

Secondary changed to master – XP

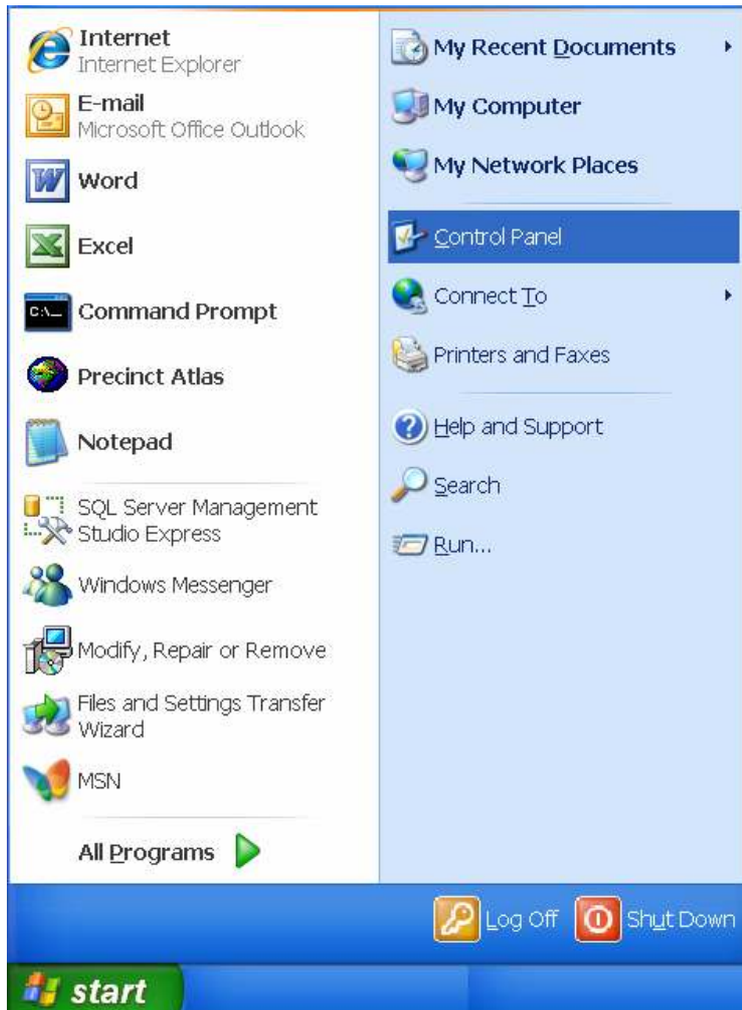
The Precinct Atlas

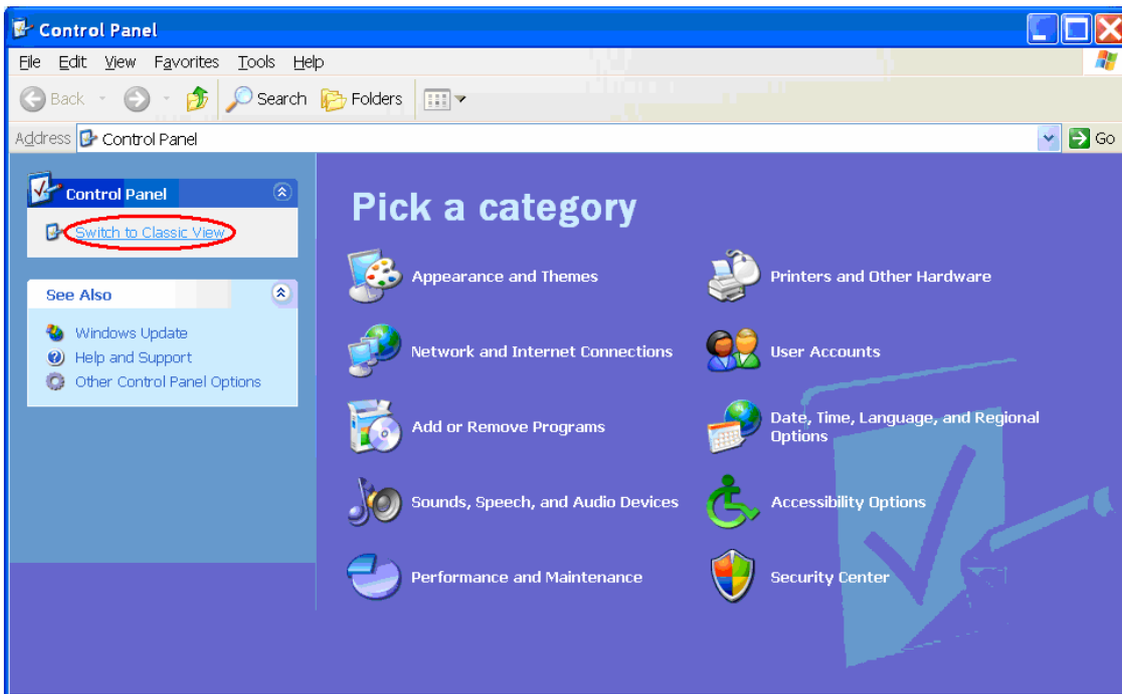
This procedure is intended to switch a secondary computer to serve as a master computer, when the original master computer has become disabled.

