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# TRAINING GUIDE

# Advanced Crystal 3

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# Using Crystal Reports with Lucity

### Advanced Examples - 3

The seventh of a seven-part series, this workbook is designed for Crystal Reports® users creating Work reports. This guide goes over particular steps and challenges in creating reports for work orders. Most of the following items can be issues found in creating other reports, however; they are very common in Work reports. Some of the general issues have been discussed previously so are included again for review.

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# Adding Tables

Bring in all of the tables that could possibly be filtered on in the report.

The following is a simple Work Order Report with fields from the **WKORDER** table with only the **WKORDER** table in the Database Expert.

Work Order	Summary	<u></u>	<u> </u>	<u></u>	<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>
Work Order #:	Category:	1	Task:	7	Total Cost:
WO_NUMBER	WO_CAT_TY	۲ د	WO_ACTN_TY	י ג	o_totcost

• If this report is run in Lucity with a filter on **Resource Code equal to 1** (employee) then the following error will show up and the report will not run.

	🕄 Report Error	
	The following is the SQL Statement being passed to the repo This may not be the cause of the report error.	rt.
l	{WKRESRCE.WR_RTYP_CD} = 1	*
		Ŧ
	Error:	
	-2147191858 This field name is not known.	*

- The error occurs because the WKRESRCE table is not a part of this report.
- Bring in any tables with possible fields to be filtered on into the *Database Expert* and *Link*.



The standard Work Order Summary report has the following tables yet only shows fields from the **WKORDER** and **WKORDERLOC** tables:



- In general, the tables are linked with "Left Outer Join" connections. If the table on the left is true then move to the right for the next information. This shows with an arrow pointing to the "Connecting" tables.
- Inner joins can be used information in both tables has to exist but sometimes Crystal has some issues with this linking. This shows with a line with no arrows.
- Some older reports show all of the connections without arrows even though they are "Left Outer Joins". If looking at an old standard report and all of the connections look like inner joins, check each connection by double clicking each line and finding the Join Type description.

Many items in the Work Order module are found in grids. Each grid is a different table.

The normal user wants to start grabbing tables, linking and pulling in fields. As long as you can find the correct linking fields this should work, right? Wrong. There may be issues with multiple lines showing and possible problems with running the report with a filter.

A typical field an end user might like to see is the Address. It will be necessary to bring in the **WKORDERLOC** table to be among the tables in the main body of the report so the report can be run with an address filter. If the address is brought directly in from this table, the following occurs:

Work Order #:	Category:	Task:	Address:	Total Cost:
2006-01128	Sewer Service	Waste Water Quality Commercial	926 S BANNING ST	270.45
2006-01128	Sewer Service	Waste Water Quality Commercial	821 S ROANOKE ST	270.45
2006-01129	Residential Collection	Residential Collections		0.00
2008 04420	C = 0.2 W = 11	0		0.00

### Work Order Summary

• The Work Order # 2006-01128 shows up twice because in this record there are two addresses in the Address grid. This might not be a problem to see the work order for each location but the Total Cost is going to show up each time as well, which is normally undesirable.

Possible ways to handle this:

1. If you want just one of the addresses, you could group on **WO\_NUMBER** and then place all of the fields in the *Group Header* or *Footer* section.

PH	Work Orde	er Summary			
	Work Order #:	Category:	Task:	Address:	Total Cost:
GH1	Gwo_NUMBER	WO_CAT_TY	WO_ACTN_TY	@ Address	o_totcost
D	. /////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////		///////////////////////////////////////

• Depending on whether you wish to see the top address or bottom address in the Work Order Location grid, you could go into the *Record Sort Expert* and select the address field to sort on in either ascending or descending order.

Record Sort Expert	×
Available Fields:	Sort Fields:
	Group #1: WKORDER.WO_NUMBER A - @Address Sort Direction: Ascending Descending

2. Another possibility is grouping on **WO\_NUMBER** and then putting the address formula in the *Detail* section. This would allow all of the addresses in the Location grid to show.

	÷.		
		Work Order Summary	
	1	?Report Subtitle	
	7	WO #: ] Category: ] Task: ] Address: ] Total Cos	ť,
GH1		WO_NUMBER WO_CAT_TY WO_ACTN_TY ] @WOCo	ł
D		@ Address	
GF1a			7

### Work Order Summary

Work Order #:	Category:	Task:	Address:	Total Cost:
2006-01128	Sewer Service	Waste Water Quality Commercial		270.45
			821 S ROANOKE ST	
			926 S BANNING ST	

• There can still be problems if another field from another grid is brought in. In this next example the subtask from the **WKWOTSK** table is used.

Work Ord	ler Summary				
Work Order #:	Category:	Task:	SubTask:	Address:	Total Cost:
2006-01128	Sewer Service	Waste Water Quality Comm	I		270.45
			Work Zone	821 S ROANOKE ST	
			Regulatory Research	821 S ROANOKE ST	
			Emergency Response	821 S ROANOKE ST	
			Regulatory Research	821 S ROANOKE ST	
			Regulatory Research	926 SBANNING ST	
			Emergency Response	926 SBANNING ST	
			Regulatory Research	926 SBANNING ST	
			Work Zone	926 SBANNING ST	

• There are three subtasks for this work order and one of the Tasks has two resources. So, for each address each task/resource combination is brought in. You definitely don't want this to happen. The problem is the way Lucity passes the information over to Crystal Reports.

The best way to handle grid information is with subreports. Both the SubTask and Address fields can be put in subreports.

		///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////
PH	·	Work Or	der Summary	,				
	-	Work Order #:	Category:	Task:	Sut	Task:	Address:	Total Cost:
D	•	WO_NUMBER	WO_CAT_TY	WO_ACTN_TY	лг 	Subtasks	Addresses	o_totcost

### Work Order Summary

Work Order #:	Category:	Task:	SubTask:	Address:	Total Cost:
2006-01128	Sewer Service	Waste Water Quality Comme	Work Zone	821 S ROANOKE ST	270.45
			Regulatory Research	926 SBANNING ST	
			Emergency Response		

Note:\_\_\_\_\_

# Adding a Comments Section

The data from the *Comment* tab within **Work Orders** and **Requests** is brought into the report differently than the *Comment* sections in other modules. For this example, we'll add a Comment subreport to the **Work Order Summary Report**.

- 1. First, we'll find the field definition for the Work Order Comment section.
  - Open the Work Orders Standard module. Click on the Comments tab.

Recorded By $\triangle$	Recorded Date	Recorded Time	Comment	
GBA	04/09/2007	08:53 PM	This is also a special type of memo	

- Right click in the grid.
- Select Add Comment or View Details for an existing comment.
- Ctrl + right click in the large comments box to view the field definition. Note that the table name is **WKGDMEMO** and the field name is **GM\_MEMO**.
- Close the comment dialog.

