

SMARTTRANSFORM - Version 1.0

License

SmartTransform is HelpWare. Please refer to <http://www.bache.com/sgml.html> for more information.

Disclaimer

Use this tool at your own risk. Although the functionality has been tested, no guarantees are provided.

Requirement

SMARTTRANSFORM works with Adobe InDesign CS on Mac OSX. Go to www.adobe.com for more information on InDesign.

Functionality

SMARTTRANSFORM performs image transformations on selected images. All transformations preserves the image aspect ratio. Undo is supported for all operations. The following transformations are supported:

1) "Scale to: First Selected Item"

When you press the "set width button"  selected images are scaled proportionally such that all images after the transformation have the same width.


When you press the "set height button"  selected images are scaled proportionally such that all images after the transformation have the same height.

If you create a selection by dragging a selection region with the arrow or by pressing command-A, then it is not always clear which image is the first.

2) "Scale to: Specific size"


In this mode you can enter a desired value in the "value field."


When you press the "set width button"  selected images are scaled proportionally such that all images after the transformation have the specified width.

When you press the "set height button"  selected images are scaled proportionally such that all images after the transformation have the specified height.

3) "Scale to: Gap"

In this mode you can enter a desired value in the "value field." This value specifies the desired space between the selected images after the transformation.

When you press the "set width button"  selected images are scaled proportionally and moved relative to each other, such that all images after the transformation have the same width, and that the spacing between all images is the specified value.

When you press the "set height button"  selected images are scaled proportionally and moved relative to each other, such that all images after the transformation have the same height, and that the spacing between all images is the specified value.

