9/22/2019

إنشاء مدونة إلكترونية تسجيل الدخول

المزيد

# Sql server, .net and c# video tutorial

Free C#, .Net and Sql server video tutorial for beginners and intermediate programmers.

Support us .Net Basics C# SQL ASP.NET ADO.NET MVC C# Programs **Buy DVD** Slides Subscribe



Free SQL Course

**SQL Server Interview Questions and Answers** 

**Free Gantt Chart Template** 

Creating, altering and dropping a database -Part 2

Ad DataCamp

blogspot.com

Ad Gantt Excel

blogspot.com

**English Language Training** 

Part 1 - How to find nth highest salary in sql

Advanced Joins - Part 13 Union and union

sql server - Part

Ad Accent International

blogspot.com

blogspot.com

blogspot.com

# Connecting to SQL Server using SSMS - Part 1

**SQL Server Management Studio (SSMS)**, is the client tool that can be used to write and execute SQL queries. To connect to the SQL Server Management Studio

- 1. Click Start
- 2. Select All Programs
- **3.** Select Microsoft SQL Server 2005, 2008, or 2008 R2 (Depending on the version installed)
- 4. Select SQL Server Management Studio



Connecting to SQL Server usin...





Pragim Technologies - Best software training and placements in marathahalli, bangalore. For further details please call 09945699393.

# **Complete Tutorials**

JavaScript tutorial

Bootstrap tutorial

Angular tutorial for beginners

Angular 5 Tutorial for beginners

# Important Videos

The Gift of Education

Web application for your business

You will now see, Connect to Server window.

**1.** Select Database Engine as the Server Type. The other options that you will see here are Analysis Services(SSAS), Reporting Services (SSRS) and Integration Services(SSIS).

**Server type = Database Engine** 

**2.** Next you need to specify the Server Name. Here we can specify the name or the server or IP Address.If you have SQL Server installed on your local machine, you can specify, (local) or just . (Period) or 127.0.0.1

Server name = (local)

- **3.** Now select Authentication. The options available here, depends on how you have installed SQL Server. During installation, if you have chosen **mixed mode authentication**, you will have both Windows Authentication and SQL Server Authentication. Otherwise, you will just be able to connect using windows authentication.
- 4. If you have chosen Windows Authentication, you don't have to enter user name and password, otherwise enter the user name and password and click connect.

You should now be connected to SQL Server. Now, click on **New Query**, on the top left hand corner of SSMS. This should open a new query editor window, where we can type sql queries and execute.

SSMS is a client tool and not the Server by itself. Usually database server (SQL Server), will be on a dedicated machine, and developers connect to the server using SSMS from their respective local (development) computers.

Developer Machines 1,2,3 and 4 connects to the database server using SSMS.

How to become .NET developer

Resources available to help you

#### **Dot Net Video Tutorials**

**ASP.NET Core Tutorial** 

Angular 6 Tutorial

**Angular CRUD Tutorial** 

Angular CLI Tutorial

Angular 2 Tutorial

**Design Patterns** 

**SOLID Principles** 

ASP.NET Web API

Bootstrap

**AngularJS Tutorial** 

jQuery Tutorial

JavaScript with ASP.NET Tutorial

JavaScript Tutorial

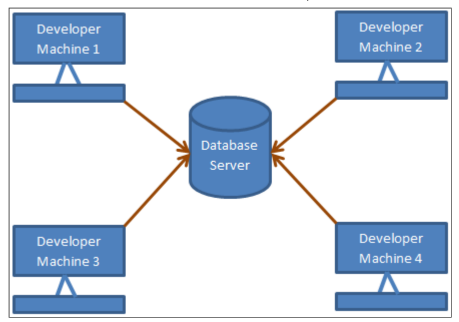
**Charts Tutorial** 

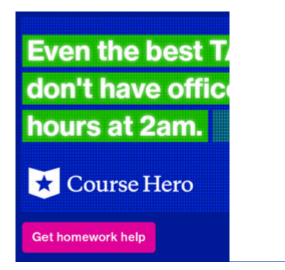
LINQ

LINQ to SQL

LINQ to XML

**Entity Framework** 





21 comments:

