

11:16 AM

About

This app provides functionality to capture the inbound process of putaway.

It provides following main functions.

1. Putaway by HU (Single and Clustered)
2. Confirm Putaway warehouse tasks with exceptions
3. Confirm Cross Docking HU's warehouse tasks with exceptions

Initial Step

- **Scan** HU or multiple HU's to add in list. Select any HU you wish to work on.
- Scan same HU **2 times** to directly open warehouse task
- Use **cross-icon** to remove HU from list or send back to pool
- List of HU's shows HU number, Activity and **sorts the list** by destination bin

Handling Units (3)	
CD000001000029 PTWY	E01-001-A-1
CD000001000030 PTWY	E01-001-A-1
TESTR1034 PICK	

Screen Flow

- Screen shows Product, Bin, Qty and Destination HU **information** from warehouse task
- Click on top-right header '**I**' icon to see additional information
- On middle of footer, arrows are used to **navigate between HU's** scanned in list
- To confirm the Putaway activity, user must confirm **quantity** and **destination bin**
- CHBD and SPLT are two **exceptions**

< HU: CD000001000029 ⓘ
 2022841@S8
 STUD 1.5IN 245 MM FULL A193B7 8TPI

Dest Qty: 3.000 ST
 3 ST
 Dest Type/Sec: MWR1 FAST
 Dest Bin: E01-001-A-1
 Confirm Bin

Exceptions
☐ CHBD Change Destination Bin
☐ SPLT Warehouse Task Split

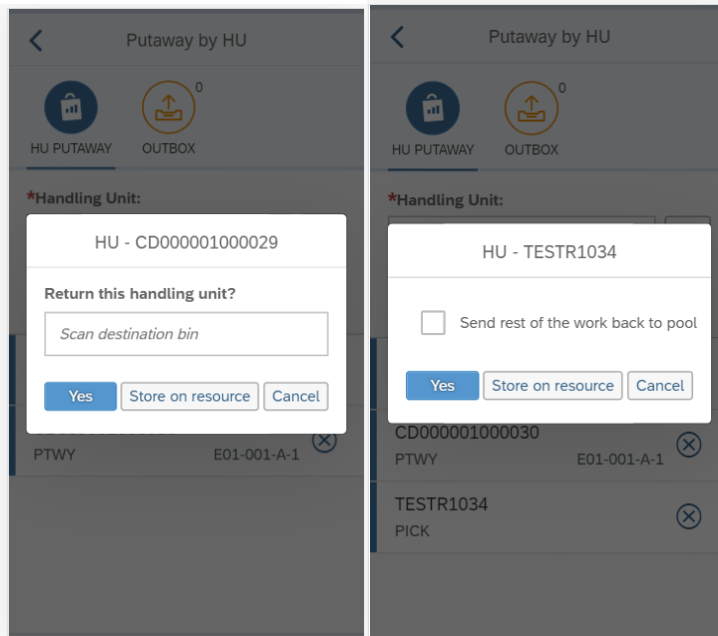
△ 1 of 2 ▽

Exceptions

- CHDB – **navigates** to new screen -> scan **new destination bin** if known else click on **‘Suggest Bin’** to get list of possible bins -> Select any bin -> If no error, navigates back to Putaway screen
- SPLT – navigates to new screen -> enter quantity **lesser** than source quantity -> SPLT exception is applied, navigates back to Putaway screen

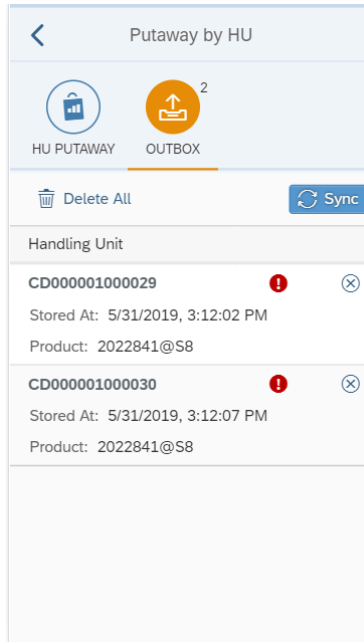
Delete a Handling Unit

- Press on **cross-icon** in list to view options for deletion
- If HU is for putaway, **‘Return this handling unit’** prompt will open
- If HU is for cross-docking, **‘Send to pool..’** prompt will open
- **‘Store on resource’** option is to just delete HU from list
- **‘Cancel’** option is to cancel deletion



Offline Functionality

- Open and user assigned Handling Units along with warehouse task details are **downloaded** initially when connected to network
- All the transactions Putaway screen are saved in outbox. A quick message **Record added to outbox** is shown after confirming a transaction.
- Records in outbox are **sorted by HU**
- **'Delete All'** button clears entire outbox. **'Cross icon'** on outbox list item removes specific warehouse task from outbox. **'Sync'** button synchronizes with SAP
- After sync, records are removed from outbox on **success**
- After sync, records along with standard message are shown in outbox on **error**



Offline limitations

- No offline limitations. Putaway works complete in offline mode.

Planned Outage

In the case where you are aware that the system is going to go down, please ensure to open the Putaway app so that auto-download of all Handling Unit happens.