

Image Mover script

Thank you for purchasing the Image Mover script for RoboHelp 8 and higher. I hope that this script will save you many hours of work. If you encounter any problems using this script, don't hesitate to [contact me](#).

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Supported RoboHelp Versions

This script required RoboHelp 8 or later to run.

What this script does

This script will identify all the images in your project root folder. The script will check where each image is used in topics. When an image is used in exactly one topic, the image is moved to the directory where the topic is stored. The image link in the topic is then updated to reflect the images' new position.

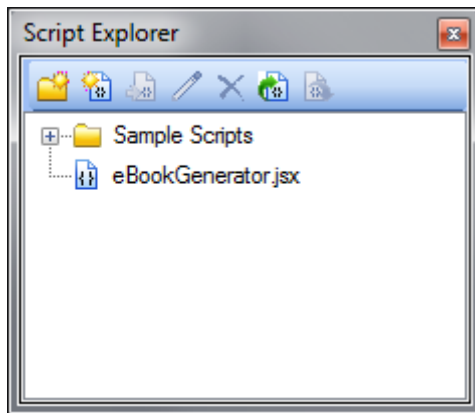
Create a Backup!

This script can make many hundreds of changes to your project in just a few minutes. You must make a backup before running this script.

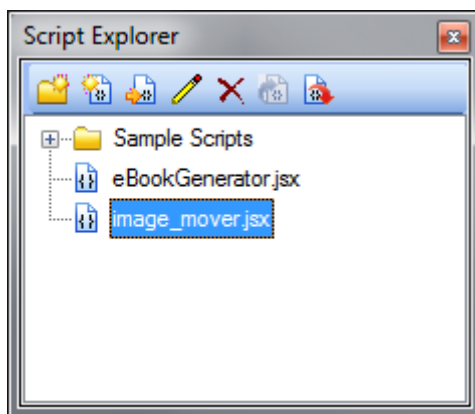
Using the Script


To use the script, you must follow the following steps:

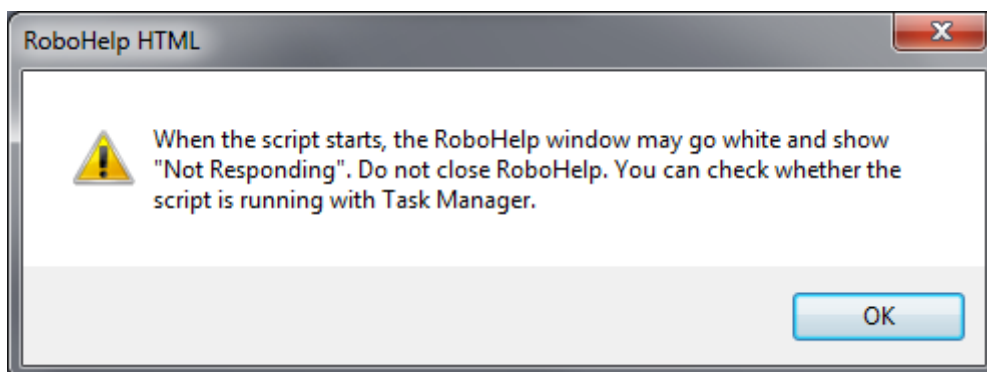
1. Make a backup of your project.
2. Open the RoboHelp project that you want to clean up..
3. Open the Script Explorer. You open the Script Explorer by clicking View > Pods > Script Explorer.
4. In the Script Explorer, click on the blank space below the scripts so that no script or directory is selected.



5. Click the **Import Script files** ().
6. In the file picker, select the Image_Mover.jsx file and click **Open**.



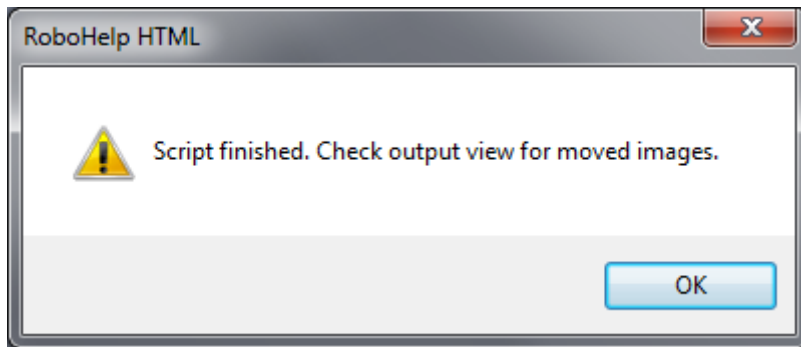
7. Now select the image mover script and click **Run Selected Script File** ().



8. The script will show the above warning. Click **OK** to start continue the script.



Do *not* close RoboHelp even when Windows reports that RoboHelp is not responding. This is normal behaviour because RoboHelp is taking up all available computing power. You will see a popup when the script is finished.



9. When you see the above message, the script is ready. Click **OK**.

The images in the root folder are now moved to the correct location. Check your project for any errors.