

PLATFORM DEEP DIVE / Plugins /

Custom Plugins /

Task management /
using-hooks



Contents

 PLATFORM DEEP DIVE / Plugins / © Custom Plugins / © Task management / Using hooks

PLATFORM DEEP DIVE / Plugins / Custom Plugins / Task management / Using hooks

Hooks allow you to extract stateful logic from a component, so it can be tested and reused independently.

Users with task management permissions can create hooks to trigger specific

The fallback content to display on prerendering

, such as sending notifications when

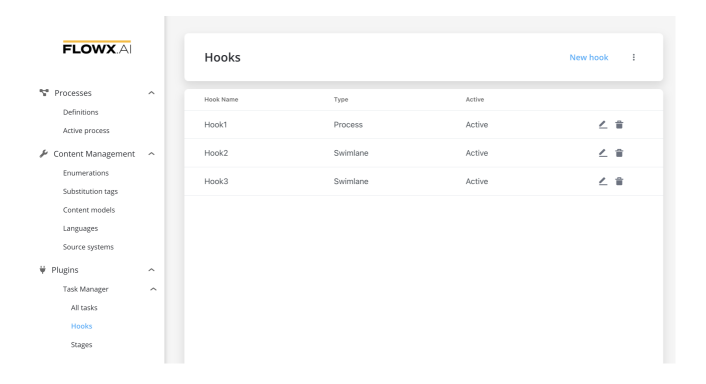
The fallback content to display on prerendering

occur. Follow the instructions below to set up roles for hooks scope usage:

» Manage hooks roles

© FLOWX.AI 2023-07-26 Page 1 / 6





Hooks can be linked to different events and define what will happen when they are triggered. Below you can find a list of all possible triggers for each hook.

Process Swimlane Stage

- · unique result
- only one rule will match, or no rule

Creating a hook

To create a new hook, follow the next steps:

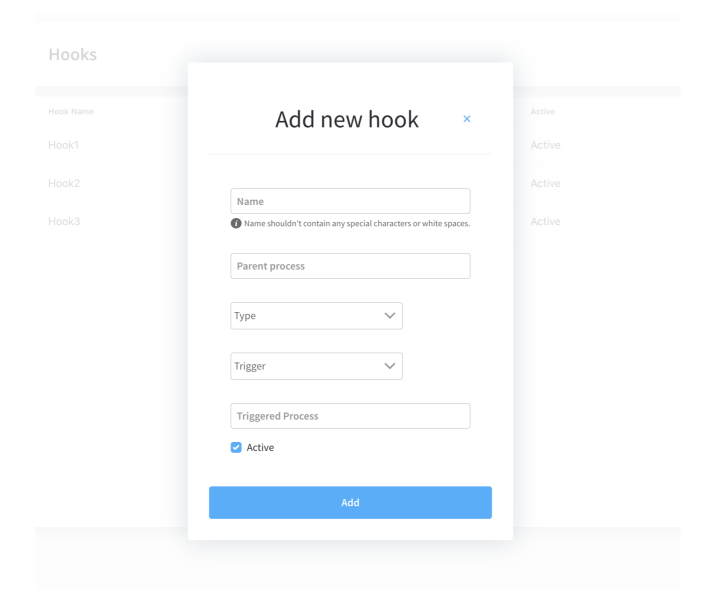
1. Open

The fallback content to display on prerendering

© FLOWX.AI 2023-07-26 Page 2 / 6



- 2. Go to Task Manager and select Hooks.
- 3. Click **New Hook** (you can also import or export a hook).
- 4. Fill in the required details.



Types of hooks

There are three types of hooks you can create in Task Manager:

© FLOWX.AI 2023-07-26 Page 3 / 6

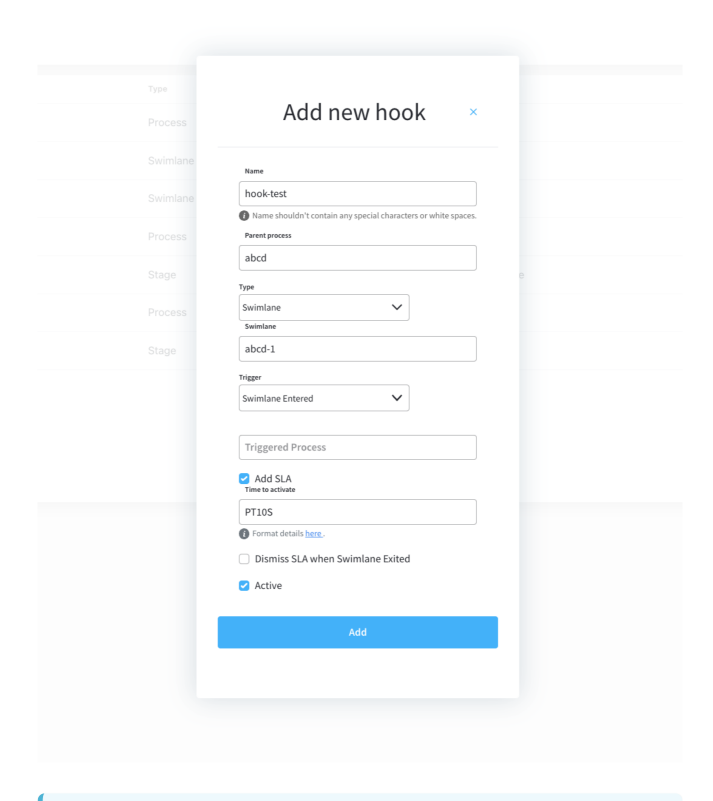


- process hooks
- swimlane hooks
- stage hooks

(!) INFO

Swimlane and stage hooks can be configured with an SLA (time when a triggered process is activated).





! INFO



Dismiss SLA is available only for hooks configured with SLA.

Here you can find more information about the SLA - duration formatting.

Was this page helpful?

© FLOWX.AI 2023-07-26 Page 6 / 6