

Configure Microsoft SQL Server

Overview

Microsoft SQL Server is a relational database that is used to store data in tables. Microsoft SQL Server Express is a lightweight version of SQL Server which is free to download, distribute and use.

To use SQL Server, an instance needs to be created. This represents a complete SQL Server which contains its own copy of the server files, databases, and security credentials. The Microsoft SQL Server Management Studio is used to create and manage SQL Server instances and so it is suggested that this is downloaded.

This document describes how to setup a database in either SQL Server or SQL Server Express 2008 and above.

Create a SQL Server Instance

Start the SQL Server Installation Media and select Installation, **New SQL Server stand-alone installation or add features** to an existing installation.

installation Type						
Perform a new installation of	or add features to an existing	instance of SQL Serve	er 2016.			
Global Rules	Perform a new insta	allation of SQL Server 2	016			
Product Updates Install Setup Files	Select this option it components.	f you want to install a	new instance of SQL S	Server or want to in	stall shared	
Install Rules	Add features to an	existing instance of SC	L Server 2016			
Installation Type	SQLEXPRESS		~			
Product Key						
FIDUUCEREY	Select this option it	f vou want to add feat	ures to an existing ins	tance of SOL Serve	er. For example, y	ou
License Terms	Select this option it want to add the Ar	f you want to add feat nalysis Services feature	ures to an existing ins s to the instance that	tance of SQL Serve contains the Data	er. For example, y base Engine. Fea	rou tures
License Terms Feature Selection	Select this option i want to add the Ar within an instance	f you want to add feat nalysis Services feature must be the same editi	ures to an existing ins s to the instance that on.	tance of SQL Serve contains the Datal	er. For example, y base Engine. Fea	rou tures
License Terms Feature Selection Feature Rules	Select this option i want to add the Ar within an instance	f you want to add feat nalysis Services feature must be the same editi	ures to an existing ins s to the instance that on.	tance of SQL Serve contains the Datal	er. For example, j base Engine. Fea	rou tures
License Terms Feature Selection Feature Rules Feature Configuration Rules	Select this option in want to add the Ar within an instance Installed instances:	f you want to add feat halysis Services feature must be the same editi	ures to an existing ins s to the instance that on.	tance of SQL Serve contains the Datal	er. For example, j base Engine. Fea	rou tures
License Terms Feature Selection Feature Rules Feature Configuration Rules Ready to Install	Select this option i want to add the Ar within an instance Installed instances:	f you want to add feat halysis Services feature must be the same editi Instance ID	ures to an existing ins s to the instance that on. Features	tance of SQL Serve contains the Datal Edition	er. For example, j base Engine. Fea Version	rou tures
License Terms Feature Selection Feature Rules Feature Configuration Rules Ready to Install Installation Progress	Select this option i want to add the Ar within an instance Installed instances: Instance Name SQLEXPRESS	f you want to add feat halysis Services feature must be the same editi Instance ID MSSQL13.SQLEXPR	ures to an existing ins s to the instance that on. Features SQLEngine,SQLEn	tance of SQL Serve contains the Datal Edition Express	version Version 13.2.5101.5	rou tures
