# Process Enhancement Plugin

### New Feature

This plugin was designed specially for the Joget DX Enterprise and Professional editions.

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# Introduction

In a nutshell, the Process Enhancement Plugin is a set of four plugins to automatically generates the approval and rejection buttons in the datalist and form screens.

This is a free plugin downloadable from Joget Marketplace.

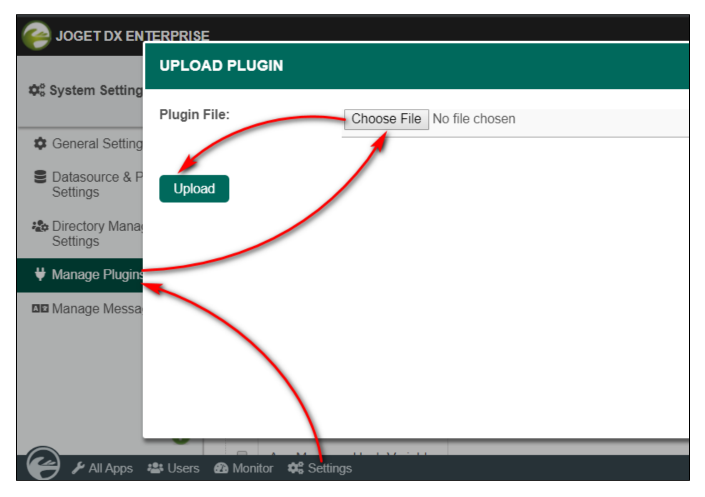
The Process Enhancement Plugin is made up of the following plugins:

- 1. Process form modifier (New form plugin to add action buttons to the form, such as "Approve" or "Reject", etc. ).
- 2. Two process generators (Wizards to auto-generate the datalist, userview, process design and process mappings).
- 3. Process list (A new userview menu to display action buttons in the datalist, such as "Approve" or "Reject", etc. ).
- 4. Datalist actions (internal to items 1 and 2 above).

# Get Started

The easiest way to see how the Process Enhancement works is to create a new form and use the "App Generator > Generate Process - Approval Process" button in the form to automatically build the app. Here are the steps:

1. Download the plugin from Joget Marketplace and import it into your Joget platform via Manage Plugin (See Figure 1).



2. Return to All Apps and click on the Design New App. Provide the app details and click on the Save button.

### 3. Click on the Create new form and add two fields:

a. A hidden field with id = 'status' and Workflow Variable field = 'status'

b. A textfield field with id = 'request'

### 4. Save your form.

5. Click on the green button called App Generator then click on the Generate Process - Approval Process (See Figure 2).

⊨   ⊗ <sub>joget</sub> FC	RM BUILDER demo_process_enhancement v1: request	
DESIGN FORM	APP GENERATOR	GENERATE APP
Basic		Jndo   C' Redo 🥻 Advanced Tools
Nidden Field	GENERATORS:	
Text Field		
* Password Field	GENERATE DATALIST More Info Advanced Generation	
A Text Area	GENERATE CRUD	
Select Box	More Info Advanced Generation	.D
Check Box	GENERATE PROCESS - APPROVAL PROCESS	new word
<ul> <li>Radio</li> </ul>	More Info      Advanced Generation	
Date Picker	GENERATE PROCESS - ASSIGNMENT PROCESS	
1 File Upload	OMore Info      Advanced Generation	
Subform	Generate	
Custom		
🖽 Grid		
Custom HTML		
ID ID Generator Field		
Enterprise		
E Multi Paged Form		_

6. Close the form and return to the "Design App" page. You will notice that the App Generator has created the datalist and userview records for you.

7. Publish your app and click on the **Launch** button.

8. Your app is now ready for you.

9. In the app, click on the Submit Request Form menu. Fill in the "Request Note" and click on the Submit button (See Figure 3).

DEMO PROCESS ENHANCEMENT PLUGIN		
Admin O	Home > Request Form Approval Process > Submit Request Form	
Welcome	REQUEST FORM APPROVAL PROCESS	
Request Form Approval Process	Request Form - Demo For Process Enhancement Plugin	
Submit Request Form	Request Note	
Clarification 0		
Approval 0		
My Submitted Request Form		
My Withdrawn Request Form		
My Closed Request Form	Submit	

10. In the app, click on the Approval menu. You will immediately see something new; the datalist has "Approve, Reject, Clarify, Reassign" buttons below the list. These buttons were generated by the new Process List userview plugin (See Figure 4).

