



This document describes the files in the skin directories changed from 8.2.0 to 8.2.1 as well as what has been changed within the skin files. It is meant to be used when planning for the best way to carry your skin-level customizations from a previous version of WebVoyage forward to version 8.2.1. If you have not altered a file, you can copy the new 8.2.1 version over the existing file in whatever skin you would like. If you have customized a file, we recommend that you review the changes below but recommit your customizations to the *new* file. Test your skin after each customization is reapplied to the new files.

If you are upgrading from a version of Voyager prior to 8.0.0, please note that there is not a Changed Skin Files document. Since the process for upgrading to Voyager 8.0.0 requires that you begin with the Voyager 8.0.0 version of all skin files, no list of changed files is necessary.

Please see the Voyager 8.2.1 Release Notes for specific bug fixes that affect skin files. The Release Notes can be found on the Documentation Center under Documentation Center under Home > Documentation Center > Ex Libris Documentation Center > Voyager > Upgrade Release Planning > 8.2.1.

Changed skin files from 8.2.0 to 8.2.1

The following skin files changed in 8.2.1.

The files below are all in the directory, /m1/voyager/xxxdb/tomcat/vwebv/context/vwebv/ui/exl_default/ (e.g. the first one is /m1/voyager/xxxdb/tomcat/vwebv/context/vwebv/ui/exl_default/css/displayCommonAuth.css):

Changed Files:

/css/myAccount.css
/jscripts/highLight.js
/webvoyage.properties
/webvoyage.properties.tml
/xsl/contentLayout/cl_myAccount.xsl
/xsl/contentLayout/cl_searchMySearches.xsl
/xsl/contentLayout/configs/102X_display.xsl
/xsl/contentLayout/configs/104X_display.xsl
/xsl/contentLayout/display/display_text.xsl

The upgrade to 8.2.1 will overwrite your exl_default directory with all of the new files listed above, as well as the default versions of all other WebVoyage skin files.

The following vxws file changed in 8.2.1.

The file below is in the directory, /m1/voyager/xxxdb/tomcat/vxws/context/vxws/:

/xsl/configs/OPAC_in_primo_104X_display.xsl

Skin file content changes 8.2.0 to 8.2.1

Below contains exactly what has been changed in each exl_default changed skin file for 8.2.1.

/m1/voyager/xxxdb/tomcat/vwebv/context/vwebv/ui/exl_default/css/myAccount.css

Action: Add the following snippet at starting at line 666

++++++ Snippet Start ++++++

.renewFailReason .label

{

 FONT-WEIGHT: bold;

 margin: 0px 0px 0px 0px;

 padding: 0px 0px 0px 0px;

}

.renewFailReason .value

{

 margin: 0px 0px 0px 0px;

 padding: 0px 25px 0px 0px;

}

/* One of more items fail to renew reason */

++++++ Snippet End ++++++

Action: Add the following snippet at starting at line 665

++++++ Snippet Start ++++++

/* One of more items fail to renew reason */

.renewFailReason

{

 FONT-SIZE: small;

}

++++++ Snippet End ++++++

Action: Change lines 643 to 664 to the following snippet

++++++ Snippet Start ++++++

}

++++++ Snippet End ++++++

Action: Change line 513 to the following snippet

++++++ Snippet Start ++++++

 padding-left: 20px;

++++++ Snippet End ++++++

Action: Add the following snippet at starting at line 419

++++++ Snippet Start ++++++

#cellRequestNoFillReason { width: auto; }

#cellRequestReplyNote { width: auto; }

++++++ Snippet End ++++++

Action: Change line 404 to the following snippet

++++++ Snippet Start ++++++

#cellRequestItem , #cellRequestItem, #cellRequestDB, #cellRequestStatus, #cellRequestHoldExp,
#cellRequestPickUp, #cellRequestNoFillReason, #cellRequestReplyNote {

++++++ Snippet End +++++

Action: Change line 330 to the following snippet

++++++ Snippet Start +++++

padding-left: 20px;

++++++ Snippet End +++++

Action: Change line 5 to the following snippet

++++++ Snippet Start +++++

#(c)# Copyright 2007-2013 Ex Libris (USA) Inc.