Anuj Arora September 30, 2012 at 9:45 PM

WCF

**ASP.NET Web Services** 

**Dot Net Basics** 

C#

SQL Server

ADO.NET

**ASP.NET** 

GridView

**ASP.NET MVC** 

Visual Studio Tips and Tricks

**Dot Net Interview Questions** 

### -Slides

**Entity Framework** 

WCF

**ASP.NET Web Services** 

**Dot Net Basics** 

C#

SQL Server

ADO.NET

**ASP.NET** 



Thanks

Reply

Anonymous October 4, 2012 at 8:02 AM

Very good, thanks

Reply



Mayur Sharma October 7, 2012 at 9:27 AM

Thanks a lot, It was very Quick Detailed & Targeted learning.

Reply

Anonymous November 27, 2012 at 9:44 PM

Very useful.

Reply



**Ganesh** February 12, 2013 at 11:33 AM

Very to the point tutorial..I like it very much.Thanks

Reply



banuchander February 17, 2013 at 9:31 PM

Hi venkatasp

First of all I thank u ur video and posting very nice. I have request kindly u mention documents for C sharp video series pls upload the code teaches on video

Reply



technoguy February 18, 2013 at 10:33 PM

What Do you mean by developer machine 1,2,3,4 in the ending of your slide. Is it mean by 1 PC with 4 different user or anything else ???

GridView

ASP.NET MVC

Visual Studio Tips and Tricks

## -Java Video Tutorials

Part 1: Video | Text | Slides

Part 2: Video | Text | Slides

Part 3: Video | Text | Slides

#### -Interview Questions

C#

SQL Server

Written Test

#### Reply

#### Replies



#### Spidersilk06 November 25, 2013 at 11:45 PM

that means One server which is connected to all developer machine.(Where actually Database has been installed.

Regards

Spider

#### Reply





# Lloyd Harris March 29, 2013 at 12:54 PM

@technoguy: let say 4 of us are programmers/developers in a company. We all need to access the database to each do our individual projects. This requires that we each login to the database using our own laptops/desktops, also using our own login ids and passwords. So, for the most part, this usually means that we get to log in with our own machines...hence 4 different computers.

#### Reply



#### Muhammed Haris Mansuri November 14, 2013 at 7:32 AM

please give me the link... where can i download ssms from?????

Reply

#### DerikanoMan July 17, 2015 at 2:06 AM

How does one creates a database with SSMS 2012 and maintains it?

Reply



#### Zeerak Ali November 7, 2016 at 1:09 PM

love u venkat

Reply



## vijay patil December 17, 2016 at 11:41 AM

Got clear picture of the concept, Thank You

Reply



#### Unknown December 31, 2016 at 12:23 AM

how to installed sql server agent b'coz sql server agent is not available with sqlserverexpress 2008r2

Reply



# Rajesh Kumar February 8, 2017 at 11:33 PM

Thank you sir your videos are too good.

Reply



# Salty Bacon June 25, 2017 at 6:23 AM

should probably start sql with data modeling.

then a simple select.

order of a sql statement(select from where groupby having orderby)

table creation

altering table

deleting table

updating fields

then build on those basics.

#### Reply



# **Sonu Yadav** July 3, 2017 at 11:13 AM

Thank you for this such a nice blog... you have collected whole ocean of SQL at one place in this blog which has made our learning so simple

Reply



#### pintu ray November 10, 2018 at 11:16 PM

how to set not null a column at the time of alteration in SQL server?

Reply



#### pintu ray November 11, 2018 at 12:02 AM

HOW TO RENAME A Column IN SQL SERVER?

Reply

# Replies

Anonymous August 26, 2019 at 6:54 AM

ALTER TABLE "Practice" ALTER COLUMN Add\_Email varchar(50);

#### Reply

Anonymous May 1, 2019 at 3:33 AM

