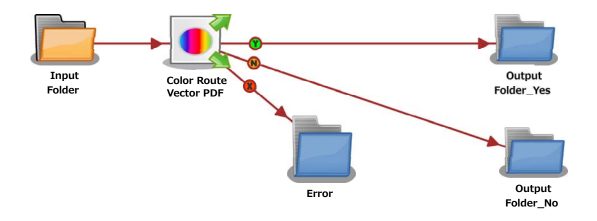
Sample Lab: Color Route Vector PDF node



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.