Fronce Rey License Terms Feature Selection Feature Rules Feature Configuration Rules Ready to Install Installation Progress Complete	Select this option i want to add the Ar within an instance Installed instances: Instance Name SQLEXPRESS SQLSERVER16	f you want to add feat halysis Services feature must be the same editi Instance ID MSSQL13.SQLEXPR MSSQL13.SQLSERV	ures to an existing ins s to the instance that on. Features SQLEngine,SQLEn SQLEngine	Edition Express Standard	Version 13.2.5101.5	rou tures
License Terms Feature Selection Feature Rules Feature Configuration Rules Ready to Install Installation Progress Complete	Select this option i want to add the Ar within an instance Installed instances: Instance Name SQLEXPRESS SQLSERVER16 SQLSERVER16	f you want to add feat alysis Services feature must be the same editi Instance ID MSSQL13.SQLEXPR MSSQL13.SQLERV	ures to an existing ins s to the instance that on. Features SQLEngine,SQLEn SQLEngine SQLEngine,SQLEn	Edition Express Standard Express	Version 13.2.5101.5 12.3.6108.7	rou tures
License Terms Feature Selection Feature Rules Feature Configuration Rules Ready to Install Installation Progress Complete	Select this option i want to add the Ar within an instance Installed instances: Instance Name SQLEXPRESS SQLSERVER16 SQLSERVER16 SQLSERVER14	f you want to add feat halysis Services feature must be the same editi Instance ID MSSQL13.SQLEXPR MSSQL13.SQLSERV MSSQL12.SQLSERV	ures to an existing ins s to the instance that on. SQLEngine,SQLEn SQLEngine SQLEngine,SQLEn SQLEngine	Edition Express Express Express Express Express Express	r. For example,) base Engine. Fea Version 13.2.5101.5 13.2.5101.5 12.3.6108.7	rou tures
License Terms Feature Selection Feature Rules Feature Configuration Rules Ready to Install Installation Progress Complete	Select this option i want to add the Ar- within an instance Installed instances Instance Name SQLEYPRESS SQLSERVER16 SQLSERVER16 SQLSERVER16 MSSQLSERVER1014	Fyou want to add feat halysis Services feature must be the same editi Instance ID MSSQL13.SQLEXPR MSSQL13.SQLSERV MSSQL12.SQLSERV MSSQL12.SQLSERV MSSQL10_S0.MSSQ	vers to an existing ins s to the instance that on. Features SQLEngine,SQLEn SQLEngine,SQLEn SQLEngine,SQLEn SQLEngine,SQLEn	Edition Express Standard Express Standard	Version 13.2.5101.5 12.3.6108.7 12.3.6108.7 12.3.6108.7 10.53.6560	rou tures
License Terms Feature Selection Feature Rules Feature Configuration Rules Ready to Install Installation Progress Complete	Select this option i want to add the Ar- within an instance Installed instances: Instance Name SQLEX/PRESS SQLSERVER16 SQLSERVER14 SQLSERVER14 SQLSERVER2014 MSSQLSERVER	f you want to add feat analysis Services feature must be the same editi MSSQL 13.SQLEXPR MSSQL 13.SQLSERV MSSQL 12.SQLSERV MSSQL 12.SQLSERV	Vers to an existing ins s to the instance that on. SQLEngine,SQLEn SQLEngine SQLEngine SQLEngine,SQLEn SQLEngine,SQLEn SQLEngine,SQLEn SQLEngine,SQLEn	Edition Edition Express Standard Express Standard Standard	Version 13.2.5101.5 12.3.6108. 12.3.6108. 10.53.6560 13.0.16106	vou tures)) 0 .0 .4
License Terms Feature Selection Feature Rules Ready to Install Installation Progress Complete	Select this option 1 want to add the Ar within an instance Installed instances: Instance Name SQLEXPRESS SQLEXPRESS SQLEXPRENT SQLEXPRENTA SQLEXPRENTA AMSSQLEXPLAT AMSSQLEXPLAT	you want to add feat allysis Services feature must be the same editi Instance ID MSSQL13.SQLEXPR MSSQL12.SQLSERV MSSQL12.SQLSERV MSSQL10_50.MSSQ	vers to an existing inits s to the instance that on. SQLEngine,SQLEn SQLEngine,SQLEn SQLEngine,SQLEn SQLEngine,SQLEn SQLEngine,SQLEn SQLEngine,SQLEn SQLSMS, Adv_SSMS	Edition Express Express Express Express Standard	version Version 13.2.5101.5 13.2.5101.5 12.3.6108.7 12.3.6108.7 12.3.6108.7 12.3.6106 13.0.16106 12.3.6560	rou tures

Check Perform a new installation of SQL Server.

