

SQL Server	ID	1
------------	----	-------	---

BioStar 1, MSSQL, SSPI

SQL Server

ID

SQL Server

MS SQL

MS SQL Server

SSPI

가

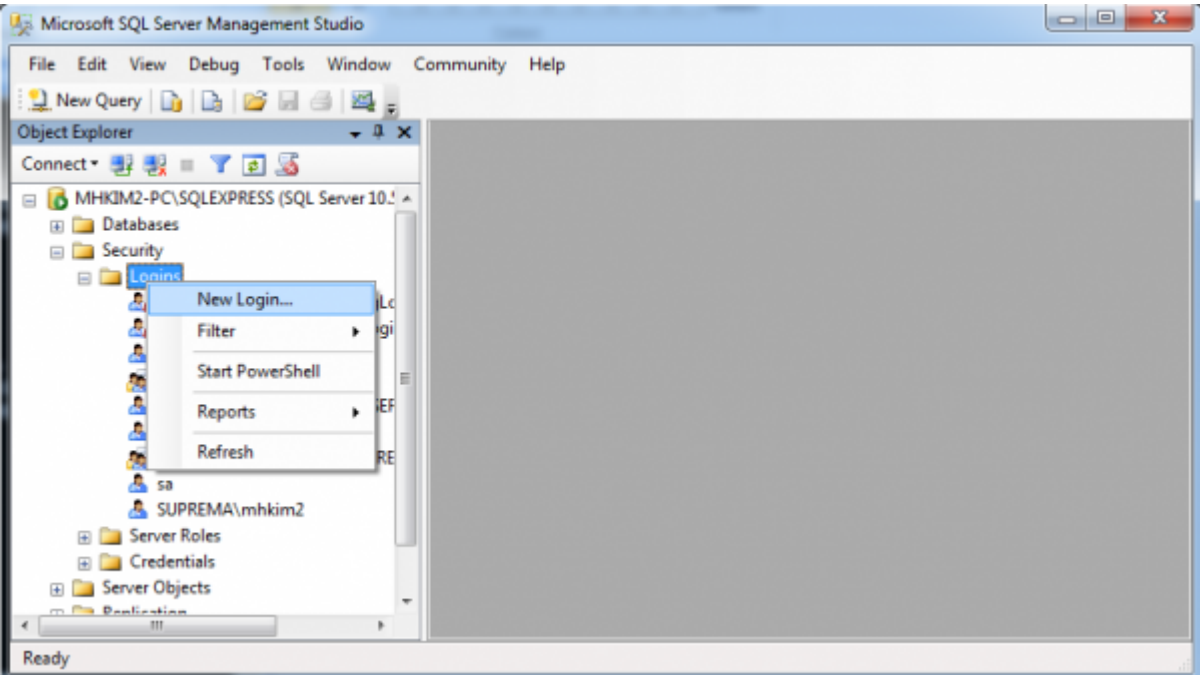
SQL Server

SQL Server

ID

SQL Server

1. Microsoft SQL Server Management Studio
2.



3.
- SQL Server

4.

-
-
-

- Windows
5. BioStar

Login - New

Select a page

- General
- Server Roles
- User Mapping
- Securables
- Status

Script Help

Login name: test Search...

☐ Windows authentication

☒ SQL Server authentication

Password: •••••

Confirm password: •••••

☐ Specify old password

Old password:

