

The configuration files for MD display in delivery is now configured on institution level and can be found here:

The screenshot shows a web application interface. At the top, there is a navigation bar with 'Home' and 'Producers' tabs. Below this, a breadcrumb trail reads 'Home > Site Map'. The main content area is titled 'PRODUCERS' and contains several sections: 'Producers and Agents' with a link to 'Manage Producers'; 'Deposit Arrangements' with links to 'Manage Producer Profiles' and 'Manage Material Flows'; and 'Advanced Tools' with a list of links including 'Run Reports', 'Content Structure', 'Metadata Form', 'Submission Format', 'Access Right Policies', 'Retention Policies', 'List of Metadata Profiles', 'Material Type', 'Producer Groups', '1st time registration reasons', 'Access Right Copyrights', 'MF Assertion Of Copyrights', '1st time registration rules', 'Producers Reports Job', 'Submission Job', and 'Delivery XSL files' (which is highlighted in blue). At the bottom of the page, there is another navigation bar with 'Home', 'Producers', 'Submissions', 'Data Management', and 'Preservation' tabs. Below this, a breadcrumb trail reads 'Home > Producers > Advanced Tools > Configuration Files'. The main content area displays a table with the following data:

	Filename ▲	Description
1	../xsl/delivery/delivery_print.xsl	xsl for printing a image with metadata
2	../xsl/digital_entity/descriptive_dc.xsl	xsl for displaying sip descriptive dc
3	file_metadata.xsl	xsl for displaying file metadata
4	ie.xsl	xsl for displaying ie metadata

Management

Home Producers Submissions Data Management Preservation

Home > Producers > Advanced Tools > Delivery XSL files > Edit Configuration File

Filename	ie.xsl	Last Modified
Description	xsl for displaying ie metadata	

```
</xsl:if>
</xsl:for-each>
</div>
</div>
</xsl:for-each>
</xsl:otherwise>
</xsl:choose>
<xsl:for-each select="//metadata/collection-metadata/collection-dc">
  <div class="typeB">
    <span class="title">
      <span> Descriptive Data - Collection DC </span>
    </span>
  </div>
```