Feature Selection						
Select the Standard features t	to install.					
Global Rules	Features:		Feature description:			
Ireduct Updates Install Setup Files Install Telus Install Telus Installer Product Key License Terms Feature Selection Feature Rules Instance Configuration Server Configuration Database Engine Configuration Feature Configuration Rules Ready to Install Installation Progress	Instance Features Database Engine Services SQL Server Replication R Services (In-Database) Unit Text and Semant Data Quality Services Reporting Services - Nati Shared Features Reporting Services - Nati Data Quality Client Select All Unselect All	n e) E cotractions for See e for External Data e ePoint for SharePoint Pro-	The configuration and distance of a SC isolated from other SQ. Server instances can op Prerequisites for selecter Already installed: ↓ Windows PowerShe ↓ Minronoft Visual Sh < ↓ Disk Space Requirement Dive Cs 1058 MB requir available	operation of e L Server instan erate side-by- i features: II 3.0 or highe din 2010 Redi	ach nce is ces. SQL side on r stributab	le >
Complete	Instance root directory:	C:\Program Files\Mic	crosoft SQL Server\			
	Shared feature directory:	c:\Program Files\Mic	rosoft SQL Server\			
	Shared feature directory (x86):	c:\Program Files (x86))\Microsoft SQL Server\			C.

Check the features to install. At a minimum check Database Engine Services.

🐮 SQL Server 2016 Setup							-		\times
Instance Configuration									
Specify the name and instance	ID for the instance of SC	QL Server. Instance ID k	ecomes part	of the in	stallation	path.			
Global Rules Product Updates Install Setup Files Install Rules Installation Type Product Key License Terms Feature Selection Feature Rules Instance Configuration Server Configuration Database Engine Configuration Feature Configuration Rules Ready to Install Installation Progress Complete	Default instance Named instance: Instance ID: SQL Server directory: Installed instances: Instance Name SQLEXPRESS SQLSERVER16 SQLSERVER16 SQLSERVER14 SSQLSERVER14 SSQLSERVER2014	SyTechSQLServer SYTECHSQLSERVER C\Program Files\Mict Instance ID MSSQL13_SQLEXPR MSSQL13_SQLSERV MSSQL12_SQLSERV MSSQL10_50MSSQ	rosoft SQL Se Features SQLEngine, SQLEngine, SQLEngine, SQLEngine, SQLEngine, SQLEngine,	sQLEn SQLEn SQLEn SSMS	QL13.SY Edition Express Standar Express Standar	TECHSQLSER d d	/ER 13.2 12.3 12.3 10.5 13.0	sion .5101.9 .5108.1 .6108.1 .6108.1 .6108.1 .6106.4 .6024.0	
	<shared compone<="" td=""><td></td><td>Conn, SDK,</td><td>IS</td><td></td><td></td><td>12.3</td><td>.0024.0 3.6560.0</td><td></td></shared>		Conn, SDK,	IS			12.3	.0024.0 3.6560.0	
				< Ba	ick	Next >		Cancel	

• Enter a Named Instance.

Server Configuration					
Specify the service accounts and	collation configuration.				
Global Rules Product Updates Install Setup Files	Service Accounts Collation Microsoft recommends that you	use a separate account for each	SQL Server serv	ice.	
Install Rules	Service	Account Name	Password	Startup 1	ype
Installation Type	SQL Server Agent	NT Service\SQLAgent\$S		Manual	~
Product Key	SQL Server Database Engine	NT Service\MSSQL\$SYT		Automat	c ~
License Terms	SQL Server Browser	NT AUTHORITY\LOCAL		Automat	c v
reature selection Feature Rules Instance Configuration Server Configuration Database Engine Configuration Ready to Install Installation Progress Complete	Grant Perform Volume Mainte This privilege enables instant to information disclosure by a <u>Click here for details</u>	nance Task privilege to SQL Ser File initialization by avoiding zen liowing deleted content to be ac	ver Database En oing of data pag ccessed.	igine Service ges. This may	lead

• Set SQL Server Browser to Automatic.

