1. Introduction

This document describes how to build collections in Greenstone that will be incorporated into the Digital Library of the Caribbean [dLOC]. These collections require specific formatting instructions to allow the ASP.net front end to communicate correctly with Greenstone running in the background. All Greenstone collections that will utilize the dLOC front end also require similar searching indexes and browsing functionality.

There is only one type of collection for dLOC. All collections are built identically, regardless of whether it is image class or text class. Even if it is an image collection, it will appear as one document with a single page. Differentiation between image and text class items and collections happens in the dLOC SQL database, and is not apparent in Greenstone at all.

Within this text, reference is made to base collections. This collection is 'Base Collection.' This item can be found at the following URL:

<http://www.uflib.ufl.edu/digital/development/ufdc/collections/basecoll.zip>

2. Building a collection

2.1 Building a collection from scratch using the librarian interface

- 1) Open Greenstone Librarian Interface
- 2) Select 'File' → 'New' to create a new collection
- 3) Add Metadata Schemes
 - a. 'dc' [Dublin Core] should already be checked
 - b. also include 'internal' and 'ufdc'
- 4) Go to the design tab
 - a. General Tab
 - i. Set email address
 - ii. Point collection to the icons (to be displayed in Greenstone)
 - b. Document Plugins
 - i. Remove all plugins except for the following
 1. GAPlug
 2. NULPlug
 3. PagedImgPlug
 4. ArcPlug
 5. RecPlug
 - ii. Set PagedImgPlug to include
 1. enable 'screenview'
 2. set 'screenviewsize=800'
 - c. Search Types
 - i. Select 'Enable Advanced Searches'
 - ii. Add 'plain' to the currently assigned search types
 - d. Search Indexes
 - i. Manage Indexes
 1. Remove all indexes except for text "text"
 2. Add the following indexes
 - a. "author" on *internal.Author*
 - b. "title" on *internal.Title*
 - c. "citation" on *internal.citation*
 - d. "allfields" on *allfields*
 - e. "subject" on *dc.Subject*
 - f. "spatial" on *ufdc.Spatial*
 - g. "bibid" on *ufdc.BibID*

- h. “vid” on *ufdc.VID*
 - i. “subcollection” on *ufdc.Subcollection*
 - j. “sourcecode” on *ufdc.SourceCode*
 - k. “holdingcode” on *ufdc.HoldingCode*
 - ii. Manage Levels
 - 1. Add section “section”
- e. Browsing Classifiers
 - i. Remove all current browsing classifiers
 - ii. Add ‘AZList’ on *ufdc.BibID*
 - iii. Add ‘List’ on *dc.Title*
- f. Format Features
 - i. Change *CL1:AZList –metadata ufdc.BibID*
 - 1. `<td>[link][ufdc.BibID]:[ufdc.VID][link]</td>`
 - ii. Change *DocumentText* (see section 4, page 9)
 - iii. Change *DocumentHead* (see section 4, page 9)
 - iv. Set *DocumentButtons* blank. (buttons will not be displayed)
 - v. Change *Search(VLIST)* (see section)
 - vi. Change *CL2:List*

2.2 Building a collection without the librarian interface

- 1) Copy the ‘basepage’ folder and rename the folder to the new code.
 - a. This code must be 8 letters or less
 - b. Can include numbers
- 2) Move this folder into the ‘collect’ folder under the Greenstone installation
- 3) Change the name of the ‘.col’ file from ‘basepage.col’ to the name of the new collection
- 4) Change the following ‘collectionmeta’ fields in the *collect.cfg* file located in the ‘etc’ folder under the collection folder
 - a. collectionname – set to the complete name of the collection
 - b. collectionextra – remarks for this collection

3. Format Statement Configuration

In order to be able to correctly get the image, text, and citation information from Greenstone into dLOC, the following guidelines must be followed.