DEMO PROCESS ENHANCEME	NT PLUGIN		ŀ
Admin ©	Home > Request Form Approval Process > Approval		
Welcome			10 🗸 Show
Request Form Approval Process		REQUEST NOTE	STATUS
Submit Request Form	3689165f-b313-4ab5-8f40-78c1c954576c	This is a test	View
Clarification			One item found.
Approval 1			CSV   Excel   XML   PDF
My Submitted Request Form	Approve Reject Clarify Reassign		
My Withdrawn Request Form			
My Closed Request Form			

### Figure 4

11. Now click on the **View** hyperlink in the Approval datalist.

12. The form will open and you will again see something new, the form has "Approve, Reject, Clarify, Reassign, Save As Draft, Cancel" buttons. These buttons were generated by the new Process Form modifier plugin (See Figure 5).

DEMO PROCESS ENHANCEME	NT PLUGIN
Admin •	♣ Home → Request Form Approval Process → Approval
Welcome	REQUEST FORM APPROVAL PROCESS - APPROVAL
Request Form Approval Process	0% Request Form - Demo For Process Enhancement Plugin
Submit Request Form	Request Note This is a test
Approval 1	Comments
My Withdrawn Request Form My Closed Request Form	Comment
	No comment formd.
	Approve         Reject         Clarify         Reassign         Save As Draft         Cancel

13. Go ahead to click the the **Approve** button. You have completed the process flow.

14. In the app, click on the **My Closed Request Form** menu to see the completed record.

15. You can view the generated process flow in "Design App > Processes".

16. The app includes generated email notification in the "Processes > Map Tools To Plugin" which you can customize anytime.

# Process List Properties

# Main Properties

Name	Description
Custom ID	Item link slug. Optional field.
	Unique field The value defined here must be unique to the rest of the Userview Menus as the first matching name will be called upon.
Label *	Menu label. Mandatory field.
Process *	Map to process. Mandatory field.
List *	Datalist to load. Mandatory field.

Type \* Each process list menu is like a CRUD menu, but with enhanced features. You can tag the process list menu for various tasks and the plugin will automatically present the action buttons. There are five types of process list:

- My Completed: Use this type to display completed tasks. My Completed belongs to the user who started the process.
- My In Progress: Use this type to display submitted tasks. Joget will add the 'Reassign' and 'Withdraw' buttons in the datalist.
- My Participated: Use this type to display completed tasks. My Participated allows other users to view and input comments in the task form.
- My Withdrawn: Use this type to display withdrawn tasks. My withdrawn belongs to the user who started and then withdrawn the process.
- Process Activity: Use this type to display tasks pending approval or clarification. Joget will add the 'Approve', 'Reject', 'Clarify' and 'Reassign' buttons in the datalist.

# **Configure Process List**

Custom ID	request_mycompleted		
Label *	My Closed Request Form		
Process *	Request Form Approval Process (request_app	× •	ď
List *	List - Request Form	× •	ď
Type *	My completed	٣	

### Figure 6

## Process Activity

Name	Description
Activity *	Select the process activity that you designed for this task.
Assignment View Custom Header	Custom Header in HTML to show when editing an individual record in a form.
Assignment View Custom Footer	Custom Footer in HTML to show when editing an individual record in a form.

Process activity			
Activity *	Clarification (clarification)	×	Ŧ
Assignment View Custom Header	1		
Assignment View Custom Footer	1		

# My In Progress

Name	Description
Enable reassignment?	Check to allow the approving user to reassign the task.
Reassignment activity *	Select the process activity that you designed for task approval.
Reassignment user options binder *	Select which binder to use to pop up the username to reassign.
Reassign button label	Will default to 'Reassign' if left blank.
Enable withdraw process?	Check to allow the request to withdraw the task.
Execute tool after process withdrawal	Select the process activity that you designed for task withdrawal.
Withdraw button label	Will default to 'Withdraw' if left blank.

