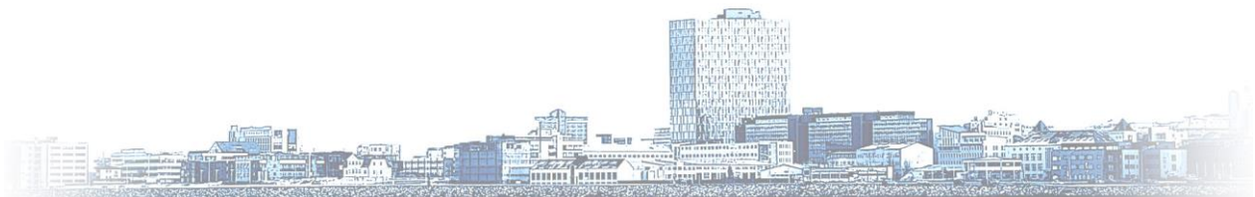




LS Retail

Item Status Links - New Pages User Guide

LS Nav 2015 (8.0)



Contents

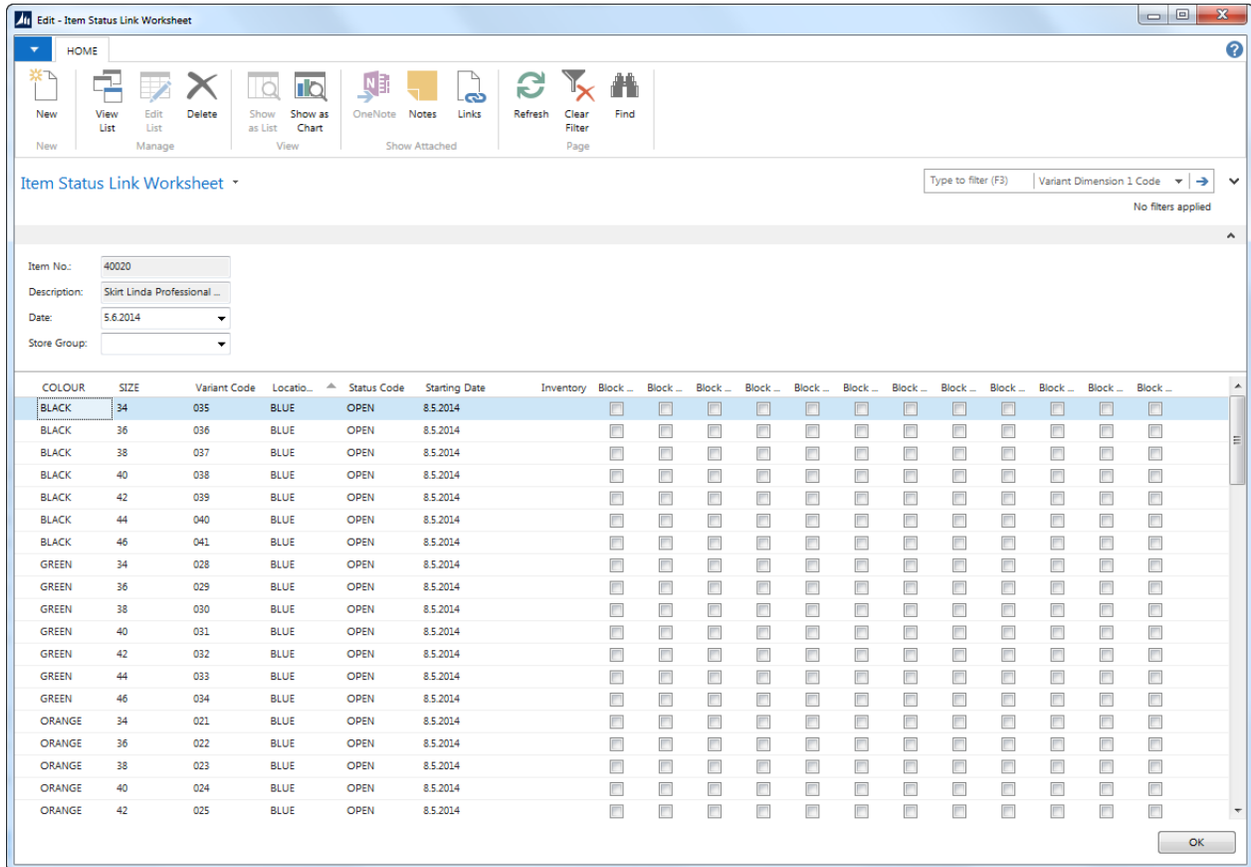
- 1 Introduction..... 1
- 2 Item Status Link Worksheet..... 1
- 3 Item Status Link Matrix..... 3
- 4 Default Status for new Items..... 6

