Inventory Report of Products and their Components etc.

Last Modified on 12/19/2018 3:46 pm EST

The accessories and components are stored in a table called tblBill and link back to the main inventory master table tnlInvmas.

The easiest way of creating this report will be by an Excel ODC query as per the instructions on the knowledge base at the link below.



How to use Excel Query Builder

SELECT I.groupfld	AS [Parent Group],
PG.group_descv6	AS [Parent Group Description],
I.category	AS [Parent Category],
PC.cat_descv6	AS [Parent Category Description],
I.subcategory	AS [Parent Sub Category],
<pre>Isnull(PSC.cat_descv6, '') AS [Parent Sub Category Description],</pre>	
B.parent_code	AS [Parent Code],
I.descriptionv6	AS [Parent Description],
I2.groupfld	AS [Child Group],
CG.group_descv6	AS [Child Group Description],
I2.category	AS [Child Category],
CC.cat_descv6	AS [Child Category Description],
I2.subcategory	AS [Child Sub Category],
Isnull(CSC.cat_descv6, ") AS [Child Sub Category Description],	
B.product_code	AS [Child Code],
I2.descriptionv6	AS [Child Description],
B.qty_v5	AS [Child Qty]
FROM tblbill B	
LEFT OUTER JOIN tblinvmas I	
ON I.product_code = B.parent_code	
LEFT OUTER JOIN tblgroup PG	
ON PG.group_code = I.groupfld	
LEFT OUTER JOIN tblcategory PC	

ON PC.category_code = I.category LEFT OUTER JOIN tblcategory PSC ON PSC.category_code = I.subcategory LEFT OUTER JOIN tblinvmas I2 ON I2.product_code = B.product_code LEFT OUTER JOIN tblgroup CG ON CG.group_code = I2.groupfld LEFT OUTER JOIN tblcategory CC ON CC.category_code = I2.category LEFT OUTER JOIN tblcategory CSC ON CSC.category_code = I2.subcategory WHERE I.product_type_v41 = 0 ORDER BY I.groupfld, I.category, I.subcategory, B.parent_code, B.sub_seq_no