

Just so I'm being entirely clear, in the Employee Records table I have the checkbox Asus USB Monitor. When I select it, Asus USB Monitor Qty automatically is set to 1 using a dynamic Rule. If I uncheck, the 1 becomes a zero.

Asus USB Monitor

Asus USB Monitor Qty

I then select **Save & Close**.

What I'm expecting to happen is in the **All Other Inventory** Table, for the **# of Inventory Item in Use Pulls from here** field to equal 1 for the Asus USB Monitor, but as you can see the field is empty.

<input type="checkbox"/>	Inventory	Mobile	Description	Total Number Of Items in Inventory	Number Of Items in Use	Number of Items Available	Item Comments	Employee Record records	Add Employee Record	# of Inventory Items in Use Pulls from here
<input type="checkbox"/>	Yes	No	Monitors Borrowed	600				Employee Record records	<input type="button" value="Add Employee Record"/>	
<input type="checkbox"/>	Yes	No	Desktop	600				Employee Record records	<input type="button" value="Add Employee Record"/>	
<input checked="" type="checkbox"/>	Yes	No	Asus USB Monitor	600				Employee Record records	<input type="button" value="Add Employee Record"/>	
<input type="checkbox"/>	Yes	No	Docking Station	600				Employee Record records	<input type="button" value="Add Employee Record"/>	

As far as relationships go, I have the following....

The following relationship has been made between the **All Other Inventory** Table and the **Employee Records Table**.

Relationship	Table	Reference Field
All Other Inventory -> Employee Records	Each Inventory Item has many Employee Record records	Related Inventory Item

Selecting the relationship **All Other Inventory < Employee Records** you see the following:

All Other Inventory Employee Records (Related Inventory Item)

Parent Table - All Other Inventory				Child Table - Employee Records			
Field	Field Type			Field	Field Type		
Record ID#	Record ID# (key field)			Related Inventory Item	Numeric (reference)		
<input checked="" type="checkbox"/> Employee Record records	Report Link	Del		<input checked="" type="checkbox"/> Inventory Item - Description	Text (reference proxy)	Del	
Add Employee Record	URL (formula)	Del					
# of Inventory Items in Use Pulls from here	Numeric (summary)	Del					
<input type="button" value="Add Summary Field"/>				<input type="button" value="Add Lookup Fields"/>			

Select the **# of Inventory items in Use** pulls from here field, so you can see the details:

▼ Summary field options

Field to summarize	Choose a field from the "Employee Records" table <input type="text" value="Asus USB Monitor Qty"/>
	Only summarize records where the following is true
	<input type="text" value="all"/> of these conditions are true
	<input type="text" value="Asus USB Monitor"/> <input type="text" value="is equal to"/> <input type="text" value="checked"/>
Function	<input type="text" value="Total"/>
Drilldown behavior	<input type="text" value="Default report for Employee Records"/> Defines what report will be shown when you click the summary link

***FYI:** I also tried setting the Function to Count, but the results were the same.*

The Reference Field is **Related Inventory Item**. I shared the Reference field options section. I'm not sure what else would be relevant.

▼ Reference field options

Value display	<input checked="" type="checkbox"/> Display as a link to the related record <input type="checkbox"/> Use a record picker instead of a drop down menu for grid edit
Proxy field	<input type="text" value="Inventory Item - Description"/> Show values from this field instead of the related table's key field
Conditional values	<input type="checkbox"/> The values in this field depend on a selection in another field

If there's anything else I can share with you, please let me know.

Thank you again for your assistance!