



WIREDCONTACT

Download Instructions for SQL Server Express

Below are instructions from the Microsoft web site for downloading **SQL Server Express** and the **SQL Server Management Studio**.

SQL Server Express 2005

<http://www.microsoft.com/downloads/details.aspx?familyid=220549b5-0b07-4448-8848-dcc397514b41&displaylang=en>

Instructions

Note: You must have administrative rights on the computer to install SQL Server Express.

Step 1: Download and install [Windows Installer 3.1](#).

Step 2: For 32-bit platforms, download and install [the 32-bit version of Microsoft .NET Framework 2.0](#). For 64-bit platforms (x64 and EMT64 only), download and install [the 64-bit version of Microsoft .NET Framework 2.0](#).

Step 3: Download SQL Server Express by clicking the SQLEXP.exe link later on this page. To start the installation immediately, click **Run**. To install SQL Server Express at a later time, click **Save**. SQLEXP.exe is a self-extracting installation package of SQL Server Express.

Step 4: Follow the installation instructions provided in the Readme.

SQL Server Management Studio

<http://www.microsoft.com/downloads/details.aspx?familyid=C243A5AE-4BD1-4E3D-94B8-5A0F62BF7796&displaylang=en>

Instructions

Note: You must have administrative rights on the computer to install SSMSE.

Step 1: For 32-bit platforms, download and install [the 32-bit version of Microsoft .NET Framework 2.0](#). For 64-bit platforms (x64 and EMT64 only), download and install [the 64-bit version of Microsoft .NET Framework 2.0](#).

Note: If you have already installed SQL Server 2005 or Visual Studio 2005, you already have Microsoft .NET Framework 2.0.

Step 2: Download and install [Microsoft Core XML Services \(MSXML\) 6.0](#).

Note: If you have already installed SQL Server 2005, you already have MSXML 6.0.

Step 3: Download SSMSE by clicking the SQLServer2005_SSMSEE.msi link later on this page. To start the installation immediately, click **Run**. To install SSMSE at a later time, click **Save**.

Step 4: Follow the installation instructions provided in the [Readme](#).

WiredContact Notes:

1. When you install SQL Server Express and it asks you what login mode you want - you want mixed (SA and Windows Login) - then you'll be prompted to put in the SA password twice.
2. After installed (use Advanced settings if you do not want to install on the C:\ drive) - open Management Studio Express. 99.9% of the time, you'll take the SQL Server instance and login credentials offered to you on the login screen - just click OK.
3. Create a WCE Database. - Right click on the database server icon, select New...Database. If you want it stored somewhere other than the default (I usually put it in C:\WCEData) - click on Files and change the path for the db and log file.
4. Once the database is created - that's it. Nothing else to do in SQL Server.
5. You can add fields in WiredContact Enterprise directly through the Admin Console (Admin > Site Settings > select the table you want > New field). You can set up all the attributes of the field in the WCE Admin interface.

If you want to change a field name or the field attributes of a field already created, you can go back and modify the database from Management Studio Express. The WCE interface doesn't allow you to change a field name - so if you make a mistake when creating tables/fields from the WCE interface, you can go back here to fix.

Next, follow the instruction in the **WiredContact Enterprise Installation Guide:**
www.wiredcontact.com/Enterprise/Docs/WCE_Installation_Guide.pdf

And the **WiredContact Admin Configuration Guide:**
http://www.wiredcontact.com/Enterprise/Docs/WCE_Admin_Guide.pdf

For further assistance:

Email support:	support@wiredcontact.com
Downloads Web site:	www.wiredcontact.com/support_downloads.htm
General Information:	www.wiredcontact.com