# C:\Users\stefano.maggi.CONBIPELSPA\Desktop\prom38.png

**Date**: 10/05/2012

**Procedure:** SQL Server - Server is not configured for RPC (Remote Procedure Calls)

**Source:** [**LINK**](http://lordfu.wordpress.com/2010/04/23/server-is-not-configured-for-rpc/) **(**<http://lordfu.wordpress.com/2010/04/23/server-is-not-configured-for-rpc/>**)**

**Permalink:** [**LINK**](http://heelpbook.altervista.org/2012/sql-server-server-is-not-configured-for-rpc-remote-procedure-calls/)

**Created by:** HeelpBook Staff

**Document Version:** 1.0

# **SQL Server – Server is not configured for RPC (Remote Procedure Calls)**

I was setting up a new database on a new **SQL Server 2005** installation that has a few linked servers configured (which happen to be **SQL Server 2000**), while testing execution of a remote stored procedure it failed with the error:

Msg 7411, Level 16, State 1, Line 1

Server 'psp6new' is not configured for RPC.

The problem was that **RPC** was not configured for the linked server. this is not set by default, you can see what settings are configured with:

exec sp\_helpserver

If ‘rpc and rpc out’ are not in the results, then the the linked server isn’t configured for RPC. To do so:

exec sp\_serveroption @server='myserver', @optname='rpc', @optvalue='true'

exec sp\_serveroption @server='myserver', @optname='rpc out', @optvalue='true'

Or alternatively you can right click on your linked server bring up it’s properties and select True for the value from the **RPC** and **RPC Out** rows.



Hope this helps!