☒ Enforce password policy

☐ Enforce password expiration

☐ User must change password at next login

☒ Mapped to certificate

☒ Mapped to asymmetric key

☒ Map to Credential

Add

Credential	Provider
------------	----------

Remove

Default database: BioStar

Default language: <default>

OK Cancel

Connection

Server: MHKIM2-PC\SQLEXPRESS

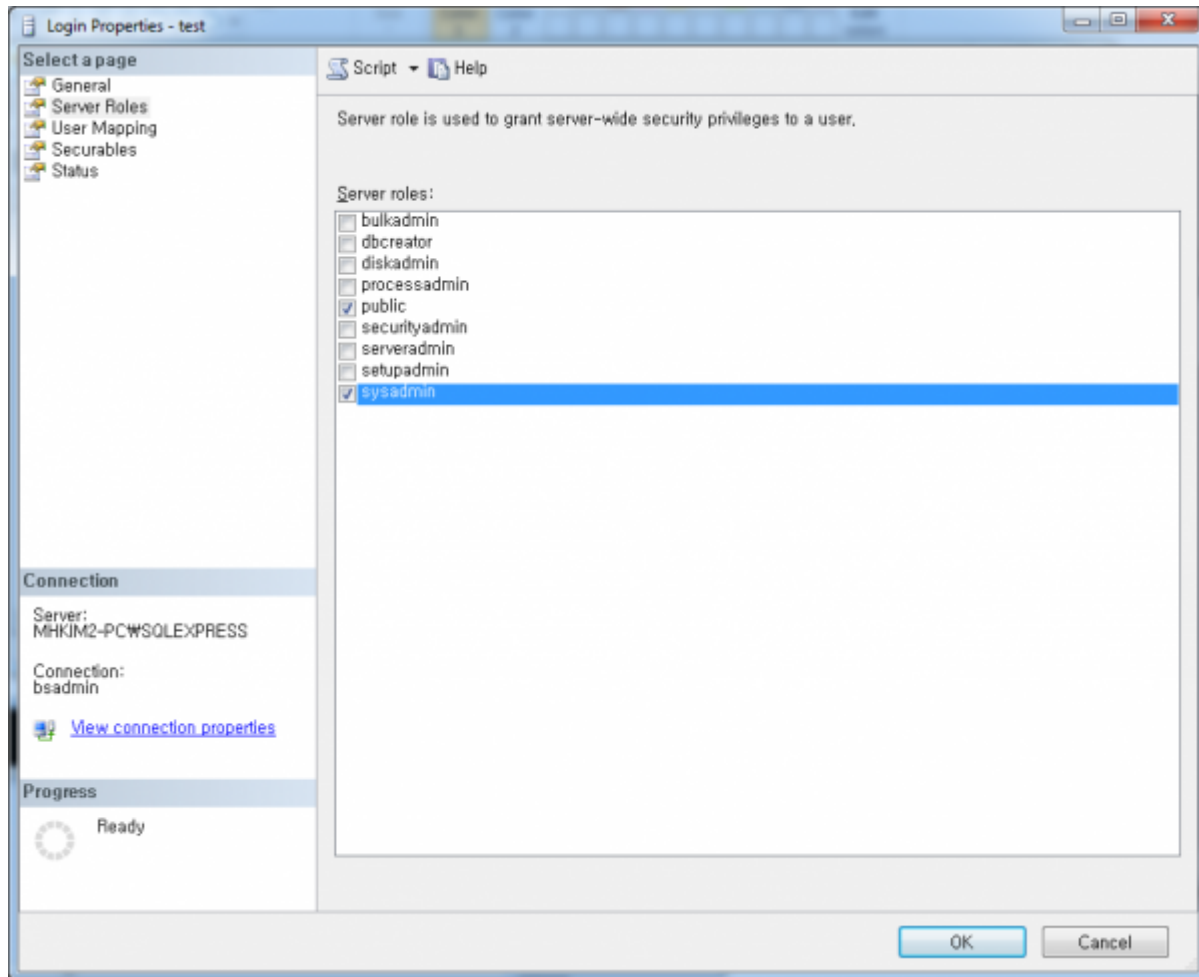
Connection: bsadmin

[View connection properties](#)

