


Run Process Menu

- [Introduction](#)
- [Run Process Properties](#)
 - [Configure Run Process](#)
 - [Redirection](#)
 - [Advanced](#)
 - [Performance & Offline](#)
 - [PWA Offline Settings](#)

Introduction

Run Process enables one to start a process instance from the UI.

If you would like to start a process instance by using an existing form record, add the additional parameter "recordId" to the menu itself and specify the record ID to this parameter.

 **Process Version**

New Process Instance will start based on the latest process version of the current published App version.

Run Process Properties

Configure Run Process

Configure Run Process ?

Label *

▼

Run Process

Menu ID

Process *

▼


☒ Run Process Without Confirmation Screen?

☐ Show in Popup Dialog?

Submit Button Label

Figure 1: Run Process Properties

Name	Description
Label	Menu label. Mandatory field.

Menu ID	<p>Item link slug. Optional field.</p> <div>  Unique field Value defined here must be unique to the rest of the UI Menus as the first matching name will be called upon. </div>
Process	Process to start. Mandatory field.
Run process without confirmation screen?	If checked, the user will be prompted before proceeding to start the process instance.
Show in popup dialog?	If checked, the user will be presented with a popup dialog to run the process instance.
Submit Button Label	Label to be displayed on the submit button.

Redirection

Redirection

Message Shown After Process Started

Action to Perform After Form Saved

Redirection

Url Redirect After Process Started

Redirect Target on Form Submission

Current Window

Field ID For URL Redirect Value Passover

Field Value Passover Method

As URL Request Parameter

Request Parameter Name

Figure 2: Run Process Properties - Redirection

Name	Description
Message shown after process started	The message shown after the process is started in text.

Action to Perform After Form Saved

● Redirection

Name	Description
URL redirect after process started	When the user clicks on "Complete" or "Save As Draft" form button, Joget will redirect to this URL value if the activity/form is the first activity in the process flow.
Redirect Target on Form Submission	<div><div></div>Top Window</div> <div><div></div>Parent Window</div> <div><div></div>Current Window</div>
Field ID for URL Redirect Value Passover	Field ID of one of the form element in the preceding form to retrieve the value from.
Field Value Passover Method	<div><div></div>Append to URL</div> <div><div></div>As URL Request Parameter</div>
Request Parameter Name	Parameter name to be added to the URL redirect .

● Reload Window

Name	Description
Reload Target	<div><div></div>Parent Frame</div> <div><div></div>Top Window</div>

Advanced

Advanced


UI Key Name

Figure 3: Run Process Properties - Advanced

Name	Description
UI Key Name	If defined, the corresponding form element defined here will be populated with the UI key value.

Performance & Offline

Performance & Offline


 CACHE SETTINGS

Scope ?

None

Duration (s) ?

20

 PWA OFFLINE SETTINGS

PWA Offline support is dependent on the theme used.

☐ Enable Cache for Offline Support

Figure 4: Run Process Properties - Performance & Offline Settings

Name	Description
Scope	Caching options are: <ul style="list-style-type: none">• None: No caching.• Application: Cache content by application where all users will see the same content.• User: Cache by username
Duration (s)	Duration in seconds to cache content defaults to 20 seconds if applicable.

Read more at [Performance Improvement with UI Caching](#).

PWA Offline Settings

Note: PWA Offline support is dependent on the theme used.

Name	Description
Enable cache for offline support	Check this to enable caching for offline support, usually set for use on mobile browsers.

Read [Progressive Web Application \(PWA\)](#) for more information.