🃸 SQL Server 2016 Setup		-		×
Database Engine Confi	guration			
Specify Database Engine auther	ntication security mode, administrators, data directories and TempDB settings.			
Global Rules Product Updates Install Rules Install Rules Installation Type Product Key License Terms Feature Selection Feature Selection Feature Selection Server Configuration Database Engine Configuration Feature Configuration Rules Ready to Install Installation Progress	Server Configuration Data Directories TempDB FILESTREAM Specify the authentication mode and administrators for the Database Engine. Authentication Mode Image: Comparison of the Database Engine. Authentication Mode Image: Comparison of the Database Engine. Image: Comparison of the Database Engine. Image: Omega in the Database Engine. Image: Comparison of the Database Engine. Image: Comparison of the Database Engine. Specify the password: Image: Comparison of the SQL Server system administrator (sa) account. Image: Comparison of the Database Engine. Confirm password: Image: Comparison of the Database Engine. Image: Comparison of the Database Engine. Specify SQL Server administrators Image: Comparison of the Database Engine. Image: Comparison of the Database Engine. Syn200.SyTech (SyTech) Image: Comparison of the Database Engine. Image: Comparison of the Database Engine.	QL Server adr ve unrestrict the Databas	ninistrato ed access e Engine.	rs
Complete	Add Current User Add Remove	ext >	Cancel	

- Click Add Current User to give the current Windows account permission to the database.
- If the database will be accessed across the network enable Mixed Mode.

Ready to Install Verify the SQL Server 2016 fear	ures to be installed. Ready to install SOL Server 2016:		
Product Updates Install Setup Files Install Rules Installation Type Product Key License Terms Feature Selection Feature Rules Instance Configuration Server Configuration Setabase Engine Configuration Feature Configuration Rules Ready to Install Installation Progress Complete	Summary Edition: Standard Action: Install (Product Update) Prerequisites Action: Install (Product Update) Action: Instance: Configuration Instance: Configuration Instance: Install (Product Instance) Instance: Install (Product Instance) Instance: Install (Product Instance) Instance: Install (Product Instance) Action: Instance: Install (Product Instance) Configuration file path: Configuration file path: ChProgram Files/Microsoft SQL Server\130.Setup Bootstrap\Log\20200124_1400074C	ConfigurationF	ile.ini

• Click Install to start the setup of the Instance.

SQL Server Applications

There are many applications that are or can be installed to help configure SQL Server. The following are the main ones referred to in this document.

SQL Server Management Studio

SQL Server Management Studio provides all the tools to create databases, tables, views as well as setting up users and security.

Management Studio is not installed by default with SQL Server. It must be downloaded and installed separately.

Once installed, SQL Server Management Studio is available from the Microsoft SQL Server program group.

SQL Server Configuration Manager

SQL Server Configuration Manager provides the tools to manage the SQL Server instances in the Windows operating system.

This is installed with SQL Server. In some versions it is available in the Microsoft SQL Server program group by selecting **SQL Server Configuration Manager**. In other versions it needs to be launched manually. For example, to launch the Configuration Manager for SQL Server 2016, from **Start**, enter *SQLServerManager13.msc*. The *13* is the version of SQL Server so this will change based on what SQL Server version is installed.

If this does not work, open Windows File Explorer and look for SQLServerManagerXX.msc in either C:\Windows\System32 or C:\Windows\SysWOW64.

Create a Database

Open **Microsoft SQL Server Management Studio** and connect to the SQL Server instance. In the Studio, expand the instance. Select **Databases**, right-click and select **New Database**.

