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## Crystal reports not null

I understand this as your preferred statement with parameter (NOT(ISNULL({CUSTOMER. CODE})) and {? Code Not Null} = Not Null) or ({? Code Not Null}] = Show All) Edited by DBLANK - 08 Jun 2011 at 10:12am Page 2 Error You must be a registered forum member to post on this forum. This page was generated in 0.016 seconds. Hi I try to fill a field in a crystal report with data from one of the 2 fields of the OIBT table (or text if both fields are blank): 1) - Cardcode (If available) 2) - IntrSerial (if Cardcode is not available) 3) - 'Undefined' (If Cardcode and IntrSerial are both unavailable) I have the following formula IF (not isnull({OIBT. CardCode}))then {OIBT. CardCode} is another IF not isnull({OIBT. IntrSerial}) then {OIBT. IntrSerial} else 'Undefined' It works in all cases except for Batches that have been transferred between depots before upgrading SAP from 2007 to 8.81 This type of data shows nothing in the Cardcode field if it is displayed itself on the report – but still prints this field instead (such as the Not Isnull command does not work for these items or there is something in the invisible field) Is there a different command that I should use instead isnull? Or vice versa on this issue? Thank you Vicky for having this one sorted... IsNull({devices.c\_purchase\_price}) Thank you Dave. I've been trying to figure out how to create selection criteria based on a blank date. I appreciate your response to your own question! ;) Renee, I know this is an old thread, but it's only FYI that IsNULL really evaluates the field internally as True/False which means you can include that evaluation in your formula if you want. That's actually how I first learned to use it a few ; years ago. But I later found that using the no (or not) precursor achieved most of what I needed to do with IsNULL. If IsNULL({OESLSHST\_SQL.loc}) = TRUE then UNK If Not ISNULL({OESLSHST\_SQL.loc}) then OK I regularly have blanks, zero, zero date, and NULL to deal with in the selection criteria because we have a lot of IN-house VBA from some programmers (other than ERP stuff) who have different styles, if you know what I mean I'm trying to steer them away from the design of programs that don't need to leave blanks lying around in the data, but some are inevitable I guess. Anyway IsNULL didn't help me much with the empty one - it was more of an accompaniment to empty handling. Something else that might also be worth noting... In the Crystal formula there is a dropdown at the top of the screen asking if you want to use the default value for NULL or for NULL. It's often easier to use default values (You don't need to check NULL). For example: === if isNull({name.prefix}) then {name.fname} & {name.sname} {name.prefix} & {name.fname} & else' --- could be --- trim({name.prefix}) & {name.fname} & {name.sname} === And things can be much more complex than :) L this is the best answer: IsNull({devices.c\_purchase\_price}) is there any way to determine null in the original SW report author? for example looking for a ticket where the main ticket # is null so I don't get a combined ticket ... the choice is, no, less than, at least, any way to determine is null? I believe such a query should be advanced and written in SQL (from within the report builder). Starting with something like master\_ticket\_# IS NULL should get you started. Otherwise, I recommend asking in the Spiceworks Support group, as this one is for Crystal Reports. ThanQ So many steps you helped me. Hi guys I have almost the same scenario but have trouble fixing it all. DATA is :DATE&AMP; TIME = 1 DATE&AMP; TIME=0 DATE&AMP; TIME= (NOT PROVIDED/BLANK) what I'm trying to create in the Crystal Report Formula Editor like this if {DATE&AMP; TIME} = 1 then GOOD and if {DATE&AMP; TIME} = 0 then 0 then another BAD ABSENT also tries to use isnull this way: if isnull({DATE&AMP; TIME}) then another ABSENT if {DATE&AMP; TIME} = 1 then GOOD else BAD But I didn't get the exact result I was looking for. I would like to see that if NOT 1 / GOOD and 0 / BAD then ABSENT Can someone help me find the correct formula please. thank you very much looking forward to receiving a reply as soon as possible. Mark – below is a bit convoluted and (I think) redundant, but should cover most situations. IF isnull({DATE&AMP; TIME})=TRUE then ABSENT ELSE IF NOT ( {DATE&AMP; TIME}=1 ) AND NOT ( {DATE&AMP; TIME}=0 ) THEN ABSENT ELSE IF {DATE&AMP; TIME} = 1 then GOOD Else IF {DATE&AMP; TIME} = 0 then BAD ELSE ABSENT I see the