

Re: Independant QUery

Source:

<http://www.tech-archive.net/Archive/SQL-Server/microsoft.public.sqlserver.programming/2004-07/6640.html>

From: Rathna Raj (*RathnaRajT_at_icode.com*)

Date: 07/29/04

Date: Thu, 29 Jul 2004 14:41:39 +0530

Sorry Todd, it's quite long time since I visited this NG.

Proxies (simplified definition):

When you have COM component in a machine (server) and if you need invoke that COM component from another machine (client), for client and server talk to each other and pass data to and fro (marshalling), client must know how/where to send request and receive response to/from server. To enable this you install the proxy of the COM component in your client. Most of the time it will simply registering your COM components TLB in your client machine.

*sp_oa**:*

These are the system stored procedures (For example: *sp_OACreate*, *sp_OAMethod*, *sp_OADestroy*, etc.) available on your MS SQL server, to work with COM objects in your T-SQL script (like stored procedure). Have look at SQL Server Books Online for more help on these.

> Also can you please explain what the below statement means:

*>> In either case you need to use sp_oa*** system stored procedures in your*

>> triggers (or in your SPs, which in turn get called by your triggers)

Having explained *sp_oa***, I hope that above statement make sense to you.

Since it was COM based approach, you need to use those system stored procedure to create your COM objects, to make a method call and to destroy them.

HTA

Rathna Raj