

## Combiner plusieurs PDFs dans un seul PDF

### Description

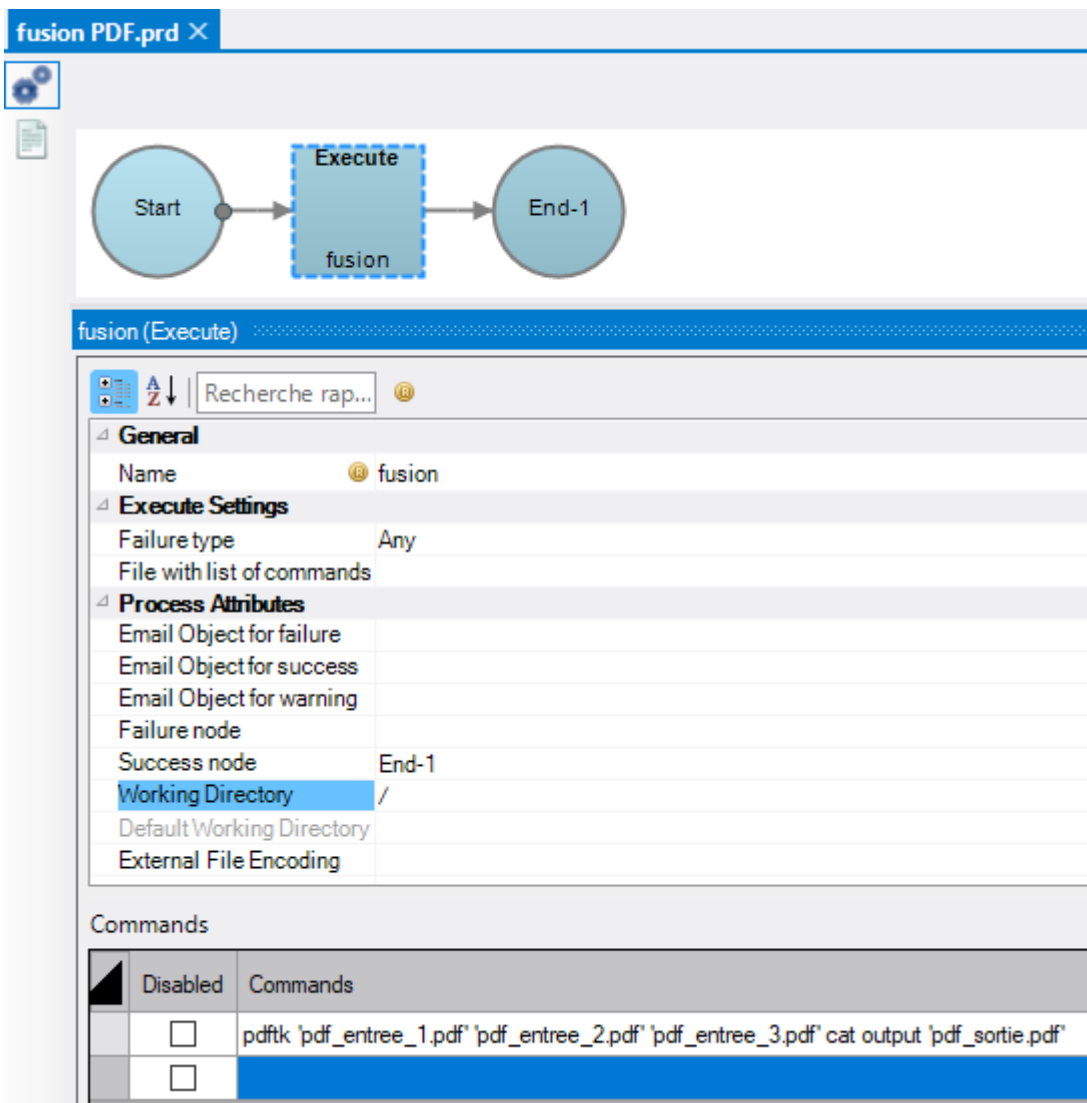
Il existe plusieurs façons de fusionner des PDFs dans un unique PDF via Workbench.

