DataMAX Software Group, Inc. El Dorado Hills, CA USA

## SAP WAREHOUSE - BIN BY MATERIAL

This application is an inquiry based on a material that shows bin-level information.

RFgen Functional Documentation 2019

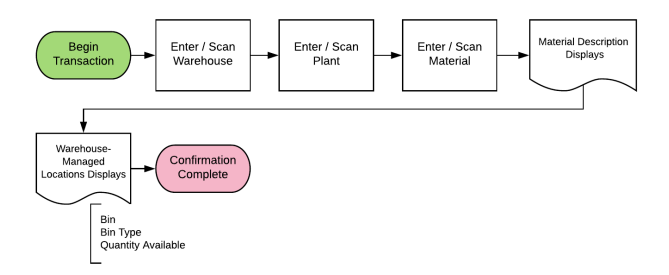
RFgen provides its customers SAP-validated, ready-to-use suites of "Open Source" applications and a development environment that can be used to create new apps or to modify existing apps.

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





## SAP: WH – Bin Inquiry by Material





## FWHQB0200 – Bin Inquiry by Material

This application is an inquiry based on a material that shows bin-level information.



Description of Workflow

First the user will scan, enter, or search for a warehouse value.

The user scans, enters, or searches for a plant value.

The user scans, enters, or searches for a material.

The material's description is displayed. A list of warehouse-managed locations with bin, bin type, and available quantity is displayed.

The arrow in the upper left corner will take the user back to the menu.



## **Technical Information**

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

Prompt	Table
WH	T300T
Plant	T001W
Material	BAPI_MATERIAL_GET_DETAIL / BAPI_MATERIAL_GETLIST
App Update	L_TO_CONFIRM