++++++ Snippet End +++++

Action: Change line 1 to the following snippet

++++++ Snippet Start +++++

/* \$Revision: 1.6.4.2 \$ \$Date: 2013/01/10 18:54:48 \$ */

++++++ Snippet End +++++

/m1/voyager/xxxdb/tomcat/vwebv/context/vwebv/ui/exl_default/jscripts/highLight.js

Action: Add the following snippet at starting at line 201

++++++ Snippet Start +++++

++++++ Snippet End +++++

Action: Change lines 197 to 198 to the following snippet

++++++ Snippet Start +++++

var re = new RegExp(/[^a-zA-Z0-9]/g);

return re.test(str) ? false : true;

++++++ Snippet End +++++

Action: Change lines 163 to 175 to the following snippet

++++++ Snippet Start +++++

for (var arrCount = 0; arrCount < myNodes.length; arrCount++) {

var htmlChunk = myNodes[arrCount].innerHTML;

/* Loop thru the html by searchterm */

for (var iCount = 0; iCount < searchTermsArray.length; iCount++) { // only highlight words with more than 1 character

if(searchTermsArray[iCount].length > 1 && !stop_words.array_contains(searchTermsArray[iCount])) {

htmlChunk = highlightNodes(htmlChunk, searchTermsArray[iCount]);

}

}

/* reassign the innerHTML to the newly highlighted chunk */

myNodes[arrCount].innerHTML = htmlChunk;

}

++++++ Snippet End +++++

Action: Change lines 158 to 160 to the following snippet

++++++ Snippet Start +++++

// remove any quotes anyway

searchTerms=searchTerms!=null?searchTerms.replace(/\"/g,") : searchTerms;

searchTermsArray = searchTerms.split(" "); // break down the search words

++++++ Snippet End +++++

Action: Change lines 155 to 156 to the following snippet

++++++ Snippet Start +++++

searchTerms = searchTerms.replace(/\"/g,"); // remove quotes

searchTermsArray = [searchTerms]; // add the phrase to the array to be checked

```

++++++ Snippet End ++++++
#### Action: Change line 152 to the following snippet ####
++++++ Snippet Start ++++++
++++++ Snippet End ++++++
#### Action: Change line 150 to the following snippet ####
++++++ Snippet Start ++++++
/* Separate search Terms */
++++++ Snippet End ++++++
#### Action: Add the following snippet at starting at line 145 ####
++++++ Snippet Start ++++++
/* No need to do anything if there are no terms to highlight */
if (searchTerms == null || searchTerms.length < 1)
{
    return false;
}

/* remove quotes from quoted search criteria like "foreign policy" */
//searchTerms = searchTerms != null ? searchTerms.replace(/\"/g,) : searchTerms;

++++++ Snippet End ++++++
#### Action: Delete lines 143 - 144 ####
#### Action: Change line 137 to the following snippet ####
++++++ Snippet Start ++++++
++++++ Snippet End ++++++
#### Action: Change line 134 to the following snippet ####
++++++ Snippet Start ++++++
++++++ Snippet End ++++++
#### Action: Change lines 130 to 132 to the following snippet ####
++++++ Snippet Start ++++++
    if(searchTermsArray[iCount].length > 1 && !stop_words.array_contains(searchTermsArray[iCount])) {
        htmlChunk = highlightNodes(htmlChunk, searchTermsArray[iCount]);
    }
++++++ Snippet End ++++++
#### Action: Change line 127 to the following snippet ####
++++++ Snippet Start ++++++
++++++ Snippet End ++++++
#### Action: Change lines 118 to 120 to the following snippet ####
++++++ Snippet Start ++++++
    // remove any quotes anyway
    searchTerms=searchTerms != null?searchTerms.replace(/\"/g,):searchTerms;
    searchTermsArray = searchTerms.split(" "); // break down the search words
++++++ Snippet End ++++++
#### Action: Change lines 115 to 116 to the following snippet ####
++++++ Snippet Start ++++++
    searchTerms = searchTerms.replace(/\"/g,); // remove quotes
    searchTermsArray = [searchTerms]; // add the phrase to array to be checked
++++++ Snippet End ++++++

```

```

##### Action: Change lines 110 to 111 to the following snippet #####
++++++ Snippet Start +++++++

var resultList = getResultList();

if ( resultList == null || typeof(resultList.innerHTML) == "undefined"){
    return false;
}

/* Separate search Terms */
++++++ Snippet End +++++++

##### Action: Change lines 106 to 107 to the following snippet #####
++++++ Snippet Start +++++++

/* No need to do anything if there are no terms to highlight */
if (searchTerms == null || searchTerms.length < 1)
{
    return false;
}

/* Check the DOM to see if exists */
if (!document.body) {
++++++ Snippet End +++++++

##### Action: Add the following snippet at starting at line 104 #####
++++++ Snippet Start +++++++
function getResultList(){

    var resList = document.getElementById('resultList');
    if (resList == null) { resList = document.getElementById('resultListAuth') }

    return resList;
}

/************************************/

++++++ Snippet End +++++++

##### Action: Change lines 90 to 91 to the following snippet #####
++++++ Snippet Start +++++++
    + startHighlight
    + htmlBlock.substr(iIndexPtr, searchTerms.length)
++++++ Snippet End +++++++

##### Action: Change line 80 to the following snippet #####
++++++ Snippet Start ++++++
    || after[0].substr(after[0].length-2)=='s'
++++++ Snippet End +++++++

##### Action: Change line 78 to the following snippet #####
++++++ Snippet Start ++++++
    && (!isAlphaNumeric(htmlBlock.substr(iIndexPtr+searchTerms.length, 1)))
++++++ Snippet End +++++++

##### Action: Change line 69 to the following snippet #####
++++++ Snippet Start +++++++

++++++ Snippet End +++++++

