



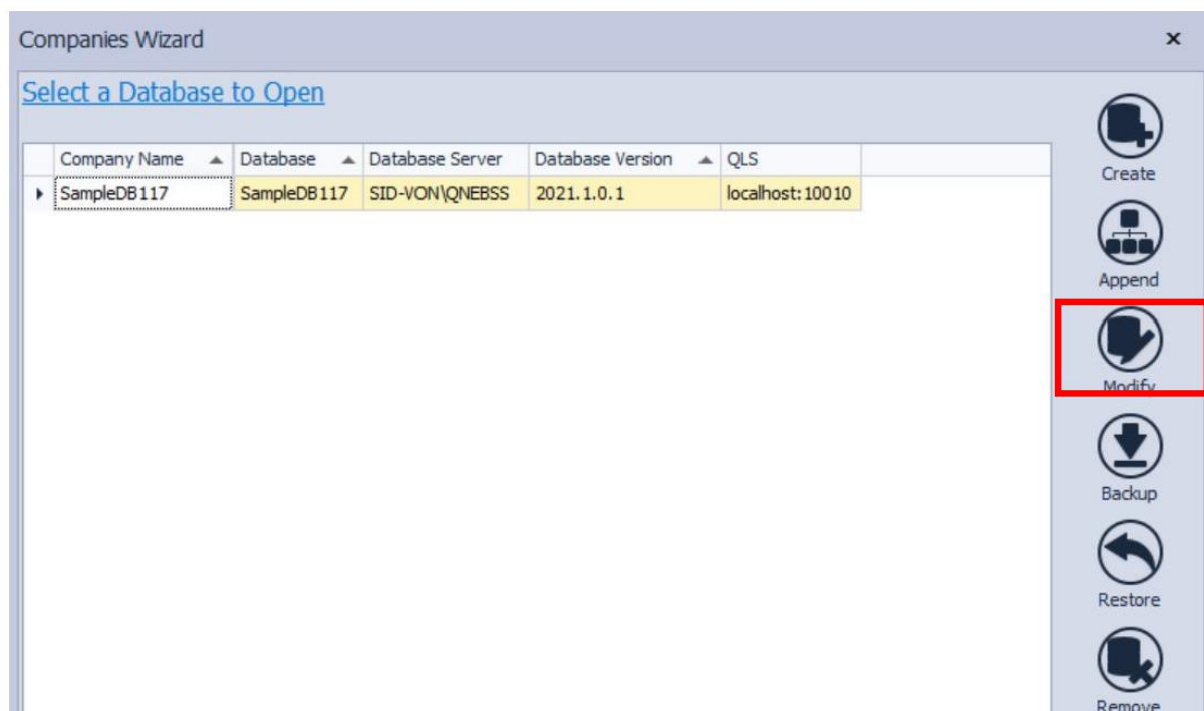
How to Setup QLS Connection in Workstations using Server's IP Address

Overview:

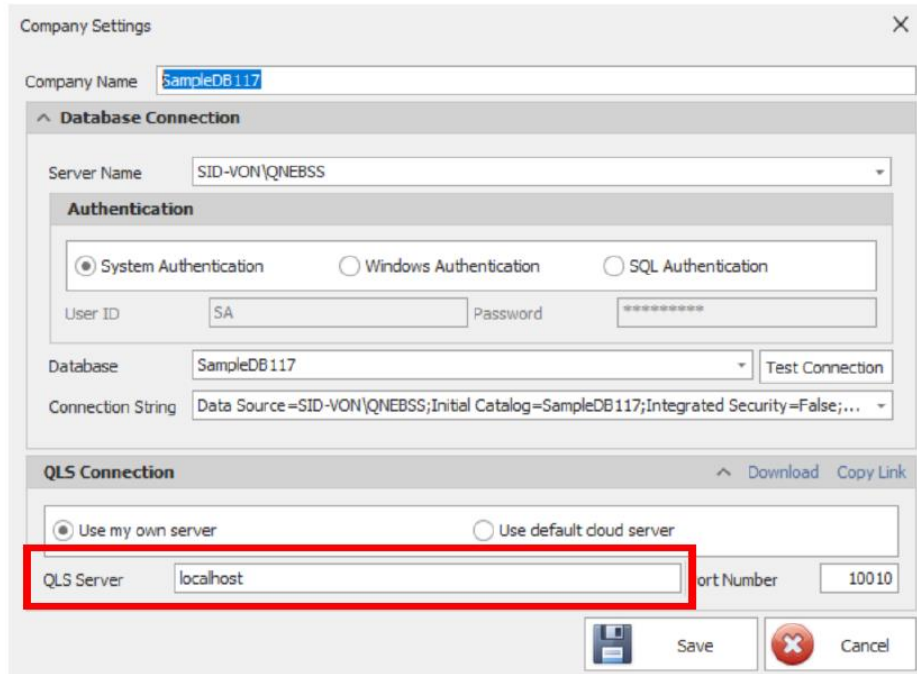
One way to setup QLS connection to workstations is to input the Server's IP to QLS Connection window when setting up database connections thru Database Wizard. An example is using *Append* - linking of database from server to workstations or *Modify* - editing of existing database properties such as company name and database name.