Turn off the master computer

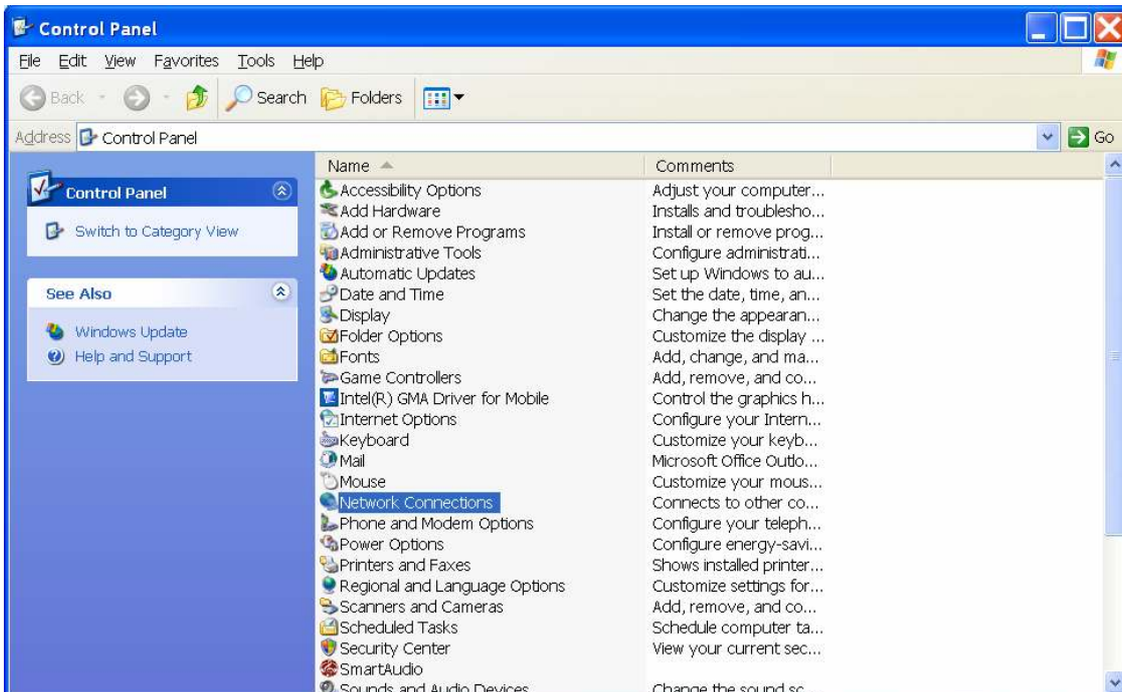
On the secondary computer close Precinct Atlas and close all other open windows