# My in progress

Enable reassignment?			
Reassignment activity *	Approval (approval)	×	*
Reassignment user options binder *	User Options Binder	×	*
Reassign button label			
Enable withdraw process?			
Execute tool after process withdrawal			*
Withdraw button label			

### Figure 8

### Reassignment user options binder (User Options Binder)

Name	Description
Select Organization	Refine the selections by selecting an organization.
Select Department	Refine the selections by selecting a department.
Select Group	Refine the selections by selecting a group.
Add Empty Option	If checked, an empty option will be added to the selections.
Empty Option Label	Empty option label. Only in use when Add Empty Option is checked.
Label	<ul> <li>Full Name with Username</li> <li>Username</li> <li>Full Name</li> </ul>
Grouping by	<ul> <li>None</li> <li>Organization</li> <li>Department</li> <li>Grade</li> </ul>
Use AJAX for cascade options?	When checked, this allows these fields to <b>dynamically</b> load available <b>options</b> based on the other field value (grouping column) when dealing with a tremendous amount of selections. Read more at Ajax Cascading Drop-Down List. Only available when used as an Options Binder. An array "values" is passed to the script automatically. See Bean Shell Programming Guide > Form Ajax Options Binder for example.
Sync Cache Interval	Use this option to cache your selectbox if it has a large number of records. The value to activate cache synchronization (in seconds)
Pause sync after idle	Pause sync if idle more than x seconds

# Reassignment user options binder (User Options Binder)

# Configure User Options Binder 😡

Select Organization		۳	
Select Department		*	
Select Group		٣	
Add Empty Option			
Empty Option Label			
Label	Full Name with Username	۳	
Grouping by	None	*	
Use AJAX for			

cascade options?

# Figure 9

**UI Form** Properties

Name	Description
Form	Change this property to open another form
Created by field id *	Default to 'createdBy' to store the username
Set all sections as readonly?	Check as readonly to prevent editing.
Display readonly as label?	Check to show readonly fields as labels.

UI (Form)	
Form	
Created by field id *	createdBy
Set all sections as readonly?	

\*

Display readonly as label?

Figure 10

# Comments

Name	Description
Enable comments?	Check this and the plugin will display a new field for the user to input comments.
Show activity name?	Check to display the activity name in the comment trail.
Number of latest comments show by default *	Defaults to 5 lines of comment trail per pagination.
Disabled adding new comment?	Check to disable new comments.

# Comments

Enable comments?	
Show activity name?	
Number of latest comments show by default *	5
Disabled adding new comment? Figure 11	

# Process Status

Name	Description
	·

Check this to display the process status as a percentage. Clicking this icon will open up a workflow chart.	
Check this to display the process name.	
Check this to display future process activities.	
Check this to show skipped activities.	
Select the choice of username display in the process chart. The options are:	
Username Name Name (Username)	

# **Process Status**

Enable process status?		
Show Process Name?		
Show Future Process Activities?		
Show Skipped Activities?		
Username Display Format	Name	*

# Figure 12

# Data

Name	Description
Process data table *	This property defines the new database table name to use when creating a new child table to store the activity comments entered by the users. Defaults to '{appld}_pd'. where 'appld' is the 'id' your new app. For example, if your appld is 'myFavApp'', the new table name in the database is "app_fd_myFavApp_pd".
Update workflow variable & form data?	Check this to customize the workflow variable & form data (see the following fields).
Workflow variable to store status *	Enter the workflow variable id to store the status value.
Parent form field id to store status *	Enter the form field id to store the status value.
Custom process status value & label	Enter the 'Custom value' and 'Custom label' for the reassignment and withdrawal actions. For example, in the 'withdrawal' action, to save into the status field the label of "Requester Withdrawn" and value of "Withdrawn", input this information into the 'Custom value' and 'Custom label' property fields respectively.

Data			
Process data table *	{appld}_pd		
Update workflow variable & form data?			
Workflow variable to store status *	status		
Parent form field id to store status *	status		
Custom process status value	VALUE	CUSTOM VALUE	CUSTOM LABEL
& label	Reassignment		
	Withdrawal		

UI

Name	Description
Back Button Label	You can change the back button label. The default is "Back".
Save Button Label	You can change the save button label. The default is "Save".
Custom Header	Custom Header in HTML to show when editing an individual record in a form.
Custom Footer	Custom Footer in HTML to show when editing an individual record in a form.

