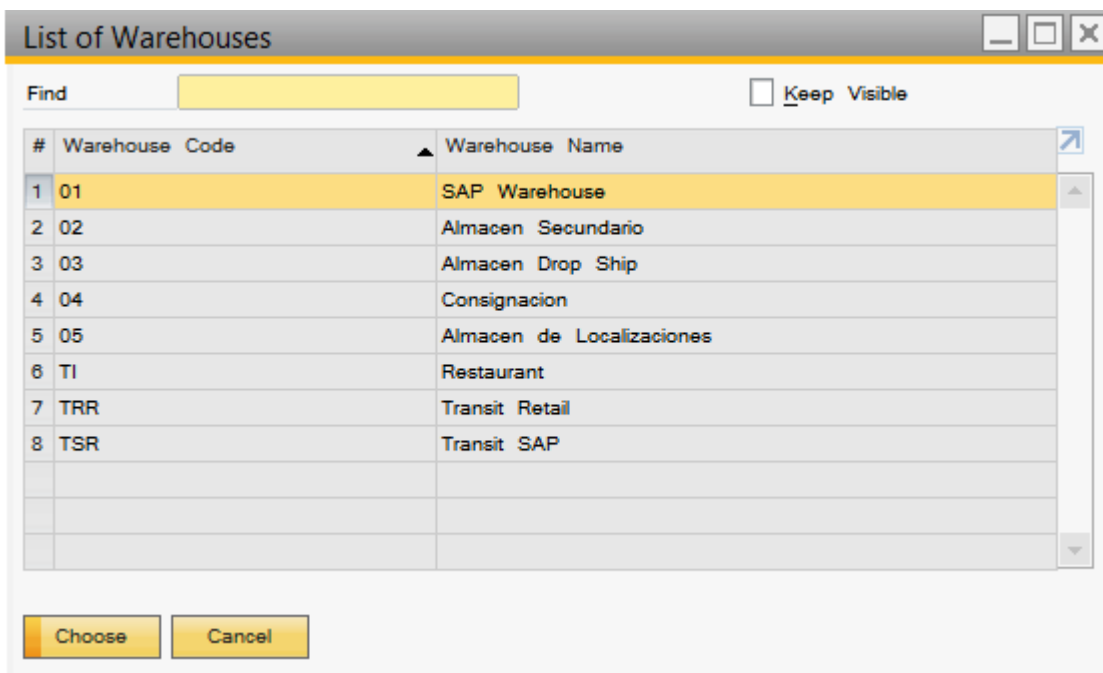


Inventory transfer

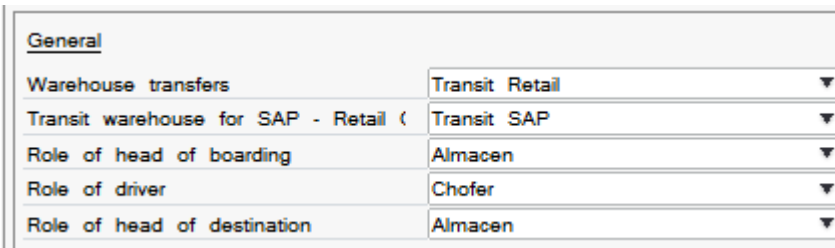
Retail One use SAP warehouses



#	Warehouse Code	Warehouse Name
1	01	SAP Warehouse
2	02	Almacen Secundario
3	03	Almacen Drop Ship
4	04	Consignacion
5	05	Almacen de Localizaciones
6	TI	Restaurant
7	TRR	Transit Retail
8	TSR	Transit SAP

