Section 5



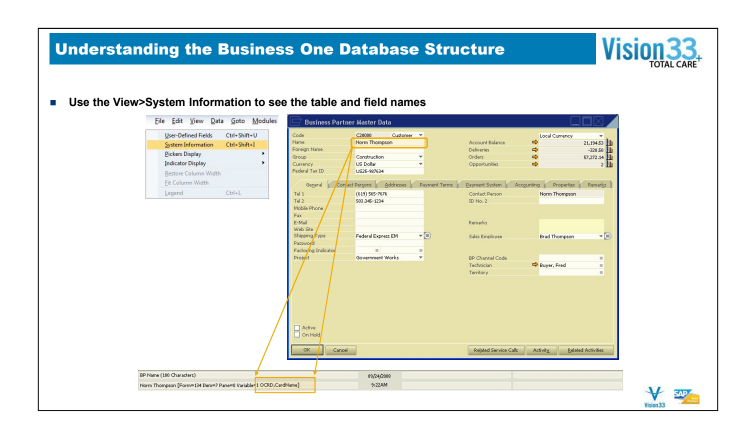
CRYSTAL REPORTS
For SAP Business One

Understanding the Business One Data Model& Data Source

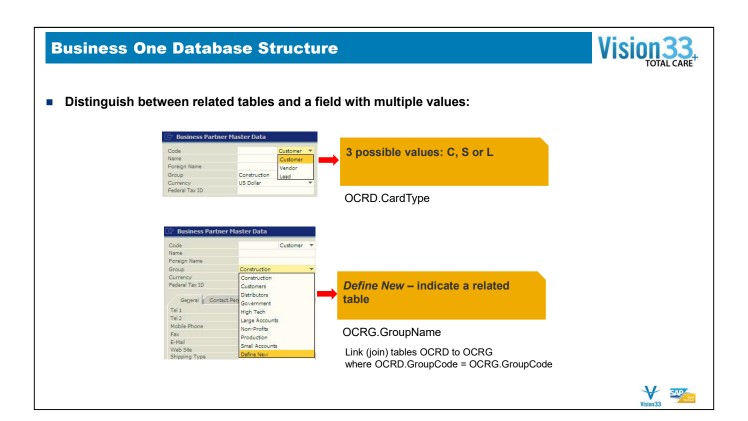


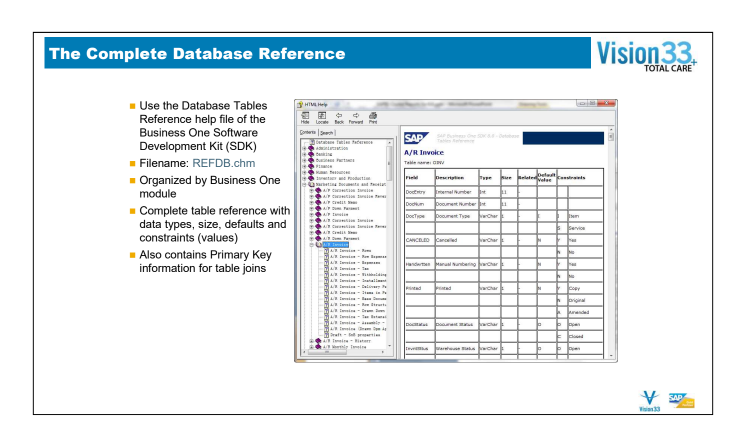




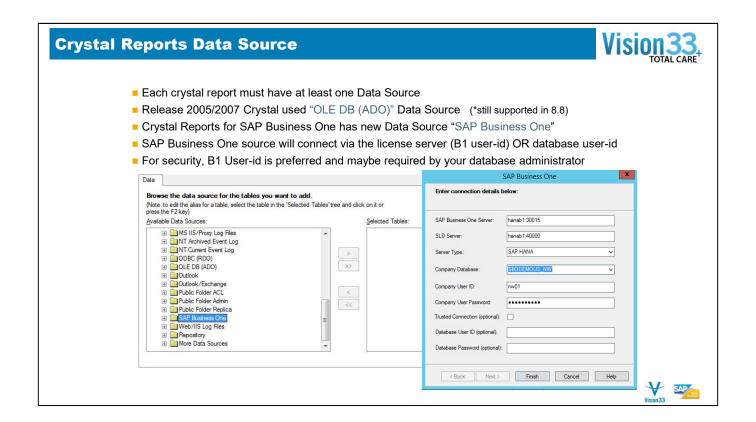


- Use the View>System Information to see the table and field names on the screen
- Place your cursor on the field, and look at the lower tool bar to find out the table and field name