**Note:** This Comment section does not hit the **WKMEMO** table. Instead, it uses the **WKGDMEMO** table.

- 2. Open the Work Orders module's Report Dialog.
- 3. Export the **WOSum.rpt** report and rename it **LC\_WOSumComment.rpt**. Open the renamed report.
- 4. Right click in the left margin of the *Group Footer 1a* section and select *Insert Section Below*.
- 5. Click Insert Subreport 😬 .
  - In the *New report name* section, type a name for the subreport (**Comment**).
  - Click Report Wizard.
- 6. Open Create New Connection>>ODBC>>GBAWork001 (Finish)>>Tables.
  - Move the WKGDMEMO table to Selected Tables.
  - Then, choose *Finish* and *OK*.
- 7. Insert the **Comment** "box" into the **Group Footer 1b** section.
- 8. Choose subreport formatting options and resize the box.
- 9. Right click within the **Comment** box and select *Change Subreport Links*.

• Select fields so it looks like the following:

Subreport Links	×
For subreport: Comm.rpt	
Container Report field(s) to link to Available Fields:	Field(s) to link to:
Report Fields     WKORDER.WO_NUMB     WKORDER.WO_STAT_     WKORDER.WO_STAT_     WKORDER.WO_STAT_     WKORDER.WO_STAT_     WKORDER.WO_CAT_T	WKORDER.WO_ID
WKORDER.WO_ID field link Subreport parameter field to use:	Select data in subreport based on field:
?Pm-WKORDER.W0_ID	WKGDMEMO.GM_PAR_ID
	OK Cancel Help

• Click OK.

10. Double click on the **Comment** box. You are now in the **Comment** subreport.

11. Click Select Expert and add the following to the formula:

and {WKGDMEMO.GM\_PARENT} = "WKORDER"

• This can be done with the *New* tab.

OR

- In the Formula Editor > Formula Workshop you can type "and"
- Double click the field, WKGDMEMO.GM\_PARENT
- Type in "="
- Right click on WKGDMEMO.GM\_PARENT within the list of fields and click *Browse Data* and select WKORDER, *Paste Data*.
- Select Save and Close and then click OK.

**Note:** The formula in Requests would look like this: {WKGDMEMO.GM\_PAR\_ID} = {?Pm-WKREQ.RQ\_ID} and {WKGDMEMO.GM\_PARENT} = "WKREQ"

12. Add column titles. You'll want to make the titles **bold** and <u>underlined</u> in order to make them distinct.

- 13. Drag in the appropriate fields.
  - You'll need to create formulas for the **Date** and **Time** fields before adding them.
- 14. Increase the size of the GM\_MEMO field and format it so it Can Grow.
- 15. Place a box around the **Comment** subreport to separate it from the rest of the data. Make sure the bottom of the box is in the Report Footer section so the box will grow to accommodate the Memo field if necessary.
  - Add a title for the box (Comments).
  - Format the **Comments** text box with a white background.

Report Header a	. ///////////////////////////////////</th <th><math>\overline{\mathbb{Z}}</math></th>	$\overline{\mathbb{Z}}$
Report Header b	Comments ] Recorded By: ] pate: ] Time: ] Comment: ]	_
Details	M_REC_BY @Date @Time GM_MEMO	_
		_
Report Footer b		7.

- 16. Click the *Design* tab.
- 17. Click the Section Expert button.
  - Select *Group Footer1b* and the *Suppress Blank Section* option.
  - Select *Group Footer 1* and the *Keep Together* option.
  - Then, click OK.

### Preview

### Work Order Summary Report

WO #	Status	Status D	ate Category	Main Task
98-000027	Complete		Administrative	General Office
Recorded By:	s <u>D ate:</u>	<u>Time:</u>	<u>Comment:</u>	
GBA	4/16/2007	2:33:00PM	This is a comment for 98-00002	7
98-000028	Complete		Administrative	General Office
Comment	s			
Recorded By:	<u>Date:</u>	<u>Time:</u>	<u>Comment:</u>	
GBA	4/16/2007	2:34:00PM	This is a comment for 98-00002	8
98-000029	Complete		Pavements	Asphalt Preparation
98-0000055	Completed		Pavements	Mudjacking
98-000030	Complete		Pavements	Repair Potholes

### Notes:\_\_\_

# Linking

When a subreport is added to a report, the linking procedure is usually straight forward; however, there are exceptions throughout the Lucity modules. We previously discussed one such exception: the **XXMEMO** table to the Main table for Comments. Here, the linking field was not obvious.

There are other situations where information in a grid requires a go-between table to work with the parent module. When creating a report, this go-between table is required to connect the subreport to the main report. For example, when Work Orders or Requests are linked to Work Orders or Requests, a go-between table called **WKWOMWO** is needed.

# Linking Work Orders to Requests

In our first step-by-step example, we will link a Work Order subreport to a Request report.

- 1. Export ReqSum.rpt and rename it LC\_ReqSumLinks.rpt.
- 2. Open LC\_ReqSumLinks.rpt.
- 3. Open the Database Expert.
- 4. Add the WKWOMWO table and link it to WKREQ.

The connected fields usually have an ID field with a common part; in this case, it is RQ.

- To link the tables, click on the joining field in the "parent" table and drag it onto the joining field in the connecting table.
- Double click on the joining arrow and select the *Left Outer Join* Link Option.



• Click OK and then click OK again.

5. Add a *Detail* section for the Work Orders subreport.

- 6. Create a subreport (Linked Work Orders).
  - For the Selected Tables, bring in WKORDER and WKWOMWO.
  - Select *Next* and link the tables. *Left Outer Join*.
    - The "parent" table will be the table that is linked to the main report. (Usually placed far left, top)
  - Click *Finish* and then click *OK*.

😬 Standard Report Creation Wizard 🛛

### Link

Link together the tables you added to the report.

WKWOMWO MW_ID MW_MW_ID MW_WO_ID MW_RQ_ID MW_MOD_BY	WKORDER WO_ID WO_NUMBER WO_SCHNO WO INV ID WO INV ID	WO ID	
		_	
	Join Type Inner Join Left Outer Join Right Outer Join Full Outer Join	Enforce Join Not Enforced Enforced From Enforced To Enforced Both	Link Type
	OK	Cancel Help	

- 7. Place the subreport in the new *Details* section.
- 8. Select the formatting options and resize the subreport.

9. Right click in the Linked Work Orders subreport box and select Change Subreport Links. Set up as shown below:

Subreport Links	×
For subreport: Linked Work Orders	
Container Report field(s) to link to	
Available Fields:	Field(s) to link to:
Report Fields      WKREQ.RQ_NUMBER      WKREQ.RQ_STAT_TY      WKREQ.RQ_PRTY_TY      WKREQ.RQ_PROB_TY      WKREQ.RQ_REC_DT	WKWOMWO.MW_MW_ID
WKWOMWO.MW_MW_ID field link Subreport parameter field to use:	Select data in subreport based on field:
?Pm-WKW0MW0.MW_MW_ID	
	OK Cancel Help

10. Open the Linked Work Orders subreport.

 $\circ$  Set up the subreport with the desired information.

<u>/////////////////////////////////////</u>	<u> </u>	<u> </u>	<u> </u>
Linked Work Orde	ers]		
wo #	Category	] <u>Problem</u>	· ·
WO_NUMBER	] WO_CAT_TY	] WO_PROB_TY	
///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////

- Open the Section Expert in the main report and select Suppress Blank Section for the subreport **Detail** section.
- 11. Preview the report.

