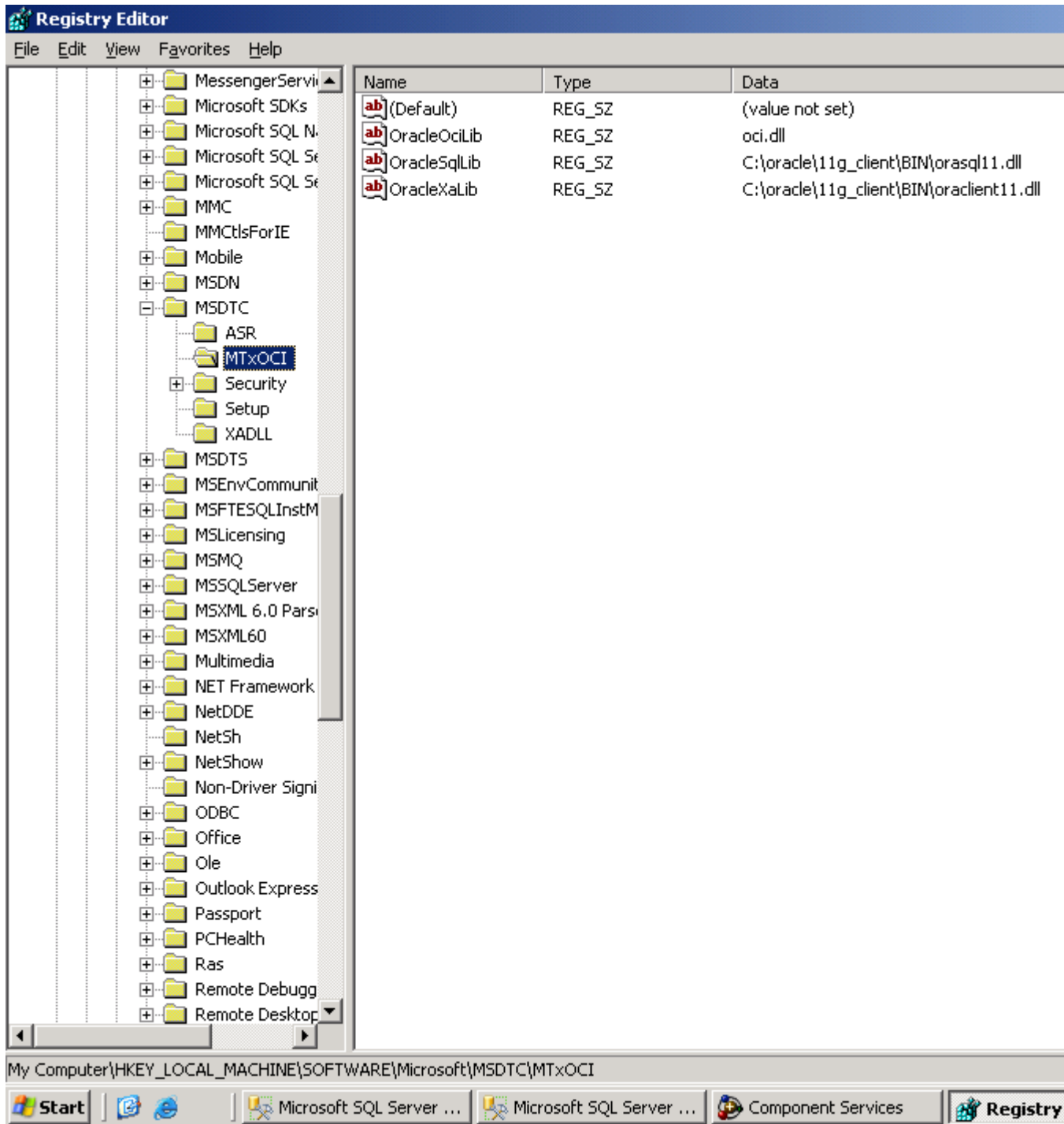
