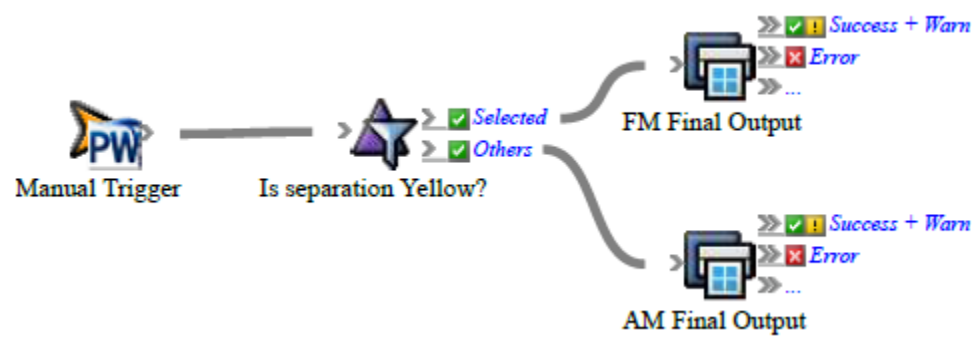


# Sample: Output the separations with different screening

Use the Output Separation with Different Screening sample rule set to apply different screening to different separations.



## What the rule does

Generates plates with different final output process templates—one that has Kodak Staccato screening for yellow separations, and one that has AM screening for all other separations

## Why it is useful

The rule automates the processing of separations that require different screening.

## Events and actions used

Event	Flow	Actions
Manual Trigger	Filter Items	Perform Final Output

## Key parameters

Event or action	Parameter

Perform Final Output	<p><b>Process Template Path:</b> For the <b>Selected</b> event of the Filter Items action, select a final output process template with Staccato screening. For the <b>Others</b> event, select a final output process template with AM screening.</p> <p><b>Note:</b> Change the text under the actions to make the difference between the two actions clear. For example, you might change the text of one <b>Perform Final Output</b> action to <b>Final Output-Staccato</b>. Click the text to change it.</p>
Filter Items	<p><b>Select items where:</b> Expand <b>Job</b> &gt; <b>Imposition Plans</b> &gt; <b>Signatures</b> &gt; <b>Surfaces</b> , and select <b>Separations</b></p> <p>In the condition statement, expand <b>Job</b> &gt; <b>Imposition Plans</b> &gt; <b>Signatures</b> &gt; <b>Surfaces</b>, and select <b>Color</b>. Select <b>Is Yellow</b>.</p>

### Where to enable it

This rule is suitable for enabling either in specific jobs or across the system.

### Other considerations

Set up the Final Output process templates for the **Final Output** action to use.

### See also

[Creating a basic rule set](#)