### Summary of Requests

Request#	ReqDate	Status	StatDate	Priority	Problem
98-000052 98-000053	10/5/1998 10/5/1998	Completed WO Completed	2/15/1999 11/12/1998	Medium Medium	Potholes Sewer Odor
Linked Work Orde	rs	Category	Problem		
98-000019		Sewer Department	Sewer Odor		

12. In our example, there is an extra space above the first Work Order record. One way to remove this space is to go back into the Linked Work Orders subreport *Select Expert* and add a statement for Work Order IDs greater than zero.

{WKWOMWO.MW\_MW\_ID} = {?Pm-WKWOMWO.MW\_MW\_ID}

and {WKORDER.WO\_ID} > 0

• As you can see in the Preview screen below, this additional statement has removed the blank space from above the first Work Order record.

### Summary of Requests

Request #	ReqDate	Status	StatDate	Priority	Problem
98-000052 98-000053	10/5/1998 10/5/1998	Completed WO Completed	2/15/1999 11/12/1998	Medium Medium	Potholes Sewer Odor
Linked Work Ord <u>WO #</u> 98-000019	lers —	<u>Categorv</u> Sewer Department	<u>Problem</u> Sewer Odor		

• Another way to handle the blank line is to use the Section Expert in the subreport. Select Suppress blank section for the Detail section.

# Linking Requests to Requests

For our next example, we'll continue with LC\_ReqSumLinks.rpt from above. Here, we'll add the linked Requests.

- 1. Add a *Detail* section beneath the Linked Work Orders subreport.
- 2. Insert a subreport named Linked Requests.
  - For the Selected Tables bring in WKWOMWO and WKREQ.
  - Link as follows:



• Place the subreport in the newly created *Detail* section, select formatting options, and resize.

3. Right click on the Linked Requests subreport and select *Change Subreport Links*. Set up as shown below:

Subreport Links	×
For subreport: Linked Requests	
Container Report field(s) to link to Available Fields: Field(s) to link to:	
GBAWork001 (ODBC (RDD))	
WKREQ.RQ_MW_ID field link Subreport parameter field to use:	on field:
Pm-WKREQ.RQ_MW_ID	•
OK Cancel H	lelp

• You do not want to show the request you are in when listing linked requests, so an additional linking statement needs to be added.

Subreport Links	X
For subreport: Linked Requests	
Container Report field(s) to link to Available Fields: GBAWork001 (ODBC (RDO)) GBAWork001 (OD	
WKREQ.RQ_ID field link Subreport parameter field to use:	əld:

4. Open the Linked Requests subreport and click Select Expert.

5. You'll need to modify one of the linking formulas created in *Subreport Links*.

{WKWOMWO.MW\_MW\_ID} = {?Pm-WKREQ.RQ\_MW\_ID} and {WKREQ.RQ\_D} = {?Fm-WKREQ.RQ\_ID}

- Change the second formula to "not equal".
- You can do this in the Formula Workshop by highlighting the "=" and then opening Operators>>Comparisons and double clicking Not Equal (x<>y). OR You can just type in "<>". The "=" will be replaced with "<>".
- Remember to Save and Close the Formula Workshop and select OK to close the Select Expert. The new formula will appear as follows:

 $\{WKWOMWO.MW_MW_ID\} = \{Pm-WKREQ.RQ_MW_ID\} and \\ \{WKREQ.RQ_I\} <> \{Pn-WKREQ.RQ_ID\}$ 

- 6. Set up the subreport with the desired information.
- 7. Go back to the main report and open Section Expert. Select Suppress Blank Section for this new **Detail** section.

### Preview

### Summary of Requests

Request #	ReqDate	Status	StatDate	Priority	Problem
98-000052	10/5/1998	Completed	2/15/1999	Medium	Potholes
☐ Linked Work Orde	ers				
<u>wo #</u>		Category	Problem		
98-000019		Sewer Department	Sewer Odor		
Linked Requests					
<u>R eq #</u>	9	Category	<u>Problem</u>		
98-000053	5	Sewer Department	Sewer Od	10	

# Linking Requests to Work Orders

The procedure for adding the linked subreports is very similar to the above examples.

In this case, we'll add a Linked Requests subreport to the Work Order Summary Report.

- 1. Export WOSum.rpt and rename it LC\_WOSumLinks.rpt.
- 2. Open LC\_WOSumLinks.rpt.

3. Open *Database Expert* and add the WKWOMWO table, linking it to WKORDER.



- 4. Add an additional *Group footer* section beneath *GF1a*. This will be the new *GF1b*.
- 5. Create a subreport named Linked Requests with the WKWOMWO and WKREQ tables.



6. Insert the Linked Requests subreport into the new *GF1b* section.

7. Right click on the subreport and select Change Subreport Links.

Subreport Links	×
For subreport: Linked Reques	ts 🔽
Container Report field(s) to link to — Available Fields:	Field(s) to link to:
WKWOMWO WW_ID WW_MW_ID WW_MW_ID WW_RQ_ID WW_RQ_ID WW_RQ_ID WW_MOD_BY	WKW0MW0.MW_MW_ID
WKWOMWO.MW_MW_ID field link Subreport parameter field to use:	Select data in subreport based on field:
	OK Cancel Help

8. Proceed with the subreport details as previously demonstrated.

# Linking Work Orders to Work Orders

We will continue with the open LC\_WOSumLinks.rpt report and add a second subreport, Linked Work Orders.

- 1. Add a new Group Footer section.
- 2. Create a new subreport named Linked Work Orders and bring in the WKWOMWO and WKORDER tables.



3. Place the Linked Work Orders subreport in the new Group Footer section.

4. Right click on the subreport and select *Change Subreport Links*.



### AND



- 5. Open the Linked Work Orders subreport and click Select Expert.
- 6. Change the formula as discussed previously.

{WKWOMWO.MW\_MW\_ID} = {?Pm-WKORDER.WO\_MW\_ID} and {WKORDER.WO\_ID} <> {?Pr}-WKORDER.WO\_ID}

7. Proceed with the subreport details.

# Work Order Reports with Assets

# Asset Inventory Numbers

You can use the Asset number for record selection. By adding a formula in the *Select Expert* section, you can limit records to the desired assets.

The following Asset values are required to create any formulas that would select specific Assets. This is not a complete list.

