**Simple scenario (Item Transfer ) ERP Microsoft Dynamics NAV 2018w1**

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Date : 9.10.2019

For : MPH\_AOMA and AOPR and BPH\_EPS1

Database : MS Dynamics NAV 2016 W1

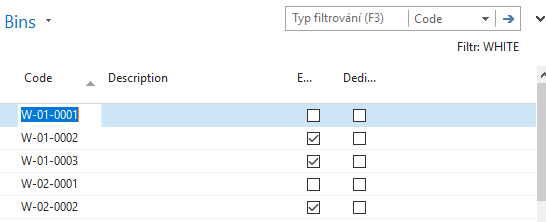
Keys : Ctrl-N=New, F4=Look-up, Ctrl-F7-entries, F7-statistics, F9-post

Shorthands : G/L General Ledger, TO-Transfer Order

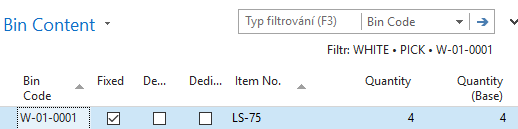
Tutor-**TU**

Go to Menu **Warehouse**-> (working space)->**Administration**-> **Setup**> **Locations** Select Locations = White and at the top of the window select **Manage** and **View** icon  
 Open card Location=White and see all the tabs of this card.

See icon **Bins**. Open it, and you will see:

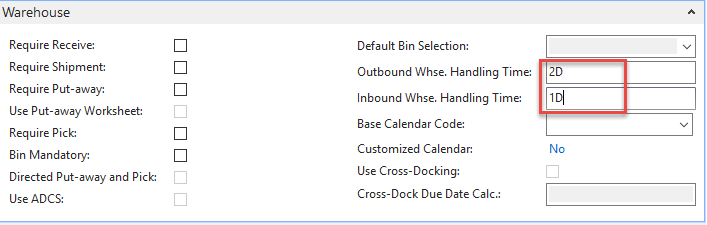


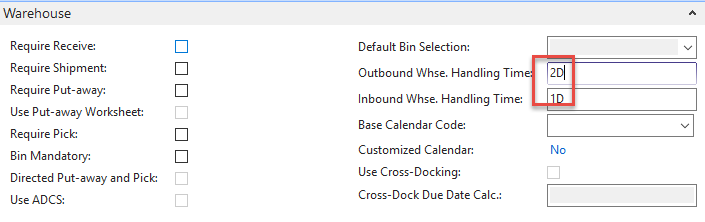
See bin contents by use of icon **Contents**



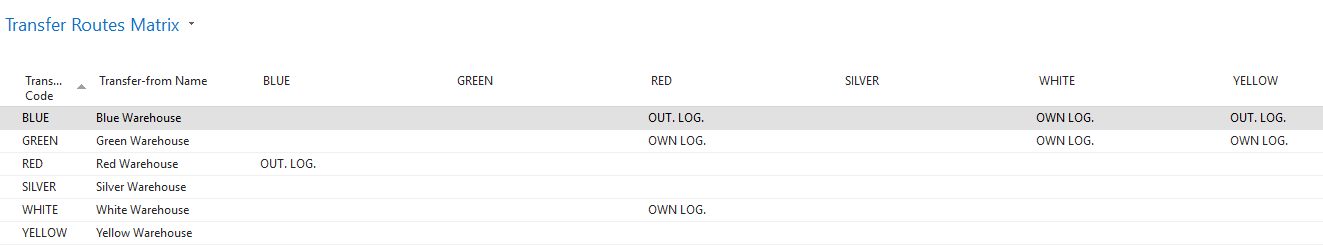
The bin is the smallest possible storage location. Limits, Empty and Assigned -> TU, Zones will show you again

Go back by ESC key (clik several times)

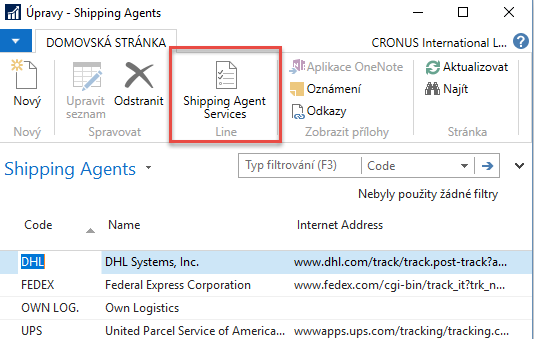
Select Locations=**Blue** and **Edit**-> see Warehouse tab and Inbound and Outbound times

Do the same action for chosen inventory Location=**Red**. Inbound handling time =1D Outbound handling time =2D.If in your current database you may have different values,so you must rewrite it.

