

## Combiner plusieurs PDFs dans un seul PDF

### Description

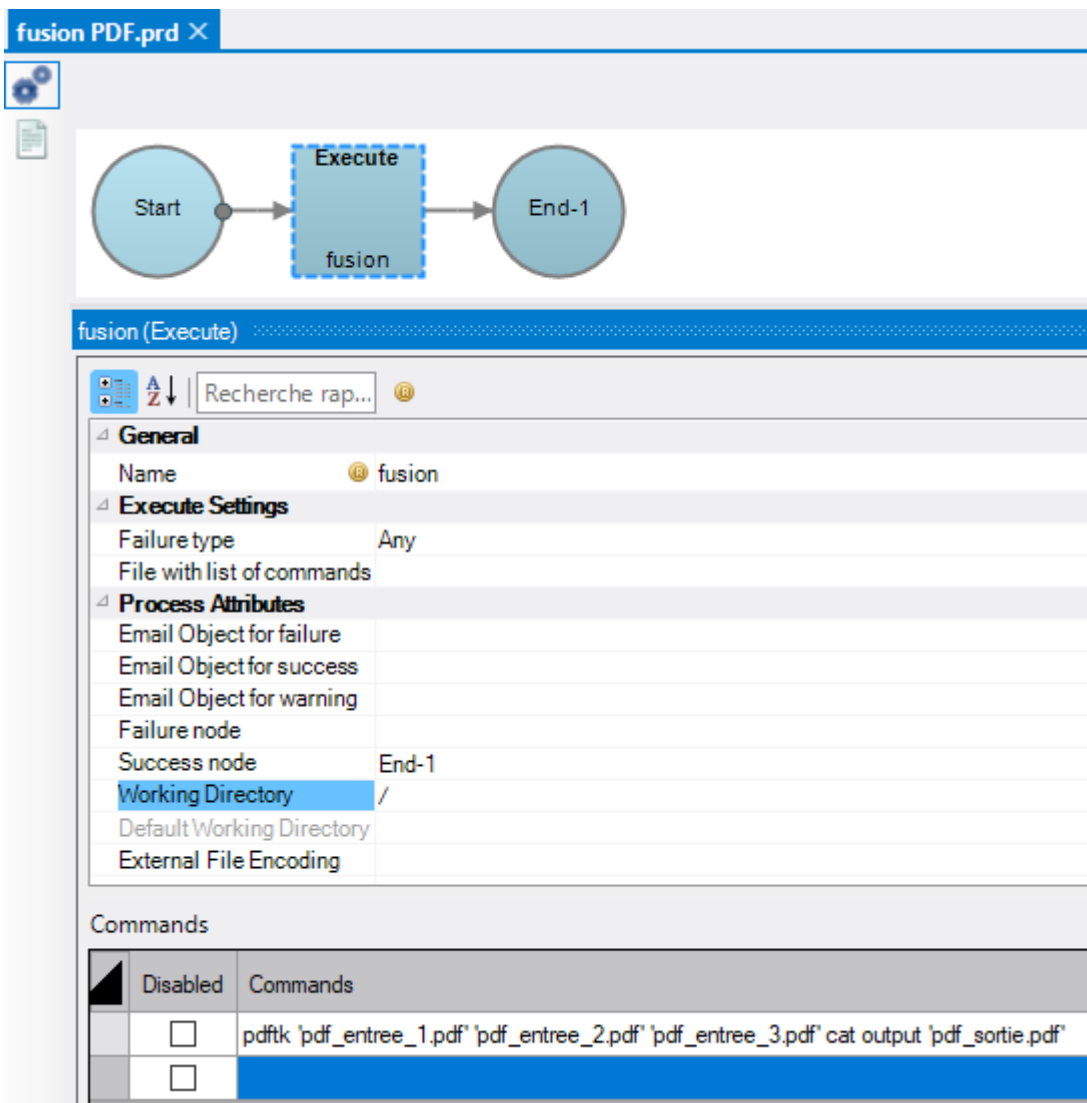
Il existe plusieurs façons de fusionner des PDFs dans un unique PDF via Workbench.

#### Environnement Linux et Windows - solution 1

L'utilitaire PDKTK peut être utilisé pour fusionner plusieurs PDF.

La syntaxe à utiliser est : **pdftk '<nom\_fichier\_pdf\_entree\_1.pdf>' '<nom\_fichier\_pdf\_entree\_2.pdf>' [...] cat ouput '<nom\_fichier\_pdf\_sortie.pdf>'**

Cette commande peut être utilisée dans un objet **Execute** de script Production :



The screenshot shows a Workbench script editor window titled "fusion PDF.prd". The script contains a flow from a "Start" node to an "Execute" object named "fusion", which then leads to an "End-1" node. The "fusion (Execute)" object is selected, and its configuration is displayed in a panel below. The "General" section shows the name "fusion". The "Execute Settings" section shows "Failure type" set to "Any" and "File with list of commands" is empty. The "Process Attributes" section shows "Success node" set to "End-1" and "Working Directory" set to "/". Below the settings, a table lists the commands to be executed:

Disabled	Commands
<input type="checkbox"/>	pdftk 'pdf_entree_1.pdf' 'pdf_entree_2.pdf' 'pdf_entree_3.pdf' cat output 'pdf_sortie.pdf'
<input type="checkbox"/>	

