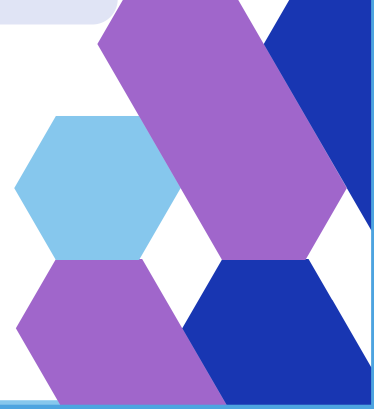
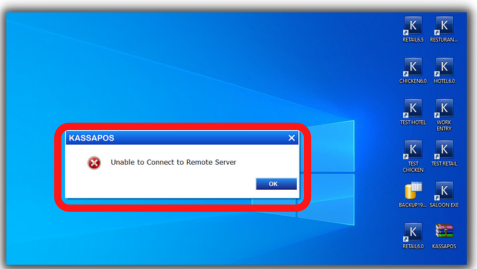
How To Solve The Unable To Remote Server





Single Computer



Step1:Search The SQL Server Configuration Manager

Note: If SQL Server is not showing then go to Step2



Note: C:\Windows\SysWOW64\SqlserverManager11

OR

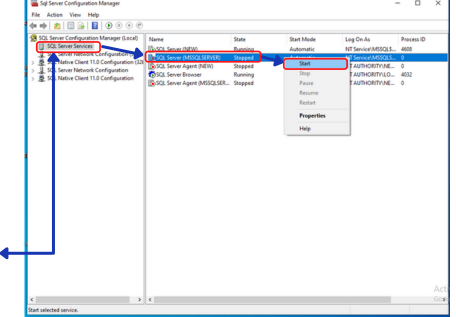
If System Type 32 Bit then, choose the File Path as

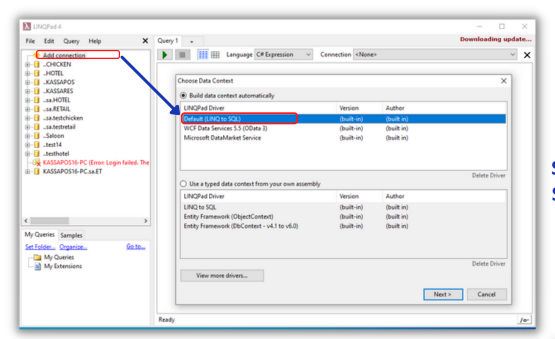
Note: C:\Windows\System32\SqlserverManager11

Step3: Check if the SQL Server Service, MSSQLSERVER services are stopped

Then Right Click and select start option, SQL Services are started and problem is fixed.

If still issue continues, start the new installation through timely Fashion Error.



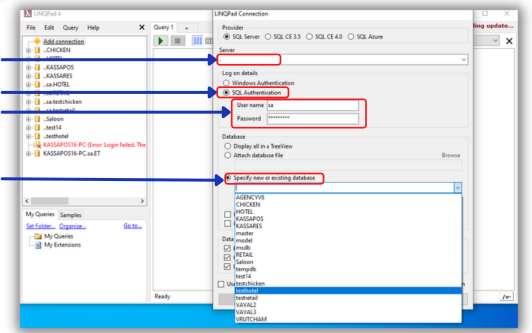


Step4: Open The Linqpad & Click The Add Connection Select The Default (Linq to SQL) option then Click The Next Button

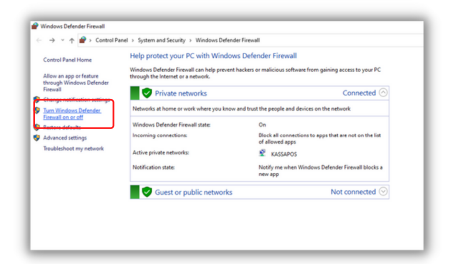
Step5: Enter The Server Name
Step6: Click The SQL Authentication
Step7: Enter The User Name & Password

Step8: Click and Search The Database

Step9: If The Database Status is Yes, It is 'Single Data suspect' If Not, It is Data suspect'



Client Computer



Step1: If The Firewall is ON then make it to OFF & Check The Server & Client System

Step2:Check The IP Ping Command from server To Client, Client To Server is working fine.

Step3: Check Any Antivirus is blocking the Software

```
Microsoft Windows [Version 10.0.19043.1466]
(c) Microsoft Corporation. All rights reserved.

:\Windows\system32>Ping 192.168.1.50

Pinging 192.168.1.50 with 32 bytes of data:
Reply from 192.168.1.50: bytes-32 time=0ms TTL=128
Reply from 192.168.1.50: bytes-32 time=2ms TTL=128

Ping statistics for 192.168.1.50:
Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
Minimum = 2ms, Maximum = 9ms, Average = 3ms

C:\Windows\system32>
```