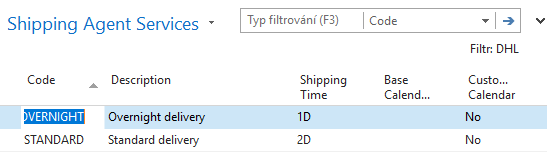
Menu **Warehouse**-> **Administration**-> **Inventory**-> **Transfer Routes**

You wil get this matrix window

Go to searching windows and find **Shipping agents** area

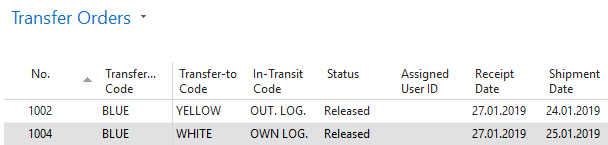


Use icon **Shipping Agent Services**



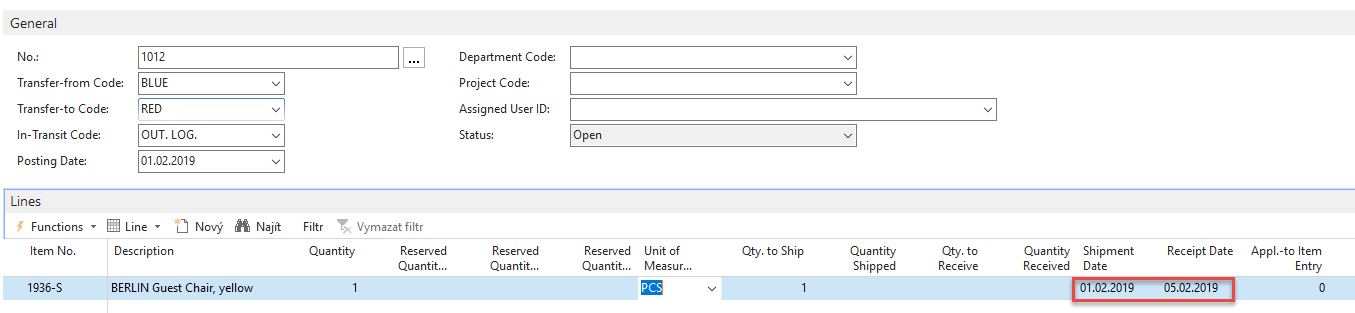
Go to the searching window and enter string **Transfer Orders** or use Menu **Warehouse**-> **Orders & Contacts**-> **Lists**->**Transfer Orders**

For an explanation of principles, see PWP Presentation about Transfers

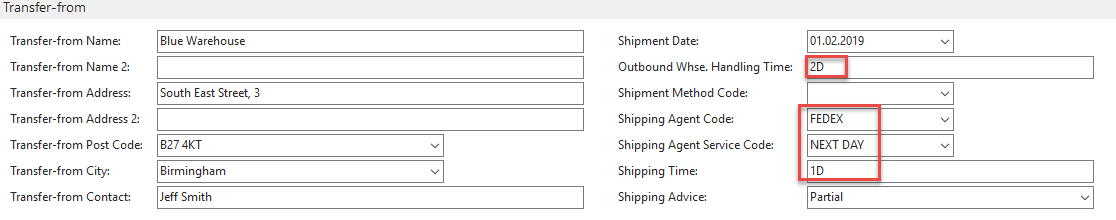
**Ctrl-N** 🡪 Create a new Transfer Order - confirm with key Enter from the screen below

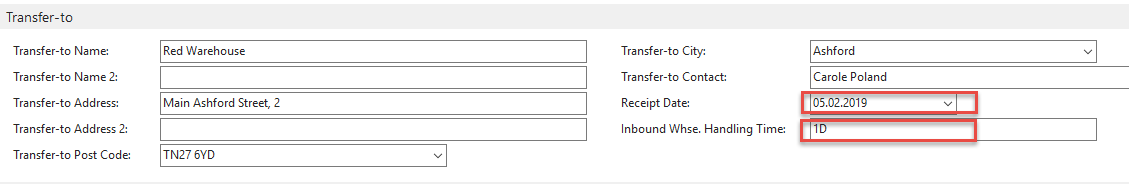
Add by F4 values of Location From and To. In our case, it will be **Blue** and **Red**

In transit, the chosen lorry comes from the Transfer Routes matrix.

