

Please download (XP-W7 32/64): http://www.petroleumrx.com/downloads/odbcdl4.exe

Than "Start" -> "Control Panel" -> "Administrative Tools" -> "Data Sources (ODBC)" -> "File DSN" tab -> "Add.." -> Select "ODBC dl4 Driver..." -> "Next >" button -> type "acct" -> "Next >" -> "Finish".

Database: acct Host: <Enter the IP address of your PDS Server> Port: 9635



(On the "Control Panel" you might need to switch "View by:" to "Large icons".)



If we want to access the data:

- 1. Open Microsoft Access
- 2. Select "blank database"
- 3. "External Data" tab
- 4. "ODBC Database"
- 5. "Import the source data into a new table in the current database".
- 6. Browse to "My Documents" select "acct"
- 7. Highlight the databases we wish to select.

A 9 + C + I -	Table Tools		Database3 : Database (Access 2007 - 2010)
File Home Create External Da	ata Database Tools Fields Table		
Saved Linked Table Imports Manager Excel Access Database Import & Link	Text File More * Exports File File	PDF E-mail More * Export	age ties ta
All Access Objects Get External Data - ODBC Database			
Available Templates Select	the source and destination of the da	ita	
Specify Blank database Office.com Templates Assets Contacts Contacts	how and where you want to store the data in t Import the source data into a new table If the specified object does not exist, Access name of the imported object. Changes made to Link to the data source by creating a lin Access will create a table that will maintain a li source and vice versa.	File Data Source Machine Data Source Look in: My Documents Updater Updater Select the file data source that describes the driver	III New
		You can use any file data source that refers to an C on your machine.)DBC driver which is installed
Import Objects	E ? 📂		
Tables access.ctt alias_card alias_cust alias_ol alias_prod alias_prod alias_prod alias_shipto apactbol	E OK E Cancel Select All	<u>ок</u>	Cancel Help OK Cancel

Notes:

If we want to update an existing DB we just need to select the option to "Link to the data...".