Open the Control Panel



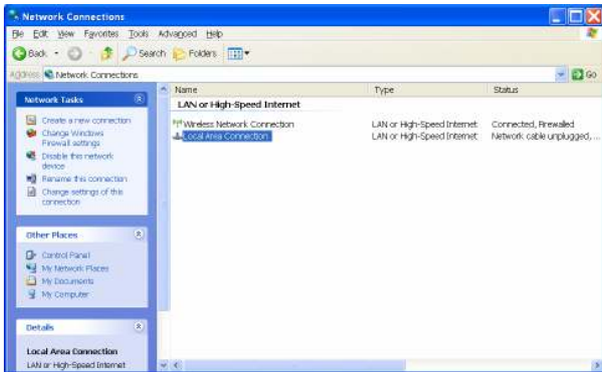


Click "Switch to Classic View" if you see this screen



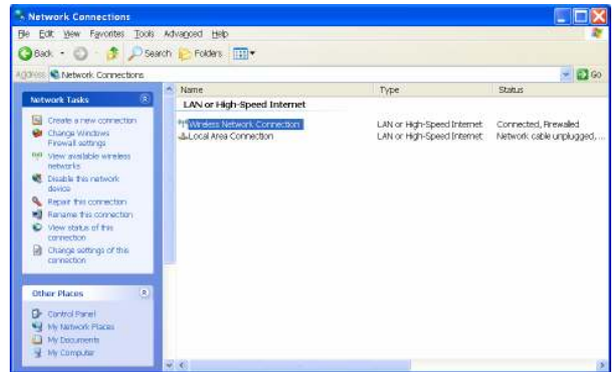
Double-click "Network Connections"

For setups using **crossover cables** only:



Double-click "Local Area Connection"

For **wireless** setups only:

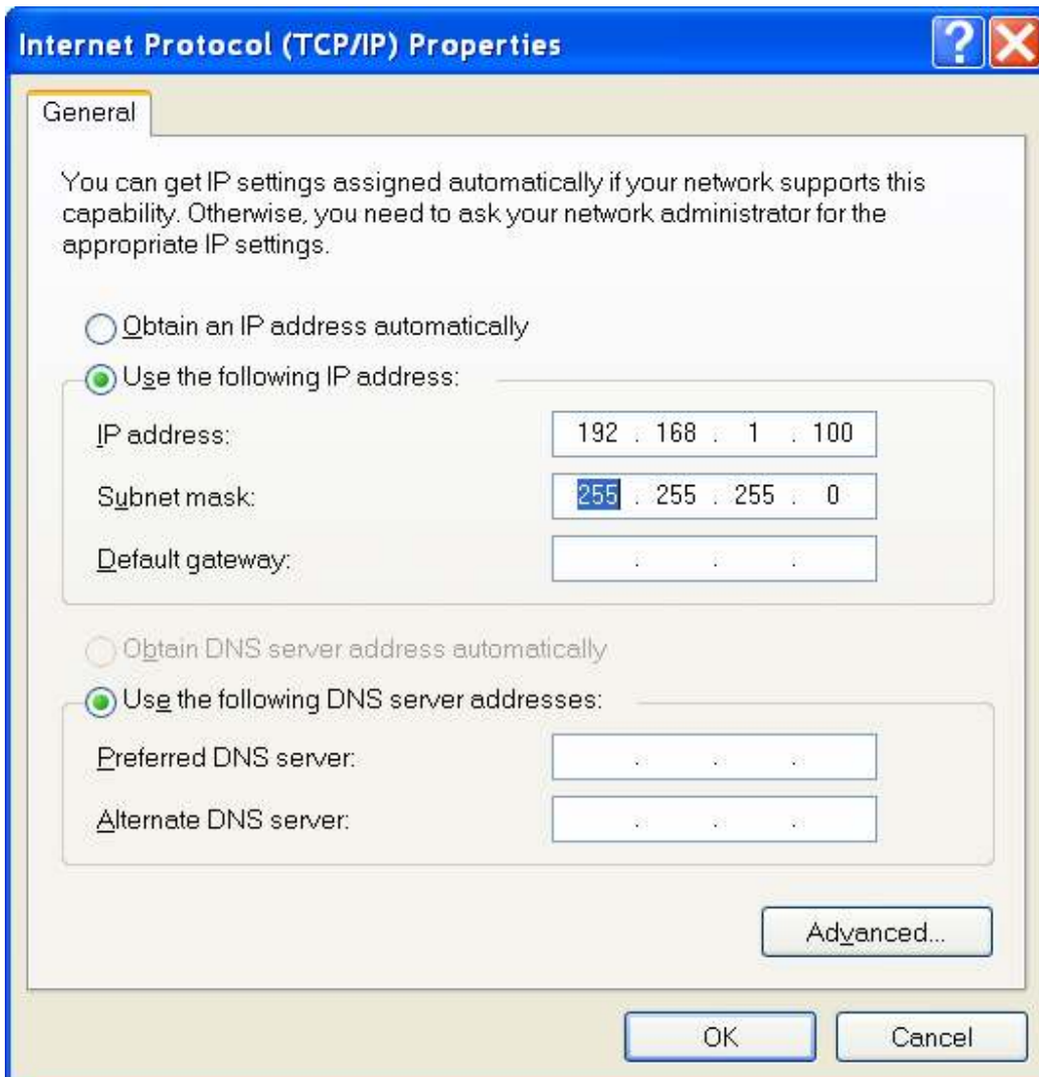


Double-click "Wireless Network Connection"