Enter Item-1936-S (Berlin chair) and one pcs.

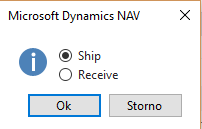
On the tab Transfer From you will see

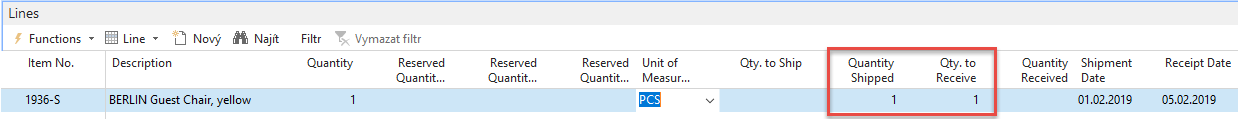


On the tab Transfer To you will see

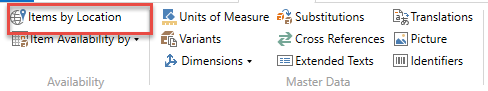
Shipping date=1.2.2019 and Receipt date= 5.2.2019 ->4 days. Two days outbound warehouse handling time + 1 day shipping time + 1-day inbound warehouse handling time. It might be possible that in your current NAV2018w1 database you will have (you will use) different dates.

Post **TO** (transfer order) by **F9**

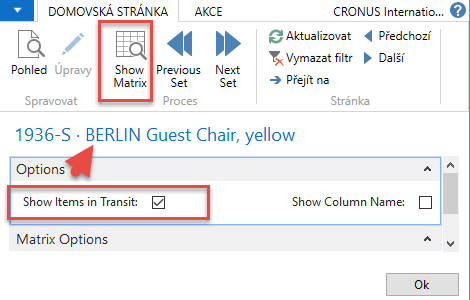


And **TO** line changed :

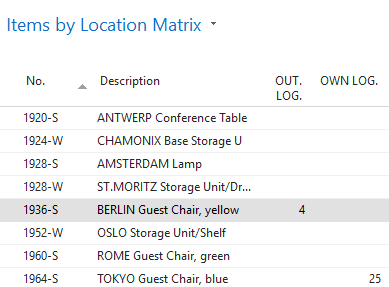
Before posting **TO** for the second time see please matrix item by location from item card or item list by using Icon



and



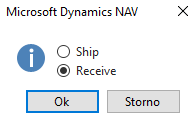
You will get this type of screen

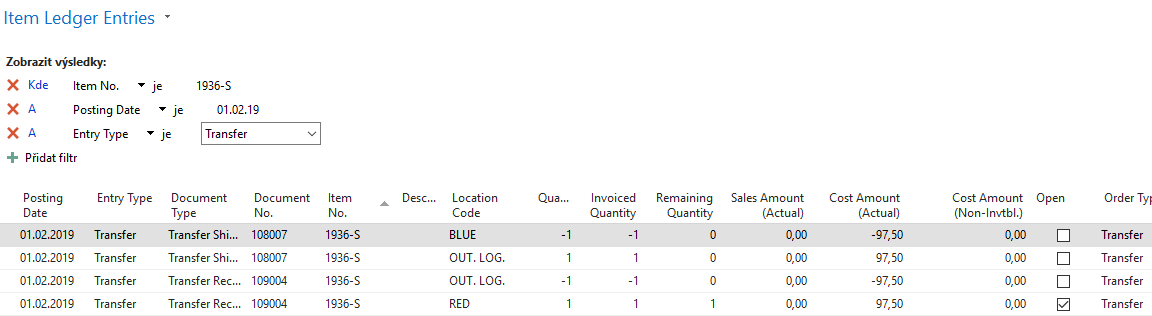


Click on a number to see transfer moves

Post TO 2nd time by **F9**

You will get



And see Item entry of chosen item **1936-S**