

How To Connect Client System

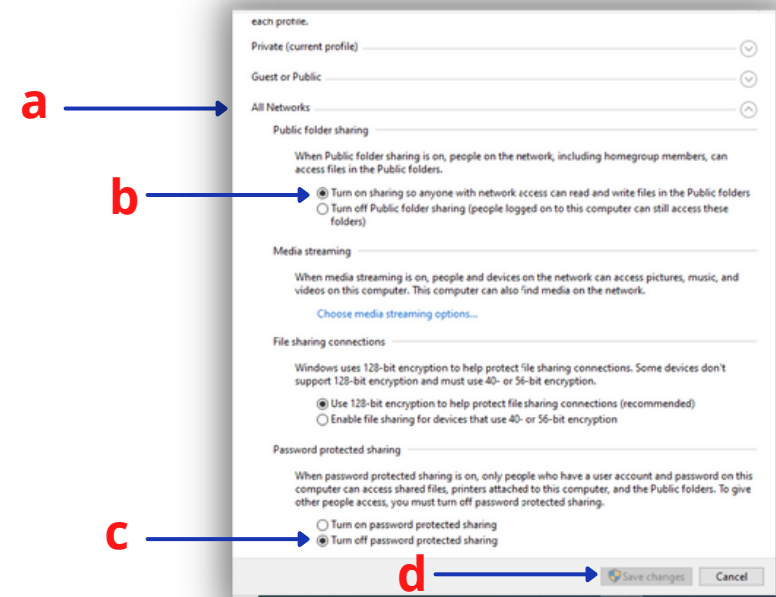
Client System Installation

Step1: Check the Following steps before Installation In both Server and Client

Check The Following Setting,

1. Turn Off The Windows Firewall. If Anti Virus Is Running Turn OFF Firewall In Anti Virus Application
2. Control Panel->All Control Panel Items->Network and Sharing Center->Advanced sharing settings->All Networks->

- a** → Click All Networks
- b** → Turn ON Sharing Option
- c** → Turn OFF Password Protection
- d** → Save Changes



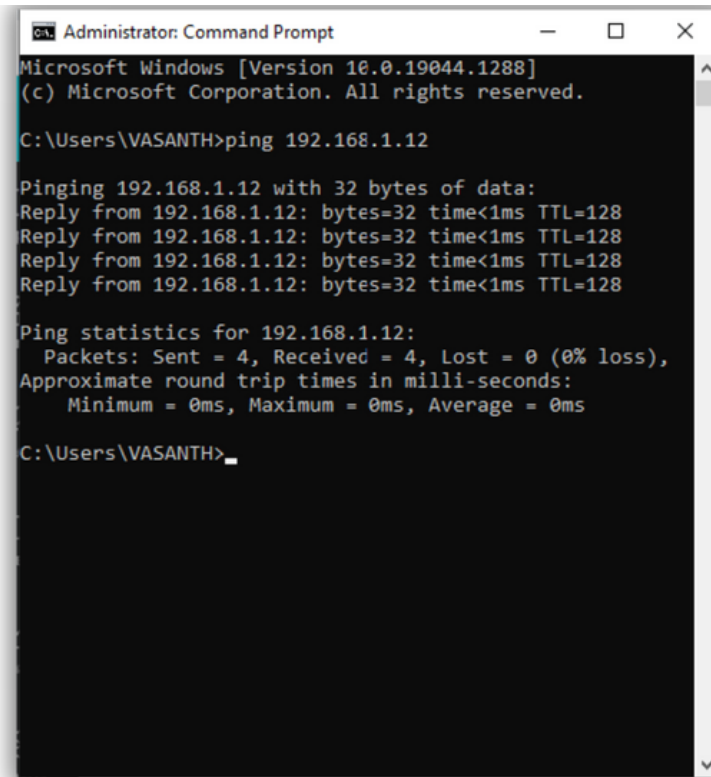
Client System Installation

Check The Following Connections,

3. Check if LAN cables are Connected & Check if Server and Client Systems are connected and running in same Network.

4. In "CMD" Try To Ping Using IP Address and check if it shows the same Network connection. If it doesn't connected in same network then check the LAN Cables.