1 Introduction

This document describes two new pages in LS Nav 2013 (8.0) that have the aim to ease the user’s overview and manipulation of item status links for variant items. These are the pages **Item Status Link Worksheet** and **Item Status Link Matrix**.

2 Item Status Link Worksheet

The page **Item Status Link Worksheet** (10001401) can be accessed via **Groups and Links** on the **Navigate** tab on Links in **Departments > LS Retail > BackOffice > Product Design > Retail Items** and on the Retail Item Card.



The page **Item Status Link Worksheet** gives a detailed overview of the status of each of the item variant at all locations. On open, the page displays the statuses as it is on the current day. The view can be filtered to another date via the **date filter**

Item No.: 40020
 Description: Skirt Linda Professional ...
 Date: 5.6.2014
 Store Group:

júní 2014						
mán.	þri.	mið.	fim.	fös.	lau.	sun.
26	27	28	29	30	31	1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29
30	1	2	3	4	5	6

Today: 5.6.2014

The page is opened displaying all possible locations, but the view can be filtered to some store group via the **Store Group filter**

Item No.: 40020
 Description: Skirt Linda Professional ...
 Date: 5.6.2014
 Store Group:

Code	Description
ALL	All Stores
ECOMMERCE	eCommerce
ELECTRONIC	Electronics
FASHION	Fashion Stores
FOOD	Food Markets
FURNITURE	Furniture
RESTAURANT	Restaurants
STORES	Default Group for Stor...

Advanced Set as default filter column

The number of the first six columns is dynamical with regard to the item's number of variant dimensions. For example, the item in the image above has two variant dimensions COLOUR and SIZE.

The **Inventory** field displays the actual inventory of the variant if the location is a store location as shown in the **Retail Item** card.

The user can edit the **Status Code**, **Starting Date**, and all the **Block** fields. The **Block**-fields have values according to the Status Code in the Item Status page. This page can be accessed in the same way as the worksheet. The Block-field can be edited and the Status Code can only be selected from the predefined values in the **Item Status** table. On closing the page, all changes result accordingly in new item status entries created in the **Item Status Link** table

3 Item Status Link Matrix

The page **Item Status Link Matrix** (10001402) can be accessed via **Groups and Links** on the **Navigate** tab on Links in **Departments > LS Retail > BackOffice > Product Design > Retail Items** and on the **Retail Item Card**.

The page is only available to items with 1 or 2 variant dimensions. For an item with one variant dimensions the page can be considered as a matrix with location in the vertical and variant dimension 1 in the horizontal. If the item in consideration has two variant dimensions, the page displays a matrix with variant dimension 1 at each location in the vertical, and variant dimension 2 in the horizontal.