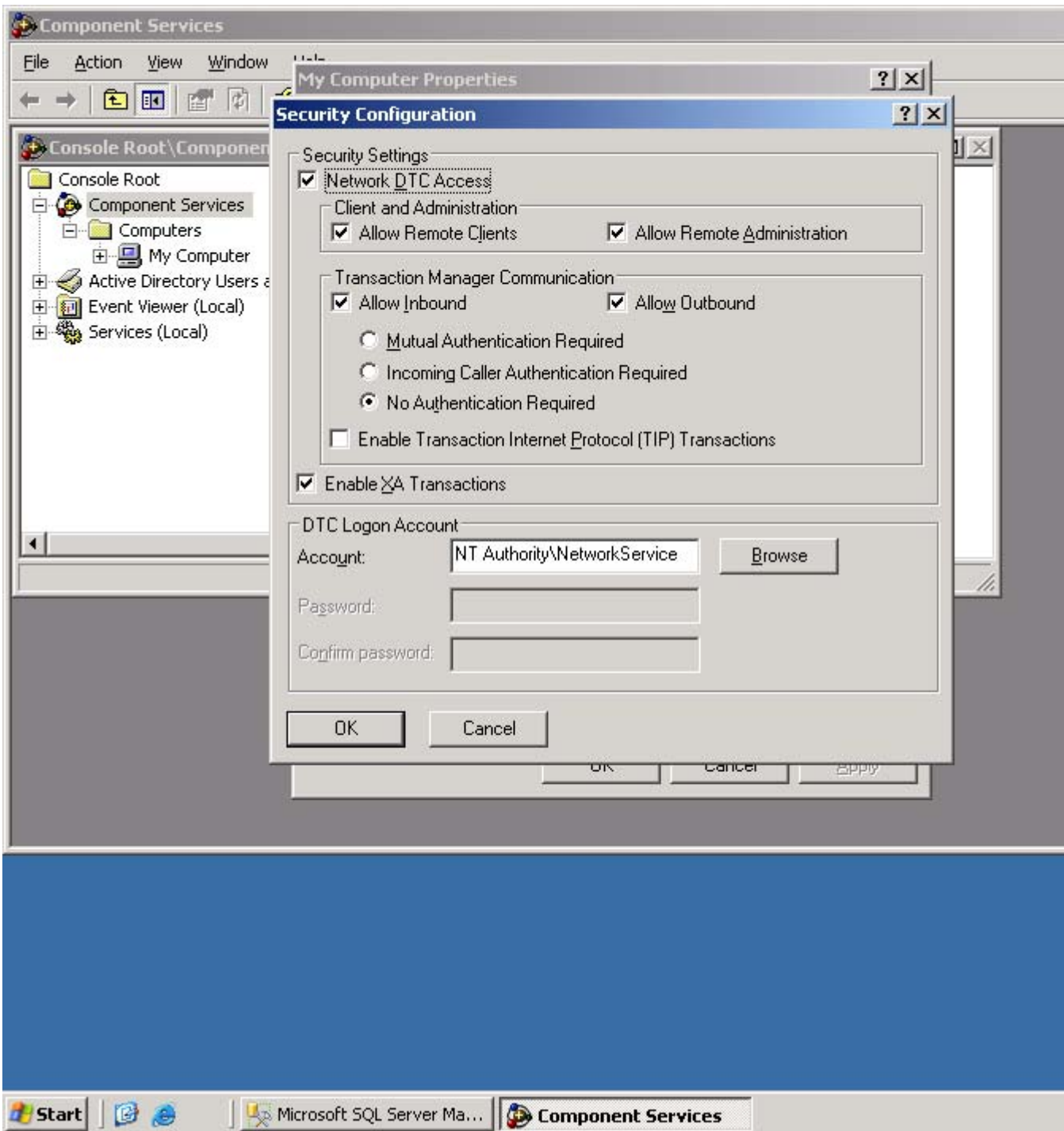