3.1 DocumentHead

The *DocumentHead* format statement must include those fields that should appear above the image in dLOC. They must be in XML format, and the entire format must begin with <HEADING> and end with </HEADING>. The tags used do not have to correspond to the name of the field, and anything can be used. Whatever is within the tags will display above the image along with the text. If you are using ‘title’ as the xml tag, you should insert ‘dc.’ in front so that it will not be interpreted as the HTML tag <Title>. Below are two examples:

```
<HEADING>
{if}{[dc.Title],<dc.Title>[dc.Title]</dc.Title>,
      {if}{[ufdc.UniformTitle], <dc.Title>[ufdc.UniformTitle]</dc.Title>,
      {if}{[ufdc.SeriesTitle], <dc.Title>[ufdc.SeriesTitle]</dc.Title>
}}
</HEADING>
```

This document header above will display just the title, but attempts to get the information from three different fields. Whichever field it comes from, however, it will be labeled ‘Title:’ when displayed in dLOC.

```
<HEADING>
{if}{[parent(Top):Title],<Interviewee>[parent(Top):Title]</Interviewee>}
{if}{[parent(Top):Author],<Interviewer>[parent(Top):Author] </Interviewer>}
{if}{[parent(Top):Date],<Date>[parent(Top):Date] </Date>}
</HEADING>
```

This document header will show three bits of information. The value in *Title* will be labeled ‘Interviewee:’ however. And likewise, if this material has a value in the *Author* field, it will be displayed as the interviewer.

You can specify the width of the column which shows the fields in dLOC by adding a *field_width* attribute to the Heading tag, as shown below:

```
<HEADING field_width="50">
      {if}{[parent(Top):Title],<dc.Title>[parent(Top):Title]</dc.Title>}
</HEADING>
```

3.2 DocumentText

The *DocumentText* format statement must include remarks around the image and the text. The complete citation information must also appear in the *DocumentText* format statement. In the citation portion, the names for the tags must be followed exactly, so

they can be interpreted correctly by dLOC. You do not have the flexibility here afforded in the *DocumentHead* portion.