Serier Script ▼ L Help	📒 New Database	- 🗆 X
Connection Server: SY020XSJLSERVER16 Connection: aa View connection proceedies Progress Ready	Select a page	Societ Heb Database game: DVAnelyze Dvanelyze Use full-text indexing Database file: Logical Name File Type Filegroup Initial Size (MB) Autogrowth / Maxize DVAnelyze ROWS PFINARY B By 64 MB, Unlimited DVAnelyze L LOG Not Applicable 8 By 64 MB, Unlimited
	Connection Server SY020\SQLSERVER16 Correction: sa View connection procertie Progress Ready	a Add Benove

• Set the Database name to something meaningful.

Remote Connection

If the SQL Server is remote to where **XLReporter** is installed i.e., on a different workstation then remote connections must be enabled in SQL Server.

Open the SQL Server Management Studio and connect to the SQL Server instance.

• Right click the server at the top and select **Properties**.

Select a page Scipt V P Hep Memory Connections Memory Maximum number of concurrent connections (0 = unlimited): Database Settings Advanced Permissions Use quey governor to prevent long-unning queries 0 = 0 Connections Permissions Default connection options: Default connection options: Default connections Security Ansi NULLS Secure iss Permode server connections Structure iss Permode server connections Secure iss Permode dutifued transactions to this server Secure iss Rende dutifued transactions to transerver communication		\times
Connection ANS NULLS Server: SY0205.QLEXPRESS eithmetic abot Connection: SY0205.QLEXPRESS Remote server connections to this server. Allow remote connections to this server. Allow remote connections to this server. Since the server connection server connunication View connection properties 600 Server: Solution Server: Solution		
Server: SY02X/SQLEXPRESS Rende server connections Connection: Promection: Pro	~	,
Progress Ready Rea		

- Under Select a Page, select Connections.
- In the Remote server connections section, check Allow remote connections to this server.

Authentication

When a XLReporter connects to SQL Server, it needs to provide authentication credentials. Two types of authentication are supported by SQL Server:

• Windows Authentication

The credentials used will be those of the active Windows user. For a remote connection, this credential will fail unless an identical account is available on the remote system.

Copyright © SmartSights 2023. All rights reserved.

• SQL Server Authentication The credentials used will be those of users that have been created in the SQL Server database. This can be used anywhere on the network.

To use SQL Server authentication, open the SQL Server Management Studio and connect.

• Right click the server at the top and select **Properties**.

- Under Select a Page, select Security.
- In the Server Authentication section, select SQL Server and Windows Authentication mode.

Create SQL Server Users

If SQL Server authentication is the preferred way of connecting to the database, then users will be required.

Expand Security and right-clicking Logins, select New Login.

Select a pope Connection Status Connection: Status Connection: Structure Status Connection: Structure Status Connection: Structure Status Connection: Structure Structure Connection: Structure Structure Structure Connection: Structure Structu	Scrot v 💽 Help jin game: yhndows authentication Soll. Server authentication gassword: Contin password: Specify old password Old password policy Enforce password epring Liger mut change pass	SyTech	· · · · · · · · · · · · · · · · · · ·	Search	ı
Connection: Srear: Syl2a:Stables Connection: Syl2a:Syl	jn game: <u>Windows authentication</u> Sol. Server authentication Sol. Server authentication Confine password: Specify old password: Deforce password policy Liferrore password policy Liferrore password policy Liferrore password policy	SyTech	•	Search	1
Status Connection Server: SY020/SYTECHS0LSERVER Connection: SY020/SyTech	<u>Vindows authentication</u> <u>Quit Server authentication</u> <u>Password:</u> <u>Confirm password:</u> <u>Specify old password</u> <u>Qid password:</u> <u>Difforce password policy</u> <u>Enforce password policy</u> <u>User must change pass</u>	stion word at next login	•		
Connection () Server: SY020/SYTECHS0LSERVER Connection: SY020/SyTech	Eassword: Confirm password: Specify old password Old password: Enforce password policy Enforce password expire User must change pass	stion word at next login			
Connection () Server: SY020/SYTECHS0LSERVER Connection: SY020/SyTech	Confirm password: Specify old password Old password: Enforce password policy Enforce password expire User must change pass	stion word at next login	•		
Connection () Server: SY020/SYTECHS0LSERVER Connection: SY020/SyTech	Old password Old password Old password: Enforce password policy Enforce password expire User must change pass	, stion word at next login			
Connection () Server: SY020/SYTECHSQLSERVER Connection: SY020/SyTech	Enforce password policy Enforce password expire User must change pass	ation word at next login			
Connection () Server: SY020\SYTECHSQLSERVER Cornection: SY020\SYTEch	Enforce password expire User must change pass	stion word at next login			
Connection (C Server: SY020/SYTECHSQLSERVER C Connection: SY020/SyTech		nord de novelogin			
Connection () Server: SY020\SYTECHSQLSERVER [Connection: SY020\SyTech	Mapped to certificate				
Server: SY020\SYTECHSQLSERVER Connection: SY020\SyTech	Mapped to asymmetric key				
Connection: SY020\SyTech	Map to Credential			Add	
	Mapped Credentials	Credential	Provider		
View connection properties					
Progress				Remoj	<u>v</u> e
Ready De	fault <u>d</u> atabase:	master	~		
De		<default></default>	~		