```

```

##### Action: Change line 61 to the following snippet #####
++++++ Snippet Start +++++++

++++++ Snippet End +++++++

##### Action: Change line 58 to the following snippet #####
++++++ Snippet Start +++++++

++++++ Snippet End +++++++

##### Action: Change line 50 to the following snippet #####
++++++ Snippet Start +++++++

++++++ Snippet End +++++++

##### Action: Change line 46 to the following snippet #####
++++++ Snippet Start +++++++

++++++ Snippet End +++++++

##### Action: Change lines 42 to 43 to the following snippet #####
++++++ Snippet Start +++++++

++++++ Snippet End +++++++

##### Action: Change line 24 to the following snippet #####
++++++ Snippet Start +++++++

++++++ Snippet End +++++++

##### Action: Change line 14 to the following snippet #####
++++++ Snippet Start +++++++
** Last Modified : 24-OCT-2012
++++++ Snippet End +++++++

##### Action: Change line 11 to the following snippet #####
++++++ Snippet Start +++++++
** Version : 8.2.0
++++++ Snippet End +++++++

##### Action: Change line 5 to the following snippet #####
++++++ Snippet Start +++++++
#(c)# Copyright 2007-2013 Ex Libris (USA) Inc.
++++++ Snippet End +++++++

##### Action: Change line 1 to the following snippet #####
++++++ Snippet Start +++++++
/* $Revision: 1.5.2.2.2.1 $ $Date: 2013/01/10 18:56:00 $ */
++++++ Snippet End +++++++

```

/m1/voyager/xxxdb/tomcat/vwebv/context/vwebv/ui/exl_default/webvoyage.properties

```

##### Action: Add the following snippet at starting at line 2212 #####
++++++ Snippet Start +++++++

++++++ Snippet End +++++++

##### Action: Add the following snippet at starting at line 1535 #####

```

++++++ Snippet Start +++++
page.myAccount.reqPending.item.heading.nofillreason=No Fill Reason
page.myAccount.reqPending.item.heading.replynote=Reply Note

++++++ Snippet End +++++

Action: Change line 4 to the following snippet ####
++++++ Snippet Start +++++
#(c)# Copyright 2007-2013 Ex Libris Group
++++++ Snippet End +++++

Action: Change line 1 to the following snippet ####
++++++ Snippet Start +++++
\$Revision: 1.23.2.3.2.2 \$ \$Date: 2013/01/10 18:55:21 \$
++++++ Snippet End +++++

/m1/voyager/xxxdb/tomcat/vwebv/context/vwebv/ui/exl_default/webvoyage.properties.tml

Action: Add the following snippet at starting at line 2212 ####
++++++ Snippet Start +++++

++++++ Snippet End +++++

Action: Add the following snippet at starting at line 1535 ####
++++++ Snippet Start +++++
page.myAccount.reqPending.item.heading.nofillreason=No Fill Reason
page.myAccount.reqPending.item.heading.replynote=Reply Note

++++++ Snippet End +++++

Action: Change line 4 to the following snippet ####
++++++ Snippet Start +++++
#(c)# Copyright 2007-2013 Ex Libris Group
++++++ Snippet End +++++

Action: Change line 1 to the following snippet ####
++++++ Snippet Start +++++
\$Revision: 1.23.2.3.2.2 \$ \$Date: 2013/01/10 18:55:21 \$
++++++ Snippet End +++++

/m1/voyager/xxxdb/tomcat/vwebv/context/vwebv/ui/exl_default/xsl/contentLayout/cl_myAccou nt.xsl

Action: Add the following snippet at starting at line 1000 ####
++++++ Snippet Start +++++

++++++ Snippet End +++++

Action: Add the following snippet at starting at line 740 ####
++++++ Snippet Start +++++
<xsl:if test="string-length(\$noFillReason)">
 <td class="tableCell" headers="cellRequestNoFillReason"><xsl:value-of
select="page:noFillReason"/> </td>
 </xsl:if>
 <xsl:if test="string-length(\$replyNote)">
 <td class="tableCell" headers="cellRequestNoFillReason"><xsl:value-of
select="page:note"/> </td>

```

        </xsl:if>
++++++ Snippet End ++++++
##### Action: Add the following snippet at starting at line 692 #####
++++++ Snippet Start ++++++
<xsl:if test="string-length($noFillReason)">
    <th id="cellRequestNoFillReason"><xsl:value-of select="$noFillReason"/></th>
</xsl:if>
<xsl:if test="string-length($replyNote)">
    <th id="cellRequestReplyNote"><xsl:value-of select="$replyNote"/></th>
</xsl:if>
++++++ Snippet End ++++++
##### Action: Add the following snippet at starting at line 678 #####
++++++ Snippet Start ++++++
<xsl:variable name="noFillReason"
select="page:element/page:heading[@nameId='noFillReason']"/>
<xsl:variable name="replyNote" select="page:element/page:heading[@nameId='replyNote']"/>
++++++ Snippet End ++++++
##### Action: Change line 7 to the following snippet #####
++++++ Snippet Start ++++++
#(c)#
Copyright 2007-2013 Ex Libris (USA) Inc.
++++++ Snippet End ++++++
##### Action: Change line 2 to the following snippet #####
++++++ Snippet Start ++++++
<!-- $Revision: 1.5.4.2 $ $Date: 2013/01/10 18:57:18 $ -->
++++++ Snippet End ++++++