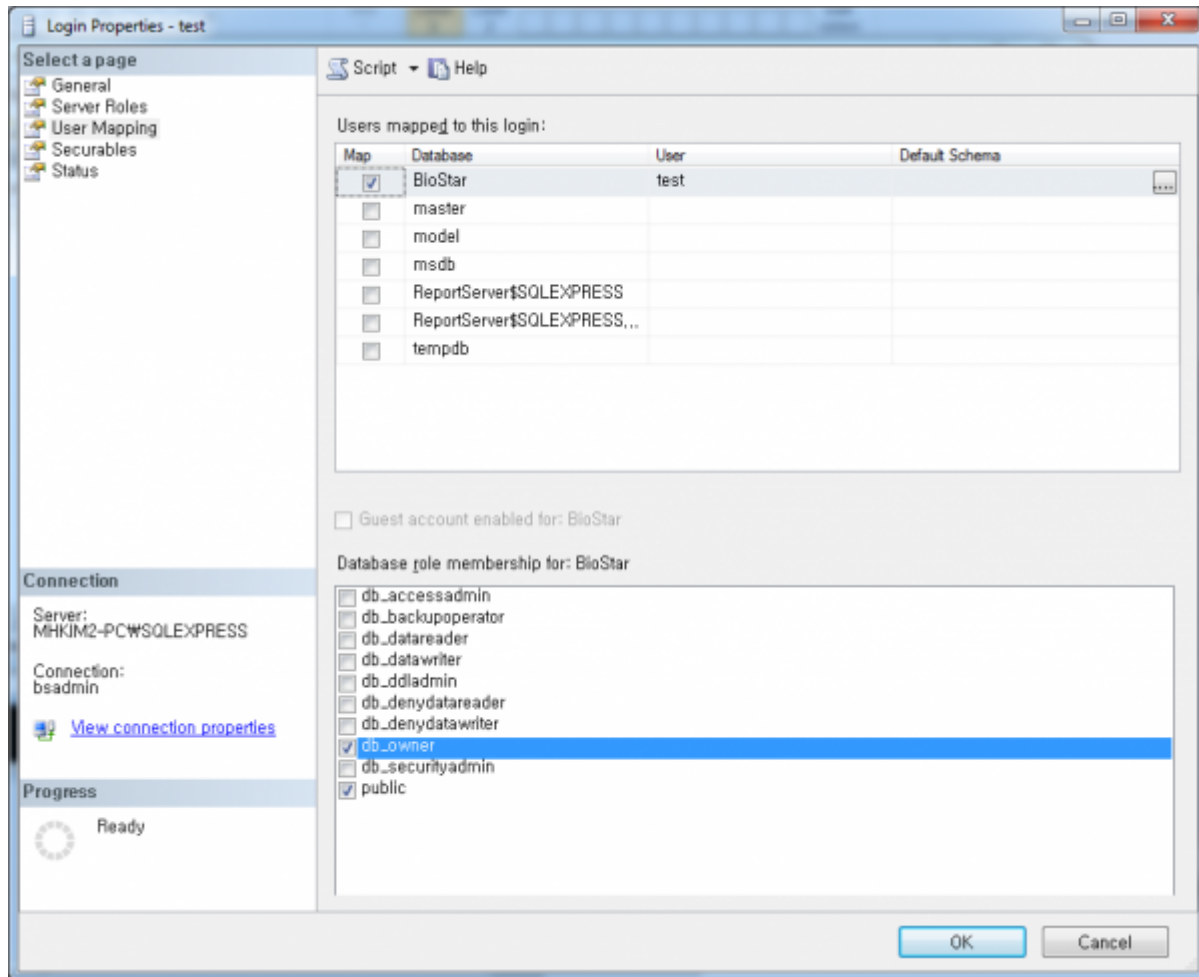
Progress

Ready

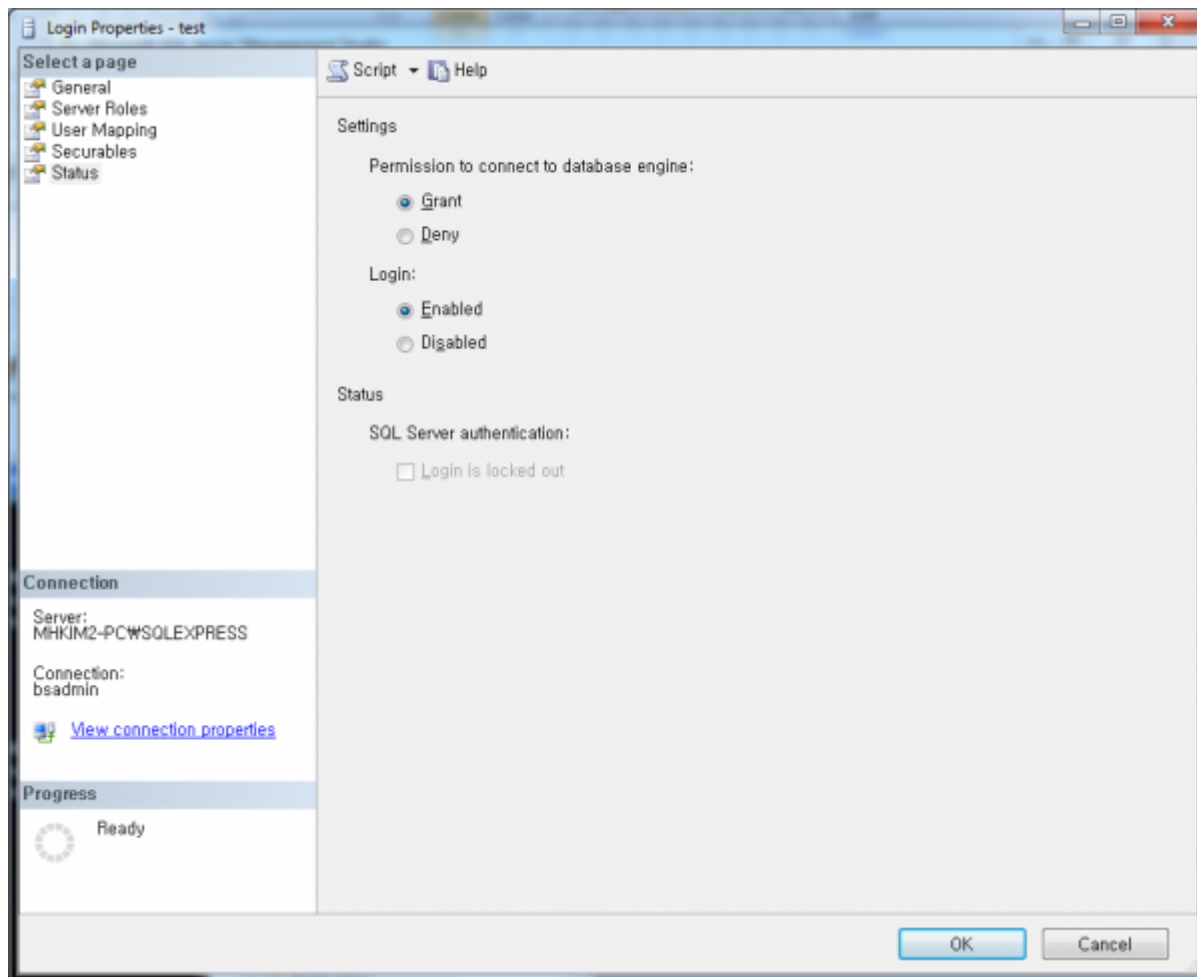
