Change Voyager links to online materials

## Modify /css/displayCommon.css

Add CSS code to define how links will look (I usually put it at the end of the file.)

* .bibTag a affects most links on the page
* .linkedResource a affects links to online materials
* .eItems a affects eReserve links

.bibTag a

{

 text-decoration: none;

}

.bibTag a:hover

{

 text-decoration: underline;

}

.linkedResource a

{

 font-size: larger;

 font-weight: bold;

 text-decoration: underline;

}

.eItems a

{

 font-size: larger;

 font-weight: bold;

 text-decoration: underline;

}

## Modify /xsl/contentLayout/configs/displayHoldings.xml

**NOTE**: modifying this file is only necessary for eReserve links.

Add rowClass=”eItems” in the <holdingsTags> wherever the <displayTag> has a field=”1050”

Before:

<holdingsTags label="E-Items:">

 <displayTag field="1050"/>

</holdingsTags>

After:

<holdingsTags label="E-Items:" rowClass="eItems">

 <displayTag field="1050"/>

</holdingsTags>

## Modify /xsl/contentLayout/configs/displaycfg.xml

Add rowClass=”linkedResource” in the <displayTags> wherever the <displayTag> has a field=”3000”

Before:

<displayTags label="Link:">

 <displayTag field="3000" />

</displayTags>

After:

<displayTags label="Link:" rowClass="linkedResource">

 <displayTag field="3000" />

</displayTags>

## Modify/xsl/contentLayout/display/display.xsl

NOTE: The following modification will change the link text from the default to “Online Content” plus whatever is in subfields 3 or z

At about line 1583 make this change

* Add the “Online Content” text
* Comment out the <xsl:choose> element by using <!-- -->
* Add <xsl:if> elements that add subfield data if it exists

Before:

<xsl:if test="string-length($newLink2)>0">

 <a href="{$newLink2}">

 <xsl:choose>

 <xsl:when test="string-length($imageServerNote)>0">

 <xsl:value-of select="$imageServerNote" disable-output-escaping="yes"/>

 </xsl:when>

 <xsl:when test="string-length($note)>0">

 <xsl:value-of select="$note" disable-output-escaping="yes"/>

 </xsl:when>

 <xsl:when test="string-length($doi2note)>0">

 <xsl:copy-of select="$doi2note"/>

 </xsl:when>

 <xsl:otherwise>

 <xsl:copy-of select="$link"/>

 </xsl:otherwise>

 </xsl:choose>

 </a>

 <br/>

</xsl:if>

After:

<xsl:if test="string-length($newLink2)>0">

 <a href="{$newLink2}">Online Content<!--

 <xsl:choose>

 <xsl:when test="string-length($imageServerNote)>0">

 <xsl:value-of select="$imageServerNote" disable-output-escaping="yes"/>

 </xsl:when>

 <xsl:when test="string-length($note)>0">

 <xsl:value-of select="$note" disable-output-escaping="yes"/>

 </xsl:when>

 <xsl:when test="string-length($doi2note)>0">

 <xsl:copy-of select="$doi2note"/>

 </xsl:when>

 <xsl:otherwise>

 <xsl:copy-of select="$link"/>

 </xsl:otherwise>

 </xsl:choose> --></a>

 <xsl:if test="slim:subfield[@code='3']">

 - <xsl:value-of select="slim:subfield[@code='3']"/>

 </xsl:if>

 <xsl:if test="slim:subfield[@code='z']">

 - <xsl:value-of select="slim:subfield[@code='z']"/>

 </xsl:if>

 <br/>

</xsl:if>