Scroll down and select "Internet Protocol (TCP/IP)"

Click Properties



Choose the 2nd bullet "Use the following IP address"

After IP address, enter 192.168.1.100

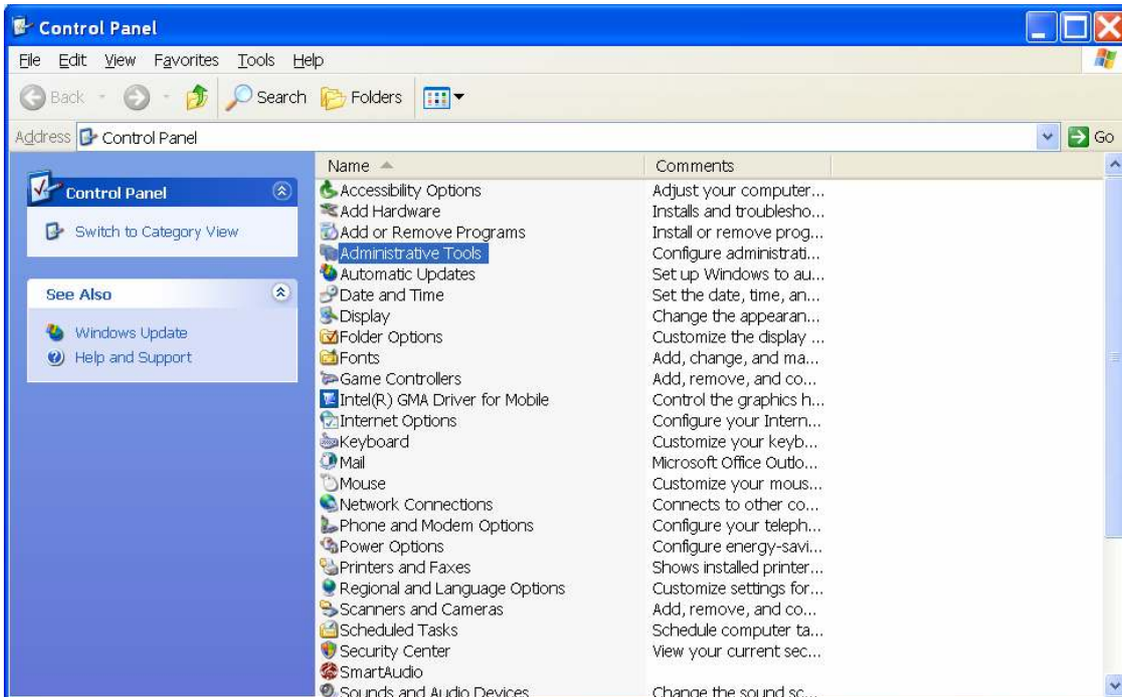
