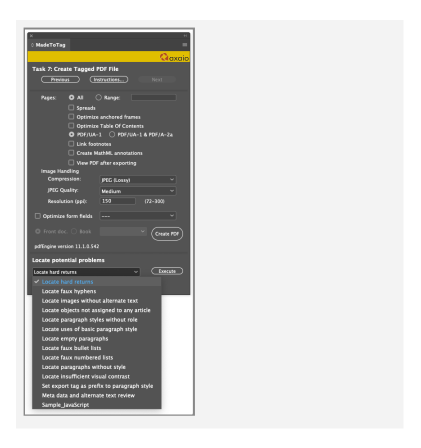


"Troubleshooting" for accessible PDFs

At the bottom of the MadeToTag window, the user can access a drop-down list of options for locating and resolving problems.



MadeToTag can locate problems which prevent straightforward creation of accessible PDF files.

Select a function and click *Execute* to open the corresponding dialog.

[If MadeToTag finds no problems of the selected type, it will report back with a window saying *No problems found*.]



Locate hard returns



When this function is called, the MadeToTag Problem Locator window will open at *Looking for hard returns*.

- 1. The window shows the *Number of potential hard returns* as well as the number of *Fixed* and *Unfixed* items.
- 2. The interface at the bottom allows you to *navigate*, *Fix* items, *Undo* and *Redo* actions and *close* the window.



Locate faux hyphens

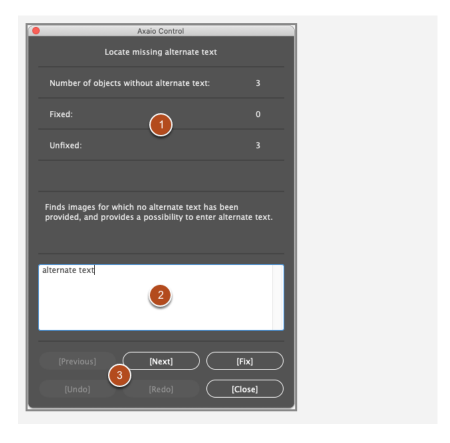


When this function is called, the MadeToTag Problem Locator window will open at *Find faux-hyphens*.

- 1. The window shows the *Number of potential faux hyphens* as well as the number of *Fixed* and *Unfixed* items.
- 2. The interface at the bottom allows you to *navigate*, *Fix* items, *Undo* and *Redo* actions and *close* the window.



Locate missing alternate text

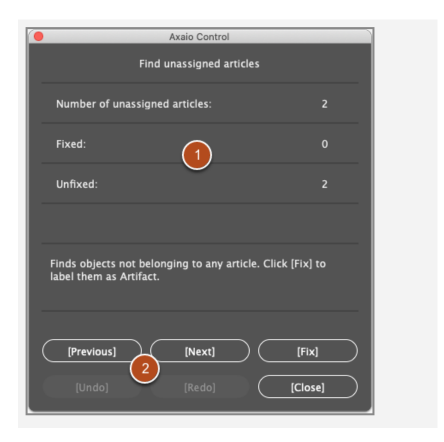


When this function is called, the MadeToTag Problem Locator window will open at Locate missing alternate text.

- The window shows the Number of objects without alternate text as well as the number of Fixed and Unfixed items.
- 2. The *text box* lets you enter alternate text for selected images.
- 3. The interface at the bottom allows you to *navigate*, *Fix* items, *Undo* and *Redo* actions and *close* the window.



Locate objects not assigned to any article



When this function is called, the MadeToTag Problem Locator window will open at *Find unassigned articles*.

- 1. The window shows the *Number of unassigned articles* as well as the number of *Fixed* and *Unfixed* items.
- 2. The interface at the bottom allows you to *navigate*, *Fix* items, *Undo* and *Redo* actions and *close* the window.



Locate paragraph styles without role



When this function is called, the MadeToTag Problem Locator window will open at *Find paragraph styles not mapped* (paragraph style with no export tag assigned).

- 1. The window shows the *Number of paragraph styles not mapped* as well as the number of *Fixed* and *Unfixed* items.
- 2. The interface at the bottom allows you to *navigate*, *Fix* items, *Undo* and *Redo* actions and *close* the window.



Locate uses of basic paragraph style



When this function is called, the MadeToTag Problem Locator window will open at *Find basic paragraph styles*.

- 1. The window shows the *Number of basic paragraph styles* as well as the number of *Fixed* and *Unfixed* items.
- 2. The interface at the bottom allows you to *navigate*, *Fix* items, *Undo* and *Redo* actions and *close* the window.