CI_ID	CI_NAME		CI_NAME	CI_ID	CI_NAME		CI_NAME
1	No Inventory Item	57	Street Preemptive Signal	109	Recycled Control Valve	161	Elec Open Point
2	Sewer Structure	58	Street Junction Box	110	Street Ramp	162	Elec Circuit Breaker
3	Sewer Pump Station	59	Street Meter Box	111	Recycled Hydrant	163	Elec Recloser Location
4	Sewer Pump	60	Street Snow Shoe	112	Recycled Service Tap	164	Elec Recloser Unit
5	Sewer Service	61	Street Cabinet	113	Recycled AMR	165	Elec Sectionalizer Loc
6	Sewer Pipe	62	Street Auxilary Equipment	114	Raw Water AMR	166	Elec Sectionalizer Unit
-	Sueer Sequent	63	Street Signal Head	115	Recycled Supply Source	167	Elec Fault Interrupter
8	Street Intersection	64	Signal Controller	116	Recycled Vault	168	Elec Fuse Location
10	Water Pipe	65	Street Sidewalk	117	Raw Water Vault	169	Elec Fuse Unit
11	Water Valve	66	Street Curb	118	Street Parking	170	Elec Switch Location
12	Water Hydrant	67	Street Pavement Marking	119	Water Loss	171	Elec Switch Unit
13	Water Pump Station	68	Street Median	120	Water Elushing	172	Elec Capacitor Bank
14	Water Storage Facility	60	Street Guard Bail	121	Facility Site	173	Elec Series Can Location
15	Water Motor Location	70	Street Due Stop	121	Eacility Site Assot	174	Elec Canacitor Unit
16	Water Neder Location	70	Street Bus Otop	122	Eacility Door	175	Elec Shunt Poactor
17	Water Vault	70	Street Halload Allg	120	Water Site	170	Elec Shuft Indicator
10	Water Supply Source	72	Street Fanos	105	Water Someling Station	170	Elec Fault Indicator
10	Street Structure	70	Street Pence	120	Street Deed Attribute	170	Elec Paul Limiter
19	Street Subsequent	74	Caparal Custom	125	Street Road Attribute	178	Elec Ground
20	Street Subsegment	/5	General Custom	12/	Street Road Segment	1/5	Elec Surge Arrestor
22	Water Pumps	/6	Facility Building	128	Street Road Ramp	180	Elec Street Light
23	Water Backlow Preventers	11	Facility Root	129	Street Road Asset	181	Elec Recloser Elect Ctri
24	Water Service Taps	/8	Facility Floor	130	Street Road	182	Elec Recloser Hydr Ctri
25	Storm Structure	79	Facility Room	132	Solid Waste	183	Elec Section Elect Ctrl
26	Storm Conduit	80	Facility Furnishing	133	Solid Waste Container	184	Elec Section Hydr Ctrl
27	Storm Pump Station	81	Park Meter	134	Solid Waste Houte	185	Elec Helay Control
28	Storm Pump	82	Park Pool	135	Elec Underground Struc	186	Elec Regulator Control
29	Storm Detention Basin	83	Park Refuse	136	Elec Surface Struc	187	Elec Capacitor Control
30	Street Post/Pole	84	Light Controller	137	Elec Elec Station	188	Elec Load Tap Control
31	Street Sign	85	Street Light	138	Elec Switching Station	189	Elec Network Protector
32	Fleet	86	Bridge	139	Elec Support Struc	190	Elec Generator
33	Equipment	88	Water Control Valve	140	Elec Warning Sign	191	Elec Meter
34	Street Supersegment	89	Water Meter Device	141	Elec Aerial Marker	192	Elec Induction Motor
- 38	Water Main Breaks	90	Water AMR	142	Elec Riser	193	Elec Synchr Motor
39	Park	91	Raw Water Meter Location	143	Elec Anchor Guy	218	Park Pool Site
40	Park Parking Lot	92	Raw Water Meter Device	144	Elec Span Guy	219	Park Pool Appurtenances
41	Park Path	93	Raw Water Node	145	Elec Pushbrace	220	Park Playground
42	Park Structure	94	Raw Water Pipe	146	Elec Assembly	221	Park Fence
43	Park Field	95	Raw Water Pump	147	Elec Joint Use Attachment	222	Park Modular Equipment
44	Park Court	96	Raw Water Pump Station	148	Elec Conduit Inventory	223	Raw Water Main Breaks
45	Park Landscape	97	Raw Water Storage Facil	149	Elec Prim Under Line Seg	224	Sewer FOG Facilities
46	Park Lighting	98	Raw Water Supply Source	150	Elec Sec Under Line Seg	225	Sewer IPT Facilities
47	Park Playground Equipment	99	Raw Water System Valves	151	Elec Prim Over Line Seg	226	Sewer FOG Extractor
48	Park Furniture	100	Raw Water Control Valve	152	Elec Sec Over Line Seg	227	Customer Address
49	Park Irrigation Control	101	Recycled Meter Location	153	Elec Circuit Source	228	Facility Building Asset
50	Park Irrigation Valve	102	Recycled Meter Device	154	Elec Bus Bar	229	Facility Floor Asset
51	Tree	103	Recycled Node	155	Elec Communication Cable	230	Facility Roof Asset
52	Street Main Line	104	Recycled Pipe	156	Elec Transformer Bank	231	Facility Room Asset
53	Street Conduit	105	Recycled Pump	157	Elec Transformer Location	1	
54	Street Conductor	106	Recycled Pump Station	158	Elec Transformer Unit	1	
55	Street Traffic Detector	107	Recycled Storage Facility	159	Elec Volt Regulator Loc	1	
56	Street Fiber Optic Line	108	Recycled System Valve	160	Elec Volt Regulator Unit	1	
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Note: These Assets come from the WKCATINV table.

# Limiting Record Selection to Specific Assets

We will create a **Work Order Summary Report** that will show only Sewer Pipe and Manhole work orders with their assets.

- 1. Export the WOSum.rpt report and rename it LC\_WOSumPipeMan.rpt.
- 2. You can view just Sewer Pipe and Manhole records by adding the following formula:
  - Open Select Expert.
  - Click on WO\_INV\_ID.

С	hoose Field		×
	Fields:		
	WKORDER.WO_ID		ОК
	WKORDER.WO_TOTCOST		
	WKORDER.WO_STAT_DT		Cancel
	WKORDER.WO_STAT_TY		Liele
	WKORDER.WO_CAT_TY		пер
	WKORDER.WO_ACTN_TY		Browse
	🚊 🖓 😝 GBAWork001 (ODBC (RDO))		
	WO_ID		
	WO_NUMBER		
	WO_SCHNO		
	WO_INV_ID	-	
	<	P.	

- Click OK.
- Set up as follows.

Select Expert	×
WKORDER.WO_INV_ID <new></new>	
is one of	New
	Delete
Add 2 Remove	Browse
OK Cancel Help	Show Formula >>>

• Click OK.

Note: The 6 (Sewer Pipe) and 2 (Sewer Structure) values come from the WKCATINV table on the previous page.

OR

• You can click Report>>Selection formulas>>Record.

• Type in the following formula:

{WKORDER.WO\_INV\_ID} in [2, 6]

Preview

### Work Order Summary Report

WO #	Status	Status Date	Category
98-000037	Complete		Pipe Maintenance
98-000038	Completed		Pipe Maintenance
98-000040	Complete		Manhole Maintenance

As you can see in the above example, the new **Work Order Summary Report** displays only the Sewer Pipe and Manhole records.

# Asset Subreports

We will now add Asset subreports to the limited Work Order Summary Report we created above.

- 1. We are going to "borrow" subreports from WOFormSewerAsset.rpt.
  - Click File in the top tool bar, then Open, and then double click WOFormSewerAsset.rpt.
  - Right click on the SWPipe.rpt subreport.
  - Select Save Subreport As.
  - Enter a name for your subreport (SWPipeSub.rpt) and then Save the subreport. Make sure it is saved in the Work report folder.
  - Repeat these steps for the SWStruc.rpt subreport, giving it a new name as well.
    - For example, we've named this subreport, **SWStrucSub.rpt**.