- Enter a Login name.
- Select SQL Server Authentication.

Browsing

To browse SQL Server names across the network, the SQL Server Browser Service needs to be enabled.

Open SQL Server Configuration Manager.

SQL Server Configuration Manager (Local) Name State SQL Server Network Configuration (32bit) SQL Server Network Configuration (32bit) SQL Server Server SQLEXPRESS) Running SQL Server Network Configuration SoL Server (SQLEXPRESS) Running SQL Server Server SQLEXPRESS) SQL server (SQLEXPRESS) Running SQL Server Solution SOL Server (SQLEXPRESD) Running SQL Server SQLEXPRESS) SQL server (SQLEXPRESS) Running SQL Server (SQLEXPRESS) State SQL Server (SQLEXPRESS) Stapped SQL Server Agent (SQLEXPRESS) Stapped SQL Server Agent (SQLEXPRESS) Stapped SQL Server Agent (SQLEXPRES) Stapped SQL Server Agent (SQLEXPRES) Stapped SQL Server Agent (SQLEXPRESS) Stapped SQL Server Agent (SQLEXPRES) Stapped SQL Server Agent (SQLEXPRES) Stapped SQL Server Agent (SQLEXPRES) Stapped SQL Server Agent (SQLEXPRES) Stapped SQL Server Agent (SQLEXPRES) Stapped	Sal Server Configuration Manager Eile Action ⊻iew Help ← → ▲ 📓 ﴾ 🕕 ● @			– 🗆 X
٢	SQL Server Configuration Manager (Local) ■ SQL Server Services > ■ SQL Server Network Configuration (32bit) > ■ SQL Server Network Configuration (32bit) > ■ SQL Server Network Configuration > ■ SQL Server Network Configuration > ■ SQL Native Client 11.0 Configuration > ■ SQL Native Client 11.0 Configuration	Name SQL Server Integration Services 10.0 SQL Server (SOLEXPRESS) SQL Server (SOLEXPRESS) SQL Server (SOLSERVER14) SQL Server (SQLSERVER16) SQL Server (SQLSERVER16) SQL Server (SQLSERVER16) SQL Server Agent (SQLSERVER) SQL Server Agent (SQLSERVER16) SQL Server Agent (SQLSERVER16) SQL Server Agent (SQLSERVER16) SQL Server Agent (SQLSERVER16) SQL Server Agent (MSSQLSERVER16)	State Running Running Running Running Running Stopped Stopped Stopped Stopped Stopped Stopped Stopped	Start Mode Automatic Automatic Automatic Automatic Automatic Other (Boot, Syst Other (Boot, Syst Manual Other (Boot, Syst Automatic Manual

- Under SQL Server Configuration Manager (Local) select SQL Server Services.
- On the right, right-click **SQL Server Browser** and choose **Start** to start the service.

