How Do I Find My SQL Server Port

Last Modified on 07/05/2018 3:07 pm PDT

Table of Contents

- Summary
- Finding The Port SQL Server Is Using

Summary

This guide will take you through figuring out which port your SQL Server is using.

Finding The Port SQL Server Is Using

In order to find the port your SQL Server you will need to have SQL Server Management Studio installed on the computer.

1. Open SQL Server Management Studio and connect to your SQL Server instance.

Connect to Server		×
Microsoft S	QL Server 2014	
Server type:	Database Engine	~
Server name:	MV-TS2-PC\PBI_MYOVISION	~
Authentication:	Windows Authentication	~
User name:	MV-TS2-PC\TS2	\sim
Password:		
	Remember password	
Conne	Cancel Help Op	tions >>

2. Open the Management and SQL Server Log tabs. Right-click Archive #1 and select View SQL Server Log.

Object Explorer 🔹 👻	4 ×
Connect * 🛃 🛃 💷 🍸 🛃 🔏	
E 🚺 MV-TS2-PC\PBI_MYOVISION (SQI	. Serv
🗉 🧰 Databases	
🗉 🧰 Security	
🗉 🚞 Server Objects	
Replication	
🖂 🚞 Management 👔	
So Policy Management	
😑 🧰 SQL Server Logs	
Gurrant - Mani (3)	3:00 F
Archive #1 - 6/	Maw SOL Server Log
Archive #2 - 6/29/2	New Stat Server Log
84 Archive #3 - 6/26/2	Reports +
8 Archive #4 - 6/21/2	Refrech
Archive #5 - 6/20/2	11.12
8 Archive #6 - 6/20/2018	11:15

3. Click the Filter button on the top toolbar.



4. Click in Message contains text box and type in "listening". Then, left-click the Apply filter checkbox and press OK.



5. You will want to look for a log entry, where the Message column says "Server

is listening on ['any' #####]."

The ##### in the message instead will be the port your MyoVision SQL Server is using.

I Log File Viewer - MV-TS2-PC\PBI_MYOVISION						×
Select logs	🗁 Loa					
	Log file					
Archive #1 - 6/29/2018 9:33:00 PM	Date V		Source		Log Type	Log So
Archive #2 - 6/29/2018 11:44:00 AM		6/29/2018 11:53:13 AM	spid15s	Server is listening on ['any' <ipv4> 50054].</ipv4>	SQL Server	Archive
Archive #3 - 6/26/2018 9:10:00 AM		6/29/2018 11:53:13 AM	spid 15s	Server is listening on ['any' <ipv6> 50054].</ipv6>	SQL Server	Archive
Archive #4 - 6/21/2018 10:06:00 AM						
Δmhive #5 - 6/20/2018 12·16·00 PM						

Return to Table of Contents