*Note:* When you are finished with these subreports, you may want to delete them from your "family" of Work reports. This will help avoid confusion in the future.

- 2. Close WOFormSewerAsset.rpt.
- 3. You are back in LC\_WOSumPipeMan.rpt. Insert two new Group Footer sections.
- 4. In your new *Group Footer* sections, insert the two subreports using the *Choose an existing report* option.
- 5. Choose the subreport formatting options. Remember to suppress the blank subreports within formatting and in the Section Expert.

Notes:\_

6. Link the subreports.

Subreport Links	×
For subreport: SWStrucSub.rpt	<b>•</b>
Container Report field(s) to link to Available Fields:	Field(s) to link to:
Report Fields     WKORDER.W0_NUMB     WKORDER.W0_ID     WKORDER.W0_TOTCC     WKORDER.W0_STAT     WKORDER.W0_STAT	<pre>wKORDER.WO_ID &lt;</pre>
WKORDER.WO_ID field link Subreport parameter field to use:	Select data in subreport based on field:
?Pm-WKORDER.WO_ID	WKWOASSET.AS_WO_ID
	OK Cancel Help

- 7. Within the subreports, remove the blank sections.
- 8. Remove the "old" linking formula in each subreport's Select Expert.

		<b>Work</b> ?Report	<b>Orde</b> Subtitle	r Summary Rep	ort			, ,		Print Date Print Time
	-	WO #	3	Status	Status Date Category	) Main Task	Address		1	*Total Cost
GH1		Group#1/Na	m€////	///////////////////////////////////////		///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////	///////////////////////////////////////
D		///////////////////////////////////////	//////	<u> </u>	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////	///////////////////////////////////////
GF1a		мо_мим	IBER	WO_STAT_TY	@ StatusDate WO_CAT_TY	WO_ACTN_TY	17 34	Locations.rpt	OCost	tTotoW OC ost
GF1b	•				SW	/PipeSub.rpt				
GF1c	<u>.</u>	r L			SW	StrucSub.rpt				
RF	•									@GrTot

### Preview

Work Order Summary for Sewer Pipes and Manholes Report								
WO #	Status	Status	Date Categ	jory	Main Task	Address		*Total Cost
2006-01612	Complete	9/16/20	13 Sewei	r Manhole	Emergency Respo	onse 165 E VA	LENCIA ST	\$70.94
Asset List (Se	wer Structures) ——						1	
Structure	Address			Map Page	US Loc			
Material		Dia Stru	cture Type			Completion Date		
113487 Briek	165 E VALENCI	A ST	d a set	1-720	26	4/11/2014		
DINK .		20.0 0141	luaru			4/17/2014		
1 Manholes							J	

# Bringing in Asset Work Orders

In a Work Order report with Assets, it is sometimes desirable to see all of the Work Orders associated with the Assets. This is helpful in determining if the asset is being plagued with problems.

1. Make a copy of LC\_WOSumPipeMan.rpt and rename it LC\_WOSumPipeManWOs.rpt. We will set up the Pipe asset subreport (SWPipeSub.rpt) to bring in any associated work orders.

The original tables for this subreport are linked as follows:



2. Additional tables are needed. Bring in **WKORDER** and an additional **WKWOASSET** which will show as **WKWOASSET\_1**. Left outer joins.



- 3. Grouping should be added for the AS\_LINK1 field. The fields in the *Detail* section will be moved into the *Group Header* section.
- 4. Bring in the WO\_NUMBER field and the WO\_ACTN\_TY field into the Detail section.
- 5. Create a formula (WOTitle) that will show when there are any other work orders associated with this asset:

If {?Pm-WKORDER.WO\_ID} <> {WKORDER.WO\_ID} then "Additional Work Orders"

- 6. Group on this formula so that it will show only once for a list of work orders.
- 7. In the subreport Section Expert click on the Group Header #2 section and select Suppress Blank Section.
- 8. In the subreport Section Expert add a suppression formula for the Details section.

{?Pm-WKORDER.WO\_ID} = {WKORDER.WO\_ID}

This will suppress the work order number the asset is associated with in the main report.

The Pipe subreport now looks like this:

RHb		Asset List (Sewe	r Pipes)					
	:	US Structure US DS Structure I	Address )S Address	Length Diameter	<u>USMapPage</u> <u>Material</u>	DS Map Page	Completion Date	
GH1	:	NT_USMAN @L NT_DSMAN	JSAddy @DSAddy	_LENGTH NT_DIA	MA_MAPPAGE NT_MAT_TY	MA_MAPPAGE	@) Com pDt	
GH2		Group #2 Name						
D		WO_NUMBER	WO_ACTN_TY					
GF2		///////////////////////////////////////		///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	////
GF1		///////////////////////////////////////	7//////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	////
RFa		Count Pipes	-	#Leng	Total Length			
		ŗ					1	

### Preview

2013-00005	New Work Order	11/12/2013	Sewer Pi	pe	Engineering Qual	ity Control				
Asset List (										
US Structure DS Structure	US Address DS Address		<u>Length</u> Diameter	<u>US Map Page</u> <u>Material</u>	DS Map Page	Completion Date				
113495 113497	1424 S PROJECT DR 0 E LESLIE CT		170.8 8	1-720 VCP	1-720					
Additional Wor	Additional Work Orders									
2014-00009	GIS Map Update									
2014-00008	Emergency Resp	onse								
1 Pipes			512.4	Total Length						

# Bringing in Comments for the Asset Work Orders

To view the comments that are associated with each Asset work order we will continue with LC\_WOSumPipeManWOs.rpt.

1. The Work Order Comment is shown by bringing in the **WKGDMEMO** table then linking to the **WKORDER** table. Left outer join.



- 2. Create a new group on the **WO\_NUMBER** field.
- 3. Move the data in the *Detail* section into the new *Group Header* section (*GH3*).
- 4. Add the **GM\_MEMO** field to the *Detail* section.
- 5. In the subreport Section Expert for Group Header #3, add the following formula to Suppress.

{?Pm-WKORDER.WO\_ID} = {WKORDER.WO\_ID}

Also select Suppress Blank Section.

6. In the subreport Section Expert for Details, add the following formula to Suppress.

{?Pm-WKORDER.WO\_ID} = {WKORDER.WO\_ID}

Or {WKGDMEMO.GM\_PARENT} <> "WKORDER"

Also select Suppress Blank Section.