Process:

Step 1: Click modify to edit the connection string of the database



Step 2: In QLS Server field, change localhost to Server's IP Address



Company Settings

Company Name: SampleDB117

Database Connection

Server Name: SID-VON\QNEBSS

Authentication

System Authentication Windows Authentication SQL Authentication

User ID: SA Password: *****

Database: SampleDB117 Test Connection

Connection String: Data Source=SID-VON\QNEBSS;Initial Catalog=SampleDB117;Integrated Security=False;...

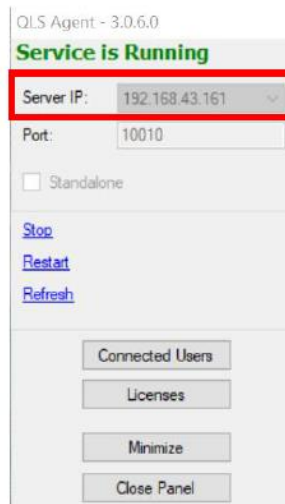
QLS Connection Download Copy Link

Use my own server Use default cloud server

QLS Server: localhost Port Number: 10010

Save Cancel

- ✓ There are two ways on how to check for server's IP
 - a. Open the QLS Application in the Server and check the Server IP



QLS Agent - 3.0.6.0

Service is Running

Server IP: 192.168.43.161

Port: 10010

Standalone

[Stop](#)
[Restart](#)
[Refresh](#)

Connected Users
Licenses
Minimize
Close Panel



b. Open Command Prompt and Type IPCONFIG and check for IPV4 IP Address

```
Select Command Prompt
C:\Users\Von>IPCONFIG
Windows IP Configuration

Wireless LAN adapter Local Area Connection* 1:

    Media State . . . . . : Media disconnected
    Connection-specific DNS Suffix  . :

Wireless LAN adapter Local Area Connection* 10:

    Media State . . . . . : Media disconnected
    Connection-specific DNS Suffix  . :

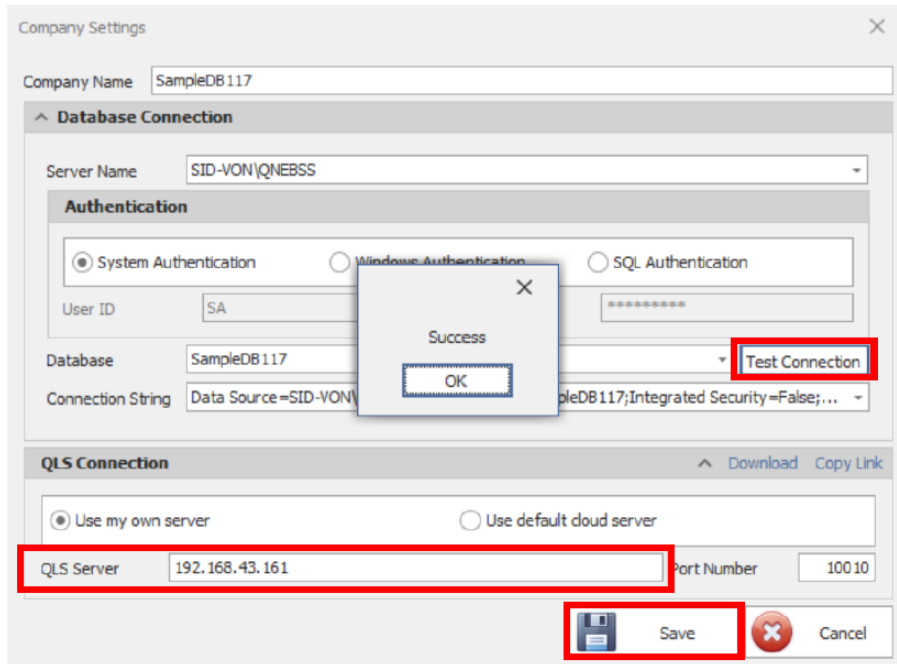
Wireless LAN adapter Wi-Fi:

    Connection-specific DNS Suffix  . :
    Link-local IPv6 Address . . . . . : fe80::c48a:8034:64c7:6bdb%15
    IPv4 Address. . . . . : 192.168.43.161
    Subnet Mask . . . . . : 255.255.255.0
    Default Gateway . . . . . : 192.168.43.1

Ethernet adapter Bluetooth Network Connection:

    Media State . . . . . : Media disconnected
    Connection-specific DNS Suffix  . :
```

Step 3: Key in the Server's IP Address to QLS Server field, click Test Connection then click Save



For further concerns regarding this matter, please contact support to assist you or create ticket thru this link <https://support.qne.com.ph>