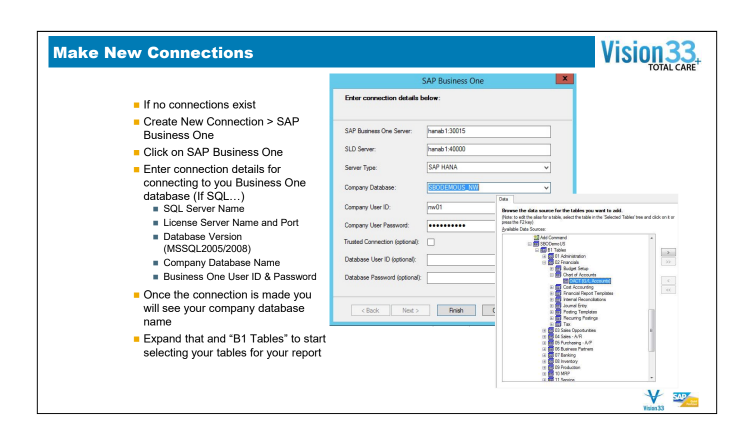


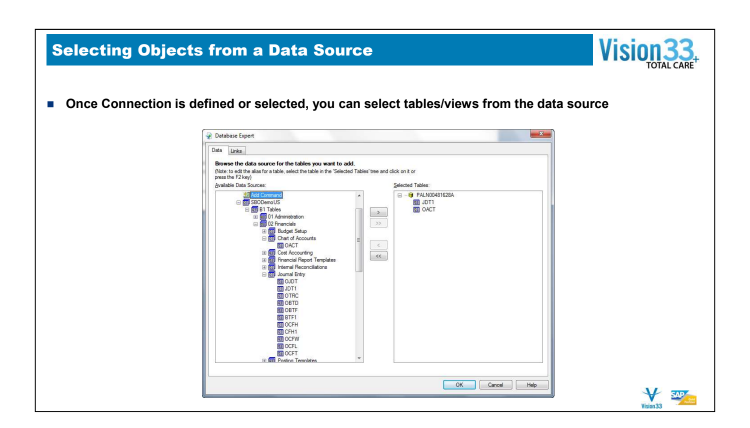


- Use the SDK Help to learn about the objects structure
- The SDK help is installed from the SDK install package files located in every full installation or upgrade of SAP Business One.

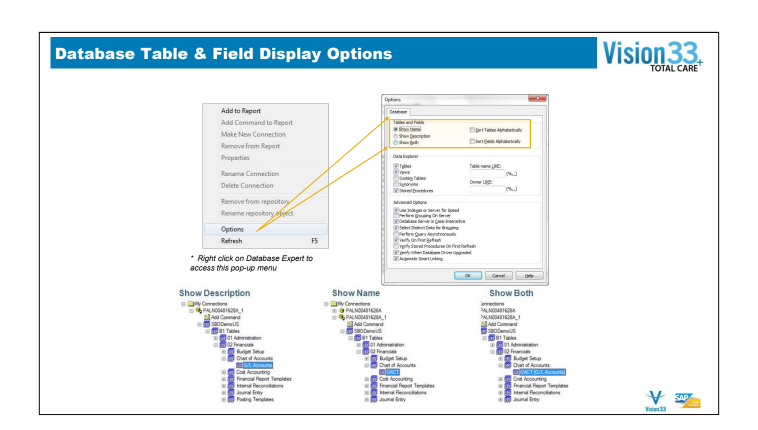


- If you are familiar with using Crystal Reports, you should know Crystal Reports designer connects to database via supported data source.
- To work with current B1 releases, report designers normally use OLE DB/ADO data source to connect Crystal Report designer with b1 database. You need to have a good knowledge on Business One database schema since under ADO data view, all B1 database tables are listed and sorted by alphabetic order. If your report involves multiple tables, you also need to understand the underlying relationships among tables.



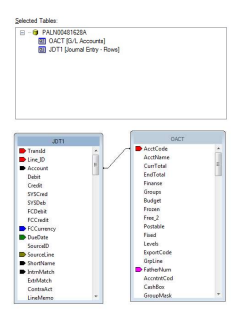


- You can add, remove, or change the data source in an existing report.
- Use the Database menu, Database Expert to add or remove current tables from the report
- Use the Set Data source location to replace the data source for the report.