After Subnet mask, enter 255.255.255.0

Click OK

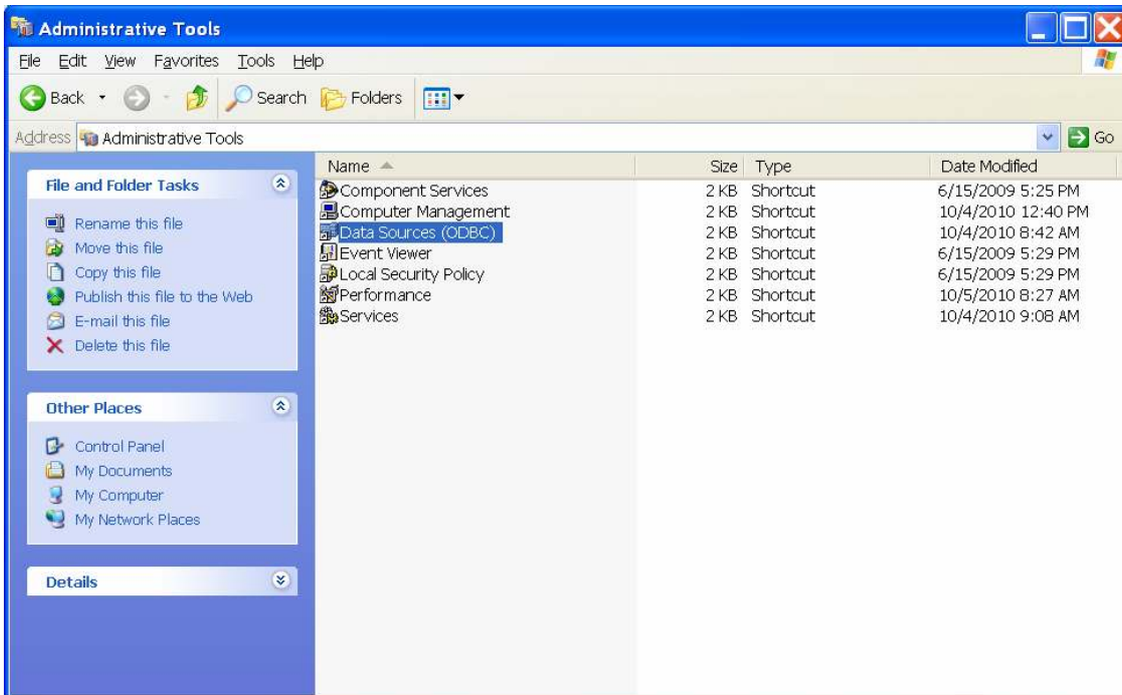
Click OK

Close the window

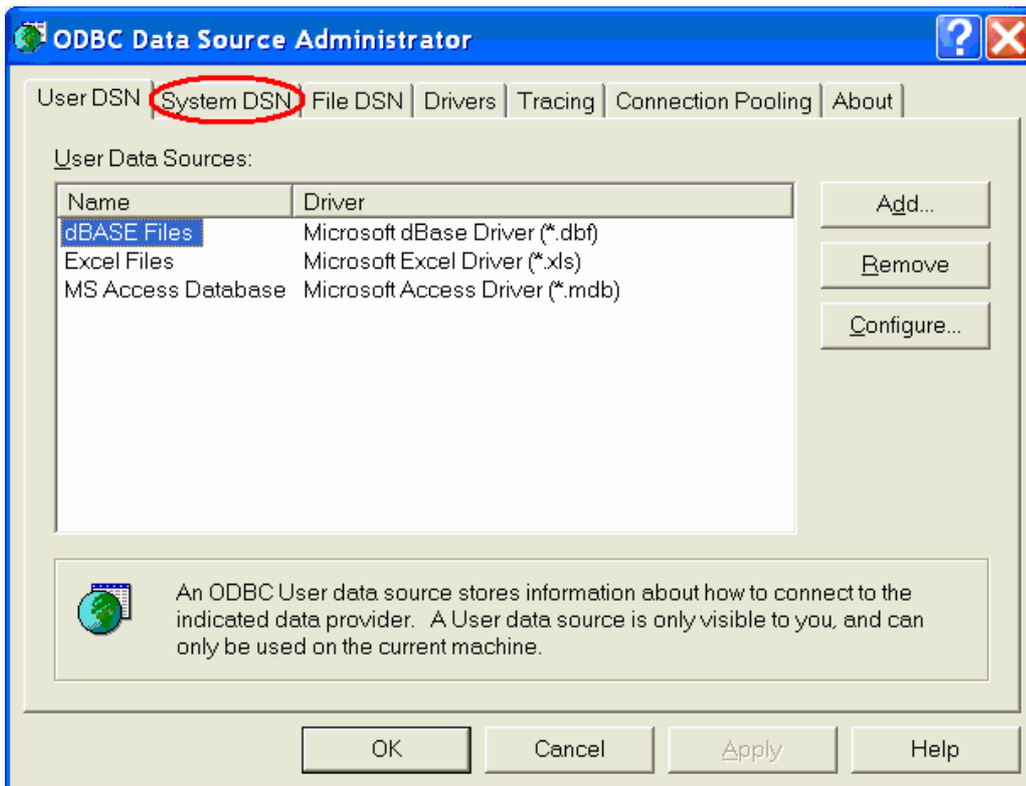
Open the Control Panel



