

SAP

INVENTORY MANAGEMENT – CHANGE BIN LOCATION

This application assigns a bin to an existing material. No movement of the material is performed.

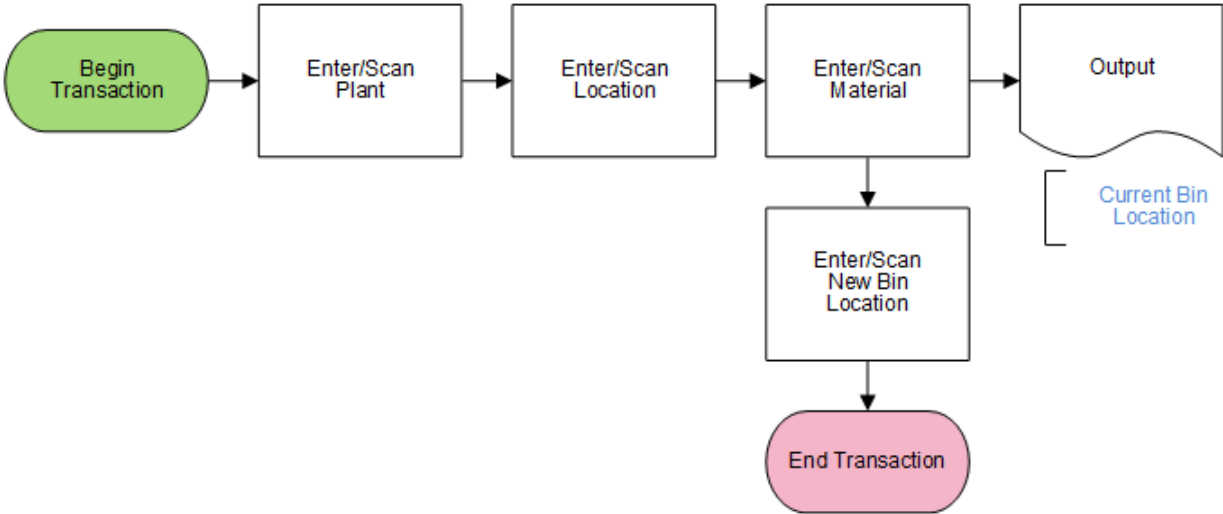
RFgen Functional Documentation

2021

RFgen provides its customers SAP-validated, ready-to-use suites of Open Source applications and a development environment that can be used to create new apps or to modify existing apps.

This document describes the business workflow and technical information used in this application.

SAP: IM – Change Bin Location



FIMCB0200 – Change Bin Location



This application assigns a bin to an existing material. No movement of the material is performed.

Description of Workflow

First the user scans, enters, or searches for a plant if one is not defaulted from the user's profile.

The user scans, enters, or searches for a location. The location must exist in the plant specified.

The user scans or enters a material number which must exist in the location specified. The material's description and current bin location displays.

The user scans or enters a new bin. The bin can be any value. Whether the bin exists or not, SAP will assign the material to the new bin.

The user taps the **Submit** button. The **Submit** button will post the issue to SAP and reset the application.

The arrow in the upper left corner removes the current entry and moves the cursor back to the previous prompt until you reach the menu.

Technical Information

This lists the tables used for validations, searches and defaults by prompt.

Prompt	Table	Description
Plant	T001W	User Property "PLANT"
Storage Loc	T320 / T001L	Storage Location tables
Material	BAPI_MATERIAL_GET_DETAIL / MARD	Material details
New Bin	MARD-LGPBE	IM Storage Bin from MARD table
App Update	BAPI_MATERIAL_SAVEDATA	Material Update