Example,



```
Administrator: Command Prompt
Microsoft Windows [Version 10.0.19044.1288]
(c) Microsoft Corporation. All rights reserved.

C:\Users\VASANTH>ping 192.168.1.12

Pinging 192.168.1.12 with 32 bytes of data:
Reply from 192.168.1.12: bytes=32 time<1ms TTL=128
Reply from 192.168.1.12: bytes=32 time<1ms TTL=128
Reply from 192.168.1.12: bytes=32 time<1ms TTL=128
Reply from 192.168.1.12: bytes=32 time<1ms TTL=128

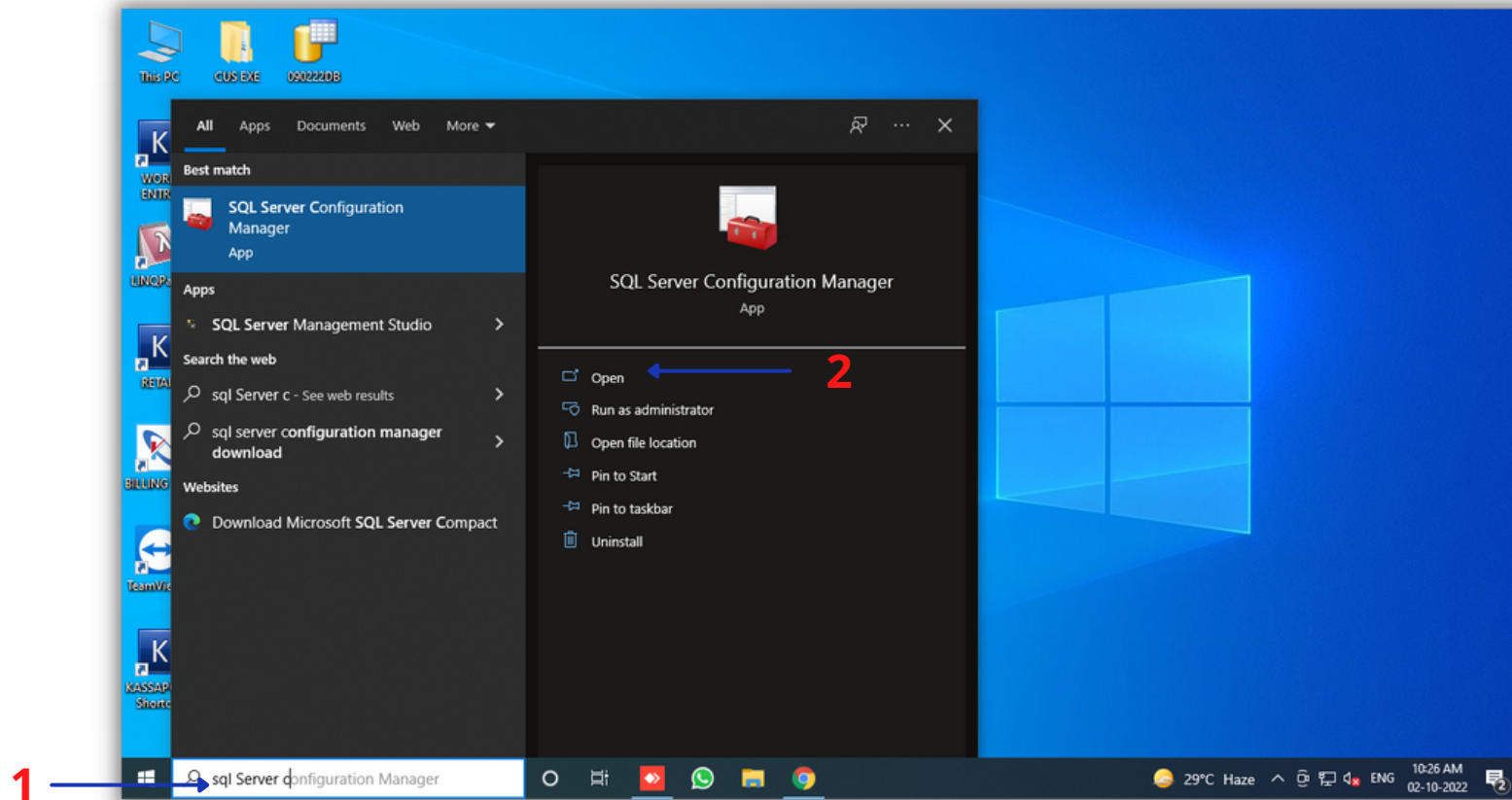
Ping statistics for 192.168.1.12:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
    Approximate round trip times in milli-seconds:
        Minimum = 0ms, Maximum = 0ms, Average = 0ms

C:\Users\VASANTH>
```

