

# Steps

The screenshot shows the 'Steps' configuration page in the Konnect ERP system. The page is divided into two main columns for field configuration. The left column includes fields for Client (Konnect Demo), Sequence (10), Name (Shree Rapid technologies), Description, Step Type (Step Linked to Task(No Document)), Join Element (XOR), and Table. A checkbox for 'Sales Transaction' is checked. The right column includes Organization (Manufacturing Discrete), Business Process Header (Shree Rapid technologies), Performer Role (CRM,Sales, HR -Discrete), Reviewer Role, Due Date Tolerance (7), Split Element (XOR), and Document Type (Allocation). The top navigation bar shows the user is logged in as 'Logesh D@Konnect Demo Manufacturing Discrete/Konnect Demo Instance Admin' with links for Feedback, Profile, Preference, Change Role, and Log Out. The breadcrumb trail is 'Business Process Template > Steps'.

Field	Value
Client	Konnect Demo
Sequence	10
Name	Shree Rapid technologies
Description	
Step Type	Step Linked to Task(No Document)
Join Element	XOR
Table	
Sales Transaction	<input checked="" type="checkbox"/>
Organization	Manufacturing Discrete
Business Process Header	Shree Rapid technologies
Performer Role	CRM,Sales, HR -Discrete
Reviewer Role	
Due Date Tolerance	7
Split Element	XOR
Document Type	Allocation

## Critical fields:

- 1) Performer Role - The Role determines security and access a user who has this Role will have in the System.
- 2) Step type - It is used to select step type activity

## Critical & one-time setup fields:

- 1) Document type - This Field is used to select the type of the document that you are going to process.

## Non-critical fields:

- 1) Due Date Tolerance - Tolerance in days between the date next action and the date the request is regarded as over due

2) Join Element - Semantics for multiple incoming Transitions for a Node/Activity. AND joins all concurrent threads - XOR requires one thread (no synchronization).

3) Split Element - Semantics for multiple outgoing Transitions for a Node/Activity. AND represents multiple concurrent threads - XOR represents the first transition with a true Transition condition.

4) Table - The Database Table provides the information of the table definition

---

## **Serial number/Lot number (ASI):**

---

## **Zoom conditions:**

---

## **Customization:**

---

Revision #1

Created Mon, Aug 14, 2023 5:53 PM by [Logesh D](#)

Updated Mon, Aug 14, 2023 6:31 PM by [Logesh D](#)