Locate empty paragraphs

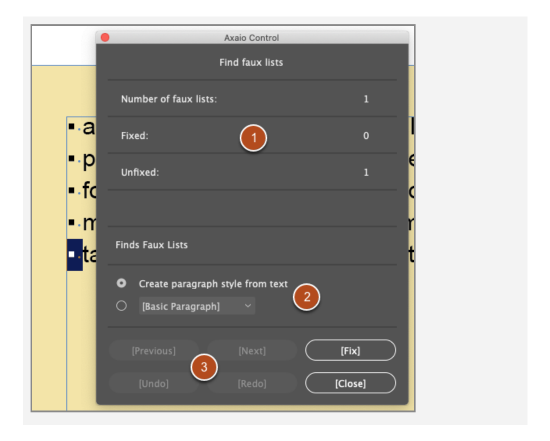


When this function is called, the MadeToTag Problem Locator window will open at *Find empty paragraphs*.

- 1. The window shows the *Number of empty paragraphs* as well as the number of *Fixed* and *Unfixed* items.
- 2. The interface at the bottom allows you to *navigate*, *Fix* items, *Undo* and *Redo* actions and *close* the window.



Locate faux lists

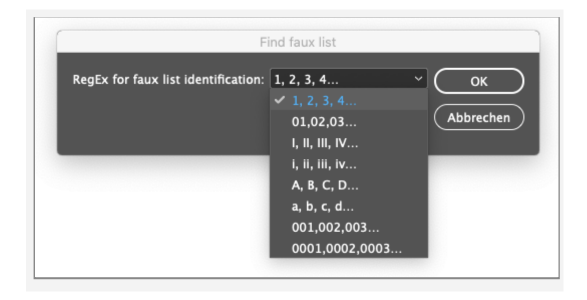


When this function is called, the MadeToTag Problem Locator window will open at *Find faux lists*.

- 1. The window shows the *Number of faux lists* as well as the number of *Fixed* and *Unfixed* items.
- 2. For each item found, you can either *create a new para-graph style* or use a *paragraph style from the list* of styles already in use.
- 3. The interface at the bottom allows you to *navigate*, *Fix* items, *Undo* and *Redo* actions and *close* the window.

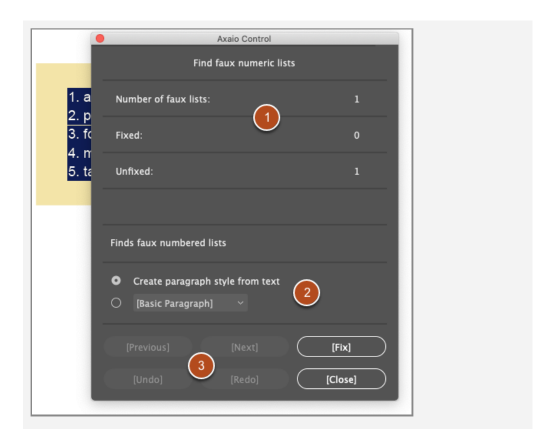


Locate faux numbered lists



When this function is called, the *Find faux list* window will open.

In the drop-down menu you can select which list type to search for.

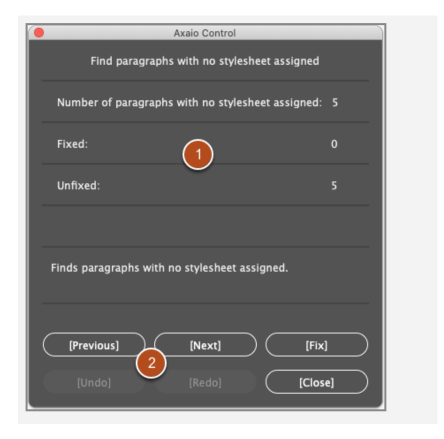


Click **OK** to open the **Find faux numeric lists** menu.

- 1. The window shows the *Number of faux lists* as well as the number of *Fixed* and *Unfixed* items.
- 2. For each item found, you can either *create a new para-graph style* or use a *paragraph style from the list* of styles already in use.
- 3. The interface at the bottom allows you to *navigate*, *Fix* items, *Undo* and *Redo* actions and *close* the window.



Locate paragraphs without style



When this function is called, the MadeToTag Problem Locator window will open at *Find paragraphs with no stylesheet assigned*.

- 1. The window shows the *Number of paragraphs with no stylesheet assigned* as well as the number of *Fixed* and *Unfixed* items.
- 2. The interface at the bottom allows you to *navigate*, *Fix* items, *Undo* and *Redo* actions and *close* the window.



Locate insufficient visual contrast



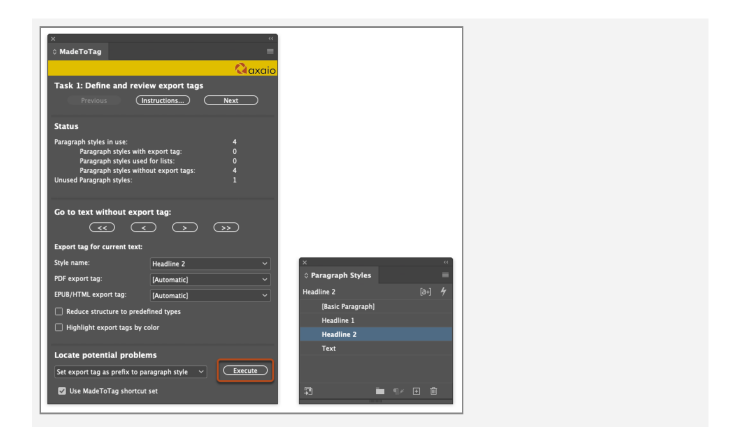
Insufficient contrast makes it harder for readers with visual impairments to identify content. An example of insufficient visual contrast would be light gray text on a white background.