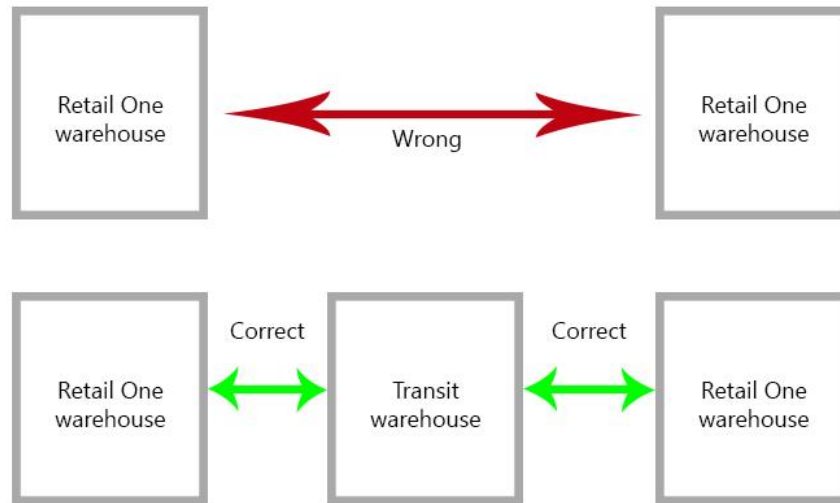
In SAP, we can't do inventory movements in Retail One warehouses directly, we need configure a transit warehouse.

In configuration screen, tab inventory transfer, we define transit warehouses used by Retail One.

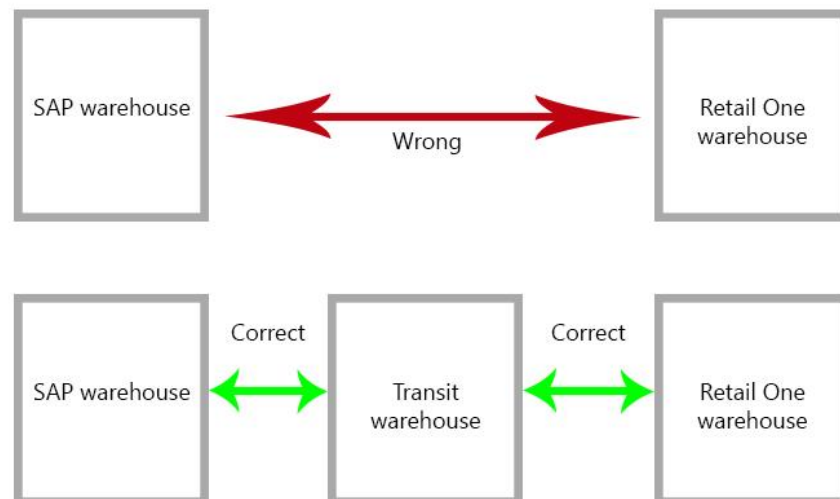


General	
Warehouse transfers	Transit Retail ▼
Transit warehouse for SAP - Retail (Transit SAP ▼
Role of head of boarding	Almacen ▼
Role of driver	Chofer ▼
Role of head of destination	Almacen ▼

First option is for Transit between Retail One warehouse and Retail One warehouse (store to store).

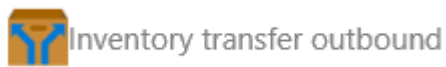


Second option is for transit between SAP warehouse and Retail One.



Option 3, 4 and 5 is for select responsible for transfer in Retail One.

Retail One have a module for create a transfer stock to another warehouse



In this screen, we scan items for transfer.

The screenshot shows the 'Inventory transfer outbound' screen in the Retail One application. The window title is 'Retail One' with a menu bar containing 'Themes', 'Modules', 'Tools', and 'Help'. The main header area displays 'Departure by transfer of goods - user: 1 - Javier DUARTE'. Below this, there are several dropdown menus: 'Operation' set to 'Inventory transfer outbound', 'Destination' set to '01 - External warehouse - SAP Warehouse', 'Station' set to '001 - Cashier', 'Warehouse' set to 'TI - Restaurant', and 'Branch' set to '001 - Restaurant'. A 'Valid until' field contains the text 'Seleccione una fecha' and a calendar icon. On the left, a 'Menu' panel lists various functions: F2 - Cancel, F3 - Quantity, F4 - Print, F5 - Cancel transfer output, F6 - Incidents in transfer when im, F7 - Copy of, F12 - Reserve Inventory Stock, F9 - Shortcuts, F10 - Print Preview, F11 - Matching quantity, F12 - Folio delivery, and ESC - Continue. The main area contains a table with the following data:

Number	Description	Quantity	Price	Amount	Unit of measure	Unit of measure code	Unit of measure quantity
A00001	J.B. Officeprint 1420	1,000	\$153,514.36	\$153,514.36	Manual		1,000

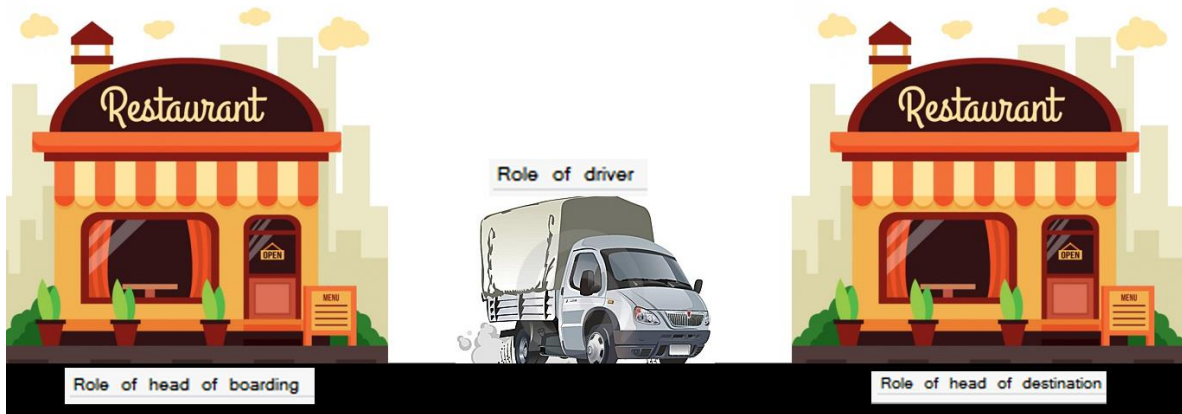
Below the table, there are fields for 'Comments' and 'item number'. At the bottom right, it shows 'Total items: 1,000' and 'Total: \$153,514.36'. The bottom navigation bar includes 'Modules' and 'Transfer Exit'.

And is necessarily select responsible for this transportation.

This screenshot shows the same 'Inventory transfer outbound' screen, but with additional fields for assigning responsibility. The 'Menu' panel now includes 'ESC - Finish trasfer'. The main area has been updated with the following fields:

- Shipment responsible: 1 - Javier DUARTE
- Driver: 1 - Javier DUARTE
- Responsible in destination: 1 - Javier DUARTE
- Departure date: 19/02/2017
- Departure time: 09:08

A 'Cancel' button is located below these fields. The 'Total items: 1,000' and 'Total: \$153,514.36' are still displayed at the bottom right. The bottom navigation bar remains the same.



These roles are defined in Employee Master Data.

Employee Master Data

First Name: Javier
 Middle Name:
 Last Name: DUARTE
 Employee No.: 1
 Ext. Employee No.:
☒ Active Employee

Job Title:
 Position:
 Department:
 Branch:
 Manager:
 User Code:
 Sales Employee: ➔ Javier DUARTE

Office Phone:
 Ext.:
 Mobile Phone:
 Pager:
 Home Phone:
 Fax:
 E-Mail:

Address **Membership** **Administration** **Personal** **Finance** **Remarks** **Attachments**

Roles

#	Role
1	Almacen
2	Chofer
3	Mesero

Teams

#	Team
1	

[Set Role as Default](#)