COBI.wms Release Notes

Version 2.12 (September 2021)

Usability

- When adding lines to a document, newly added lines will have the same warehouse as the last line by default.
- When a document line only has a single batch number and/or a single bin location that is currently assigned, then the quantity of the line can be changed easily by clicking on the line and choosing "Change quantity".
- In the serial numbers screen (e.g. while creating a document or while picking), multiple serial numbers can be selected via long-click and deleted all at once.

Receipt & Delivery

- Non-inventory items of orders are shown, and can be booked into the receipt or delivery.
- Text lines of orders are shown, and are copied into the receipt or delivery.
- Order lines with missing unit of measurement info are handled correctly. (This scenario can arise when the UoM-Group of an item is changed after documents with that item have already been created.)

Picking

- The Picker field of pick lists is displayed in the overview.
- When quantity to pick is 1, no quantity input is necessary after scanning the item.
- The sales order on which a pick list line is based can be seen in the details when long-clicking on the line.

Production

• The Comments field of production orders are shown in the overview.

Item list

 The "available quantity" is now the same as in SAP Business One (OnHand - Committed + Ordered).

Label Printing

• Improved user-interface so you can select the label template, item, batch/serial number, and bin location all at once.

Last update: 2021/09/03 13:34

App Options

- You can now assign an Android device to a warehouse to have that warehouse selected automatically when adding document lines.
- New option: Ignore the warehouse of a base document (e.g. purchase/sales order) and instead always use the warehouse selected in the options.

From:

https://docs.cobisoft.de/wiki/ - COBISOFT Documentation

Permanent link:

https://docs.cobisoft.de/wiki/release notes?rev=1630668897

Last update: 2021/09/03 13:34