#### 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 "Execute" object is expanded to show its configuration:

- Name:** fusion
- Execute Settings:** Failure type: Any; File with list of commands: (empty)
- Process Attributes:** Success node: End-1; Working Directory: /

The "Commands" section is expanded to show a table with a "Disabled" column and a "Commands" column. The first row is checked and contains the command: `pdftk 'pdf_entree_1.pdf' 'pdf_entree_2.pdf' 'pdf_entree_3.pdf' cat output 'pdf_sortie.pdf'`

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

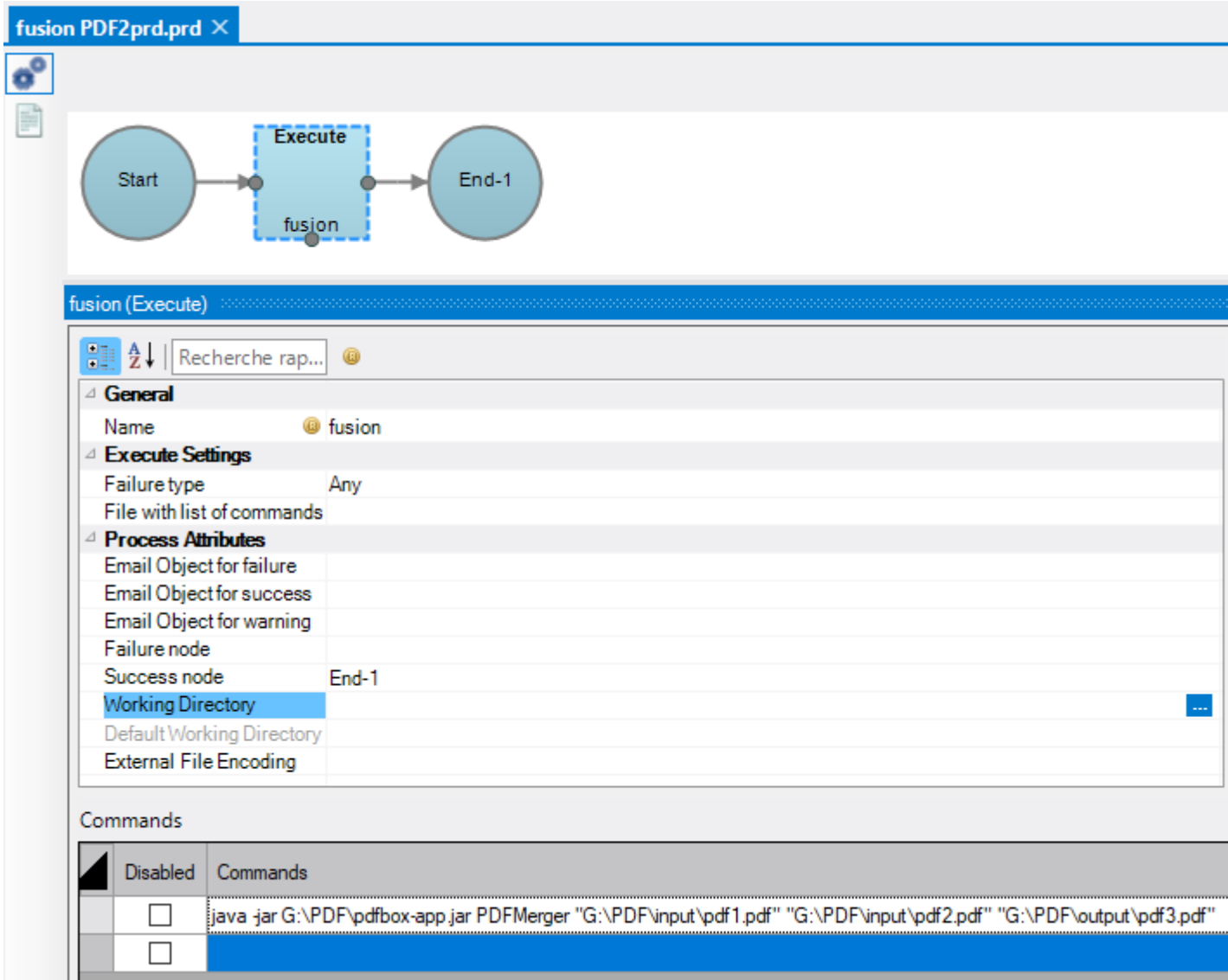
Exemple sous environnement Linux

## 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 shows a workflow editor window titled "fusion PDF2prd.prd". The workflow consists of three nodes: a circular "Start" node, a rectangular "Execute" node (highlighted with a dashed blue border and labeled "fusion"), and a circular "End-1" node. Below the workflow, the configuration panel for the "fusion (Execute)" node is open. 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. At the bottom, a "Commands" table is visible:

Disabled	Commands
<input type="checkbox"/>	java -jar G:\PDF\pdfbox-app.jar PDFMerger "G:\PDF\input\pdf1.pdf" "G:\PDF\input\pdf2.pdf" "G:\PDF\output\pdf3.pdf"
<input type="checkbox"/>	

Exemple sous environnement Windows

## Tags

1. PDF
2. script
3. Workbench