```

[/m1/voyager/xxxdb/tomcat/vwebv/context/vwebv/ui/exl_default/xsl/contentLayout/cl_searchMySearches.xsl](#)

```

##### Action: Add the following snippet at starting at line 305 #####
++++++ Snippet Start ++++++
++++++ Snippet End ++++++
##### Action: Change lines 270 to 299 to the following snippet #####
++++++ Snippet Start ++++++
<select>
    <!-- ## External stylesheet Reference ## -->
    <xsl:attribute name="class"><xsl:value-of select="$cssClass"/></xsl:attribute>
    <!-- ## Need to give the element a name and ID so that we can access it specifically with say.. javascript
## -->
    <xsl:attribute name="name"><xsl:value-of select="$selName"/></xsl:attribute>
    <xsl:attribute name="id">
        <xsl:value-of select="$selName"/>
    </xsl:attribute>

    <xsl:choose>
        <!-- ## special javascript function to call when the form dropdown changes ## -->
        <xsl:when test="string-length($onChangeCallJSFunction)">
            <xsl:attribute name="onchange"><xsl:value-of select="$onChangeCallJSFunction"/></xsl:attribute>
        </xsl:when>
        <xsl:otherwise></xsl:otherwise>
    </xsl:choose>

```

```

<!-- ## Size ## -->
<xsl:if test="string-length($size)">
  <xsl:attribute name="size">
    <xsl:value-of select="$size"/>
  </xsl:attribute>
</xsl:if>

<!-- ## Multiple ## -->
<xsl:if test="string-length($multiple)">
  <xsl:attribute name="multiple">
    <xsl:value-of select="$multiple"/>
  </xsl:attribute>
</xsl:if>

<!-- ## Now build all the option values ## -->
<xsl:for-each select="page:option">
  <option>

    <!-- ## The XML selected attribute tells us to select the option ## -->
    <xsl:if test="@selected = 'true'">
      <xsl:attribute name="selected">selected</xsl:attribute>
    </xsl:if>

    <!-- ## this is the value that gets sent back to the server if the option is selected ## -->
    <xsl:attribute name="value"><xsl:value-of select="page:value"/></xsl:attribute>

    <!-- ## This is the text to display ## -->
    <xsl:choose>
      <xsl:when test="contains(page:text,'|')">
        <!-- ## Handle Multiples ## -->
        <xsl:call-template name="replace-chars-with-space">
          <xsl:with-param name="text" select="page:text" />
          <xsl:with-param name="replace" select="|" />
        </xsl:call-template>
      </xsl:when>
      <xsl:otherwise><xsl:value-of select="page:text"/></xsl:otherwise>
    </xsl:choose>
  </option>
</xsl:for-each>
</select>
</xsl:otherwise>
</xsl:choose>
++++++ Snippet End ++++++

```

Action: Change lines 237 to 268 to the following snippet

++++++ Snippet Start ++++++

```

<xsl:variable name="numOptions" select="count(page:option)"/>

<label for="{{$selName}}/>

<xsl:choose>
  <xsl:when test="$numOptions=0">
    <!-- Nothing to do -->
  </xsl:when>
  <xsl:when test="$numOptions=1">
    <input>
      <xsl:attribute name="name"><xsl:value-of select="$selName"/></xsl:attribute>
      <xsl:attribute name="id"><xsl:value-of select="$selName"/></xsl:attribute>
      <xsl:attribute name="type"><xsl:value-of select="hidden"/></xsl:attribute>
      <xsl:attribute name="value"><xsl:value-of select="page:option/page:value"/></xsl:attribute>

```

```

</input>
<span><xsl:value-of select="page:option/page:text"/></span>
</xsl:when>
<xsl:otherwise>
++++++ Snippet End ++++++
##### Action: Change line 18 to the following snippet #####
++++++ Snippet Start ++++++
** Last Modified : 23-JAN-2013
++++++ Snippet End ++++++

##### Action: Change line 15 to the following snippet #####
++++++ Snippet Start ++++++
** Version : 8.2.1
++++++ Snippet End ++++++

##### Action: Change line 7 to the following snippet #####
++++++ Snippet Start ++++++
#(c)# Copyright 2007-2013 Ex Libris (USA) Inc.
++++++ Snippet End +++++

##### Action: Change line 2 to the following snippet #####
++++++ Snippet Start ++++++
<!-- $Revision: 1.4.4.2 $ $Date: 2013/01/23 15:47:36 $ -->
++++++ Snippet End ++++++