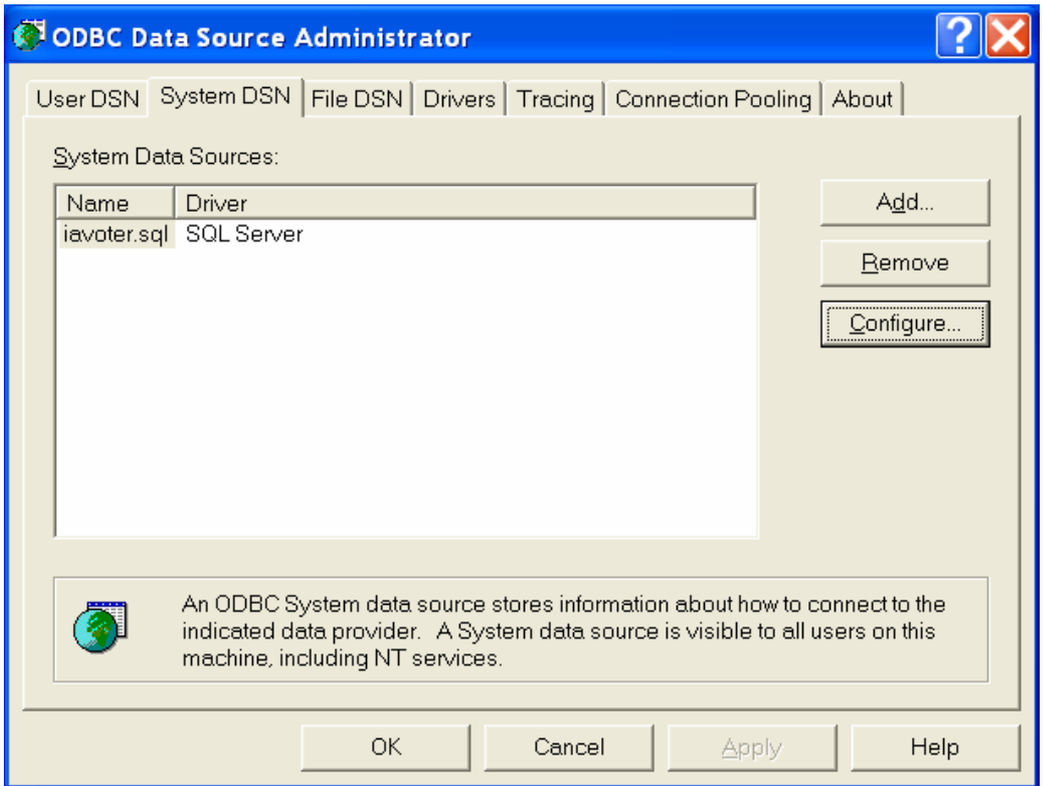
Double-click "Administrative Tools"



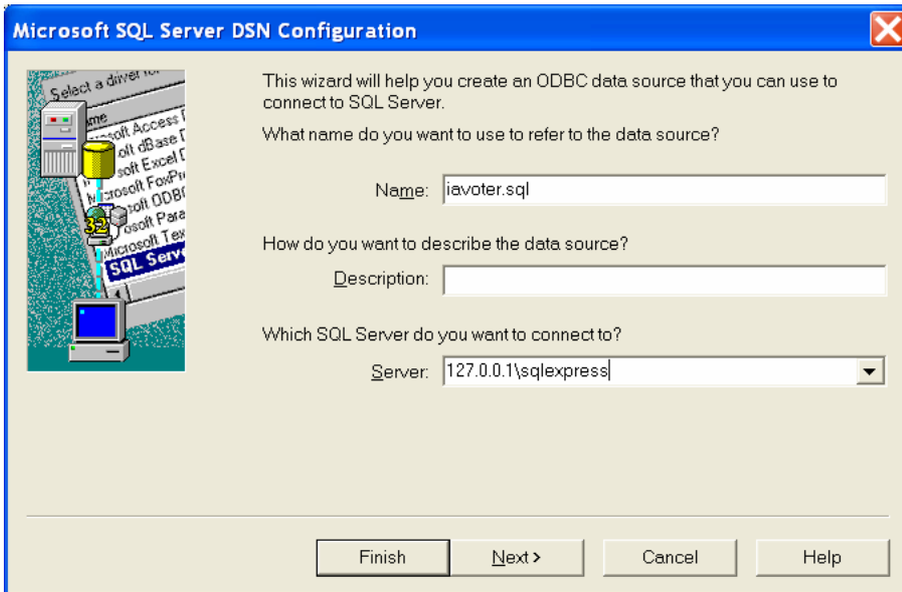
Double-click "Data Sources (ODBC)"



Click the "System DSN" tab



Click "Configure..."