UI		
Back Button Label		
Save Button Label		
Custom Header	1	
Custom Footer	1	

# **UI List Properties**

Name	Description	
Show Number of Rows In Menu	u Show Number of Rows In Menu.	
	Performance Warning	
	An additional query will be performed to return record count every time the Userview loads.	
Button Position	• • • •	
	Top Left     Top Since	
	Top Right     Bottom Left	
	Bottom Right	
	<ul> <li>Top Left &amp; Bottom Left</li> </ul>	
	Top Right & Bottom Right	
Selection Type		
	• Multiple	
	• Single	

Selector Position	<ul> <li>Left</li> <li>Right</li> <li>Both let &amp; right</li> <li>No</li> </ul>
View form link label	Optional.
	Link to edit the form will default to 'View' but you can change the link name here.
Custom Header	Custom Header in HTML to show above the listing.
Custom Footer	Custom Footer in HTML to show below the listing.

# UI (List)

Show Number of Rows In Menu		
Button Position	Bottom Left	•
Selection Type	Multiple	Ŧ
Selector Position	Left	*
View form link label		
Custom Header	1	
Custom Footer	1	

# Figure 15

Advance Properties

Name	Description
Userview Key Name	Define a column name to pre-filter the datalist against using the userview key value.

Performance & Offline Properties

Cache Settings

Name	Description412px
Scope	Caching options are: <ul> <li>None: no caching.</li> <li>Application: Cache content by application where all users will see the same content.</li> <li>User: Cache by username</li> </ul>
Duration (s)	Duration in seconds to cache content, defaults to 20 seconds if applicable.

# Cache Settings User Duration (s) ? 20

### Figure 16

# 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.
Cache all datalist links in first page	Check this to enable caching for all datalist links, usually set for use on mobile browsers.
Cache list actions (Non post action)	Check this to enable caching for datalist action buttons, usually set for use on mobile browsers.

# **PWA Offline Settings**

PWA Offline support is dependent on the theme used.

Enable cache for offline support

Cache all datalist links in first page

Cache list actions (Non post action)

# Figure 17

Map Activities to Forms - More Settings

If you use Process List plugin in your Userview, you can perform additional configuration of the menu in Map Activities to Forms > More Settings:

Name	Description
Execute Process Action in Background?	Click on the checkbox to set the assignment complete or run process to start in a separate thread. With this option enabled, the form will not wait until all the tools have been executed to return to the datalist.
<b>Readonly</b> Set all sections as readonly?	Click on the checkbox to set all section fields as readonly.
Clarification	Click on the checkbox to configure the following:
Enable clarification of selected activity?	<ul> <li>Clarification Activity</li> <li>Clarify Button Label</li> <li>Skip Validation?</li> <li>Execute Tool After Return to Clarification Activity</li> <li>Tooltip Message</li> <li>Confirmation Message</li> </ul>
Reassignment	Click on the checkbox to configure reassignment:
Enable reassignment?	<ul> <li>Reassignment activity</li> <li>Reassignment user options binder</li> <li>Reassign button label</li> <li>Skip Validation?</li> <li>Execute tool after reassignment</li> <li>Reassignment Update Assignee Field</li> <li>Tooltip message</li> </ul>