6. **sysadmin**



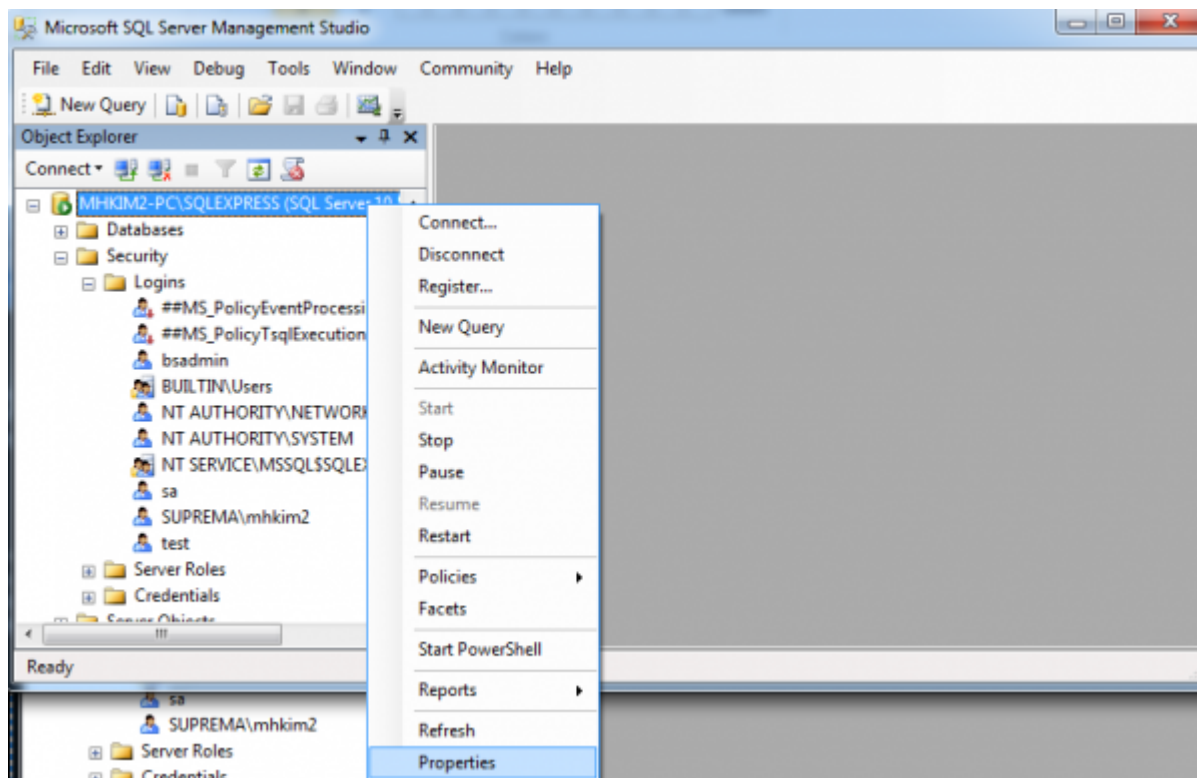
7. **BioStar db_owner** .



