

User Notification

User Notification keeps users informed of new tasks, and User Notification being implemented at application level allows for greater customization of the notification content. A one-time setup process, this plugin will be called every time a new task is created.

Configure User Notification

Configure User Notification > Email > Notification Link > Advanced

Base URL *
eg. : <http://localhost:8080/jw>

SMTP Host *

SMTP Port *





Security

SMTP Username

SMTP Password

[< Prev](#) [Next >](#) [Send Test Email](#) [Submit](#)

Figure 1: User Notification Properties

Name	Description
Base URL	Specify the server context path.
SMTP Host	Email Server SMTP Host <div> Example smtp@gmail.com</div>
SMTP Port	Email Server SMTP Port <div> Typically, port 465 for SSL security option and 587 for TLS</div>
Security	<ul style="list-style-type: none">• None• TLS• SSL
SMTP Username	Email Server Account Username <div> On Google email account, use your full email address.</div>
SMTP Password	Email Server Account Password <div> Password submitted will be encrypted for security reason.</div>

Email

Configure User Notification > **Email** > Notification Link > Advanced

From *

CC

Subject

Email Message

A new task has been created by the process #assignment.processName#

HTML Content?

Figure 2: User Notification Properties - Email

Name	Description
From	Sender email address to send email to the assignee and/or CC. <div style="border: 1px solid gray; padding: 5px; margin-top: 10px;"> Example no-reply@your-company-name.com </div>
CC	Fully qualified address is expected. Multiple values can be accepted by separating them with semicolons. <div style="border: 1px solid gray; padding: 5px; margin-top: 10px;"> CC: lets you send a copy of a message to someone who's interested, but is not the primary recipient. </div>
Subject	Generic email subject to be used across all newly created assignment.
Email Message	Generic email message to be used across all newly created assignment.
HTML Content?	Check if "Email Message" is intended to be a HTML content.

Notification Link

Configure User Notification > Email > Notification Link > Advanced

URL

Link Name

Parameter Name

Parameter Passover Method

Figure 3: User Notification Properties - Notification Link

Name	Description
URL	<p>URL</p> <div style="border: 1px solid #ccc; padding: 10px; margin-top: 10px;"> <p>i Sample</p> <p>Include a link that points to a Userview Inbox.</p> <p>http://localhost:8080/jw/web/userview/leave_request_app/leave_userview//inbox</p> <p>In addition, you will need to include the extra parameter below in order for the assignment to show up.</p> <p>http://localhost:8080/jw/web/userview/leave_request_app/leave_userview//inbox?_mode=assignment</p> </div>
Link Name	<p>Link label</p> <div style="border: 1px solid #ccc; padding: 10px; margin-top: 10px;"> <p>i Sample</p> <p>Open my assignment</p> </div>
Parameter Name	<p>Activity Instance ID will be passed to this parameter.</p> <div style="border: 1px solid #ccc; padding: 10px; margin-top: 10px;"> <p>i Sample</p> <p>If you are pointing to an Inbox element in URL attribute above, then you should set this to:-</p> <p>activityId</p> </div>
Parameter Passover Method	<ul style="list-style-type: none"> None As URL Request Parameter Append to URL <div style="border: 1px solid #ccc; padding: 10px; margin-top: 10px;"> <p>i Sample</p> <p>If you are pointing to an Inbox element in URL attribute above, then you should set this to:-</p> <p>As URL Request Parameter</p> </div>

Advanced

Configure User Notification > Email > Notification Link > **Advanced**

Activity Exclusion

|

Expense Approval Process (process1) - Approve Claim (approve_claim)

Expense Approval Process (process1) - Verify Claim (verify_claim)

Expense Approval Process (process1) - Resubmit Claim (resubmit_claim)

Expense Approval Process (process1) - Edit Claim (new_claim)

Figure 4: User Notification Properties - Advanced

Name	Description
Activity Exclusion	Include activity that you do not wish to notify its assignee.

Related: [Video Tutorial on User Notification based on Joget Workflow v3](#)

Note: This tutorial video is also applicable to Joget Workflow v5.