
Switch Between Matching Files of Different Representation Levels

- **Article Type:** General
 - **Product:** Rosetta
-

Desired Outcome Goal:

Create a link between matching files of different representation levels

Procedure:

The connection between the files is done by adding to both files the same group ID.

Either add the group ID using the IE editor.

Or add the group ID in the mets:fileSec section of the METS.

The format that is expected is as follow:

```
<mets:fileSec>
<mets:fileGrp USE="VIEW" ID="rep1" ADMID="rep1-amd">
<mets:file ID="fid1-1" MIMETYPE="image/tiff" ADMID="fid1-1-amd" GROUPLD="GID1">
<mets:FLocat LOCTYPE="URL" xlin:href="file://1.tif" xmlns:xlin="http://www.w3.org/1999/xlink"/>
</mets:file>
<mets:file ID="fid2-1" MIMETYPE="image/tiff" ADMID="fid2-1-amd" GROUPLD="GID2">
<mets:FLocat LOCTYPE="URL" xlin:href="file://2.tif" xmlns:xlin="http://www.w3.org/1999/xlink"/>
</mets:file>
</mets:fileGrp>
<mets:fileGrp USE="VIEW" ID="rep2" ADMID="rep2-amd">
<mets:file ID="fid2-1" MIMETYPE="image/jpeg" ADMID="fid2-1-amd" GROUPLD="GID1">
<mets:FLocat LOCTYPE="URL" xlin:href="file://1.jpg" xmlns:xlin="http://www.w3.org/1999/xlink"/>
</mets:file>
<mets:file ID="fid2-1" MIMETYPE="image/tiff" ADMID="fid2-1-amd" GROUPLD="GID2">
<mets:FLocat LOCTYPE="URL" xlin:href="file://2.jpg" xmlns:xlin="http://www.w3.org/1999/xlink"/>
</mets:file>
</mets:fileGrp>
<mets:fileGrp USE="VIEW" ID="rep3" ADMID="rep3-amd">
<mets:file ID="fid3-1" MIMETYPE="image/jp2" ADMID="fid3-1-amd" GROUPLD="GID1">
<mets:FLocat LOCTYPE="URL" xlin:href="file://1.jp2" xmlns:xlin="http://www.w3.org/1999/xlink"/>
</mets:file>
<mets:file ID="fid2-1" MIMETYPE="image/tiff" ADMID="fid2-1-amd" GROUPLD="GID2">
<mets:FLocat LOCTYPE="URL" xlin:href="file://2.jp2" xmlns:xlin="http://www.w3.org/1999/xlink"/>
</mets:file>
</mets:fileGrp>
</mets:fileSec>
```

Additional Information

Example:

http://rosetta.exlibrisgroup.com:1801/delivery/DeliveryManagerServlet?dps_pid=IE44484&dps_cus

Category: Delivery - Rosetta

Subject: IE Viewer - Rosetta

- **Article last edited:** 1/27/2014