Linking Report Tables





- If your report contains data from two or more database tables, these tables will be "linked".
- Linking requires that you use a field that is common or "alike" to both tables.
- You define the linking setup in the Links tab of the Database Expert.
- The new SAP Business One data Source is "aware" of default joins between tables and will link the tables based on knowledge of key structure
- Review the default links set up. It is a good opportunity to become familiar with how Business One tables are linked (joined).
- You can also override or re-order the default links based on your report requirements.
- If you use any other Data Source, (ex. OLE DB (ADO)) please review all links carefully





Linking Report Tables



- Use Query Generator to help with these table linkages...
 - Bold fields in table field list are key (linked) fields in other tables.
 - Drag these bold fields to the table list column on the left, and the linked table will appear and the JOIN will be created between the correct fields

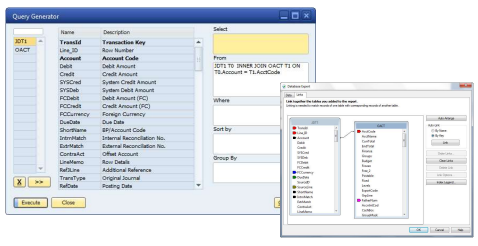






Table Linkage – Examples 1



OCRD (Business Partner Master)

OCRG (Card Groups)
 Using OCRD.GroupCode - OCRG.GroupCode
 OSLP (SalesPersons)
 Using OCRD.SlpCode - OSLP.SlpCode
 OUSR (Users)
 Using OCRD.UserSign - OUSR.INTERNAL_K
 CRD1 (Address)
 Using OCRD.CardCode - CRD1.CardCode
 OCPR (Contacts)
 Using OCRD.CardCode - OCPR.CardCode
 OPLN (Price Lists)
 Using OCRD.ListNum - OPLN.ListNum

OITM (Item Master)

■ OITB (Item Groups) using OITM.ItmsGrpCod − OITB.ItmsGrpCod

■ OMRC (Manufacture) using OITM.FirmCode − OMRC.FirmCode

■ ITM1 (Item Prices) using OITM.ItemCode − ITM1.ItemCode

■ OACT (GL Accounts) using OITM.IncomeAcct − OACT.AcctCode using OITM.ExpensAcct − OACT.AcctCode ...





Table Linkages – Examples 2



■ORDR (Sales Order Header)

OCRD (Business Partners) using ORDR.CardCode - OCRD.CardCode

■ RDR1 (Order Rows) using ORDR.DocEntry – RDR1.DocEntry

■ RDR3 (Order Freight) using ORDR.DocEntry - RDR3.DocEntry

■ OCTG (Payment Terms) using ORDR.GroupNum – OCTG. GroupNum

■ OFPR (Financial Period) using ORDR.FinncPriod – OFPR. AbsEntry

■OINV (AR Invoice Header)

OCRD (Business Partners) using OINV.CardCode - OCRD.CardCode

■ INV1 (Invoice Rows) using OINV.DocEntry – INV1.DocEntry

■ OJDT (Journal Entry) using OINV.TransId – OJDT.TransId

■ OCTG (Payment Terms) using OINV.GroupNum – OCTG.GroupNum

■ OFPR (Financial Period) using OINV.FinncPriod – OFPR.AbsEntry

■ OPKL (Pick List) using INV1.AbsEntry - OPKL.PickIdNo

■JDT1 (Journal Entry Detail)

OACT (CL Account) using JDT1.Account - OACT.AcctCode





Table Join Types - *Advanced Topic



- Inner Join (DEFAULT) An inner join requires each record in the two joined tables to have a matching record. An inner join essentially combines the records from two tables (A and B) based on one or more fields.
- Left Outer Join The result of a left outer join (or simply left join) for tables A and B always contains all records of the "left" table (A), even if the join-condition does not find any matching record in the "right" table (B).
- Right Outer Join -A right outer join (or right join) closely resembles a left outer join, except with the tables reversed. Every record from the "right" table (B) will appear in the joined table at least once. If no matching row from the "left" table (A) exists, NULL will appear in columns from A for those records that have no match in A.
- Full Outer Join A full outer join combines the results of both left and right outer joins. The joined table will contain all records from both tables, and fill in NULLs for missing matches on either side.