```

/m1/voyager/xxxdb/tomcat/vwebv/context/vwebv/ui/exl_default/xsl/contentLayout/configs/102
X_display.xsl

```

##### Action: Add the following snippet at starting at line 196 #####
++++++ Snippet Start ++++++
++++++ Snippet End +++++

##### Action: Change line 134 to the following snippet #####
++++++ Snippet Start ++++++
<xsl:if test="translate($unreceivedIssue/mfhd:isNextExpected, $lowercase2D, $uppercase2D)='TRUE'">
++++++ Snippet End +++++

##### Action: Change line 108 to the following snippet #####
++++++ Snippet Start ++++++
order="{translate($issueSortOrder, $uppercase2D, $lowercase2D)}"
++++++ Snippet End +++++

##### Action: Change line 97 to the following snippet #####
++++++ Snippet Start ++++++
order="{translate($issueSortOrder, $uppercase2D, $lowercase2D)}"
++++++ Snippet End +++++

##### Action: Change line 94 to the following snippet #####
++++++ Snippet Start ++++++
<xsl:if test="translate($displayNextExpectedIssue, $lowercase2D, $uppercase2D)='Y'">
++++++ Snippet End +++++

##### Action: Change line 90 to the following snippet #####
++++++ Snippet Start ++++++
<xsl:if test="translate($displayComponentName, $lowercase2D, $uppercase2D)='Y'">
++++++ Snippet End +++++

```

```

##### Action: Change line 69 to the following snippet #####
++++++ Snippet Start ++++++
<xsl:if test="translate($componentTypeFilter, $uppercase2D, $lowercase2D) =
translate(mfhd:type, $uppercase2D, $lowercase2D)">
++++++ Snippet End ++++++

##### Action: Change lines 65 to 66 to the following snippet #####
++++++ Snippet Start ++++++
<xsl:sort select="translate(mfhd:name, $uppercase2D, $lowercase2D)"
order="{translate($componentSortOrder, $uppercase2D, $lowercase2D)}"
++++++ Snippet End ++++++

##### Action: Delete lines 34 - 38 #####
##### Action: Add the following snippet at starting at line 32 #####
++++++ Snippet Start ++++++
<!-- VYG-1113: rename these two variables, since under some conditions
they are in the same scope as other .xsl files, but not always. -->
<xsl:variable name="lowercase2D" select="abcdefghijklmnopqrstuvwxyz" />
<xsl:variable name="uppercase2D" select="ABCDEFGHIJKLMNOPQRSTUVWXYZ" />
++++++ Snippet End +++++

##### Action: Change line 6 to the following snippet #####
++++++ Snippet Start ++++++
** Copyright 2007-2013 Ex Libris (USA) Inc.
++++++ Snippet End +++++

##### Action: Change line 2 to the following snippet #####
++++++ Snippet Start ++++++
<!-- $Revision: 1.5.4.2 $ $Date: 2013/01/10 18:56:56 $ -->
++++++ Snippet End +++++

```

/m1/voyager/xxxdb/tomcat/vwebv/context/vwebv/ui/exl_default/xsl/contentLayout/configs/104X_display.xsl

```

##### Action: Add the following snippet at starting at line 1531 #####
++++++ Snippet Start ++++++
++++++ Snippet End +++++

##### Action: Change lines 1509 to 1510 to the following snippet #####
++++++ Snippet Start ++++++
<xsl:variable name="uppercase1DText" select="translate($text, $lowercase1D, $uppercase1D)"/>
<xsl:value-of select="$uppercase1DText"/>
++++++ Snippet End +++++

##### Action: Change line 1507 to the following snippet #####
++++++ Snippet Start ++++++
<xsl:template name="uppercase1D">
++++++ Snippet End +++++

##### Action: Change line 1445 to the following snippet #####
++++++ Snippet Start ++++++
<xsl:call-template name="uppercase1D">
++++++ Snippet End +++++

##### Action: Change line 1443 to the following snippet #####
++++++ Snippet Start ++++++
<!-- uppercase1D chronLang -->