Process Withdrawal	Click on the checkbox to configure the withdraw process:
Enable withdraw process?	• Execute tool after process withdrawal
	Withdraw button label
	Tooltip message
	Confirmation message
Approval	Click on the checkbox to configure the approval process:
	•
Replace complete button with approve &	<ul> <li>Multi approval: for Disabled, All Assignee Approved &amp; Any required number of assignee approved.</li> <li>Approve button label.</li> </ul>
reject button?	
	roote mesage ( epilote).
	Confirmation message (Reject).
Comments	Click the checkbox to configure comments:
Enable comments?	Comments display mode
	Exclude comments from activities
	Show Activity Name?
	Status Column Width (Default: 50%)
	Number of Latest Comments Show by Default
	Disabled Adding New Comment?
	Comment Field Type
	Set Comment Field As Mandatory?
	Enable Attachment Field?
Process Status	Click the checkbox to configure the process status:
Enable process status?	• Show Process Name?
Lindice process status.	<ul> <li>Show Future Process Activities?</li> </ul>
	Show Skipped Activities?
	Username Display Format
Data	Define the process data table name or leave as default. Best not to remove the "(appld)" marker string.
Process data table	
Update workflow variable & form data?	Click the checkbox to configure the workflow variable & form data update:
	• Workflow variable to store status: Key in the workflow variable id that will store the process status.
	<ul> <li>Update draft status to workflow variable &amp; form data: Click the checkbox to update draft status to workflow variable &amp; form data.</li> </ul>
	<ul> <li>Parent form field id to store status: Key in the parent form field id to store status</li> </ul>
	• Custom process status value & label. Set the custom value and label for:
	O Approved
	• Rejected
	<ul> <li>Clarification</li> </ul>
	• Reassignment
	• Withdrawal
	• Completed
	O Draft

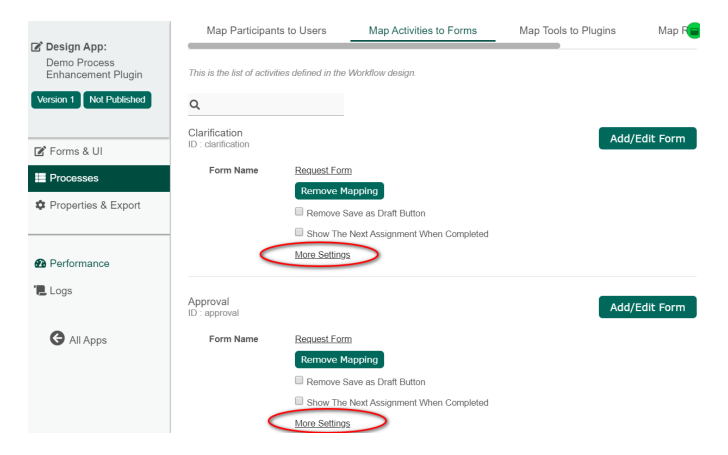


Figure 18: More Settings

PLUGIN CONFIGURATION - CLARIFICATION (CLARIFICATION)	×
More activity form settings	Ð
Set all sections as readonly?	Î
Clarification	
Enable clarification of selected activity?	
Reassignment	
Enable reassignment?	
Process Withdrawal	
Enable withdraw process?	
Approval	
	Submit

Figure 19: Plugin Configuration

# Uninstalling The Plugin

The following are the individual plugins in the \*Process Enhancements\* bundle, which you can uninstall from \*Admin Bar > Settings > Manage Plugins' if you do not want to use them in your Joget platform:

\* Generate Process - Approval Process

- \* Generate Process Assignment Process
- \* Assignment Datalist Action
- \* Assignment Form Actions
- \* Process List

# Download Demo App

• APP\_demo\_process\_enhancement-kb12.jwa ( Updated on 11-Jan-2022 )

The process\_enhancement-7.0.12.jar plugin is already included in this app and will automatically be installed into your Joget DX when you import this app.

# Change Logs

• More information regarding Change Logs for the Process Enhancement Plugin here.

# 7.0.2

[FIXED] : Comment field becomes readonly when the form sections are set to readonly in plugin setting for Assignment Form Actions.

# 7.0.1

[ ADDED ] field label.	: Provide additional two property fields for admin to key in 1) comment section label 2) comment
[ FIXED ]	: Update version checking.
[ FIXED ]	: Not able to populate email content in cloud for Approval/Assignment Process Generator.
[ FIXED ]	: Participant Id in the email tool is wrong for Approval/Assignment Process Generator.
7.0.0	
[ MODIFIED ]	: Support run process in background for Assignment Form Actions.
[ MODIFIED ]	: Support complete assignment in the background for Assignment Form Actions.
[ FIXED ]	: Resubmit option is missing in the configuration for the Process List Menu.
[ FIXED ]	: Reassignment dropdown menu UI.