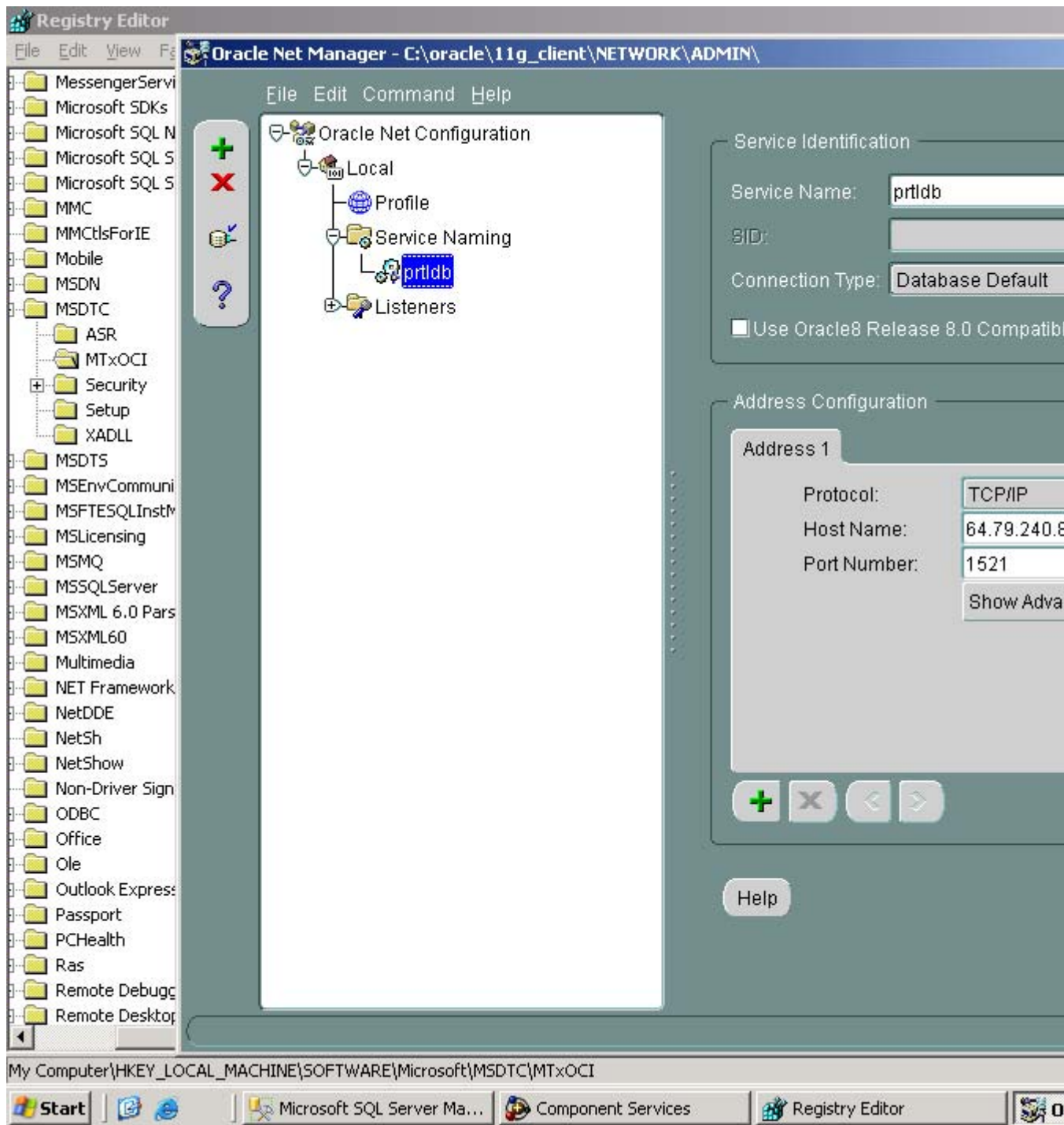
1. Installed Windows Server 2003 SP1, updated the windows 2003 server with IIS , Installed SQL Server 2005 and all the management tools (Typical Install)..
2. Downloaded and installed the latest Oracle Client:
http://download.oracle.com/otn/nt/oracle11g/win32_11gR1_client.zip (I used various versions, but this was the shortest, quickest way.)
3. Edited the registry:
OracleOciLib oci.dll
OracleSqlLib C:\oracle\11g_client\BIN\orasql11.dll
OracleXaLib C:\oracle\11g_client\BIN\oraclient11.dll