RHb	Asset List (Sewer Pipes)	<u> </u>	
	US Structure US Address DS Structure DS Address	<u>Length</u> <u>US Map Page</u> <u>Diameter</u> <u>Material</u>	DS Map Page ] Completion Date ]
GH1	NT USMAN @USAddy NT_DSMAN @DSAddy	LENGTH MA_MAPPAGE NT_DIA NT_MAT_TY	MA_MAPPAGE @CompDt
GH2	Group #2 Name	ч ц	
GH3	WO_NUMBER W	D_ACIN_TY	
D	GM_MEMO		۲ د
GF3	. /////////////////////////////////////		///////////////////////////////////////
GF2	. /////////////////////////////////////		///////////////////////////////////////
GF1	. /////////////////////////////////////		///////////////////////////////////////
RFa	Count Pipes	#Leng Total Length	

### Preview

2013-00005	5 New Work Order 11/12/2013 Sewer Pipe		Engineering Quality Control			
Asset List	(Sewer Pipes) ————					
US Structure DS Structure	US Address DS Address		<u>Length</u> Diameter	<u>US Map Page</u> <u>Material</u>	<u>DS Map Page</u>	Completion Date
113495 113497	1424 S PROJECT DR 0 E LESLIE CT		170.8 8	1-720 VCP	1-720	
Additional Wo	rk Orders					
2014-00008	Emergency Res	ponse				
mem	o for 2014-00008					
2014-00009	9 GIS Map Update	2				
Seco	nd comment for 2014-00009					
anoth	ner W O for this pipe.					
1 Pipes			683.2	Total Length		
L						

# Work Order Summary Reports and Filters

If you have a module that allows you to filter on a field that is in a grid with multiple records and you plan on running a report (without groupings) with this field as a filter, then the report may have some issues. If you have a field you wish to summarize, you need to set it up with groupings and variables or running totals.

For example, in a Work Order report where the fields have been placed in the *Detail* section without Grouping - the following could occur:

Filter on a grid field that has multiple values and run the report against this filter and see what the numbers do. Resource = 1 (employee) is a good one.

Y Work Order Filter Filter Sort | Pg. 3 | Pg. 4 | Pg. 5 | Pg. 6 | Pg. 7 | Pg. 8 | Pg. 9 | Pg. 10 | Address | 2nd () Selected Filter: Author Filter / Advanced 🔥 GBA 2006 No Make Default GBA A Services No GRA All Open WOs No COREY C OPEN WO GRA No Delete GBA donnac test No Emergency Response - Open Work Orders GBA No. GBA Fire Department - Hydrant Reflector No Cancel FLEET COMPLETE GRA No. Reset GRA Hydrant Repair - Open Work Orders No. GBA Leisure Services - Open Work Orders No GBA New Street Maintenance WOs No Advanced GBA New Water WOs No GBA Oil Change No GBA Open Street Maintenance WOs No Rename Open Water WOs GBA No GBA Park Trees No Save As Parks - Open Work Orders GBA No GBA Quality Assurance No Save > < Default Filter: Count Records Skip This Screen C Load Default Filter C Load All Records My Filters Only 🔽 Go

The filter can be found when you click Advanced.

Then click on the "Report SQL" tab.

Lucity passes to Crystal the following statement.

{WKRESRCE.WR\_RTYP\_CD} = 1

When the report runs, it looks at the record every time the statement is true. If a report had three employees then it would hit the record three times.

In WO# 2006-01128 there are two employees so when the report is run with a resource filter the work order line shows up twice.

2006-01128	Sewer Service	Waste Water Quality	821 S ROANOKE ST	230.40
2006-01128	Sewer Service	Commercial Waste Water Quality	821 S ROANOKE ST	230.40
		Commercial		

If the information being summarized is in the **WKORDER** table then grouping on the **WO\_NUMBER** and setting up variables should be sufficient. If you are summarizing a field within Task or Resources you will need to further group and add more variables. In most cases using a Running Total is equally effective as the variables.

# Using Variables in a Report

The original Work Order Category Summary (WOCatSum.rpt) report looked like this:

	-	Work Order Category Summary Report			Print Date] Print Time]
	7	[ C ategory ]		[Count of WO's]	[ Total Cost
GH1			//////	///////////////////////////////////////	///////////////////////////////////////
D			//////	///////////////////////////////////////	///////////////////////////////////////
GF1	·	[ wo_cat_cd] [wo_cat_ty	۲ د	ۇDER.₩O_ID]	[R.WO_TOTCOST]
RF	÷	Grand Totals:	3	RDER.WO_ID	ER.WO_TOTCOST

It was a very simple report which grouped on Category and used the Crystal Summary tool to calculate the Group Total and Grand Total. This worked when the report was run without filters.

3010	Tree	2	\$714.51
40000	Water Department	26	\$464.08
41000	Potable	44	\$2,596.80
41110	Potable Mains	124	\$20,068.40

There were certain filters that caused duplicate Work Order costs. The problem filters are the fields that come from grid data. In the Work Order module these would include Location, Assets, Tasks and Resources. This occurs because of the filter statement being passed from Lucity to Crystal. If there are two Tasks on a Work Order that are true for a Task filter being run then the report will run the record twice.

When the report was run with a resource filter on Work Orders that have employees these same categories looked like this:

3010	Tree	2	\$2,143.54
40000	Water Department	25	\$464.08
41000	Potable	40	\$10,403.04
41110	Potable Mains	122	\$59,106.27

There is an obvious difference in the cost fields. Instead of possibly going down due to records being filtered out that had no employees, the cost actually went up. Some work orders had multiple employees so the cost was summed each time the filter was true. The count was calculated using the Distinct Count option as opposed to the Count option for calculating so there was no duplication of records.

To correct this issue we used grouping and variables.

3010	Tree	2	\$714.51
40000	Water Department	25	\$464.08
41000	Potable	40	\$2,596.80
41110	Potable Mains	122	\$20,068.40

Open **WOCatSum.rpt** and follow the steps used to correct the report.

PH	:			
	• • • •	Work Order Category Summary Report		Print Date Print Time
	-	[ Category ]	Count of WO's	* Total Cost
GH1	. 2		///////////////////////////////////////	
GH2		/Gfoup#2/Name///////////////////////////////////	///////@Z&&WØ//	///////////////////////////////////////
D	. (	/w/o/_w/w/#jefr////////////////////////////////////	///////////////////////////////////////	///オøಸ¢ø\$ネੑ////
GF2a			///////////////////////////////////////	///////////////////////////////////////
GF2b	. (	///////////////////////////////////////	C65xt6 <u>x///////@</u> 14	#\$Ym}////////////////////////////////////
GF1	•	wo_cat_cd] [wo_cat_ty	DER.WO_ID	@ Task Tot
RF	:	Grand Totals	RDER.WO_ID	@Tota
PF	<u>.</u>	A 'Hidden' field indicates permission to view the secured field is turned off.		

- 1. Added a second grouping on the Work Order Number, WO\_NUMBER.
- 2. Created a formula for the Work Order Cost (**WOCost**) and placed it in the WO Number *Group Footer* 2.

WhilePrintingRecords;

Shared numberVar WOCost ;

### WOCost:={WKORDER.WO\_TOTCOST}

3. Created a formula to summarize the cost for the Category (**WOCostTot**). Added a new section below the WO Number *Group Footer* 2. This is a second *Group Footer* (*GF2b*) for this section. Place this new formula in this section.

### WhilePrintingRecords;

Shared numberVar WOCostTot;

Shared numberVar WOCost ;

### WOCostTot:= WOCostTot + WOCost

4. Created a formula to summarize the total cost for the Work Orders (**TotSum**). This was placed in *GF2b*.

### WhilePrintingRecords;

Shared numberVar GrWOCost ;

Shared numberVar WOCost ;

### GrWOCost:= GrWOCost + WOCost

5. Created a formula to reset or zero the Work Order cost variable (ZeroWO). Placed this in the WO Number *Group Header #2* section.