The following example includes a section with the text of the document and should be used for all collections, regardless of whether it is a text or image type collection or object.

```
<center>
<table border=0>
<tr>
<td valign=top> [screnlk]<!--IMAGE-->[screenicon]<!--END IMAGE-->[/srclnk]</td>
</tr>
</table>
<br> <br>

<P><b>TEXT OF PAGE</b></P>

<table> <tr> <td> <!--TEXT-->[Text]<!--END TEXT--> </td> </tr> </table>

</center>

<!--
<CITATION>
<ufdc.BibID>[parent (Top) :ufdc.BibID]</ufdc.BibID>
<ufdc.VID>[parent (Top) :ufdc.VID]</ufdc.VID>
{if} {[parent (Top) :dc.Identifier], <dc.Identifier>[sibling (All: '</dc.Identifier>
<dc.Identifier>')] :parent (Top) :dc.Identifier]</dc.Identifier> }
{if} {[parent (Top) :ufdc.SeriesTitle], parent (Top) :ufdc.SeriesTitle}</ufdc.SeriesTitle>
{if} {[parent (Top) :ufdc.UniformTitle], <ufdc.UniformTitle>parent (Top) :ufdc.UniformTitle}</u
fdc.UniformTitle>}
{if} {[parent (Top) :dc.Title], <dc.Title>[sibling (All: '</dc.Title>
<dc.Title>')] :parent (Top) :dc.Title}</dc.Title>,
{if} {[parent (Top) :Title], <dc.Title>[parent (Top) :Title]</dc.Title>} }
{if} {[parent (Top) :ufdc.AltTitle], <ufdc.AltTitle>[sibling (All: '</ufdc.AltTitle>
<ufdc.AltTitle>')] :parent (Top) :ufdc.AltTitle}</ufdc.AltTitle>}
{if} {[parent (Top) :ufdc.Creator], <ufdc.Creator>[sibling (All: '</ufdc.Creator>
<ufdc.Creator>')] :parent (Top) :ufdc.Creator}</ufdc.Creator>,
{if} {[parent (Top) :Author], <ufdc.Creator>[parent (Top) :Author]</ufdc.Creator>}}
{if} {[parent (Top) :ufdc.Contributor], <ufdc.Contributor>[sibling (All: '</ufdc.Contributor>
<ufdc.Contributor>')] :parent (Top) :ufdc.Contributor}</ufdc.Contributor>}
{if} {[parent (Top) :dc.Publisher], <dc.Publisher>[parent (Top) :dc.Publisher]</dc.Publisher>}
{if} {[parent (Top) :dc.Date], <dc.Date>[parent (Top) :dc.Date]</dc.Date>,
{if} {[parent (Top) :ufdc.PubPlace], <ufdc.PubPlace>[parent (Top) :ufdc.PubPlac
e>,
{if} {[parent (Top) :Date], <dc.Date>[parent (Top) :Date]</dc.Date>}}
{if} {[parent (Top) :ufdc.Source], <ufdc.Source>[parent (Top) :ufdc.Source]</parent (Top) :ufdc.S
ource> }
{if} {[parent (Top) :ufdc.Holding], <ufdc.Holding>[parent (Top) :ufdc.Holding]</ufdc.Holding>
}
{if} {[parent (Top) :ufdc.Attribution],
<ufdc.Attribution>[parent (Top) :ufdc.Attribution]</ufdc.Attribution> }
{if} {[parent (Top) :ufdc.Donor], <ufdc.Donor>[sibling (All: '</ufdc.Donor>
<ufdc.Donor>')] :parent (Top) :ufdc.Donor}</ufdc.Donor>}
{if} {[parent (Top) :dc.Type], <dc.Type>[parent (Top) :dc.Type]</dc.Type>}
{if} {[parent (Top) :ufdc.Scale], <ufdc.Scale>[parent (Top) :ufdc.Scale]</ufdc.Scale>}
{if} {[parent (Top) :dc.Format], <dc.Format>[parent (Top) :dc.Format]</dc.Format> }
{if} {[parent (Top) :dc.Language], <dc.Language>[sibling (All: '</dc.Language>
<dc.Language>')] :parent (Top) :dc.Language}</dc.Language>}
{if} {[parent (Top) :ufdc.Genre], <ufdc.Genre>[sibling (All: '</ufdc.Genre>
<ufdc.Genre>')] :parent (Top) :ufdc.Genre}</ufdc.Genre>}
{if} {[parent (Top) :dc.Subject], <dc.Subject>[sibling (All: '</dc.Subject>
<dc.Subject>')] :parent (Top) :dc.Subject}</dc.Subject>}
{if} {[parent (Top) :ufdc.Spatial], <ufdc.Spatial>[sibling (All: '</ufdc.Spatial>
<ufdc.Spatial>')] :parent (Top) :ufdc.Spatial}</ufdc.Spatial> }
```

```

{if}{[parent(Top):ufdc.Temporal],<ufdc.Temporal>[sibling(All:'</ufdc.Temporal>
<ufdc.Temporal>'):parent(Top):ufdc.Temporal]</ufdc.Temporal> }
{if}{[parent(Top):dc.Description],<dc.Description>[parent(Top):dc.Description]</dc.Descri
ption> }
{if}{[parent(Top):ufdc.Abstract],<ufdc.Abstract>[parent(Top):ufdc.Abstract]</ufdc.Abstrac
t> }
{if}{[parent(Top):ufdc.Rights],<ufdc.Rights>[parent(Top):ufdc.Rights]</ufdc.Rights> }
{if}{[parent(Top):ufdc.Note],<ufdc.Note>[parent(Top):ufdc.Note]</ufdc.Note> }
{if}{[parent(Top):dc.Relation],<dc.Relation>[sibling(All:'</dc.Relation>
<dc.Relation>'):parent(Top):parent(Top):dc.Relation]</dc.Relation> }
{if}{[parent(Top):ufdc.SubCollection],<ufdc.SubCollection>[sibling(All:'</ufdc.SubCollect
ion> <ufdc.SubCollection>'):parent(Top):ufdc.SubCollection]</ufdc.SubCollection> }
{if}{[parent(Top):ufdc.EAD],<ufdc.EAD>[sibling(All:'</ufdc.EAD>
<ufdc.EAD>'):parent(Top):ufdc.EAD]</ufdc.EAD> }
</CITATION>
-->

```

3.3 Search VList

The format of the *Search* must follow a set structure. However, the collection results can be customized to dictate which fields will be displayed in the different result views. The general format that must be followed is:

```

<RESULT>
  <DISPLAY>
    (Add all fields to be displayed here)
  </DISPLAY>
  <LINK> (Link indicates the item's bib and vid) </LINK>
  <TEXT> (Flag indicated is this is text searchable) </TEXT>
  <THUMB> (Location of thumbnail view) </THUMB>
</RESULT>

```

All the fields above are required. When the fields to be displayed are included, a prefix on each field indicates where it should appear. If no prefix is used, then it will appear in both the brief view and table view. If the field name is prefaced with a 'b_' then this will only appear in the brief view. If the field name is prefaced with a 't_' then this will only appear in the table view. Using a 'bt_' is the same as no prefix.