4. Edit DTS as follows:



5. Start Net Manager and create a Service Name and Data Source:



6. Restart the PC: (THIS IS VERY IMPORTANT).

7. Configure the Linked Server in MSSQL Development Studio:

Linked Server Name: BLR_TEST

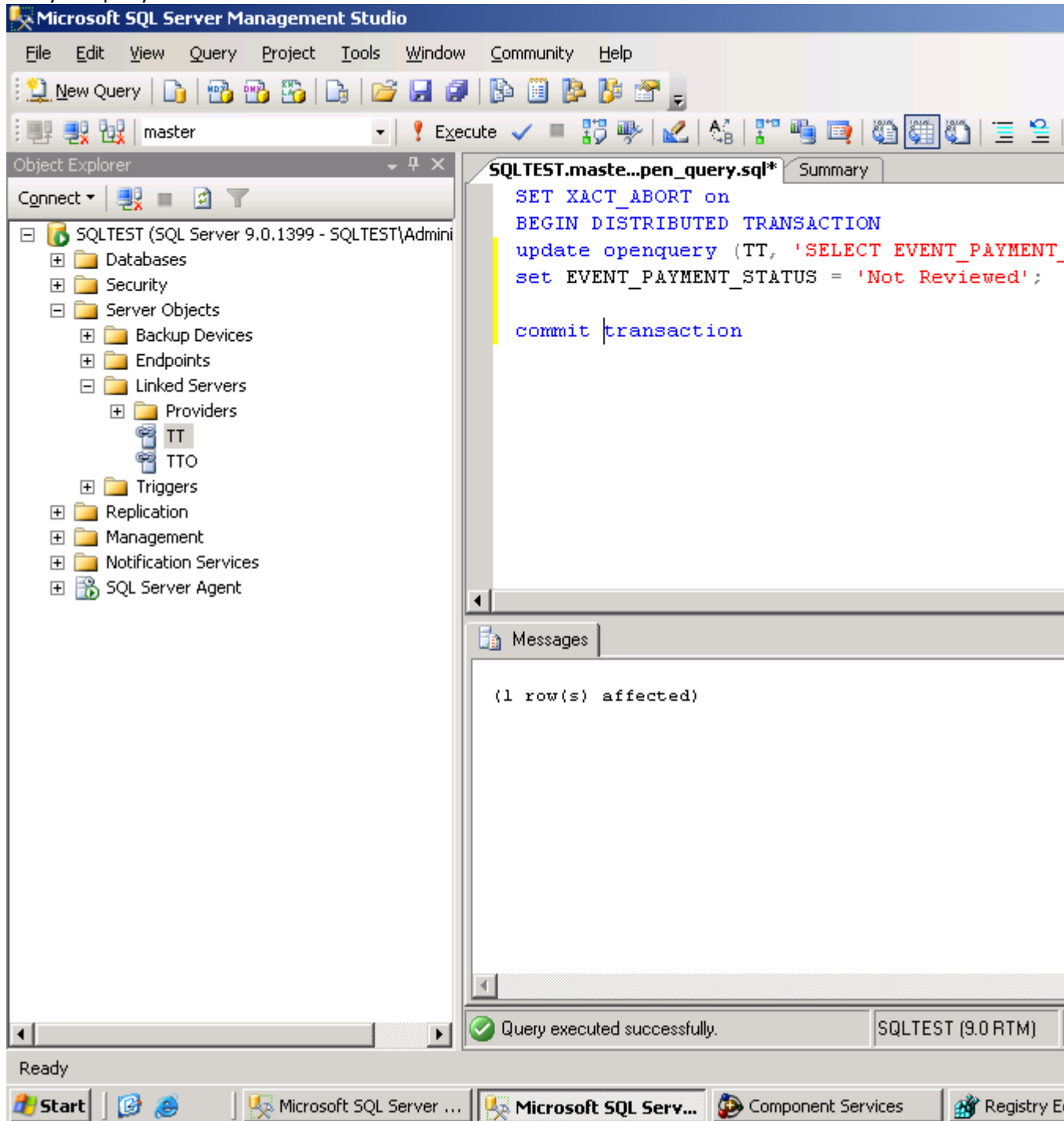
Provider: Microsoft OLE DB Provider for Oracle ----> The Oracle one did not work for me on this particular test.

Product name: prtdb -> Which is your net manager service name.

Data Source : prtldb --> Which is your net manager service name.

Provider String: (leave blank)

8. Under Security: Be made using this security context: username: paytrace password: (enter paytrace password)
9. Make sure that the Provider: MSDORA has the "allow in" process checked.
10. Run your query:



11. Done, connector did the update.

