

Delivery XSL Files

Delivery XSL Files

Note

Configuring the display of IE and file metadata is performed using [Delivery Metadata Fields](#).

Deposit Managers can define how metadata is displayed or printed for other users by editing XSL files.

For example, a Deposit Manager can edit lines of an XSL file to determine the exact metadata to be printed with an IE image. While the default print contains no metadata or additional information, information and additions can be made available to a file when it prints.

Deposit Managers can configure these files using the Delivery XSLs page. To reach this page, follow the path **Deposits > Advanced Tools > Delivery XSL Files**.

The Configuration Files page enables you to view the list of available configuration files and open individual files for editing.

Note

The Configuration Files page differs in content based on the type of file you select from the **Deposits > Advanced Tools > Delivery XSL Files** menu.

Users access individual files by clicking through paths from the Rosetta Management Home page. [Figure](#) follows the path **Deposits > Advanced Tools > Delivery XSL Files**.

Filename	Description	Updated by	Update Date		
1 delivery_print.xsl	xsl for printing a image with metadata	admin1	11-06-2019	View	Edit
2 descriptive_dc.xsl	xsl for displaying sip descriptive dc	Ex Libris	15-09-2016	View	Edit
3 file.xsl	xsl for displaying file metadata	Ex Libris	17-04-2018	View	Edit
4 file_metadata.xsl	xsl for displaying file metadata - Deprecated		14-07-2013	View	Edit
5 ie.xsl	xsl for displaying ie metadata	admin1	21-05-2018	View	Edit
6 mets2manifest.xsl	xsl for transforming an IE to a manifest	admin1	17-03-2019	View	Edit
7 mets2manifest_V3.xsl	xsl for transforming an IE to a manifest	Ex Libris	17-11-2020	View	Edit
8 sru_file.xsl	xsl for transforming a File to sru response	admin1	04-02-2019	View	Edit
9 sru_ie.xsl	xsl for transforming an IE to sru response	admin1	03-12-2019	View	Edit

Delivery XSL Configuration Files

To open a file for editing, click the **Edit** text of the file's row. Once you have opened the XSL page, you can make any alterations to the XSL and click the **Save** button to implement the changes.