



RDR-IT » Troubleshooting » Windows Server » General » SQL Server configure remote access

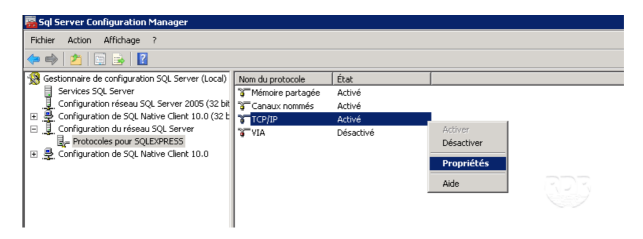
## SQL Server configure remote access

This article describes how to configure remote access to a SQL Server (EXPRESS).

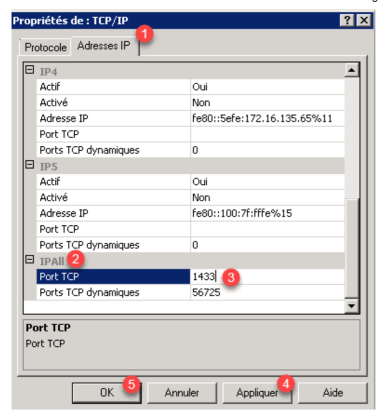
1. Open the SQL Server Configuration Manager.



2. Go to SQL Server Network Configuration / Protocols for SERVER NAME, then right-click TCP / IP and click Properties.

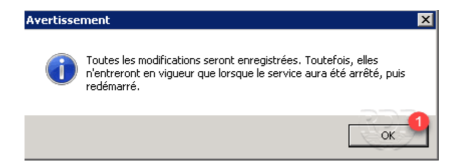


3. Go to the IP Addresses 1 tab and then search for the IPAII 2 section. Enter the port number 3 (default 1433) and click on Apply 4 then OK 5.



If a firewall is active, think about opening the port.

4. Close the warning message by clicking OK 1.



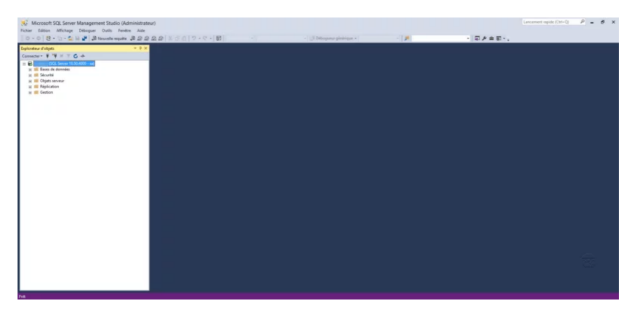
5. Go to SQL Server Services 1, right-click the SQL Server 2 service, and click Restart 3.



6. Wait while restarting ...



7. For example, you can use SSMS from a remote server.



- General
- SQL Server



## Latest tutorials

Windows Server: disable a cipher suite

WSUS manually import an update from the Microsoft Update Catalog

GPO: force updates from the console

## Random tutorials

Add an AD DS domain controller to an existing domain

**GPO:** Central store

SQL Express: backup plan with SQL Backup Master

Articles by type

Tutoriel

Troubleshooting

Scripts

Tags

Active Directory Backup Certificate Configuration Database Deployment Disk

 ${\tt DNS\,Domain\,Exchange\,Files\,Firewall\,GLPI\,GPO\,high\,availability}\, Hyper-V\,{\tt IIS\,Install}$ 

 ${\sf Management\ MDT\ Migration\ Monitor\ Network\ Network\ sharing\ Office\ 365\ Optimization\ PowerShell}$ 

RDP RDS Remote Desktop Restore Scripts Security Server Sophos XG SSL Storage Ubuntu Update

BDR-IT Veeam Virtuals Computers Windows WSUS

PNG for GLPI datacenter

Flux RSS

Legal Notice (FR)

Privacy policy (FR)

Contact

English

© 2022 - RDR-IT