```

```

++++++ Snippet End ++++++
#### Action: Change line 768 to the following snippet ####
++++++ Snippet Start ++++++
<xsl:when test="translate($displayFormat, $lowercase1D, $uppercase1D)='NISO'">
++++++ Snippet End ++++++
#### Action: Change line 757 to the following snippet ####
++++++ Snippet Start ++++++
<xsl:when test="translate($displayFormat, $lowercase1D, $uppercase1D)='STANDARD'">
++++++ Snippet End ++++++
#### Action: Change line 96 to the following snippet ####
++++++ Snippet Start ++++++
<xsl:when test="translate($displayFormat, $lowercase1D, $uppercase1D)='NISO'">
++++++ Snippet End ++++++
#### Action: Change line 85 to the following snippet ####
++++++ Snippet Start ++++++
<xsl:when test="translate($displayFormat, $lowercase1D, $uppercase1D)='NISO'">
++++++ Snippet End ++++++
#### Action: Change line 74 to the following snippet ####
++++++ Snippet Start ++++++
<xsl:when test="translate($displayFormat, $lowercase1D, $uppercase1D)='NISO'">
++++++ Snippet End ++++++
#### Action: Change line 63 to the following snippet ####
++++++ Snippet Start ++++++
<xsl:when test="translate($displayFormat, $lowercase1D, $uppercase1D)='NISO'">
++++++ Snippet End ++++++
#### Action: Change line 45 to the following snippet ####
++++++ Snippet Start ++++++
<xsl:variable name="displayFormat" select="translate($v104Xconfig//Config/displayFormat, $lowercase1D, $uppercase1D)"/>
++++++ Snippet End ++++++
#### Action: Delete lines 37 - 40 ####
#### Action: Change line 35 to the following snippet ####
++++++ Snippet Start ++++++
<!-- VYG-1113: rename these two variables, since under some conditions
they are in the same scope as other .xsl files, but not always. --&gt;
&lt;xsl:variable name="lowercase1D" select="abcdefghijklmnopqrstuvwxyz" /&gt;
&lt;xsl:variable name="uppercase1D" select="ABCDEFGHIJKLMNOPQRSTUVWXYZ" /&gt;
++++++ Snippet End ++++++
#### Action: Change line 6 to the following snippet ####
++++++ Snippet Start ++++++
** Copyright 2007-2013 Ex Libris (USA) Inc.
++++++ Snippet End ++++++
#### Action: Change line 2 to the following snippet ####
++++++ Snippet Start ++++++
&lt!-- $Revision: 1.6.4.2 $ $Date: 2013/01/10 18:56:59 $ --&gt;
++++++ Snippet End ++++++
</pre>

```

/m1/voyager/xxxdb/tomcat/vwebv/context/vwebv/ui/exl_default/xsl/contentLayout/display/display_text.xsl

Action: Add the following snippet at starting at line 1163 ####
++++++ Snippet Start +++++++

++++++ Snippet End +++++++

Action: Change lines 944 to 945 to the following snippet ####
++++++ Snippet Start +++++++
<xsl:if test="contains(translate(.., \$lowercaseDT, \$uppercaseDT), 'DOI:') or
contains(translate(.., \$lowercaseDT, \$uppercaseDT), 'URN:')">
++++++ Snippet End +++++++

Action: Change lines 933 to 936 to the following snippet ####
++++++ Snippet Start +++++++
<xsl:if test="contains(translate(.., \$lowercaseDT, \$uppercaseDT), 'HTTP:') or
contains(translate(.., \$lowercaseDT, \$uppercaseDT), 'HTTPS:') or
contains(translate(.., \$lowercaseDT, \$uppercaseDT), 'MAILTO') or
contains(translate(.., \$lowercaseDT, \$uppercaseDT), 'FTP')">
++++++ Snippet End +++++++

Action: Change lines 855 to 858 to the following snippet ####
++++++ Snippet Start +++++++
<xsl:if test="contains(translate(.., \$lowercaseDT, \$uppercaseDT), 'HTTP:') or
contains(translate(.., \$lowercaseDT, \$uppercaseDT), 'HTTPS:') or
contains(translate(.., \$lowercaseDT, \$uppercaseDT), 'MAILTO') or
contains(translate(.., \$lowercaseDT, \$uppercaseDT), 'FTP')">
++++++ Snippet End +++++++

Action: Change lines 57 to 58 to the following snippet ####
++++++ Snippet Start +++++++
<!-- VYG-1113: rename these two variables, since under some conditions
they are in the same scope as other .xsl files, but not always. -->
<xsl:variable name="lowercaseDT" select="abcdefghijklmnopqrstuvwxyz" />
<xsl:variable name="uppercaseDT" select="ABCDEFGHIJKLMNOPQRSTUVWXYZ" />
++++++ Snippet End +++++++

Action: Change line 7 to the following snippet ####
++++++ Snippet Start +++++++
#(c) Copyright 2007-2013 Ex Libris (USA) Inc.
++++++ Snippet End +++++++

Action: Change line 2 to the following snippet ####
++++++ Snippet Start +++++++
<!-- \$Revision: 1.16.2.1.2.2 \$ \$Date: 2013/01/10 18:57:45 \$ -->
++++++ Snippet End +++++++

/m1/voyager/xxxdb/tomcat/vxws/context/vxws/xsl/configs/OPAC_in_primo_104X_display.xsl