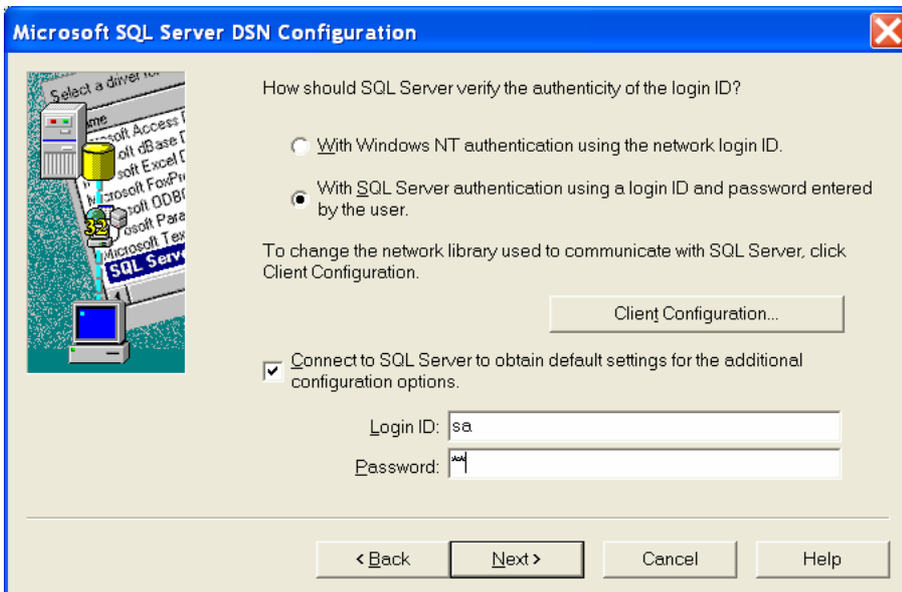


After **Name** type “**iavoter.sql**”

After **Server** type “**127.0.0.1\sqlexpress**”

Click Next

(If a message box comes up asking you whether to overwrite, click “Yes”)

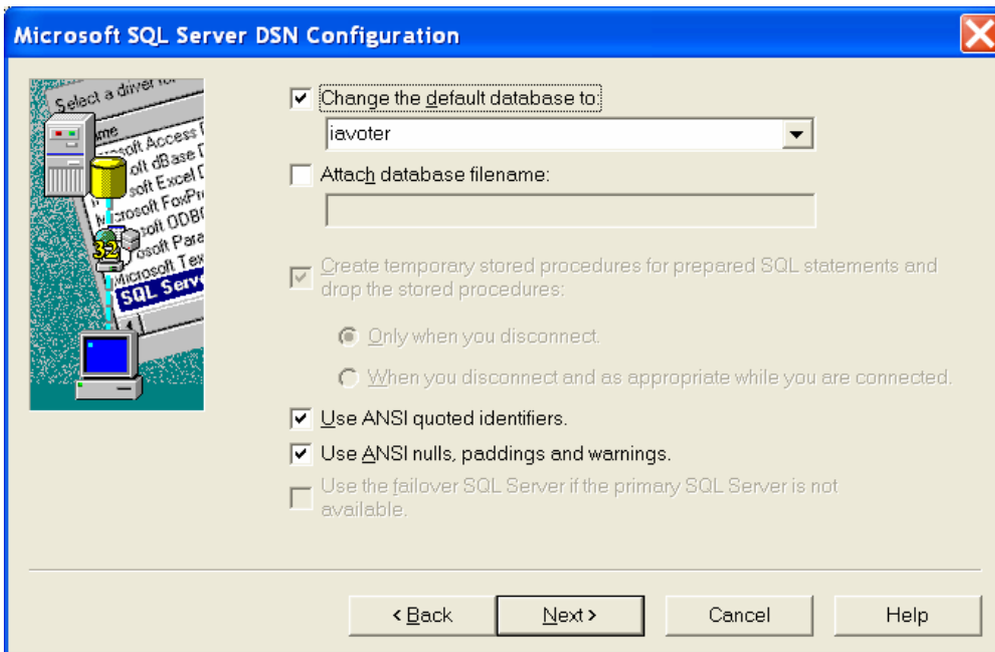


Choose the 2nd bullet “With SQL Server Authentication...”

