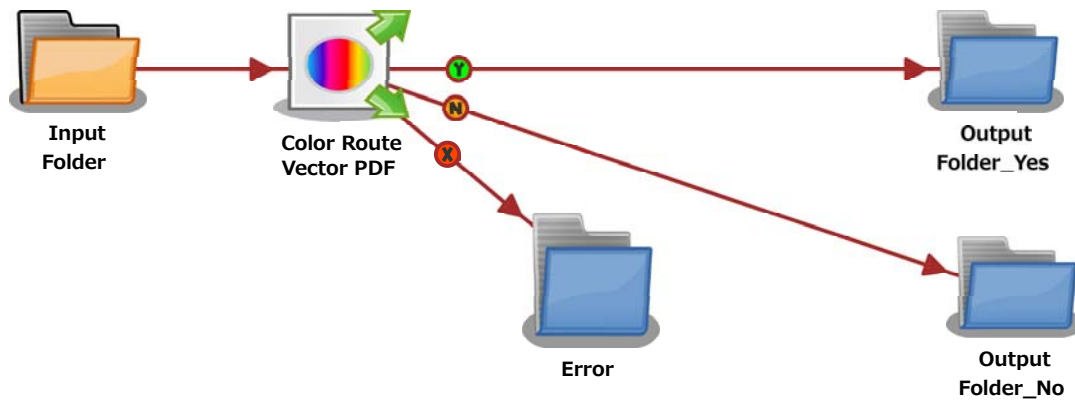


Sample Lab : Color Route Vector PDF node



Objective:

1. See how "Color Route Vector PDF" node works.
2. Verify the PDF file will be moved to the "Yes" folder if the file contains color page.
3. Verify the PDF file will be moved to the "No" folder if the file does NOT contain color page.

Sample Files:

- C:\Users\%Desktop%\Lab_Data\Elgar_lab_Color_Route_Vector_PDF\Sample_file\A4.Color_sample.pdf
- C:\Users\%Desktop%\Lab_Data\Elgar_lab_Color_Route_Vector_PDF\Sample_file\A4.BW_sample.pdf

Steps:

1. Create a new workflow.
2. In the Workflow Builder Tool, drag-drop the following nodes to the canvas area:
Input Folder, 3 Output Folders, and Color Route Vector node.
3. For the Input folder, assign the "Input" folder path correctly.
4. For the Output folder, assign the "Yes" route folder path correctly.
5. For the Output folder, assign the "No" route folder path correctly.
6. For the Output folder, assign the "Error" route folder path correctly.
7. Double-click the Color Route Vector PDF node, and do the following.
 1. Specify the condition,
Select "Process both Raster and Vector Objects".
Select "Media Box" from the drop-down as Box Type.
Select "Quantity of color pages" = "Grater than 0".
 2. Save the settings.
8. Connect each node properly.
9. Validate your workflow.
10. Name your workflow, save it, and close the Workflow builder.
11. Run your workflow.
12. Drop the sample files to your "Input" folder.