If Start and Stop are disabled this means that the service itself is disabled. To enable, open the Windows **Control Panel** and open **Administrative Tools**, **Services**.

• Locate the SQL Server Browser service and double click on it to access Properties.

SQL Server Browser Properties (Local Computer)	×
General Log On Recovery Dependencies	
Service name: SQLBrowser	
Display name: SQL Server Browser	
Description: Provides SQL Server connection information client computers.	• ^
Path to executable: "C:\Program Files (x86)\Microsoft SQL Server\90\Shared\sqlbrc	wser.exe"
Startup type: Automatic	~
Service status: Running	_
Start Stop Pause R	esume
You can specify the start parameters that apply when you start the from here. Start parameters:	e service
OK Cancel	Apply

- In Properties set Startup type to Automatic.
- Click OK.

Return back to the SQL Server Configuration Manager and start the Browser service.

Protocols

To access a SQL Server instance across the network it may be required to enable the TCP/IP protocol to make the connection.

Open SQL Server Configuration Manager.

			- 0	×
SQL Server Configuration Manager (Local) Is SQL Server Services J SQL Server Network Configuration (32b) SQL Server Network Configuration SQL Server Network Configuration SQL Server Network Configuration SQL Network Client 11.0 Configuration <	Protocol Name Shared Memory Named Pipes TCP/IP	Status Enabled Disabled Enabled		

- Under SQL Server Configuration Manager (Local) expand SQL Server Network Configuration and select Protocols for the instance configured.
- On the right, right-click **TCP/IP** and choose **Enable** to enable the protocol.

Windows Firewall

If the Windows Firewall is enabled on the machine where SQL Server is installed remote connections may still fail. This is because the **Port** that SQL Server is configured for is not opened in the Windows Firewall.

To identify the Port to open, open the SQL Server Configuration Manager.

- Under SQL Server Configuration Manager (Local) expand SQL Server Network Configuration and select Protocols for the instance configured.
- On the right, right-click **TCP/IP** and choose **Properties**.
- In TCP/IP Properties select the IP Addresses tab.
- Scroll to the **IPAII** section. If the SQL Server is running on a static port, **TCP Port** is the **Port** number to open. Otherwise, **TCP Dynamic Ports** is the **Port** number to open.

Now that the **Port** is identified, it needs to be opened in the Windows Firewall.

- Open the Windows Firewall. Typically, the easiest way to do this is by typing Firewall into the search bar at the bottom left of Windows.
- Click Advanced Settings
- Right-click Inbound Rules and select New Rule.
- For the rule type select Port and click Next.
- Apply the rule to **TCP**.
- For port, select Specific local ports and specify the port number identified previously and click Next.
- Leave Allow the connection selected and click Next.
- Apply the rule for every network type required and click Next.
- Give the rule a **Name** and click **Finish**.

If a remote connection still fails, repeat the steps above opening TCP Port 1433 and UDP Port 1434.

If a remote connection continues to fail and you have not done so already, start the SQL Browser service (see the **Browsing** section above for details).

TLS Security

When a connector in **XLReporter** is configured to Microsoft SQL Server, by default it uses the Microsoft OLEDB Provider for SQL Server that is delivered with the Windows Operating System. However, this OLEDB provider does not support TLS 1.2 security which can be configured in later versions of SQL Server.

The telltale sign that TLS 1.2 security is enabled on the database is that when the Test Connection button is clicked, the error returned is: **SSL Security error**.

To combat this, Microsoft has released the following updated drivers

- Microsoft OLEDB Driver for SQL Server
- Microsoft OLE DB Driver for SQL Server 19.0.0

These can be downloaded from Microsoft's website and installed. Install either the 32 (x86) or 64 (x64) according to the System Type of the Windows Operating System (32 or 64 bit).

If either of these drivers are installed on the PC, when a connector to SQL Server is configured, it will use the new driver rather than the one delivered by the Operating System.

It is recommended to only install one of these new drivers, both are not necessary.