Below is an example of a fully configured search.

```

<RESULT>
  <DISPLAY>
    <Title>{if}{[dc.Title],[dc.Title], {if}{[Title],[Title]}}</Title>
    <sortTitle>{if}{[internal.SortTitle], [internal.SortTitle],
      {if}{[dc.Title],[dc.Title], {if}{[Title],[Title]}}}</sortTitle>
    <b_SeriesTitle>[ufdc.SeriesTitle]</b_SeriesTitle>
    <t_Author1>{if}{[dc.Creator], [dc.Creator], {if}{[Author],[Author],
      {if}{[ufdc.Creator],[ufdc.Creator]}}}</t_Author1>
    <b_Author2>{if}{[Author],[Author],
      {if}{[ufdc.Creator],[ufdc.Creator]}}</b_Author2>
    <b_Publisher>[dc.Publisher]</b_Publisher>
    <b_PubPlace>[ufdc.PubPlace]</b_PubPlace>
    <Year>[ufdc.PubDate]</Year>
    <sortYear>{if}{[internal.SortDate], [internal.SortDate], [ufdc.PubDate]
      }</sortYear>

```

```
      <b_Format>[dc.Format]</b_Format>
    </DISPLAY>
    <LINK>bib=[ufdc.BibID] &vid=[ufdc.VID]</LINK>
    <TEXT>{if}{[ufdc.TextSearchable],[ufdc.TextSearchable],true}</TEXT>
    <THUMB>
      _cgiargc_/index/assoc/[assocfilepath]/[internal.Thumbnail]
    </THUMB>
  </RESULT>
```

Using ‘sort’ in front of the column name makes that column not display. If the portion of the column name after ‘sort’ matches another column, then this column will be used for sorting, in place of the original. So, in this case, the ‘Title’ column is displayed in both brief view and table view. The ‘sortTitle’ column is not displayed, but will be used when the results are sorted by ‘Title’, instead of using the ‘Title’ column itself.

3.4 Browse List

The browse list should be configured exactly as the search list, above.

4. Additional Customization

Collections can be further customized from the Greenstone *collect.cfg* file.

- Additional browses can be added after the two required browses. To active this browse in dLOC, additional data must be placed in the database.
- Additional search indexes can be built in Greenstone. Again, some additional data must be placed in the dLOC database to enable these searches.
- Additional metadata definitions can be added to a collection. For example, Oral Histories utilize an additional metadata definition file *oral.mds*.