Client System Installation

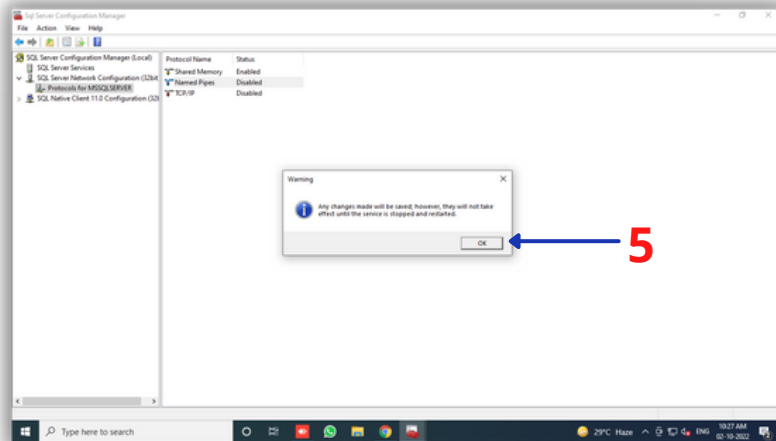
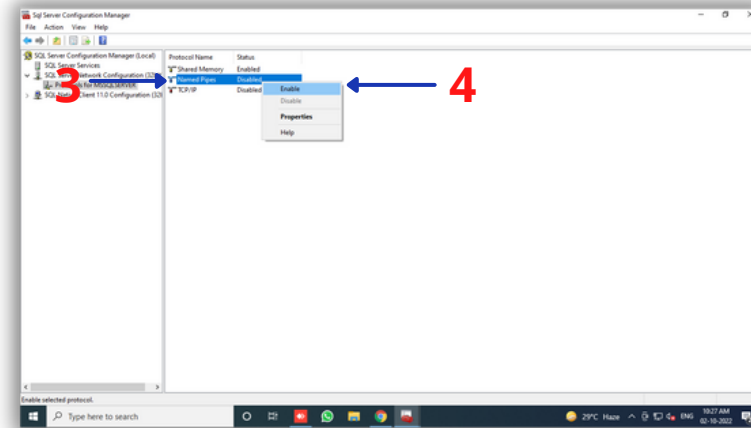
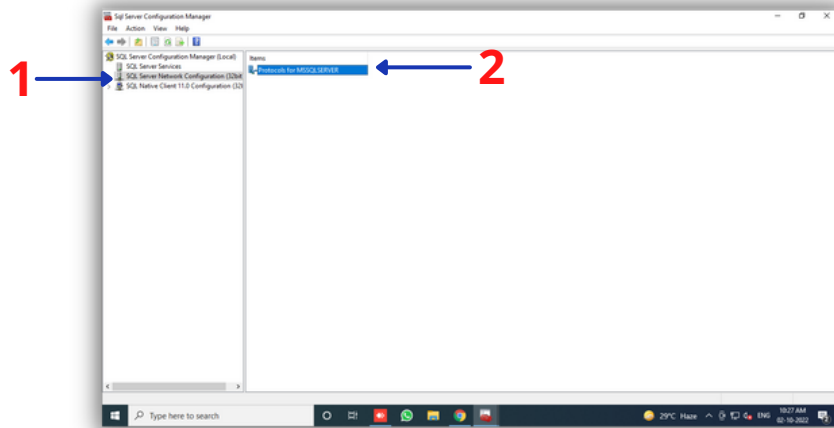
Step2: Check In SQL Server Management Studio

Windows Key->Type SQL Server->Open



- 1 → Type SQL Server Configuration Manager
- 2 → Open SQL Server Configuration Manager

