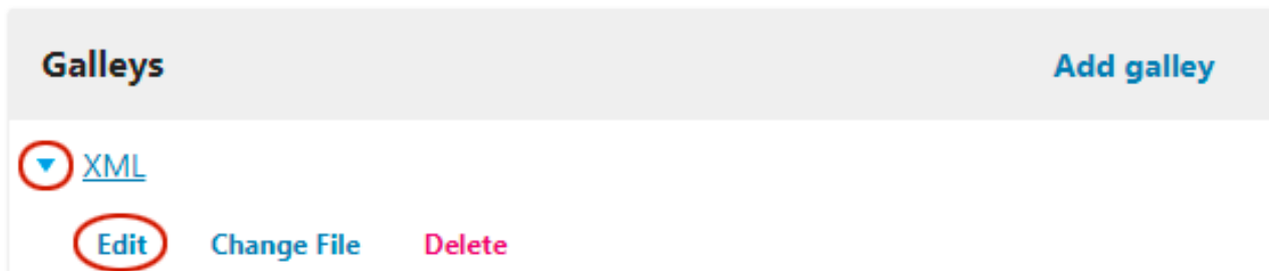
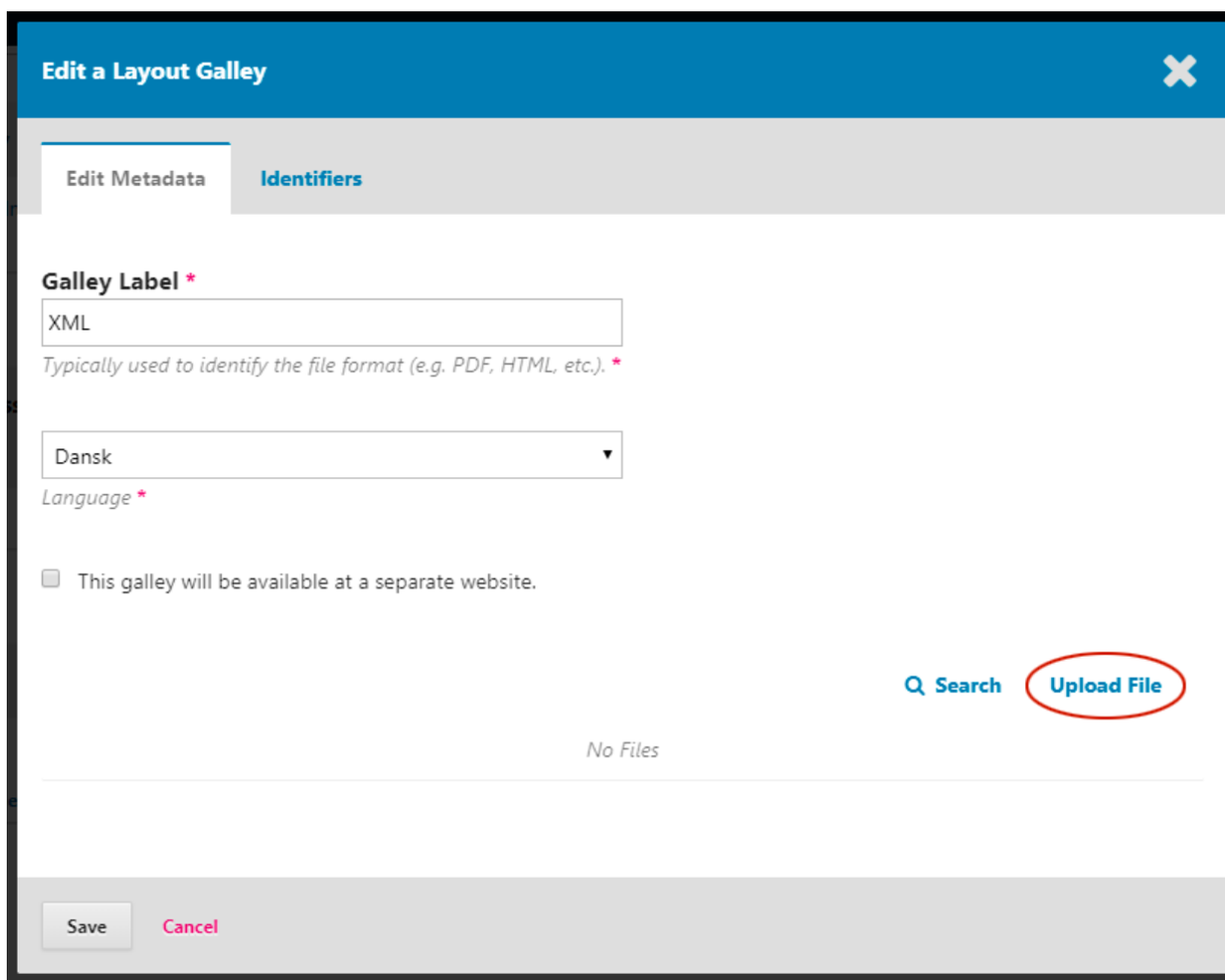


How to publish XML files containing images in OJS 3

- When you link to an image in your XML file, simply enter the name of your image file, incl. file format: ``
- Then upload the XML file, and when it is located as a file ready to be published under "Galley" on the production page, click on the small blue arrow and select "Edit"



- Here you get the opportunity to download your photos one at a time:



- After clicking on "Upload file", the following option appears. Here you select "Image":

Upload a Dependent File [Close]

1. Upload File | 2. Review Details | 3. Confirm

Article Component *

Image ▼

Select article component

Multimedia

Image

HTML Stylesheet

Continue Cancel

- Now you can upload your first image:

Upload a Dependent File [Close]

1. Upload File | 2. Review Details | 3. Confirm

Article Component *

Image ▼

Drag and drop a file here to begin upload

Upload File

Continue Cancel

- Then click on "Continue"

Upload a Dependent File [Close]

1. Upload File | 2. Review Details | 3. Confirm

Article Component *

Image ▼

✓ admin, editorial1.png Change File

Continue Cancel

- You now have the opportunity to attach information to the image file. This is not required.

The screenshot shows a dialog box titled "Upload a Dependent File" with a close button (X) in the top right corner. The dialog has three tabs: "1. Upload File", "2. Review Details" (which is active), and "3. Confirm". Below the tabs, the file name "admin, editorial1.png" is displayed with an "Edit" link. Below the name, the file's metadata is shown: "1690x818 pixels", "5.6\"x2.7\" at 300 DPI/PPI", "png", and "86KB". There are four text input fields arranged in a 2x2 grid: "Caption", "Credit", "Copyright Owner", and "Permission Terms". At the bottom left, the "Continue" button is circled in red, and the "Cancel" button is to its right.

- After clicking on "Continue", you have reached the end. Click on "Finish".

The screenshot shows the same dialog box, now in the "3. Confirm" step. The "File Added" message is centered on the screen, and there is an "Add Another File" button below it. At the bottom left, the "Complete" button is circled in red, and the "Cancel" button is to its right.

If you have more pictures that are linked to your XML document, simply repeat the process by selecting the "Add another file" button.

Here we have shown how to handle images and XML documents. You handle it the exact same way when it comes to HTML.