Appendix 1: Base Collection *collect.cfg* file

```
creator      marsull@uflib.ufl.edu
maintainer   marsull@uflib.ufl.edu
public true

searchtype   form plain

indexes      text internal.Author internal.Title internal.Citation allfields dc.Subject
ufdc.Spatial ufdc.BibID ufdc.VID ufdc.SubCollection ufdc.SourceCode ufdc.HoldingCode

levels       document section

#defaultindex document:text

plugin       GAPlug
plugin       NULPlug
plugin       PagedImgPlug -screenview -screenviewsize 800
plugin       ArcPlug
plugin       RecPlug -use_metadata_files

classify     AZList -metadata ufdc.BibID

classify     List -metadata dc.Title

classify     List -metadata ufdc.Genre

format VList "<td valign=top>[link][icon][//link]</td>
<td valign=top>[ex.srclink]{Or}{[ex.thumbicon],[ex.srcicon]}[ex./srclink]</td>
<td valign=top>[highlight]
{Or}{[dls.Title],[dc.Title],[ex.Title],Untitled}
[/highlight]{If}{[ex.Source],<br><i>([ex.Source])</i></td>"

format DocumentHeading "<HEADING field_width=50>
{if}{[parent(Top):dc.Title],<dc.Title>[parent(Top):dc.Title]</dc.Title>}
</HEADING>"

format DocumentText "
<center>
<table border=0>
<tr>
<td valign=top> [srclink]<!--IMAGE-->[screenicon]<!--END IMAGE-->[/srclink]
</td> </tr> </table> <br> <br> <P><b></b></P> <table> <tr> <td> </td> </tr> </table> </center>
<!--
<CITATION>
<ufdc.BibID>[parent(Top):ufdc.BibID]</ufdc.BibID>
<ufdc.VID>[parent(Top):ufdc.VID]</ufdc.VID>
{if}{[parent(Top):dc.Identifier],<dc.Identifier>[parent(Top):dc.Identifier]</dc.Identifier> }
{if}{[parent(Top):ufdc.SeriesTitle],<ufdc.SeriesTitle>[parent(Top):ufdc.SeriesTitle]</ufdc.SeriesTitle>}
{if}{[parent(Top):ufdc.UniformTitle],<ufdc.UniformTitle>[parent(Top):ufdc.UniformTitle]
</ufdc.UniformTitle>}
{if}{[parent(Top):dc.Title],<dc.Title>[parent(Top):dc.Title]</dc.Title>,<br>
{if}{[parent(Top):Title],<dc.Title>[parent(Top):Title]</dc.Title>} }
{if}{[parent(Top):ufdc.AltTitle],<ufdc.AltTitle>[parent(Top):ufdc.AltTitle] </ufdc.AltTitle>}
{if}{[parent(Top):ufdc.Creator],<ufdc.Creator>[parent(Top):ufdc.Creator] </ufdc.Creator>,<br>
{if}{[parent(Top):Author],<ufdc.Creator>[parent(Top):Author] </ufdc.Creator>}}
{if}{[parent(Top):ufdc.Contributor],<ufdc.Contributor>[parent(Top):ufdc.Contributor]
</ufdc.Contributor>}
{if}{[parent(Top):dc.Publisher],<dc.Publisher>[parent(Top):dc.Publisher]</dc.Publisher>}
{if}{[parent(Top):ufdc.PubDate],<dc.Date>[parent(Top):ufdc.PubDate] </dc.Date>,<br>
{if}{[parent(Top):dc.Date],<dc.Date>[parent(Top):dc.Date] </dc.Date>}}
{if}{[parent(Top):ufdc.PubPlace],<ufdc.PubPlace>[parent(Top):ufdc.PubPlace]</ufdc.PubPlace>}
```

```

{if}{[parent(Top):ufdc.Source],<ufdc.Source>[parent(Top):ufdc.Source]</ufdc.Source> }
{if}{[parent(Top):ufdc.Holding], <ufdc.Holding>[parent(Top):ufdc.Holding]</ufdc.Holding> }
{if}{[parent(Top):ufdc.Attribution],
<ufdc.Attribution>[parent(Top):ufdc.Attribution]</ufdc.Attribution> }
{if}{[parent(Top):ufdc.Donor],<ufdc.Donor>[sibling(All:'</ufdc.Donor>
<ufdc.Donor>')] :parent(Top):ufdc.Donor</ufdc.Donor>}
{if}{[parent(Top):dc.Type],<dc.Type>[parent(Top):dc.Type]</dc.Type>}
{if}{[parent(Top):ufdc.Scale],<ufdc.Scale>[parent(Top):ufdc.Scale]</ufdc.Scale>}
{if}{[parent(Top):dc.Format],<dc.Format>[parent(Top):dc.Format]</dc.Format> }
{if}{[parent(Top):dc.Language],<dc.Language>[parent(Top):dc.Language]</dc.Language>}
{if}{[parent(Top):ufdc.Genre],<ufdc.Genre>[parent(Top):ufdc.Genre]</ufdc.Genre>}
{if}{[parent(Top):dc.Subject],<dc.Subject>[parent(Top):dc.Subject]</dc.Subject>}
{if}{[parent(Top):ufdc.Spatial],<ufdc.Spatial>[sibling(All:'</ufdc.Spatial>
<ufdc.Spatial>')] :parent(Top):ufdc.Spatial</ufdc.Spatial> }
{if}{[parent(Top):ufdc.Temporal],<ufdc.Temporal>[parent(Top):ufdc.Temporal]</ufdc.Temporal> }
{if}{[parent(Top):dc.Description],<dc.Description>[parent(Top):dc.Description]</dc.Description
> }
{if}{[parent(Top):ufdc.Abstract],<ufdc.Abstract>[parent(Top):ufdc.Abstract]</ufdc.Abstract> }
{if}{[parent(Top):ufdc.Rights],<ufdc.Rights>[parent(Top):ufdc.Rights]</ufdc.Rights> }
{if}{[parent(Top):ufdc.Note],<ufdc.Note>[parent(Top):ufdc.Note]</ufdc.Note> }
{if}{[parent(Top):dc.Relation],<dc.Relation>[parent(Top):parent(Top):dc.Relation]</dc.Relation
> }
{if}{[parent(Top):ufdc.SubCollection],<ufdc.SubCollection>[sibling(All:'</ufdc.SubCollection>
<ufdc.SubCollection>')] :parent(Top):ufdc.SubCollection</ufdc.SubCollection> }
{if}{[parent(Top):ufdc.EAD],<ufdc.EAD>[parent(Top):ufdc.EAD]</ufdc.EAD> }
</CITATION>
-->"

