Cody

In GP there are Smart lists.

Open them up and go to Inventory 🡪 Item Quantities

There are a bunch of SmartLists that are being used by Adam B (They start with a number)

**I need a SQL View for each of these**

You will work in the Sand Box, so I will get you access to that today.

The View name should be !acc\_parts\_xxx\_Inventory where xxx is the number in the SmartList.

Below is a general view I wrote that has most, if not all the needed fields.

Please examine each SmartList and use the same selection criterium that Adam used.

Make sure you have all to fields that he can have.

The grant select must have a matching name. It allows GP to see the results of the View.

In the comment section, please put the date finished and your name (see below)

For this version of SQL Server, I think you need to put [] around the name if it starts with !  [!!!acc\_parts\_111]

create view !acc\_parts\_inventory

as

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\* This is for Multi-Bin \*\*

\*\* Created: 020525 – Wayne Scroggins

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

select

IM.ITEMNMBR as 'Item Number',

IM.ITEMDESC as 'Item Description',

sum(T.Quantity) as 'QTY On Hand',

T.BIN as 'Bin Number',

T.LOCNCODE as 'Location Code'

from IV00101 as IM

left join iv00112 T on t.itemnmbr = IM.ItemNMBR

where IM.ItemNmbr between '050' and '999' /\*and T.rcrdtype = 2 \*/and T.LocnCode = 'EH' and IM.ITEMTYPE != 2

group by IM.ITEMNMBR, T.LOCNCODE, T.BIN, IM.ITEMDESC, IM.ITMCLSCD

go

grant select on !acc\_parts\_inventory to DynGrp

go