### Shared numberVar WOCost :=0;

6. Created a formula to reset the Category Cost variables (Zero). Placed this in the Category Group Header #1.

Shared numberVar WOCostTot :=0 ;

Shared numberVar WOCost :=0;

7. Created a formula to show the Category total cost (**TaskTot** - it would have made more sense to call it CatTot and may still be changed in the future but as of this writing, it is TaskTot). Placed this in the Category *Group Footer #1*.

WhilePrintingRecords;

Shared numberVar WOCostTot ;

### WOCostTot

8. Created a formula to show the Grand total cost (Total). Placed this in the Report Footer.

WhilePrintingRecords; Shared numberVar GrWOCost ; GrWOCost

9. Suppressed the new Group Header and Footer sections.

It depends on the report as to whether you use variables or running totals to solve filter issues. At the time the report was revised the use of variables was the choice method to correct the issue.

Variables are also very useful to pass information from a subreport to the main report.

Sometimes with complex reports variables are necessary to calculate the data correctly.

# Using Running Totals in a Report

The same report could have been modified using Running Totals to correct the filtering issue.

- 1. The additional grouping on the Work Order number is still necessary.
- 2. Two Running Totals are created.
  - One for the Category cost (CatCost).
    - The *Evaluate* is set up as "On change of group" and the group is "Group #2", the Work Order Number.
    - The *Reset* is set up as "On change of group and the group is "Group #1", Category.

Available Tables and Fields:	Running Total I	Name:	CatCost
🖃 📇 Report Fields	Summary		
WKORDER.WO_CAT_CD	Field to summa	rize	WKORDER, WO TOTCOST
WKORDER, WO CAT TY			
WKORDER, WO ID	Type of summa	iry	sum
WKORDER, WO, TOTCOST			
Report Area:DistinctCount of	Evaluate		
Report Area: Sum of WKORDE	© =		
	For each re	cora	
Group #1: WKORDER.WO_C	🔍 🔘 On change	of field	
Group #1: WKORDER.WO_C			
🖻 ··· 😝 GBAWork001 (ODBC (RDO))	On change	of group	Group #2: WKORDER.WO_NUME -
	- · · ·		x-2
	🔘 Use a formu	Ja	
. WKRESRCE	Reset		
	Never		
		66.11	
	> On change	offield	
	On change	ofaroup	Group #1: WKORDER WO CAT
	🔘 Use a formu	Jia	<u>×-2</u>

• The second running total is to calculate the cost grand total (TotCost).

Available Tables and Fields:	Running Total Name:	TotCost
🖃 📲 Report Fields	Summary	
WKORDER.WO_CAT_CD	Field to summarize	WKORDER, WO TOTCOST
WKORDER.WO_CAT_TY	T	
WKORDER.WO_ID	Type of summary	sum 🔻
WKORDER.WO_TOTCOST		
WKORDER.WO_NUMBER		
Report Area:DistinctCount of	Evaluate	
Report Area:Sum of WKORDE	For each record	
Group #1: WKORDER.WO_C	On change of field	
Group #1: WKORDER.WO_C		[
GBAWORKOUT (ODBC (RDO))	On change of group	Group #2: WKORDER.WO_NUME
	🔘 Use a formula	<u>×-2</u>
	Reset	
	Never	
WKWOASSET	On change of field	
. WKWOEVENTS	o on change of heid	
	On change of group	
	🔘 Use a formula	x-2
4 III +		

• It *Evaluates* on the same group as the Category cost running total but the *Reset* is **Never**.

	-	Work Order Category Summary Report			, , ,	Print Date Print Time
	5	Category		Count of W O's		Total Cost
GH1			///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////
GH2		Ġŕoup/#2/Name///////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	\$ <u>_</u> \$\$\$\$\$
D			///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////
GF2			///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////
GF1	•	[ wo_cat_cd] [wo_cat_ty	ר נ	DER.WO_ID	r L	#CatCost
RF	:	[ 6	Grand Totals:	RDER.WO_ID		#TotCost

# Secured Fields

•

# Secured Fields in the Main Body of Report

Sometimes, fields should be hidden in reports if the person viewing the report does not have the proper level of security. This can be done by using parameters and formatting options. Any field can be set up for security, such as cost, addresses, or phone #'s.

Note: This will only work for fields in the main body of the report. Fields that need to be hidden in subreports will be addressed next.

Many cost fields in Work Order reports are set to use the "Hidden" option. Sometimes you may wish to suppress the fields completely.

The following steps are provided to set up the field security.

- 1. Right click Parameter Fields and select New.
- 2. Type in the *Name* ViewSecuredFields.
  - This is a special parameter field that must have this name "ViewSecuredFields". When the report is run within Lucity, the security is passed to the report and will not query the user. If the report is run outside of a Lucity module, in Crystal, then the security will be queried.
  - If the report is refreshed, it will ask for the parameters again, including the permission to view the secure fields. At this point you can change the security value the report will run with.
- 3. Select the Type > Number and under Options > Discreet Value True.
- 4. Click OK.

### **Field Viewing Options**

### Field to Show Blank

For a blank field to show up when the user does not have rights to view the secured fields, do the following:

- 1. Right click the field that requires suppression and select Format Field.
- 2. Click the *Common* tab.
- 3. Click the formula box 🚨 next to Suppress.
- 4. Double click the ViewSecuredFields parameter from the Report Fields.
- 5. Type "= 0".

{?ViewSecuredFields} = 0

- 6. Click Save and close.
- 7. Click OK

### Field to show "Hidden"

For the word "Hidden" to show up when the user does not have rights to view the secured fields, do the following:

- 1. Right click in the field that requires suppression and select *Format Field*.
- 2. Click the Common tab
- 3. Click the formula box an ext to Display String.
- 4. Type in:

### if {?ViewSecuredFields}=0 then "Hidden" else "\$"& totext(the field that is to show)

Note: The inclusion of the dollar sign is because once the formula brings in the word "Hidden", the formula requires the outcome to be text. The field will not allow number formatting. That is also the reason for the conversion of the field to text.

- 5. Click Save and Close.
- 6. Click OK

It would be helpful to make a notation at the bottom of the report to explain why some of the fields are "Hidden", such as:

"A Hidden field indicates permission to view the secured field is turned off."

# Secured Fields in Subreports

The **ViewSecuredFields** parameter is sent to the report from the Lucity software security setup. This parameter value only reaches the main body of the report. In order for a subreport to use this value it needs to be passed into the subreport as a variable.

We will look at the **Work Order Detail Report** (**WODetail.rpt**) and see how security was added to the cost fields in the **Task/Resource** subreport.

- 1. First, we used a shared variable called **Security**. It was declared in both the report and subreport.
  - Open WODetail.rpt. The ViewSecuredFields parameter was created.
  - A new formula was created called **Security** to declare the variable.

### Shared NumberVar Security:= {?ViewSecuredFields};

- 2. The new Security formula was placed into the *Report Header* section. The field size was reduced and the field text formatted to have white font. This ensured that the formula was not visible in the report.
- 3. In the TaskRes.rpt subreport a new formula called SecuritySub was created.