After **Login ID** type “**sa**”

After **Password** type “**sa**”

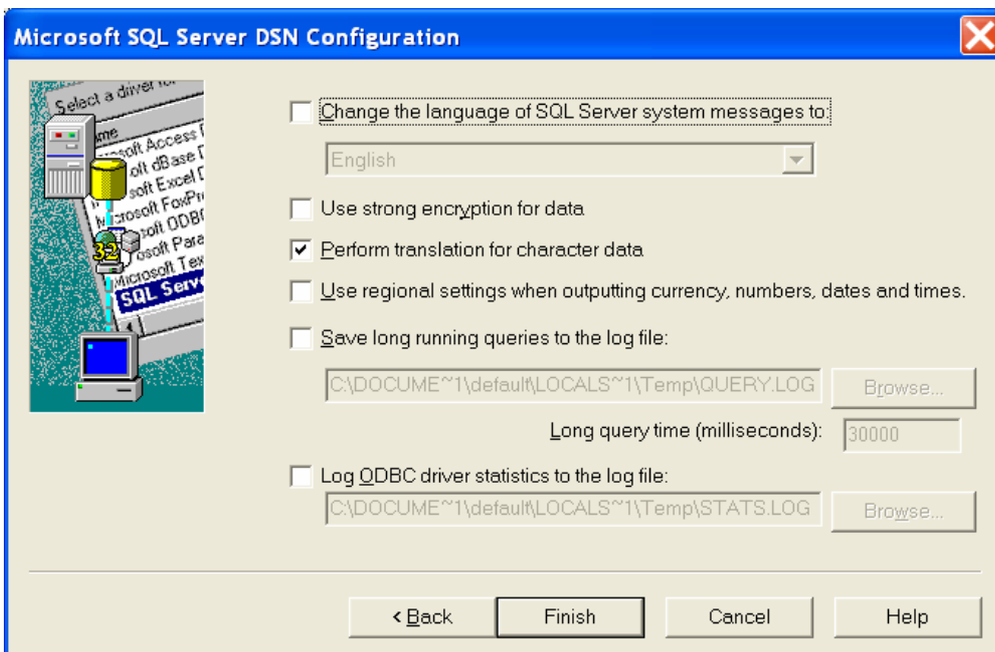
Click Next



Check the box next to “Change the default database”

Select “iavoter” from the drop-down list

Click “Next”

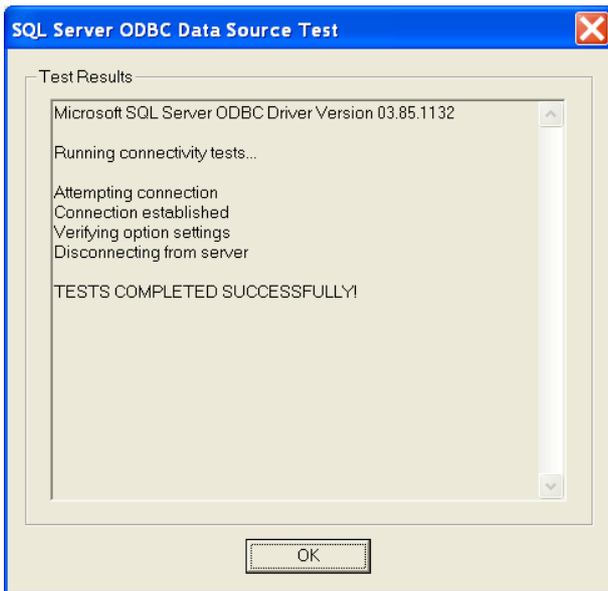


Make sure that “Perform translation for character data” is checked

Click “Finish”



Click “Test Data Source...”



You should see a “successful” message like the one above. If you see a test failure, double check your settings and retest.

Click “OK” after you have a successful test

Click “OK” to close both open windows

Close the Administrative Tools window

Restore the database