The screenshot shows the 'Edit - Item Status Link Matrix' application window. At the top, there is a toolbar with 'HOME' and 'ACTIONS' tabs. The 'ACTIONS' tab contains several icons: View List, Edit List, Delete, Submit Status Changes, Show as List, Show as Chart, OneNote, Notes, Links, Refresh, Clear Filter, and Find. Below the toolbar, there is a search bar with the text 'Type to filter (F3)' and a dropdown menu for 'Variant Dimension 1'. The main content area is divided into two sections. The top section contains form fields for 'Item No.' (40020), 'Date' (6.6.2014), 'Block' (Sale on POS), 'Description' (Skirt Linda Professional Wear), 'Location Store Group' (FASHION), and 'Store Group'. The bottom section is a table with the following columns: COLOUR, Location, Inventory, Check, SIZE 34, SIZE 36, SIZE 38, SIZE 40, SIZE 42, SIZE 44, and SIZE 46. The table contains 20 rows of data for 'YELLOW' items across various locations and sizes. An 'OK' button is located at the bottom right of the window.

COLOUR	Location	Inventory	Check	SIZE 34	SIZE 36	SIZE 38	SIZE 40	SIZE 42	SIZE 44	SIZE 46
YELLOW	S0003	894	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
YELLOW	S0003SPO		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
YELLOW	S0004	847	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
YELLOW	S0004SPO		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
YELLOW	S0005		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
YELLOW	S0007		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
YELLOW	S0007SPO		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
YELLOW	S0008		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
YELLOW	S0009		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
YELLOW	S0009SPO		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
YELLOW	S0010		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
YELLOW	S0010SPO		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
YELLOW	S0011		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
YELLOW	S0012		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
YELLOW	S0013	971	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
YELLOW	S0050		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
YELLOW	S0051		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
YELLOW	S0052		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
YELLOW	S0053		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

The page **Item Status Link Matrix** gives an overview of which of the item variants on each location has the selected blocked value.

On open, the page displays the statuses as it is on the current day. The view can be filtered to another date via the **date filter**

Item No.	40020					
Date	6.6.2014					
< júní 2014 >						
mán.	pri.	mið.	fim.	fös.	lau.	sun.
26	27	28	29	30	31	1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29
30	1	2	3	4	5	6
<input type="text"/> Today: 6.6.2014						

The page opens with the **Block**-field value **Block Sale on POS**. The view can be filtered to another block value via the **Block filter**

Item No.	40020
Date	6.6.2014
Block	Sale on POS
<ul style="list-style-type: none"> Sale on POS Purchasing Transferring Discount Promotion Price Periodic Discount Manual Price Change Sale in Sales Order Sales Return Negative Adjustment Positive Adjustment Purchase Return 	

As a new value is selected via the **Block filter**, the choice of updating the **Item Status Link** table is offered to the user if one has made changes to the status on the matrix page.

For a selected line, if the location is a store location the **Location Store Group** indicates the name of the **Store Group** of the highest level that the store belongs to.

The page is opened displaying all possible locations, but the view can be filtered to some store group via the **Store Group filter**

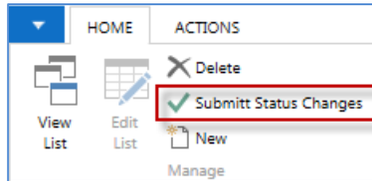
Description	
Skirt Linda Professional Wear	
Location Store Group	
FASHION	
Store Group	
Code	Description
ALL	All Stores
ECOMMERCE	eCommerce
ELECTRONIC	Electronics
FASHION	Fashion Stores
FOOD	Food Markets
FURNITURE	Furniture
RESTAURANT	Restaurants
STORES	Default Group for Stores
Advanced	Set as

The first field on the page is only displayed if the item has two variant dimensions.

The **Inventory** field displays the actual inventory of the variant if the location is a store location as shown in the **Retail Item** card.

The checkmarks in the line indicate if the corresponding variant at the specific location has status with the Block-value selected in the Block filter in the page header. The user can edit these values, and the *Check All* field can be used to assigns its value to all the Block-values in the selected line.

On closing the page, all changes result in new item status entries being created, or updated, accordingly in the **Item Status Link** table. The Item Status Link table can also be updated by pressing the action **Submit Status Changes**



4 Default Status for new Items

Default Item status can be added to an Item as it is created by selecting one of the Item Status codes as Default.

Departments > LS Retail > BackOffice > Product Design > Additional > Item Status

