Setting up an ODBC connection for EZcash:

- 1) Start Menu > Control Panel > Administrative Tools > Data Sources (ODBC).
- 2) Select the System DSN tab.
- 3) Select 'Add'.
- 4) Scroll to the bottom of the screen to select the data source SQL server.
- 5) Select 'Finish'.

Create New Data Source	×
Select a driver for which you want to set up a data source Name V Microsoft Paradox Treiber (".db.) 4 Microsoft Paradox Treiber (".db.) 4 Microsoft Paradox Treiber (".db.", Csv) 4 Microsoft Paradox Treiber (".db.", Csv) 4 Microsoft Visual FoxPor Treiber 1 Microsoft Visual FoxPor Treiber 1 Pervasive DDBC Client Interface 9 SQL Native Client 2 SQL Server 2	
< Back Finish Cancel	

- 6) The name for the data source is ezcash. Leave description blank.
- 7) Which SQL server do you want to connect to? This will the name of your server which contains the SQL server database. This name should appear in the drop down list. After filling this information in, press Next.

- (<u> </u>	
Microsoft SQL Server	DSN Configuration
Sebert a darver un	This wizard will help you create an ODBC data source that you can use to connect to SQL Server. What name do you want to use to refer to the data source? Name: ezcash How do you want to describe the data source? Description: Which SQL Server do you want to connect to? Server: DELLSRVR
	Finish Next > Cancel Help

- 8) Select the 2nd option on the top half of the next screen. You want to verify the authenticity of the login ID with SQL server authentication.
- 9) Enter the login ID and password. The default login ID is 'sa' and password 'ultra5'. Press Next.

Microsoft SQL Server	DSN Configuration		×
Select a divide to ment Accession of the acces	How should SQL Server verify the authenticity of the login ID? With Windows NT authentication using the network login ID. With SQL Server authentication using a login ID and password entered by the user. To change the network library used to communicate with SQL Server, click Client Configuration.		d ;
	Connect to SQL Server to obtain additional configuration options. Login ID: sa Password: means	Client Configuration	
	< Back Next >	Cancel Help	

10) On the next screen, you want to change the master database to ezcash.

- Click Finish and the connection is now established. You can test the connection by selecting 'Test Data Source' after hitting finish. If anything but 'Test Completed Successfully' appears, contact customer support.
- 12) If naming ezcash as the data source doesn't work, try to use 'transact' as your name.