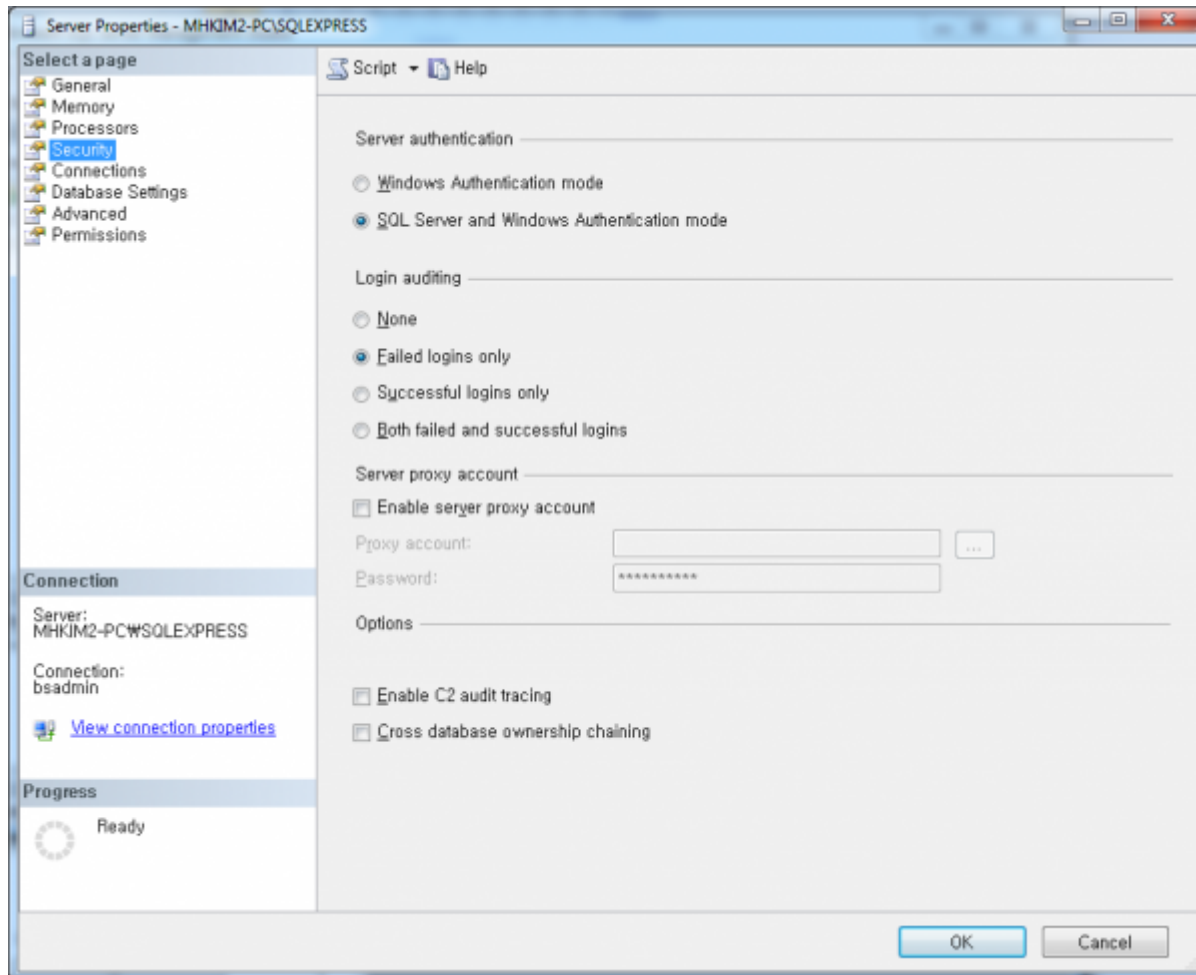
8.