Once again, the Security variable was declared.

### Shared NumberVar Security;

- The formula was dragged into the suppressed *Report Header*.
- 4. There are four fields set up to show "Hidden" if the user does not have proper security. These are designated with asterisks (Calc UC, Task Costs, Unit Cost and Total Cost).

# More on Variables – Passing information from a subreport to the main report

Let's create a report that shows the number of Requests and Work Orders for each Request Problem type. The number of Requests is straightforward enough with the use of a Running Total field. The number of Work Orders gets a little trickier because Work Orders are attached to Requests through a grid and thus need to be brought into the report as a subreport. Information from a subreport to a parent report can be done by using variables.

- 1. Create a new Work Report and name it LC\_ReqSumRQWO.
- 2. Bring in the WKREQ table. Bring in the Problem field (RQ\_PROB\_TY) and the Request Number (RQ\_NUMBER):
- 3. Group by Problem Type.
- 4. Move the Problem field to the *Group Footer*.
- 5. Add a **Number of Requests** column title. Then, create a *Distinct Count* of the Request Numbers for each Problem Type and place it under the column header in the *Group Footer* section.

6. Add a "Total" text in the *Report Footer* section. Then put in a *Distinct Count* of the Request Numbers into the *Report Footer*.

RH		
PH	Summary of Requests and Work Orders	
	Problem I umber of Requests	
GH1	Group #1 Name	
D	RQ_NUMBER ]	
GF1	RQ_PROB_TY ] DistinctCount of WKREQ]	
RF	Total; DistinctCount of WKREQ.	
PF		

- 7. Add the WKWOMWO table in the Database Expert and link as shown earlier in this document.
- 8. Create a **Work Order** subreport with the **WKORDER** and the **WKWOMWO** tables and place it in the *Detail* section. Link as shown earlier in this document (Work Order to Request).
- 9. In the subreport, drag the WO\_Number field into the *Detail* section. Create one formula (WOCount):

WhilePrintingRecords;

Shared numberVar WOCount;

WOCount :=DistinctCount({WKORDER.WO\_NUMBER})

10. Place the formula and the **WO\_NUMBER** field as follows and suppress the subreport sections. This subreport is counting the Work Orders for each Request. **WOCount** is a shared variable that is available to the main report.



11. In the main report, create five formulas:

Zero

WhilePrintingRecords; Shared numberVar WOCount :=0;

- Shared numberVar ProbWOCount :=0 ;
- WOCount (The shared variable WOCount is being passed in from the subreport)

WhilePrintingRecords;

- Shared numberVar WOCount;
- WOCount

**WOSum** (**WOCount** is being summed to calculate the Problem Total for Work Orders and the Grand Total for Work Orders.)

WhilePrintingRecords;

Shared numberVar WOCount ;

Shared numberVar ProbWOCount ;

Shared NumberVar GrTotWOCount;

ProbWOCount:=ProbWOCount + WOCount; GrTotWOCount:=GrTotWOCount + WOCount;

ProbTot

WhilePrintingRecords; Shared numberVar ProbWOCount ; ProbWOCount

### TotalWO

WhilePrintingRecords; Shared numberVar GrTotWOCount ; GrTotWOCount

- 12. Add another Detail section.
- 13. Create a column header, Number of Work Orders, and place the formulas as follows:

RH							
PH	·	Summary of Requests and Work Orders					
	:	Problem	Number of Requests	Number of Work Orders			
GH1		Group #1 Name			[ @Zero]		
Da	·		RQ_NUMBER ]	r L	Work Order		
DЬ					ຼົ@WOSum, ູ່WOCount		
GF1	Ŀ	RQ_PROB_TY ]	pistinctCount of WKREQ	@ProbTot ]			
RF		[ Total;	DistinctCount of WKREQ.	@TotalW0			
PF							

- 14. In Section Expert, make sure you select Suppress Blank Section for the Detail section with the Work Order subreport.
  - Suppress sections as follows:

RH		
PH	·	Summary of Requests and Work Orders
	:	Problem Iumber of Requests Iumber of Work Orders
GH1		\$1041p/#XN441pp//////////////////////////////////
Da	Ŀ	RQ_NUMBER . Work Order
Db		
GF1		RQ_PROB_TY ] DistinctCount of WKREQ @ProbTot ]
RF		Total, DistinctCount of WKREQ.5 @TotalWO
PF		

Preview

## Summary of Requests and Work Orders

Problem	Number of Requests	Number of Work Orders
Concrete Sidewak Repair	2	0
TS - Flashing	3	2
TS - Misalignment	3	0
TS - Red Out	3	2
TS - Timing	4	3
Total:	15	7

Notes:\_\_\_\_\_

# Work Order Subtask Information to Assets

The Work module now allows Subtasks to be assigned to specific Assets. In order to show these relationships in a report, some fairly odd table links are required.



This seemingly simple one line report took nine groupings and two subreports to get to the information.

• 0.00 %
: 0.00 %

# Inventory Reports with Work Order Subtask Information

In Lucity version 7.4 or newer, the availability of the **WKTSKAST** and **WKWOTSK** tables in the list of synonym tables allow the addition of subtasks when creating reports for the various inventory items.

Sub Tasks	8/8/2012			
Resource End Da	2:36:03PM			
Street Subsegment:		From/To:		
Task:				Cost:
100169-1	E RAY RD	\$ 156TH PL	S SANTAN VILLAGE PKW	
ENTTR 00	Traffic Engine	ering		\$39.32
			Subsegment Cost:	\$39.32

STSUBSETINV STSUBSEG *<u>WKWOTSK</u>* SI\_ID WKRESRCE WT\_ID SB\_ID н SI\_SB\_ID Â WR\_ID Â SB SN ID SI\_INFR\_ID WT WO ID ⇒WR\_WO\_ID SB SBSEGCD WT TASK CD SI\_ROWVER ⇒WR\_WT\_ID WT TASK TY SB LENGTH ÷ WR\_RESTYP WKWOASSET AS\_WO\_ID WKTSKAST WKORDER AS\_CAT\_INV KT\_ID WO ID Â AS\_SEQNCE KT\_WT\_ID AS\_LINK1 KT\_AS\_ID WO\_SCHNO AS\_LINK2 KT\_TACOST ÷ >WO INV ID AS INV ID STNET WKWOASSET\_1 SN\_ID Ô AS LINK1 SN\_COM\_ID AS LINK2 ⇒ SN\_ST\_SID STSUBSEG\_1 AS\_INV\_ID ⇒ SN\_ST1\_SID SB\_ID AS\_COMP, DT SB\_SN\_ID AS\_WOCOST SB\_SBSEGCD AS USR1CD SB\_LENGTH AS\_USR1TV AS USR2CD < \_\_\_\_\_\_ Ⅲ • STNET\_1 SN ID SN\_COM ID SN\_ST\_SID □ SN\_ST1\_SID

This too had some interesting table links:

This report had five groupings and three subreports to assist the information out of the tables and into the report.

If you are interested in creating a report with this subtask information, contact the Lucity Support and we can help step you through the process.

The information is there; sometimes it is challenging to get it out.