Action: Add the following snippet at starting at line 1493 ####
++++++ Snippet Start +++++++

++++++ Snippet End +++++++

Action: Add the following snippet at starting at line 381 ####
++++++ Snippet Start +++++++
<xsl:template name="retrieveSerialTypeFieldValue">
 <xsl:param name="labelCode"/>

```

<xsl:param name="defaultValue"/>

<!-- Pointer to serialType node -->
<xsl:variable name="serialType" select="$serialType//serials/serialType[@label=$labelCode]"/>

<xsl:variable name="testForCode" select="$serialType/@label"/>

<xsl:variable name="fieldValue">
  <xsl:choose>
    <xsl:when test="string-length($testForCode)">
      <xsl:value-of select="$serialType/field/@value"/>
    </xsl:when>
    <xsl:otherwise>
      <xsl:value-of select="$defaultValue"/>
    </xsl:otherwise>
  </xsl:choose>
</xsl:variable>

<xsl:value-of select="$fieldValue" />

</xsl:template>

<xsl:template name="retrieveSerialTypeSubFieldValue">
  <xsl:param name="labelCode"/>
  <xsl:param name="defaultValue"/>

  <!-- Pointer to serialType node -->
  <xsl:variable name="serialType" select="$serialType//serials/serialType[@label=$labelCode]"/>

  <xsl:variable name="testForCode" select="$serialType/@label"/>
  <xsl:variable name="subFieldValue">
    <xsl:choose>
      <xsl:when test="string-length($testForCode)">
        <xsl:value-of select="$serialType/subfield/@value"/>
      </xsl:when>
      <xsl:otherwise>
        <xsl:value-of select="$defaultValue"/>
      </xsl:otherwise>
    </xsl:choose>
  </xsl:variable>

  <xsl:value-of select="$subFieldValue" />

</xsl:template>

<xsl:template name="retrieveSerialTypeDescSubFieldValue">
  <xsl:param name="labelCode"/>
  <xsl:param name="defaultValue"/>

  <!-- Pointer to serialType node -->
  <xsl:variable name="serialType" select="$serialType//serials/serialType[@label=$labelCode]"/>

  <xsl:variable name="testForCode" select="$serialType/@label"/>
  <xsl:variable name="descSubfieldValue">
    <xsl:choose>
      <xsl:when test="string-length($testForCode)">
        <xsl:value-of select="$serialType/descSubfield/@value"/>
      </xsl:when>
      <xsl:otherwise>
        <xsl:value-of select="$defaultValue"/>
      </xsl:otherwise>
    </xsl:choose>
  </xsl:variable>

```

```

</xsl:choose>
</xsl:variable>

<xsl:value-of select="$descSubfieldValue" />

</xsl:template>

<xsl:template name="retrieveSerialTypeDescSubFieldContent">
  <xsl:param name="labelCode"/>
  <xsl:param name="defaultValue"/>

  <!-- Pointer to serialType node -->
  <xsl:variable name="serialType" select="$serialType//serials/serialType[@label=$labelCode]"/>

  <xsl:variable name="testForCode" select="$serialType/@label"/>
  <xsl:variable name="descSubfieldContent">
    <xsl:choose>
      <xsl:when test="string-length($testForCode)">
        <xsl:value-of select="$serialType/descSubfield/@content"/>
      </xsl:when>
      <xsl:otherwise>
        <xsl:value-of select="$defaultValue"/>
      </xsl:otherwise>
    </xsl:choose>
  </xsl:variable>

  <xsl:value-of select="$descSubfieldContent" />
</xsl:template>

<xsl:template name="retrieveSerialTypeInd1Value">
  <xsl:param name="labelCode"/>
  <xsl:param name="defaultValue"/>

  <!-- Pointer to serialType node -->
  <xsl:variable name="serialType" select="$serialType//serials/serialType[@label=$labelCode]"/>

  <xsl:variable name="testForCode" select="$serialType/@label"/>
  <xsl:variable name="ind1Value">
    <xsl:choose>
      <xsl:when test="string-length($testForCode)">
        <xsl:value-of select="$serialType/ind1/@value"/>
      </xsl:when>
      <xsl:otherwise>
        <xsl:value-of select="$defaultValue"/>
      </xsl:otherwise>
    </xsl:choose>
  </xsl:variable>

  <xsl:value-of select="$ind1Value" />
</xsl:template>

<xsl:template name="retrieveSerialTypeInd2Value">
  <xsl:param name="labelCode"/>
  <xsl:param name="defaultValue"/>

  <!-- Pointer to serialType node -->
  <xsl:variable name="serialType" select="$serialType//serials/serialType[@label=$labelCode]"/>

  <xsl:variable name="testForCode" select="$serialType/@label"/>
  <xsl:variable name="ind2Value">