Client System Installation



1 → Click The SQL Server Network Configuration

2 → Click Protocols For MSSQLSERVER

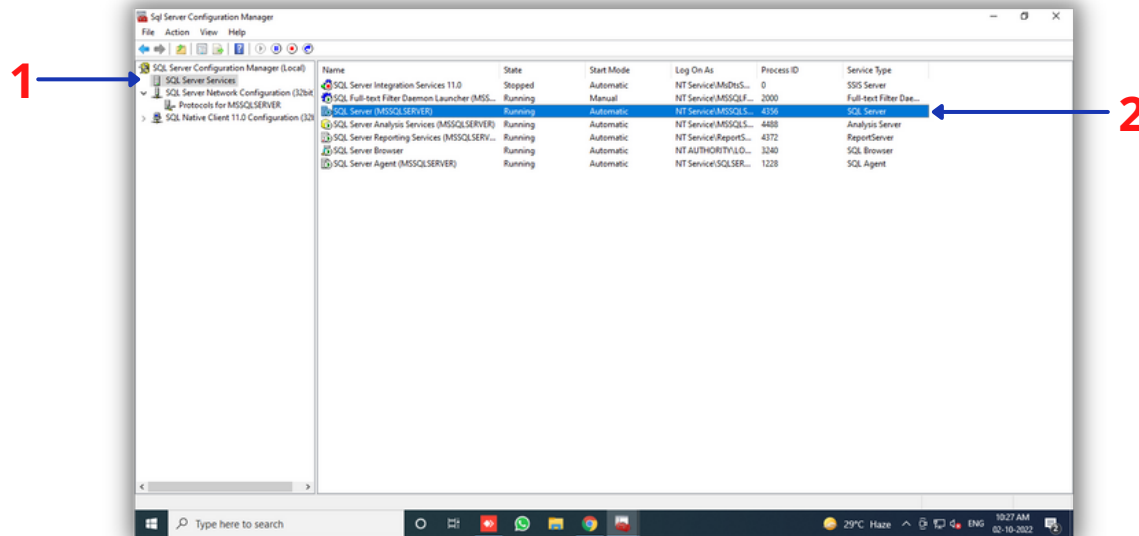
3 → Right Click On Named Pipes

4 → Click Enable

5 → Click Ok

Do The Same Above Steps For TCP/IP

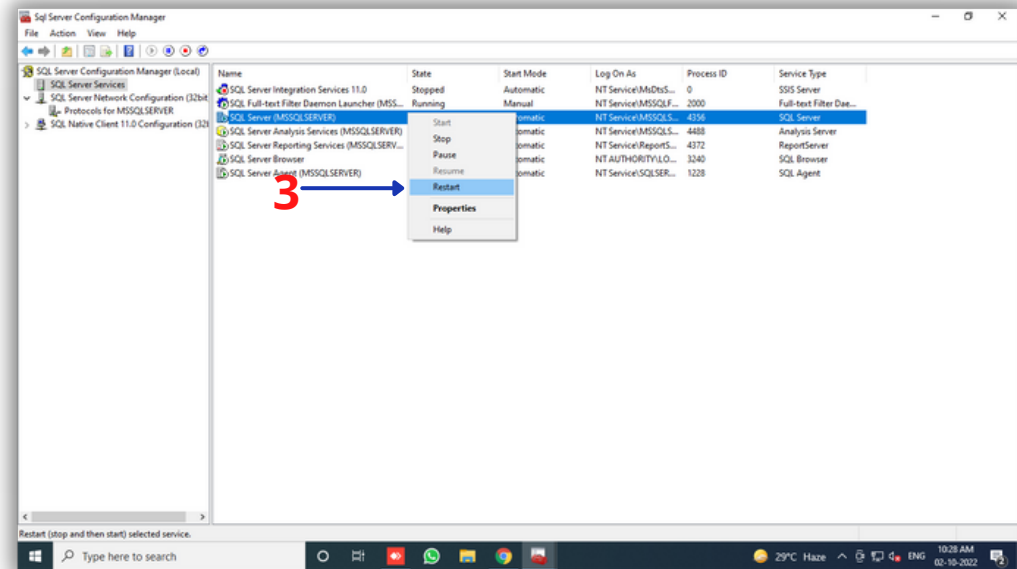
Client System Installation



1 → Click SQL Server Services

2 → Right Click SQL Server

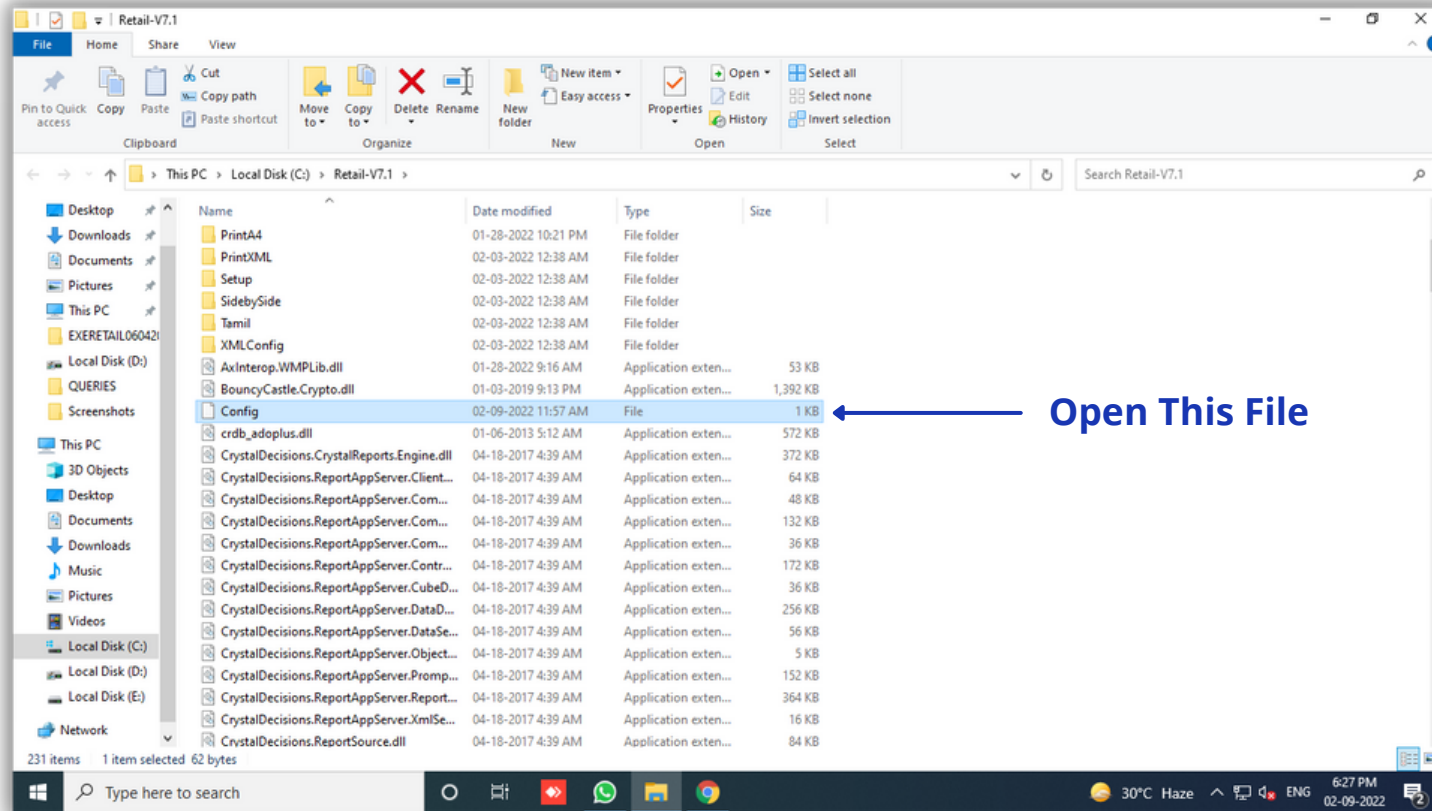
3 → Click Restart



Client System Installation

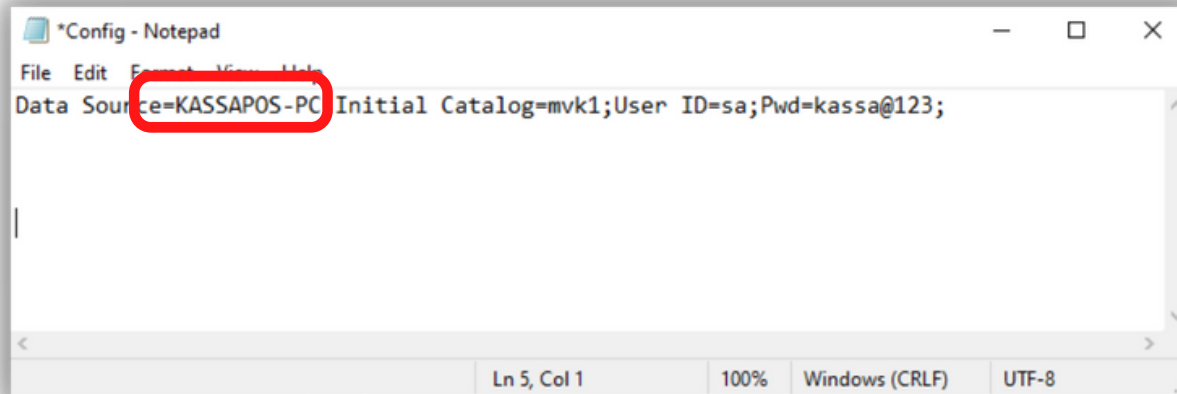
Step3: Change Config In Client System

EXE Icon->Open File Location->Config File



Client System Installation

Edit The Config File,



1. Enter Server System Name In Data Source and check if client system billing software is opening properly.
2. Enter Server System Database Name In Initial Catalog
3. Save the File and open the EXE
4. If the EXE is not open enter the Server System IP Address in Data Source instead of Server System Name.

Note: If the EXE is open when you enter IP Address, then inform the customer to get Static IP Address. Because The IP Address Is changing again and again to avoid this issue, we must buy Static IP Address.