When this function is called, the MadeToTag Problem Locator window will open at *ContrastChecker*.

- 1. The window shows the *Number of objects with insufficient visual contrast* as well as the number of *Fixed* and *Unfixed* items.
- 2. The interface at the bottom allows you to *navigate*, *Fix* items, *Undo* and *Redo* actions and *close* the window.

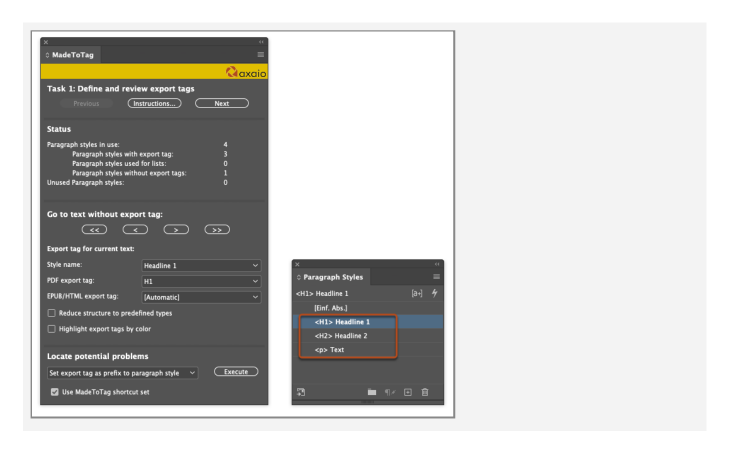


Set export tag as prefix to paragraph style



Select Set export tag as prefix to paragraph style and click Execute...

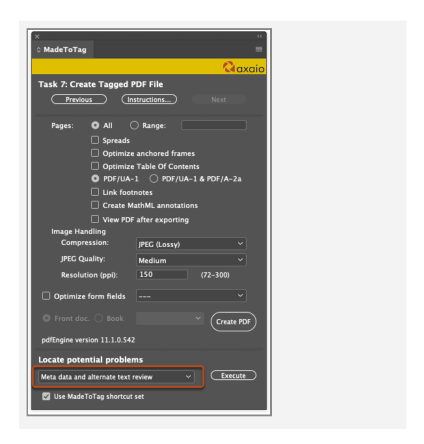




... to add **export tags as a prefix** which will be either assigned directly through the paragraph style or through MadeToTag.

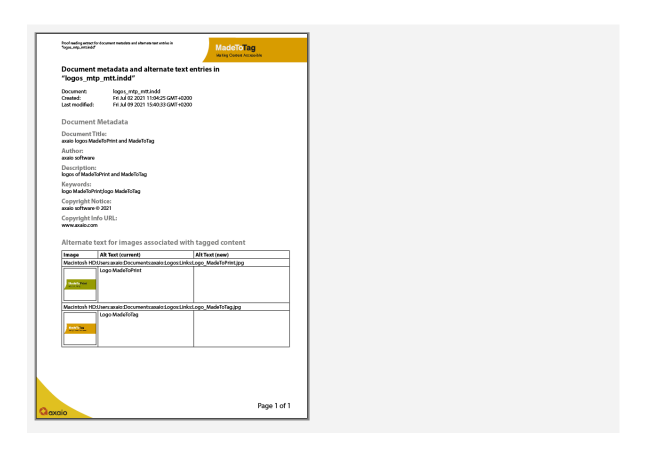


Meta data and alternate text review



Select *Meta data and alternate text review* and click *Execute...*

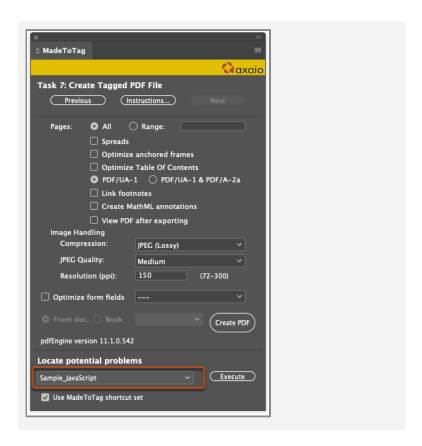




... to see an **overview** of the **meta data** in the document and **alternate text** for imagesin **a new InDesign document**.



JavaScript



The *JavaScript...* entry lets you execute an example script or integrate and execute a user-defined JavaScript for user-specific actions.