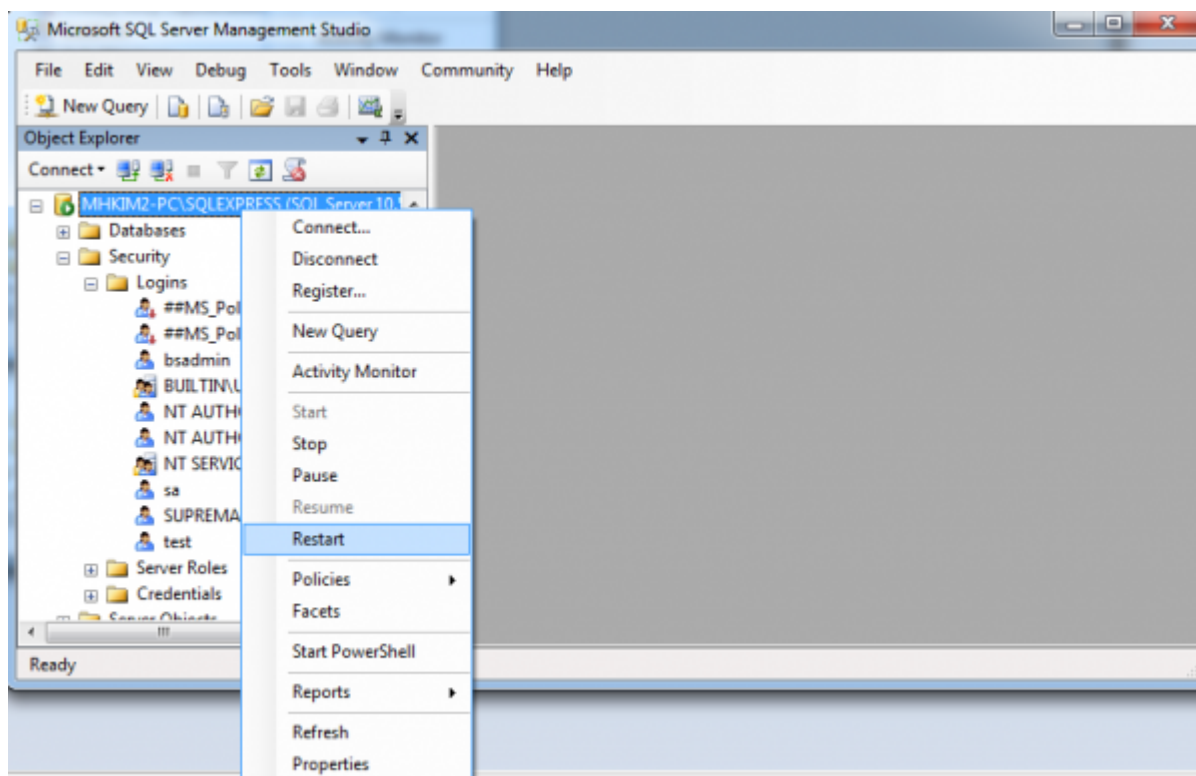
9. Right-click the database server in

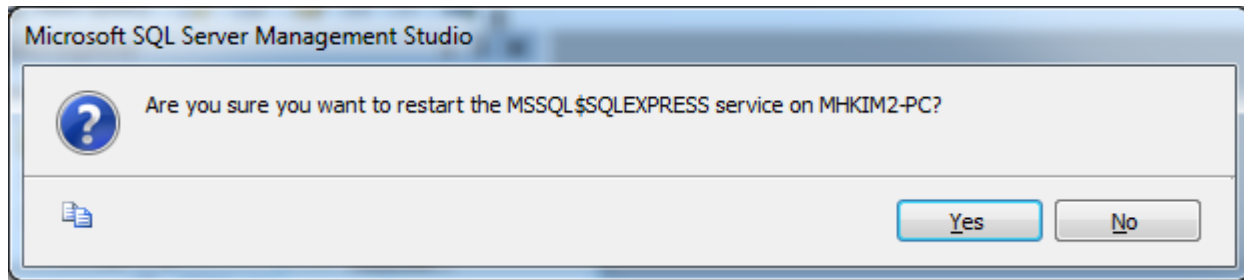


10. **SQL Server Windows**

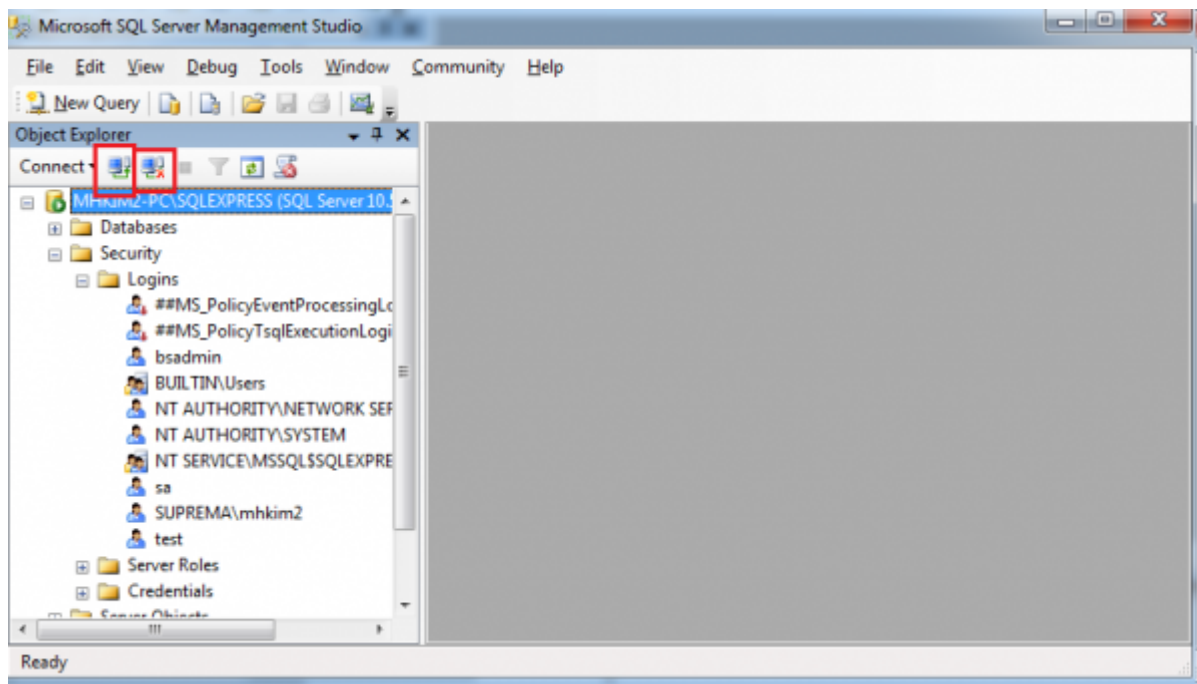


11.





