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Oracle SCM Cloud Suite Inventory Management (IM) Movement Request Issue

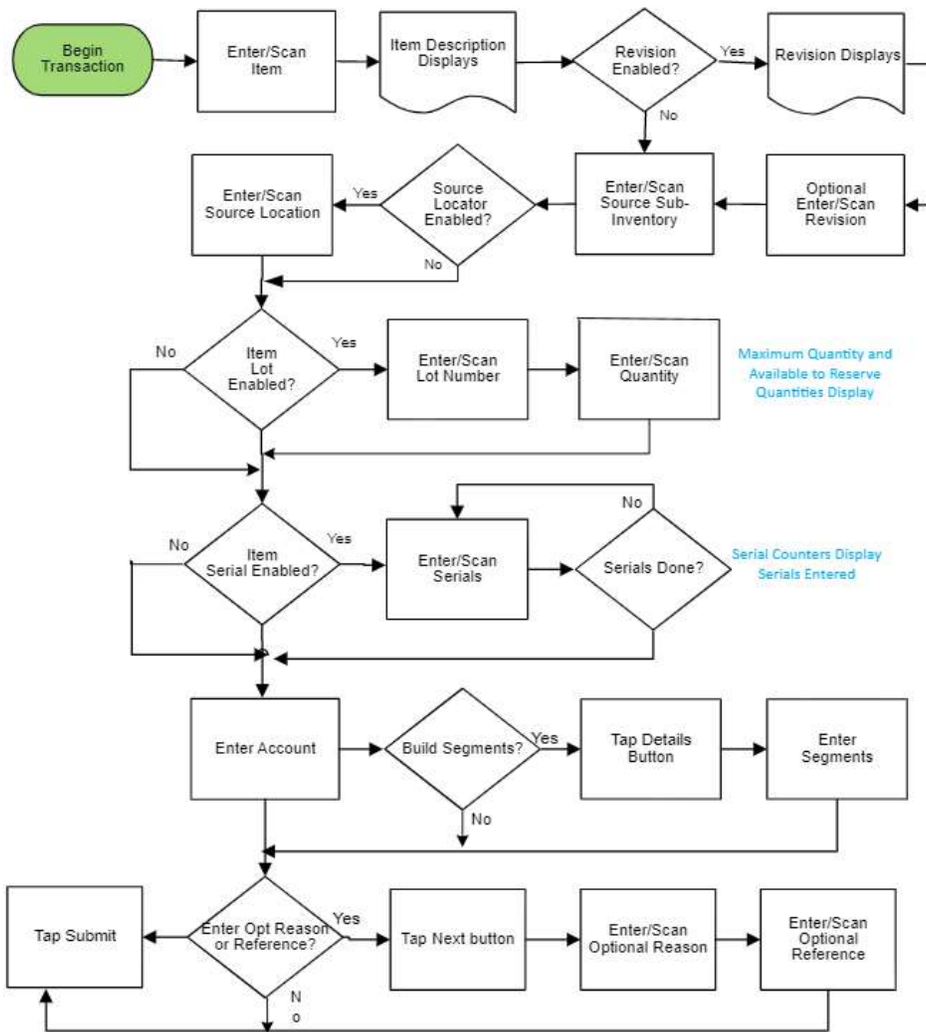
This application can be used for movement of material within an inventory organization such as warehouse or facility in the Oracle SCM ERP.

Workflow Documentation
2022

RFgen provides its customers Oracle-validated, ready-to-use suites of SCM Cloud applications. This document describes the business workflow used in this application.



Oracle SCM Cloud: IM Movement Request Issue Workflow



IM – Movement Request Issue

The Movement Request Issue application is used for the movement of material within an inventory organization such as warehouse or facility in the Oracle SCM Cloud ERP.



Workflow Description

First the user enters, scans, or searches and selects the inventory item (material).

The description of the item displays.

If the item is revision-controlled, the user enters, scans, or searches the revision.

Next, the user enters, scans, or searches and selects the source sub-inventory.

If the source sub-inventory is locator-controlled, the user scans, enters or searches the source location.

Next, if the item is lot-controlled, the user scans, enters or searches the lot number.

The quantity on hand updates based on the lot number.

Next, the user enters or scans the quantity.

If the item is serial-enabled the user enters the serials up to the quantity to be moved.

Commented [JL1]: Why is the quantity not shown? Is the workflow wrong?

Next the user enters the account or taps the Search icon to select the account value.

The **Next**, **Details**, and **Submit** buttons display.

If the account segments needs to be built out, the user can tap the **Details** page. This allows the user to enter the segments such as the Company, Department, Account, Subaccount, or Product segment. When the user is done, the user returns to the Accounts prompt.

If the user wants to enter the reason and/or reference codes, the user can tap the **Next** button. The Reason and Reference fields are optional entries. When done he **Submit** button will display.

If the user does not want to enter a reason and/or reference code, the user taps the **Submit** button to issue a movement request in Oracle Cloud and reset the application.