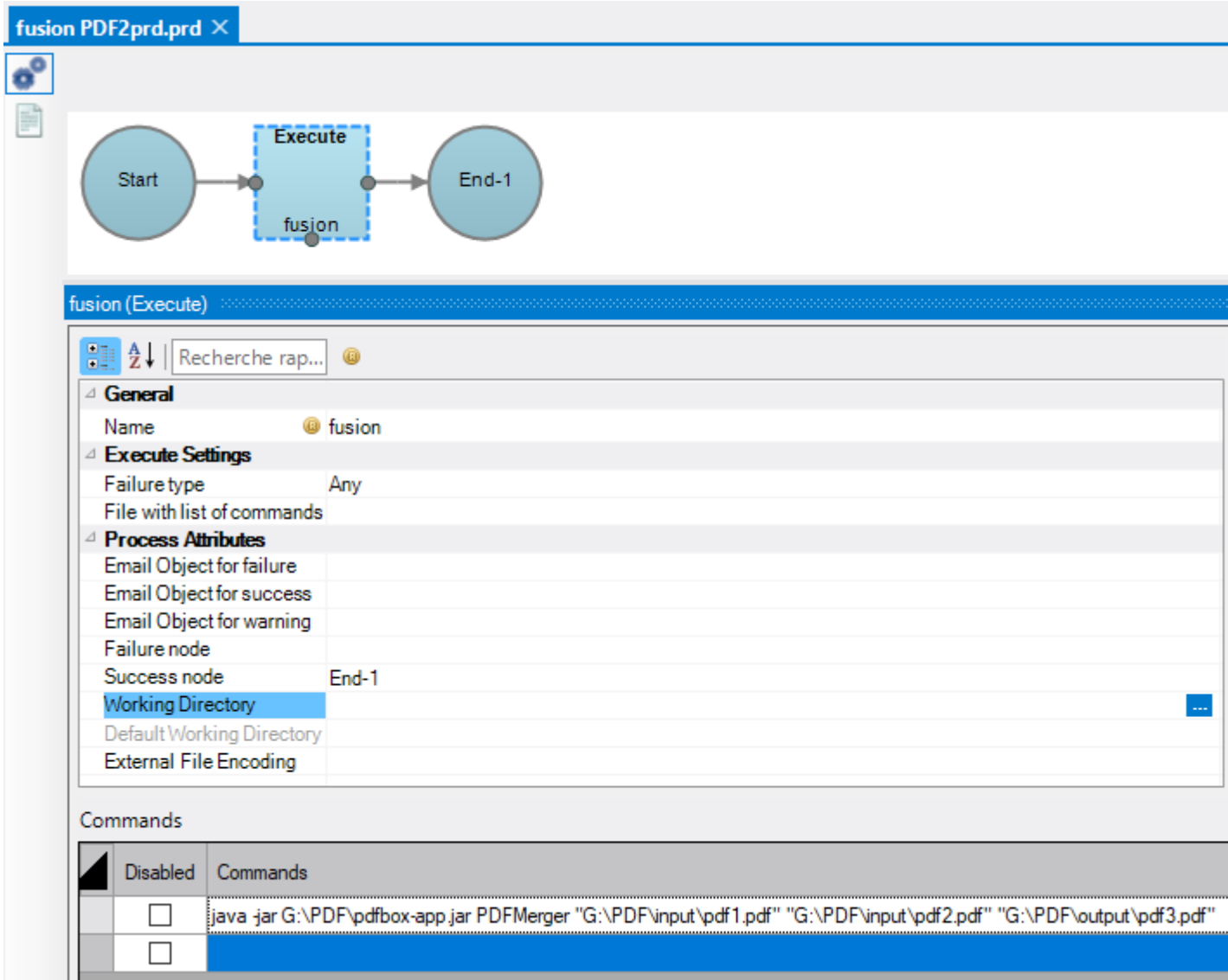
Exemple sous environnement Linux

## Environnement Linux et Windows - solution 2

Il est possible d'utiliser également l'utilitaire PDFBox en utilisant la ligne de commande suivante :

```
java -jar pdfbox-app.jar PDFMerger '<nom_fichier_pdf_entree_1.pdf>' '<nom_fichier_pdf_entree_2.pdf>'  
[...]'<nom_fichier_pdf_sortie.pdf>'
```

Cette commande peut être utilisée dans un objet **Execute** de script Production :



The screenshot displays the Production Workbench interface. At the top, a window titled 'fusion PDF2prd.prd' is open. The main workspace shows a workflow diagram with three nodes: 'Start', 'Execute', and 'End-1'. The 'Execute' node is highlighted with a dashed blue border and contains the text 'fusion'. Below the diagram, the configuration panel for the 'fusion (Execute)' object is visible. It includes a search bar, a 'General' section with 'Name' set to 'fusion', an 'Execute Settings' section with 'Failure type' set to 'Any', and a 'Process Attributes' section with 'Success node' set to 'End-1'. The 'Working Directory' field is highlighted in blue. At the bottom, the 'Commands' section shows a table with a 'Disabled' column and a 'Commands' column. The first row has a checkbox and the command: `java -jar G:\PDF\pdfbox-app.jar PDFMerger "G:\PDF\input\pdf1.pdf" "G:\PDF\input\pdf2.pdf" "G:\PDF\output\pdf3.pdf"`.

Exemple sous environnement Windows

## Tags

1. PDF
2. script
3. Workbench