```

```

<xsl:choose>
    <xsl:when test="string-length($testForCode)">
        <xsl:value-of select="$serialType/ind2/@value"/>
    </xsl:when>
    <xsl:otherwise>
        <xsl:value-of select="$defaultValue"/>
    </xsl:otherwise>
</xsl:choose>
</xsl:variable>

<xsl:value-of select="$ind2Value" />

</xsl:template>

++++++ Snippet End +++++++

#### Action: Change lines 371 to 372 to the following snippet #####
++++++ Snippet Start ++++++
<xsl:attribute name="code">
    <xsl:call-template name="retrieveSerialTypeSubFieldValue">
        <xsl:with-param name="labelCode" select="1040"/>
        <xsl:with-param name="defaultValue" select = "a"/>
    </xsl:call-template>
</xsl:attribute>

<xsl:choose>
    <!-- Creating an ends-with($field853863Output, ':') test. Not in 1.0 -->
    <xsl:when test="substring($field853863Output, string-length($field853863Output), 1) = ':'>
        <xsl:value-of select="substring($field853863Output, 1, string-length($field853863Output)-1)"/>
    </xsl:when>
    <xsl:otherwise>
        <xsl:value-of select="$field853863Output"/>
    </xsl:otherwise>
</xsl:choose>
++++++ Snippet End +++++++

#### Action: Add the following snippet at starting at line 369 #####
++++++ Snippet Start ++++++

++++++ Snippet End +++++++

#### Action: Change lines 367 to 368 to the following snippet #####
++++++ Snippet Start ++++++
<xsl:attribute name="code">
    <xsl:call-template name="retrieveSerialTypeDescSubFieldValue">
        <xsl:with-param name="labelCode" select="1040"/>
        <xsl:with-param name="defaultValue" select = "2"/>
    </xsl:call-template>
</xsl:attribute>
<xsl:call-template name="retrieveSerialTypeDescSubFieldContent">
    <xsl:with-param name="labelCode" select="1040"/>
    <xsl:with-param name="defaultValue" select = "Generated on output from 853/863"/>
</xsl:call-template>
++++++ Snippet End +++++++

#### Action: Change lines 363 to 365 to the following snippet #####
++++++ Snippet Start ++++++
<xsl:attribute name="ind1">
    <xsl:call-template name="retrieveSerialTypeInd1Value">
        <xsl:with-param name="labelCode" select="1040"/>

```

```

<xsl:with-param name="defaultValue" select = "" "/>
</xsl:call-template>
</xsl:attribute>
<xsl:attribute name="ind2">
    <xsl:call-template name="retrieveSerialTypeInd2Value">
        <xsl:with-param name="labelCode" select="1040"/>
        <xsl:with-param name="defaultValue" select = "7"/>
    </xsl:call-template>
</xsl:attribute>

<xsl:attribute name="tag">
    <xsl:call-template name="retrieveSerialTypeFieldValue">
        <xsl:with-param name="labelCode" select="1040"/>
        <xsl:with-param name="defaultValue" select = "866"/>
    </xsl:call-template>
</xsl:attribute>

++++++ Snippet End +++++++

##### Action: Add the following snippet at starting at line 353 #####
++++++ Snippet Start ++++++
    <xsl:if test="not(position() = last())">
        <xsl:value-of select=";"/>
    </xsl:if>
++++++ Snippet End +++++++

##### Action: Change lines 304 to 305 to the following snippet #####
++++++ Snippet Start ++++++
    <xsl:if test="floor(slim:subfield[@code='8']) = $linking_number">
++++++ Snippet End +++++++

##### Action: Delete lines 289 - 302 #####
##### Action: Change line 277 to the following snippet #####
++++++ Snippet Start ++++++
    <xsl:for-each select=".//slim:fieldset[@tag=$optionalDataFieldsTag]">
++++++ Snippet End +++++++

##### Action: Delete lines 274 - 275 #####
##### Action: Change line 189 to the following snippet #####
++++++ Snippet Start ++++++
    </xsl:when>
    </xsl:choose>
++++++ Snippet End +++++++

##### Action: Change line 144 to the following snippet #####
++++++ Snippet Start ++++++
    <xsl:choose>
        <xsl:when test="string-length($whichPair) = 1 and contains('345', $whichPair)">
++++++ Snippet End +++++++

##### Action: Add the following snippet at starting at line 26 #####
++++++ Snippet Start ++++++
    <xsl:variable name="serialType" select="document('displaySerials.xml')"/>
++++++ Snippet End ++++++

```

Action: Change line 5 to the following snippet

++++++ Snippet Start ++++++

** Copyright 2004-2013 Ex Libris (USA) Inc.

++++++ Snippet End ++++++

Action: Change line 1 to the following snippet

++++++ Snippet Start ++++++

<!-- \$Revision: 1.3.2.1.2.10 \$ \$Date: 2013/01/29 18:25:29 \$ -->

++++++ Snippet End ++++++