Changing a Data Source on a Report



Set Datasource Location

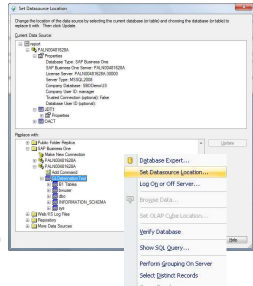
 Can be required when running reports from report designer. B1 will use the current company database.

Current Data Source

This list displays the database and tables currently used in the report. The main report is shown as the root node.

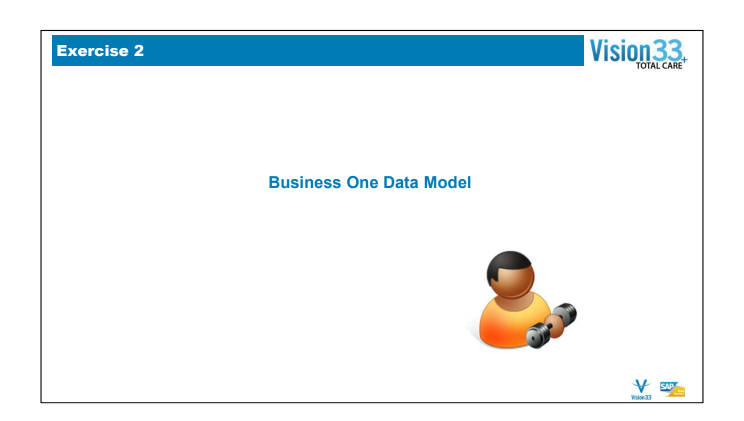
Replace with

- This list displays the same options as the Data tab of the Database Expert. See Data tab (Database Expert) for information about how to select a new data source or table.
- Update Click the Update button to update the new data source information in the Current Data Source list. If the new data source is different from the one you're replacing, the Map Fields dialog box appears.









POP QUIZ

Multiple Choice and True or False



- 1. What tool(s) do ALL SAP Business One users have at their disposal to view database field and table information
 - Microsoft SQL Server Management Studio
 - 2. View > System Information √
 - 3. The SDK Help files \checkmark
 - 4. SAP Community Network (SDN
 - Query Generator
- 2. There is a new SAP Data Source in the Current release of Crystal Reports for SAP Business One. Its name is
 - 1. OLE DB (ADO)
 - 2. ODBC (RDO)
 - 3. ADO NET (XML)
 - 4. SAP Business One
 - 5. VSAM (LMNOP)
- 3. To use the new SAP Data Source in Crystal Report, each user must know the 'sa' database password

 - 1. TRUE 2. FALSE ✓





POP QUIZ

Continued - Multiple Choice and True or False



- 4. If you don't know the 'sa' password and you're using the new SAP Data Source in Crystal Report, does the SAP Business One License Manager have to be running?
 - 1. True 🗸
 - 2. False
- 5. If you import a Crystal Report or Layout from your Partners Test SQL 2005 database to your Production SQL 2008 database you will have to change your report "data source"
 - 1. True 🗸
 - 2. False
- 6. What Menu Option do you select in Crystal to see the Table Descriptions as well as the Table Names when viewing tables for your report
 - 1. File > Report Options
 - 2. File > Options √
 - 3. View > Field Explorer
 - 4. Right Click > Show Field Type
- 7. If you select more than one SAP Business One table for your report or layout, you must link these tables via a LEFT OUTER JOIN
 - 1. True
 - 2. False √





POP QUIZ

Continued - Multiple Choice and True or False



- 8. If you want to print the Salespersons Name on your report along with customer or vendor data what two tables do you need to join in your report.
 - 1. OCRD and OSLP V
 - 2. CRD1 and OCRD
 - 3. ORDR and RDR1
 - 4. OCRD and OCPR
- 9. The default table JOIN between two tables selected for a report in Crystal is a?
 - 1. LEFT OUTER JOIN
 - 2. RIGHT OUTER JOIN
 - 3. FULL OUTER JOIN
 - 4. FULLY MONTY
 - 5. INNER JOIN √
- 10. You have to buy the Software Development Kit from your Partner to get access to the SAP Database Tables Reference help file?
 - . True
 - 2. False V
- 11. What table contains a list of all SAP Business One table names used by Query Generator?
 - 1. OTBL
 - 2. OMG
 - 3. ATBL
 - 4. IDK $\sqrt{}$





END Session #1 - Introduction



Crystal Reports for SAP Business One Version 8.8 family, 9.0 family, and beyond

Carl Britton Lewis - Chief SAP Business One Ambassador



