

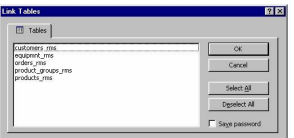
e Office 97 ValuPar

Create a blank Access database. Under File on the menu bar, point to Get External Data, and then click Import or Link Tables.

1

4

NOTE:



If you selected the Import option, a copy of the tables in your .mdb

Access file has been created. Be aware that any modifications done to

the .mdb file are not saved in the original database, only in the Access

If you selected the Link Tables option, you are now connected in real time to the source database. Any modifications performed on linked tables, denoted by a green globe icon, are also performed on the tables

database. It is important to note that when you import the entire table, it

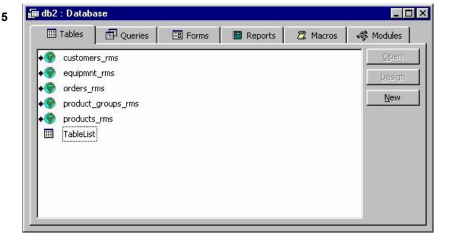
og in, and then select tables in the CDD om within the Link Tables or Import bjects dialog box.

Specify that you are looking for an ODBC data source in the Files of Type list box in the Access Link or Import window.

Data Source Name	Туре	Description 🔺
.CONNX]DBMSCNX.ROO	User	100
CONNX	User	
CONNX8SAMPLES32	User	
IBASE Files	User	
Excel Files	User	
FoxPro Files	User	
naryf	User	
4S Access 97 Database	User	-
ip ^{te} D	Hoor	
		New
		<u></u>
A Machine Data Source is sr	necific to th	is machine, and cannot be shared.
		ser on this machine. "System" data
		s machine, or by a system-wide service.

elect the lachine or File SN that you reated for the CONNX CDD, and then click **K**. You will be rompted to upply login nformation for CONNX.

ustomers rms quipmnt_rms	ОК
rders_ms roduct_groups_ms roducts_ms	Cancel
loudets_nits	Select <u>A</u> ll
	Deselect All



A green globe icon appears next to linked database tables in the Access database window.

CONNX Solutions. Inc. 2039 152nd Avenue NE Redmond, WA 98052 425/519-6600 www.connx.com

© CONNX Solutions. Inc., 2009 All rights reserved.

is copied to your Access database.

in your original database.

Microsoft Access is a registered trademark or trademark of Microsoft Corporation in the United States and/or other countries.

Microsoft FoxPro (*.dbf) 4 file(s) foun ODBC Database