expiration date of the benefit. My formula option only returns those records, which do not have an expiration date. What formula am I looking for? \* I need a selection formula that ONLY returns the record, which has no expiration date. Hello, I want to Count Now and Absent Records in Crystal Report. Employee Name E-KTP P/A ----- 1 Bhavesh Patel P 2 Dinesh Prajaparti A 3 Rajesh Rajak P 4 Naresh Patel P 5 Bharat Patel A ----- Total Employee Attendance : 3 | Total Employee absence: 2 I would like above the type of Results in Crystal Report. Bhavesh Patel info@pcubeweb.com www.pcubeweb.com I really need help here, I tried to pull from the Faculty ID table, but if it's canceled then I want to withdraw from the Event People field, both are string values is the ID number here is what I have so far if isnull {FACULTY\_ID} = False and {ODS\_FACULTY. FACULTY\_ID} more but this didn't work because pulling all the null field lines formed my report - HELP! Hi I do not think you use = Wrong itself right or wrong. Try if isnull ({ODS\_FACULTY. FACULTY\_ID}) then {ODS\_FACULTY. FACULTY\_ID} another {E05\_EVENT\_PEOPLE. EVENT\_PEOPLE} Dave Thank you Dave. I tried, too. What I'm trying to do is replace my blank value in the teacher ID to replace it with the event person but if the event person is null to leave blank. Thus to draw from two tables into one column in my report. What happened was that the event person was the staff and when I used the above code it just removed all those lines of events from the report. Ugh Hello is there every time we can test the blank date time value of DB2 in the formula section of Crystal Reports 11. I get a field name that is not found when I try to get a blank value from the datetime field in the formula section of my Crystal 11 Report. My formula code is DIM x as a string if {@PI} = 'PI' then if not isnull({VIEW\_GROUP\_TOTALS. CH\_OPEN\_DATE}) then x = 'Yes' expires if {@PI} = 'FULL' then if not isnull({VIEW\_GROUP\_TOTALS. CH\_PI\_OPEN\_DATE}) then x = 'Yes' expires if it expires if {@PI} = 'BOTH' then if not isnull({VIEW\_GROUP\_TOTALS. CH\_OPEN\_DATE}) and not isnull({VIEW\_GROUP\_TOTALS. CH\_PI\_OPEN\_DATE}) and then x = 'Yes' expires if formula =x I set the default blank value option in the drop-down. Any help is appreciated. Thank you, rav ticket suggestions are actually very important because, without the Default Value for Nulls selected, my formula can't rate blank date fields at all! This is actually the solution I need!! I have a function that returns the last instance of the percent field but the last few values are null. I need it not to include these null values and return the latest/last not null values. I've changed the setting to the default value to null and {Command.percent}<> 0.00 but still returned the 0.00 WhatsAppFacebookLinkedInTwitterCrystal Report formula commonly used for Calculating, Summarizing, or other Arithmetic functions in Crystal Reports. Depending on the query results, the value for one of the fields is either NULL or NOT NULL. The problem is: Formulas in The Crystal Report will not count or perform any arithmetic functions, if the formula component is NULL, then the result will be displayed as Blank. (Sometimes it causes errors when executing crystal reports.) Example 1: String1 + NULL , will show blank result, expected result is String1 Example 2: 1000 + NULL, will show blank result, expected result is 1000, we can think that NULL should be 0 (zero), so the result is still There are 2 methods to prevent this problem. Change the query so that the NULL result will have its own default value or change the settings in the formula editor in Crystal Report in the highlighted area, to Default Value for Nulls. If the component type is integer, this setting will change the NULL value to zero. If If component type is a string, this setting will change the value to (empty string). The default value for this setting is Exception for Nulls, and shows blanks as a result of null components. The rest of the formula still uses the same method. lareya (TechnicalUser) (OP) 5 Jan 06 13:10 Okay, I guess I don't quite understand null. Here's the thing. I have a formula that checks whether bovie is being used or not. This formula works.if( isnull({WP\_CAUTERY\_DTL. SERIAL\_NO\_CODE}) )then No Bovie else'bovie used'But if I try this formula (not null) then it doesn't work.if(not isnull({WP\_CAUTERY\_DTL. SERIAL\_NUMBER}))lalubovie usedelse' No Bovie'Why not the not the not null work? It's really frustrating!  
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