12.



13.

SQL Server

ID

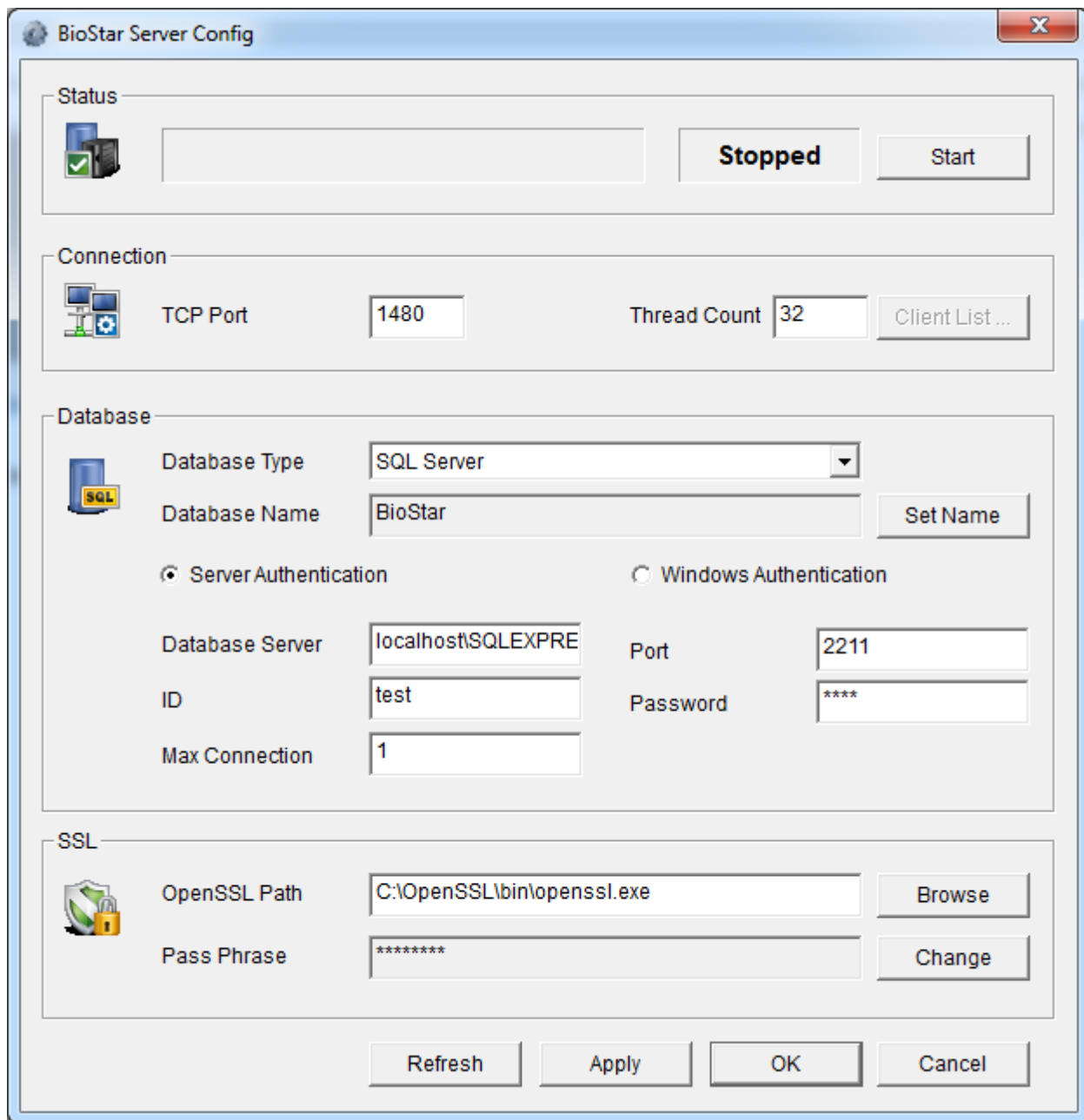


14.
Config

BioStar Server

15. ID
가

MS SQL

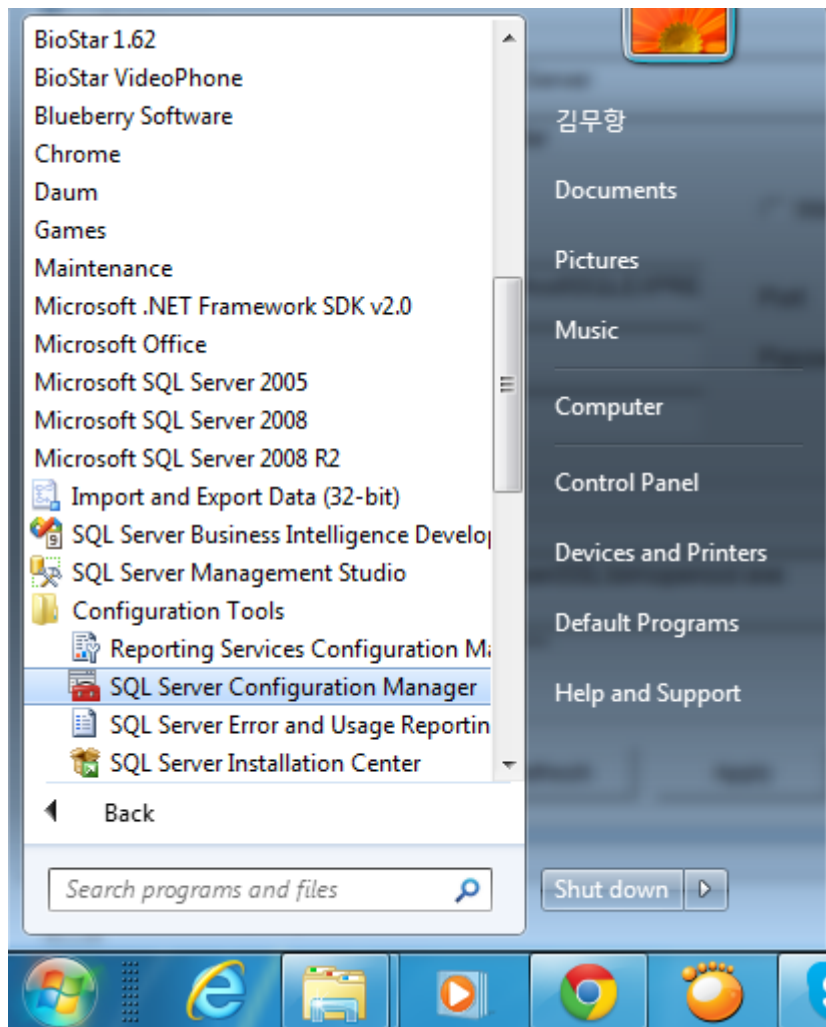


The image shows the 'BioStar Server Config' window. It has a title bar with a close button. The window is divided into several sections:

- Status:** Contains a green checkmark icon, a text box, and a 'Stopped' button with a 'Start' button next to it.
- Connection:** Contains a computer icon, 'TCP Port' (1480), 'Thread Count' (32), and a 'Client List ...' button.
- Database:** Contains a database icon, 'Database Type' (SQL Server), 'Database Name' (BioStar) with a 'Set Name' button, 'Server Authentication' (selected) and 'Windows Authentication' (unselected) radio buttons, 'Database Server' (localhost\SQLEXPRESS), 'Port' (2211), 'ID' (test), 'Password' (****), and 'Max Connection' (1).
- SSL:** Contains a shield icon, 'OpenSSL Path' (C:\OpenSSL\bin\openssl.exe) with a 'Browse' button, and 'Pass Phrase' (*****) with a 'Change' button.

At the bottom, there are four buttons: 'Refresh', 'Apply', 'OK', and 'Cancel'.

