How to Link Crystal Report 2016 to PTW Database

- 1) Make sure PTW program is closed.
- Run "odbcad32.exe" from the search bar if you are using Windows 10. The actual location is in C:\Windows\SysWOW64\odbcad32.exe. Make sure you run the 32-bit application and not the 64-bit.
- 3) This will open ODBC Data Source Administrator (32-bit). Under User DSN, select PTW_PRJ and click on Configure...

ser Data	a Sources:						
Name CRSS dBASE Files Excel Files MS Access Database PTW_LIB PTW_PRJ		Platform	Driver				Add
		32/64-bit N/A	i4-bit SQL Server Microsoft Access dBASE Driver (*.dbf, *.ndx, *.r Microsoft Excel Driver (*.db, *.dex, *.ylem, *.yleb			Remove	
		N/A Microsoft Access Driver (xis, xisk, xiski, xisk) 32-bit POET 6.0 Driver 32-bit POET 6.0 Driver				Configure	
1						>	
	An ODBC Us User data so	ser data sou urce is only	rce stores visible to y	information you and ca	n about how to conne an only be used on thi	ct to the s comput	indicated data provider. A

4) Configure the POET Driver Setup with the information below:

POET Driver Setup		×
Data Source <u>N</u> ame	PTW_PRJ	OK
<u>D</u> escription		Cancel
		Help
General Options		
Database <u>L</u> ocation	logical name (LOCAL) $\qquad \qquad \lor$	
Config File	C:\PTW32\Lib\ptw32.cfg	Browse>>
Poet Options		
Base Name	ptwprj	
Server Name	LOCAL	

- 5) Click OK on POET Driver Setup and click OK on ODBC Data Source Administrator (32-bit).
- 6) Open Crystal Report 16 and create a new report or open an existing report. Go to Database menu and select Database Expert so you can create a New Connection. When making the connection to the ODBC, you don't need a User ID or Password. Click on Finish.

Data Links Browse the data source for the tables	s you want to add.	Connection Information Provide necessary information to log on to the chosen data source			
(Note to edit the alas for a table, select the t press the F2Key) Available Data Sources: ■ My Connections ■ C: Vimi (Export and C: Vimi VE ■ PTW_PRJ ■ Create New Connection	able in the Selected Tables' tree and Selected Tables: Selected	Server: User ID: Password:	PTW_PRJ [
	OK Cancel	< Back	Next > Finish Cancel H	lelp	