

Rotating Images

There are two rotating methods that you can use to rotate a given image by 90 degrees: (i) **rotateRight** for clockwise rotation and (ii) **rotateLeft** for counterclockwise rotation.

\$image.rotateRight(image)

Return an image icon for an element.

	Name	Type	Description
Parameter(s)	image	com.nomagic.magicreport.Image	An image object for the element icon.
Return	-	com.nomagic.magicreport.Image	The rotated image object for the element icon.

\$image.rotateLeft(image)

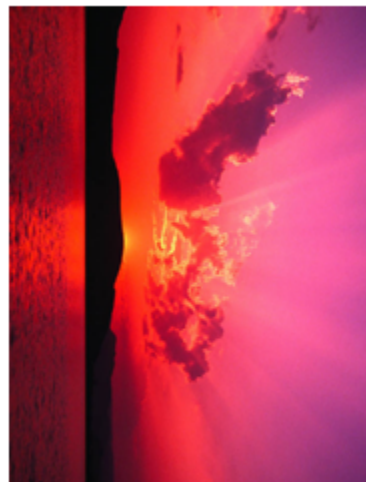
Return an image icon for an element.

	Name	Type	Description
Parameter(s)	image	com.nomagic.magicreport.Image	An image object for the element icon.
Return	-	com.nomagic.magicreport.Image	The rotated image object for the element icon.

Use **\$image.rotateRight(\$diagram.image)**, for example, to rotate the image 90 degrees clockwise. The following photos show the result.



Before



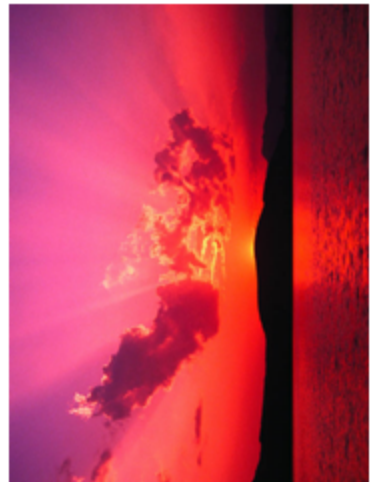
After

Results of using the image rotate right function.

Use **\$image.rotateLeft(\$diagram.image)**, for example, to rotate the image 90 degrees counterclockwise. The following photos show the result.



Before



After

Results of using the image rotate left function.



RTF Image rotation, with the scaling quality set to 'highest,' is not supported in any RTF document when opened with OpenOffice.org.