Oracle JD Edwards WAREHOUSE – ADVANCED WAREHOUSING JOBS INQUIRY

This application to perform an inquiry into the Warehouse jobs table (F4611) for Put, Pick and/or Replenishment transactions for the suggested warehouse.

No data is modified when using this application.

RFgen Functional Documentation 2019

RFgen provides its customers Oracle-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.

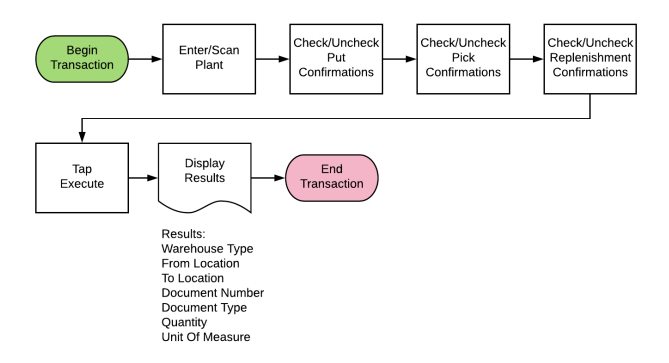
This document describes the business workflow and technical information used in this application.







JD Edwards: Advanced Warehousing (WH) – Jobs Inquiry Workflow





FWHQJ0100 WH – Jobs Inquiry

This application to perform an inquiry into the Warehouse jobs table (F4611) for Put, Pick and/or Replenishment transactions for the suggested warehouse.

No data is modified when using this application.







Description of Workflow (1 of 2)

First the user scan, enters, or searches for a plant if one does not default from the user profile.

The user selects which suggestion job types to display for the entered plant:

- Put (Put Conf (1)
- Pick (Pick Conf (2)
- Replenishment (Repl Conf (3)

The **Execute** button will run the inquiry, which will clear the screen and pull the following informational elements from the F4611 table based on the suggestion types entered:

- WHT (Warehouse Code)
- From (Location From)
- To (Location To)
- Doco (Document number)
- Type (Document type)
- Qty (Quantity)
- UOM (Unit of Measure Level 1)

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

Technical Information

The following describes the prompts and default tables used in this application.

Prompt	Table	Description
Plant	F4611	RFgen user profile, R2MCU