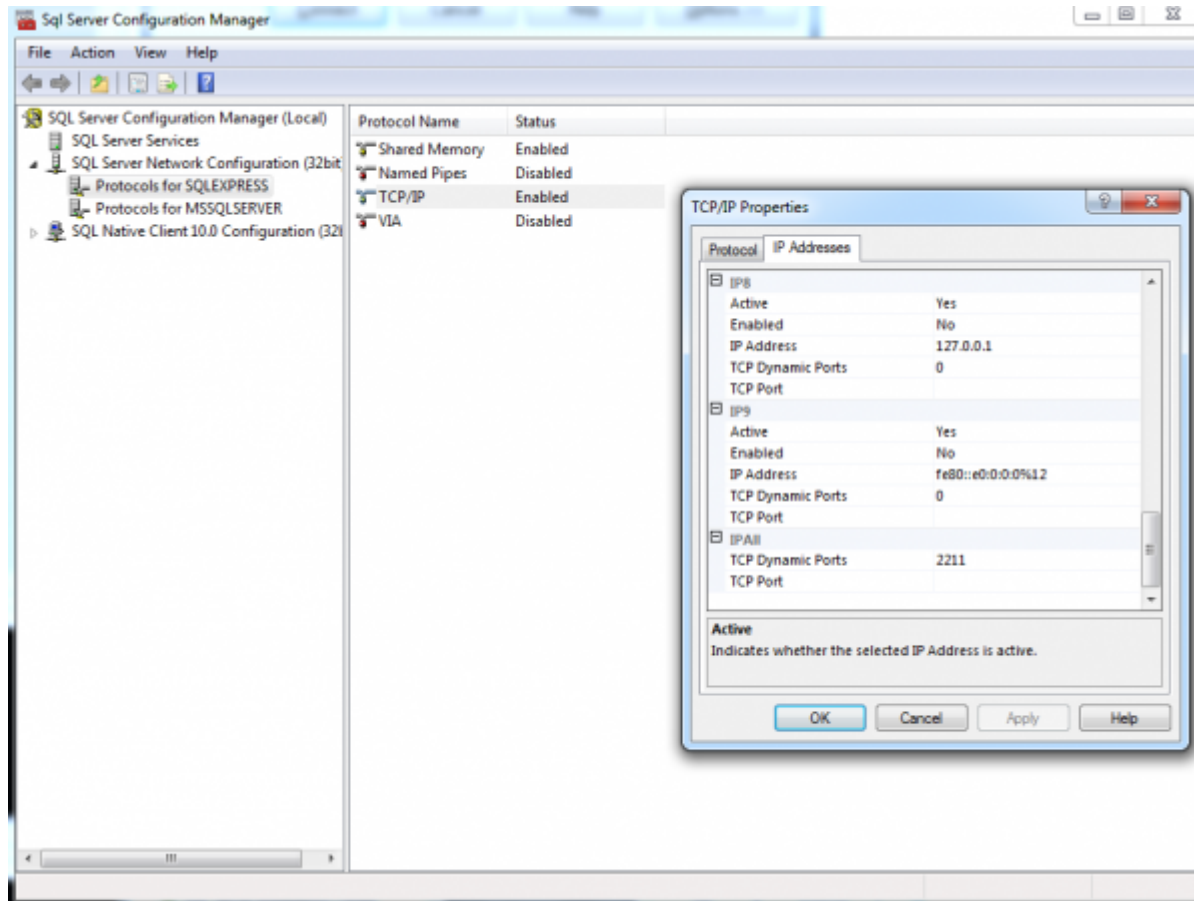
16. **SQL Server**



17. **SQL Server**
TCP/IP
TCP

SQL EXPRESS

, **BioStar Server Config**

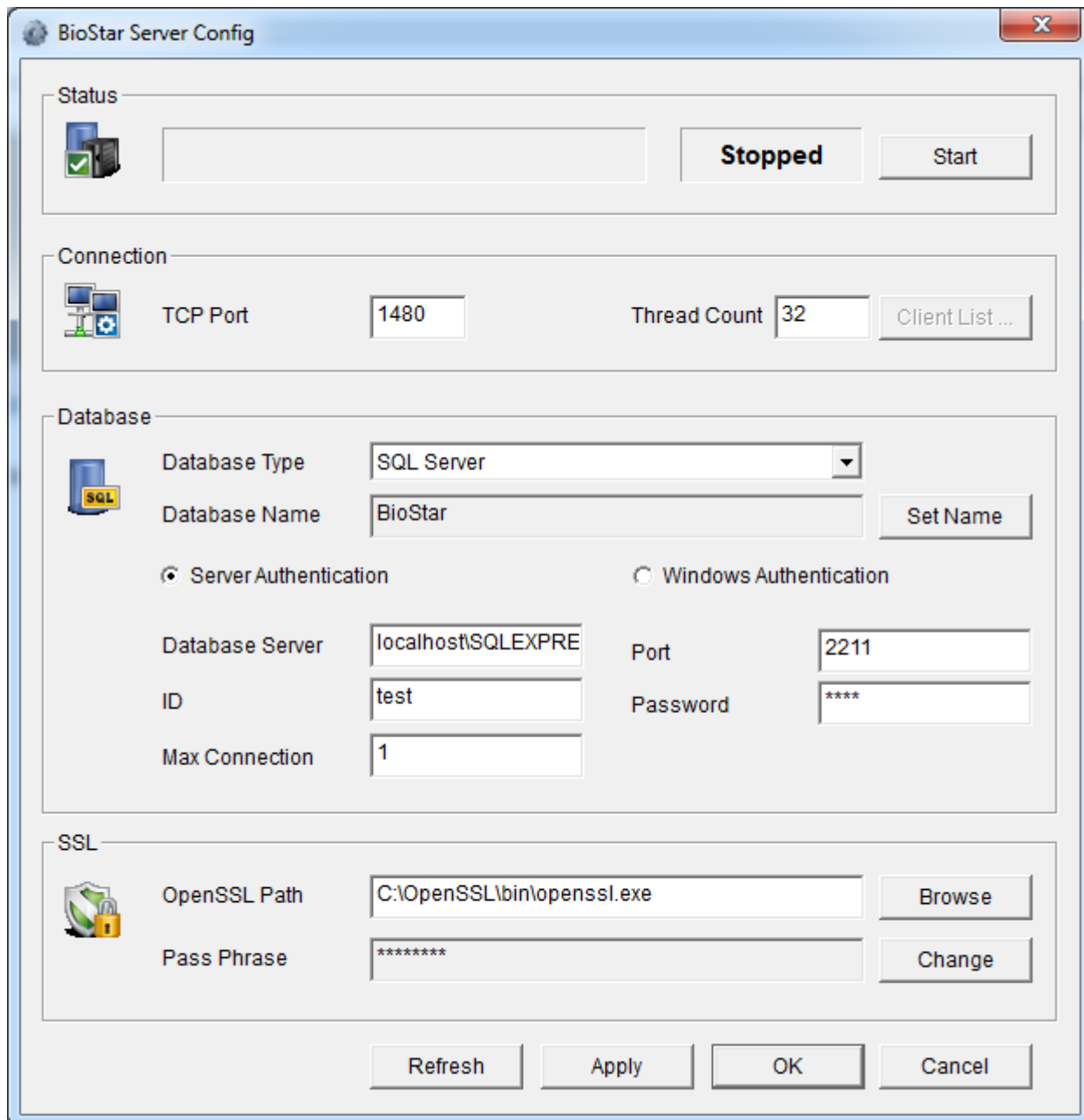


18. BioStar Server Config

Windows

BSServer.exe


가
가




The image shows a 'BioStar Server Config' window with a blue title bar and a close button. It contains four main sections: Status, Connection, Database, and SSL. The Status section shows a green checkmark icon, a text box, and buttons for 'Stopped' and 'Start'. The Connection section shows a computer icon, 'TCP Port' (1480), 'Thread Count' (32), and a 'Client List...' button. The Database section shows a database icon, 'Database Type' (SQL Server), 'Database Name' (BioStar), 'Set Name' button, radio buttons for 'Server Authentication' (selected) and 'Windows Authentication', 'Database Server' (localhost\SQLEXPRESS), 'Port' (2211), 'ID' (test), 'Password' (****), and 'Max Connection' (1). The SSL section shows a lock icon, 'OpenSSL Path' (C:\OpenSSL\bin\openssl.exe), 'Browse' button, 'Pass Phrase' (*****), and 'Change' button. At the bottom are 'Refresh', 'Apply', 'OK', and 'Cancel' buttons.

BioStar Server Config


Status

 **Stopped** **Start**

Connection

 **TCP Port** **Thread Count** **Client List...**

Database

 **Database Type** **Database Name** **Set Name**


☒ **Server Authentication** ☐ **Windows Authentication**

Database Server **Port**

ID **Password**

Max Connection

SSL

 **OpenSSL Path** **Browse**

Pass Phrase **Change**

Refresh **Apply** **OK** **Cancel**

From:

<http://kb.supremainc.com/knowledge/> -

Permanent link:

http://kb.supremainc.com/knowledge/doku.php?id=ko:1xfaq_how_to_create_a_sql_server_authentication_login_id

Last update: **2016/11/14 10:01**