

# Map Participants to Users

## Definition

Each participant declared in Process Designer would have its mapping configured here. There are various options available to define the participants.

Map Participants to Users | Map Activities to Forms | Map Tools to Plugins | Variable List

This is the list of participants defined in the Workflow design.

**Claimant**  
ID : claimant

Type	Performer
Value	Activity Definition ID : <a href="#">runProcess</a>
	<a href="#">Remove Mapping</a>

---

**Approver**  
ID : approver

Type	Performer's HOD
Value	Activity Definition ID : <a href="#">runProcess</a>
	<a href="#">Remove Mapping</a>

---

**Finance**  
ID : finance

Type	User
Value	<a href="#">admin</a>
	<a href="#">Remove Mapping</a>

---

**Process Start White List**  
ID : processStartWhiteList

Type	Role
Value	Everyone (Including Anonymous)

Figure 1: Map Participants to Users

## Process Start White List

**Process Start White List** defines who is permitted to start the process. By default, everyone can start the process. But when configured, only those found in the mapping will be allowed to do so.

## Mapping Options

### Map to User or Group

### Map Participants to Users - Claimant (claimant)

Filter By Organization

Search

<input type="checkbox"/>	Group ID	Group Name	Group Description	Organization
<input type="checkbox"/>	G-002	CxO		
<input type="checkbox"/>	G-003	hrAdmin		
<input type="checkbox"/>	G-001	Managers		

Figure 2: Map to User or Group

One may map a participant to a select user(s) or group(s). By doing so, every time a new activity is created in the participant's swimlane, Joget will pick up the same resultant user(s) to be assigned as assignee(s).

**i** **Inactive User**

If the user mapped is **inactive** at the time of assignment is made, remember to delegate, re-assign, or change mapping and re-evaluate the assignment.

**i** **No valid user found?**

If there's no valid user found to be assigned to at the time of assignment is made, the activity will be assigned to the current logged in user (previous performer).

### Map to Org Chart

### Map Participants to Users - Claimant (claimant)

Performer  
 Performer's HOD  
 Performer's HOD (Ignore Report To)  
 Performer's Subordinates  
 Performer's Department

Where the performer executed:

Figure 2: Map to Org Chart

One may also map to a participant in relation to the reporting organization chart and the performers/participants in the process flow.

For example, we are trying to determine the participant that will be approving a claim. The person to approve a claim will be the HOD of the person that submitted the claim. Therefore, the setting would be **'Performer's HOD** where the performer executed **Submit Claim**

### Map to Workflow Variable

### Map Participants to Users - Approver (approver)

Variable ID:

The value of the Workflow Variable represents:

- Group Code
- Username
- Department Code
- Head of Department (Department Code)

Figure 3: Map to Workflow Variable

A participant can also be determined through the use of Workflow Variable. This is particularly useful when the participant is decided on-the-fly in the preceding activity with the value set into the Workflow Variable. If the variable value contains a username, then the option to be set here would be **"Username"** with the correct **Variable ID** picked.

#### Map to Plugin

### Map Participants to Users - Claimant (claimant)

<input type="radio"/>	Plugin Name	Plugin Description	Plugin Version
<input checked="" type="radio"/>	Bean Shell Tool	Executes standard Java s	5.0.0

Page  of 1
 
 Displaying 1 to 1 of 1 items

#### List of available Participant Plugins

- [Bean Shell for Process Participant](#)

