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Quick Report User Field Dropdowns

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Overview

In SalesPad it is possible to populate a list of options for a user defined field using a modified version of a SalesPad Quick Report. The dropdown can either pull from a static table or pull dynamically based off of screen values.

Setup

In the User Field Editor, create a new user defined field. Set an appropriate type and length for the new user defined field (you can use this on any type, just make sure your sql returns the same results, i.e. char to text, int to int, etc.).

Once the field is created, add the Quick report to the Quick Report field.

Field Properties						
Table Name:	Sales Line Item					
Field Name:	xSerialNumber					
Map To:						
Screen Label:	Serial Number					
Field Type:	Text 🔻 Length: 150 🚔					
Default Value:						
Value Options:						
Options	Field is Required (Returns Only)					
Field is a File Attack	nment 📃 Field is Rich Text Memo					
Field is a Customer	Lookup Customer Class Lookup					
Field is a Hyperlink	Field is an Image					
Quick Report:	<report returncolumn="Serial_Num"> <q td="" •••<=""></q></report>					

Click the ellipsis (...) to bring up the editor.

User Field Editor		
📑 Close 🛃 Save I	Update Database Table Design Layout Export Import	
📓 Bus. Objects	User Fields 🔹 New 📽 Delete	
Bus. Object	/ Seq / Field Disabled	
Bus. Object Customer Customer Addr Inventory Serial Number Item Master Purchase Line Item Purchase Order Sales Document Sales Line Item Vendor Vendor Addr	SalesPad	em er Length: 150 + Field is Required (Returns Only) Field is Rich Text Memo stomer Class Lookup Field is a Image turnColumn = Serial_Num'> <q< td=""></q<>
	OK Cancel	

Essential report outline includes a tag and a tag:

YOUR SQL HERE

After the outline is roughed in, you can start to fill in the details. Example:

```
select Item_Number='', Serial_Num='' union
SELECT
FROM
s.svAssignedTo
WHERE
```

isnull(Item_Number, '')
,isnull(Serial_Num, '')
spv3SalesDocument as sd
join spvCustomer as c on c.Customer_Num = sd.Customer_Num join spxInventorySerialNum
as s on c.Customer_Num =
sd.Sales_Doc_Num = /*Sales_Doc_Num*/
and sd.Sales_Doc_Type = /*Sales_Doc_Type*/

In this example, we are pulling values from the screen into the *where* clause.

WHERE sd.Sales_Doc_Num = /*Sales_Doc_Num*/ and sd.Sales_Doc_Type = /*Sales_Doc_Type*/

The highlighted sections will get replaced at runtime with the values from the screen. Here is a list of valid replacement tags:

On Sales Document Field:

/*Sales_Doc_Num*/ /*Sales_Doc_Type*/ /*Customer_Num*/

On an Item:

/*Item_Number*/

On a Customer Addr:

/*Customer_Num*/ /*Address_Code*/

On a Purchase Order:

/*Po_Number*/

Once you have the report defined, you can navigate to the appropriate screen and click the drop--down to see the results:

🖥 New 🙀 Delete 🛛 📫 I	Insert IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Item Cla CAR	ss Code		JOfM Schedule ACH			
Item	Description	Qty	UOfM	Serial Number	Price	Cost	Ext Price	Re
NISSAN GT-R	2011 Nissan GT-R V Spec	1	L EACH	_	0.00	67,508.00	0.00	9/3
				Item_Number	Serial_Num			Ĺ
				NISSAN GT-R	1NNSV	22ZXS 100000 1		
				NISSAN GT-R		22ZXS 1000002		