```

```
format DocumentButtons ""
```

```

format SearchVList "<RESULT><DISPLAY>
<Title>{if}{[dc.Title],[dc.Title], {if}{[Title],[Title]}}</Title>
<sortTitle>{if}{[internal.SortTitle], [internal.SortTitle], {if}{[dc.Title],[dc.Title],
{if}{[Title],[Title]}}}</sortTitle>
<b_SeriesTitle>[ufdc.SeriesTitle]</b_SeriesTitle>
<t_Author1>{if}{[dc.Creator], [dc.Creator], {if}{[Author],[Author],
{if}{[ufdc.Creator],[ufdc.Creator]}}}</t_Author1>
<b_Author2>{if}{[Author],[Author], {if}{[ufdc.Creator],[ufdc.Creator]}}</b_Author2>
<b_Publisher>[dc.Publisher]</b_Publisher>
<b_PubPlace>[ufdc.PubPlace]</b_PubPlace>
<Year>[ufdc.PubDate]</Year>
<sortYear>{if}{[internal.SortDate], [internal.SortDate], [ufdc.PubDate] }</sortYear>
<b_Format>[dc.Format]</b_Format>
</DISPLAY><LINK>bib=[ufdc.BibID]&vid=[ufdc.VID]</LINK>
<TEXT>{if}{[ufdc.TextSearchable],[ufdc.TextSearchable],true}</TEXT>
<THUMB>_cgiargc_/index/assoc/[assocfilepath]/[internal.Thumbnail]</THUMB></RESULT>"

```

```
format CL1VList "<td>[link][ufdc.BibID]:[ufdc.VID][link]</td>"
```

```

format CL2VList "<RESULT><DISPLAY>
<Title>{if}{[dc.Title],[dc.Title], {if}{[Title],[Title]}}</Title>
<sortTitle>{if}{[internal.SortTitle], [internal.SortTitle], {if}{[dc.Title],[dc.Title],
{if}{[Title],[Title]}}}</sortTitle>
<b_SeriesTitle>[ufdc.SeriesTitle]</b_SeriesTitle>
<t_Author1>{if}{[dc.Creator], [dc.Creator], {if}{[Author],[Author],
{if}{[ufdc.Creator],[ufdc.Creator]}}}</t_Author1>
<b_Author2>{if}{[Author],[Author], {if}{[ufdc.Creator],[ufdc.Creator]}}</b_Author2>
<b_Publisher>[dc.Publisher]</b_Publisher>
<b_PubPlace>[ufdc.PubPlace]</b_PubPlace>
<Year>[ufdc.PubDate]</Year>
<sortYear>{if}{[internal.SortDate], [internal.SortDate], [ufdc.PubDate] }</sortYear>
<b_Format>[dc.Format]</b_Format>
</DISPLAY><LINK>bib=[ufdc.BibID]&vid=[ufdc.VID]</LINK>

```

```
<TEXT>{if}{[ufdc.TextSearchable],[ufdc.TextSearchable],true}</TEXT>
<THUMB>_cgiargc_/index/assoc/[assocfilepath]/[internal.Thumbnail]</THUMB></RESULT>"
```

```
collectionmeta      .document:text [l=en] "text"
collectionmeta      .document:Title [l=en] "titles"
collectionmeta      .document:Source [l=en] "filenames"
collectionmeta      .text [l=en] "text"
collectionmeta      .internal.Author [l=en] "author"
collectionmeta      .internal.Title [l=en] "title"
collectionmeta      .ufdc.BibID [l=en] "bibid"
collectionmeta      .ufdc.VID [l=en] "vid"
collectionmeta      .dc.Subject [l=en] "subject"
collectionmeta      .ufdc.Spatial [l=en] "spatial"
collectionmeta      .ufdc.SubCollection [l=en] "subcollection"
collectionmeta      .ufdc.SourceCode [l=en] "sourcecode"
collectionmeta      .ufdc.HoldingCode [l=en] "holdingcode"
collectionmeta      .section [l=en] "section"
collectionmeta      collectionname [l=en] "BaseColl"
collectionmeta      collectionextra [l=en] "Base Collection"
collectionmeta      .allfields [l=en] "allfields"
collectionmeta      .internal.Citation [l=en] "citation"
```

Appendix 2: Customized *collect.cfg* file

Once the oral history collection configuration file is complete, it will appear here.