



FIOWX.AI DESIGNER / Managing a process flow / adding-more-flow-branches

Contents

- FLOWX.AI DESIGNER / Managing a process flow / Adding more flow branches

FIOWX.AI DESIGNER / Managing a process flow / Adding more flow branches

To split the

The fallback content to display on prerendering into more steps, you just need to use a **parallel gateway** node type.



Steps for creating a flow with two branches

To create a flow with two branches:

1. Open
The fallback content to display on prerendering and go to the **Definitions** tab.
2. Click on the **New process** button, using the **breadcrumbs** from the top-right corner.
3. Add a **start node** and a **parallel gateway node**.

4. Add two different **task nodes** and link them after the **parallel gateway node**.
5. Add a **parallel gateway** to merge the two flow branches back into one branch.
6. Add an **end node**.

FLOWX.AI

Processes

Definitions

Active process

Content Management

Enumerations

Substitution tags

Content models

Languages

Source systems

Plugins

Task Manager

All tasks

Hooks

Stages

Notification templates

Document templates

General Settings

Generic Parameters

Platform status

Logout

Process Definitions

Search by process definition name

Drafts / In progress

Name	Version	Edited at	Edited by	
AutoTestProcess834506323	1	23 May 2022, 1:41 PM	QA FlowX	▶ ✎ ⋮
TA_AccessRights	1	23 May 2022, 1:38 PM	QA FlowX	▶ ✎ ⋮
AutoTestProcess144847353	1	23 May 2022, 12:53 PM	QA FlowX	▶ ✎ ⋮
AutoTestProcess-10960716...	1	23 May 2022, 12:52 PM	QA FlowX	▶ ✎ ⋮
AutoTestProcess1277519091	1	23 May 2022, 12:51 PM	QA FlowX	▶ ✎ ⋮

Published

Name	Version	Published at	Published by	
AutoTestProcess-857687723	1	23 May 2022, 1:40 PM	QA FlowX	▶ ✎ ⋮
AutoTestProcess95481841	1	23 May 2022, 12:49 PM	QA FlowX	▶ ✎ ⋮
silviu_update_user	3	23 May 2022, 11:46 AM	silviu grigore	▶ ✎ ⋮
client_identification_refactor	4	17 Jan 2022, 1:06 PM	silviu grigore	▶ ✎ ⋮
ccc_mex_proces_principal	27	18 May 2022, 2:35 PM	serban chiricescu	▶ ✎ ⋮

» Parallel Gateway

Was this page helpful?