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 Slides C# Programs Subscribe Buy DVD



python databases

Advanced Joins - Part 13

Introduction to C# in Unity
- Fast And Easy Access

Subqueries in sql - Part 59

Ad crate.io

blogspot.com

Ad unity3d.com

blogspot.com

Wireless RF Module TRx Module - very low cost, Inquire Now

Ad hoperf.com

Cursors in sql server - Part 63

blogspot.com

Self join in sql server - Part 14

blogspot.com

Creating and Wo tables - Part 3

blogspot.com

Select statement - Part 10

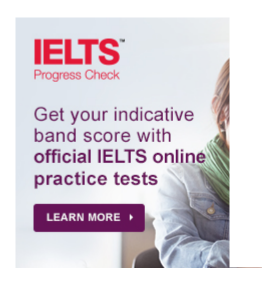
Basic select statement syntax

SELECT Column_List FROM Table_Name

If you want to select all the columns, you can also use *. For better performance use the column list, instead of using *.

SELECT*

FROM Table_Name







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

Complete Tutorials

JavaScript tutorial

Bootstrap tutorial

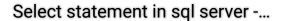
Angular tutorial for beginners

Angular 5 Tutorial for beginners

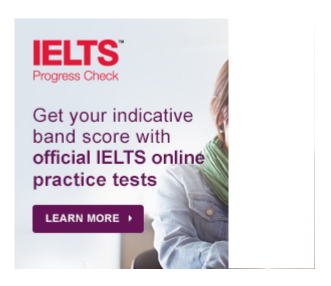
Important Videos

The Gift of Education

Web application for your business







To Select distinct rows use DISTINCT keyword

SELECT DISTINCT Column_List FROM Table_Name

Example: Select distinct city from tblPerson

Filtering rows with WHERE clause SELECT Column_List FROM Table_Name 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

WHERE Filter_Condition

Example: Select Name, Email from tblPerson where City = 'London'

Note: Text values, should be present in single quotes, but not required for numeric

values.

Different operators that can be used in a where clause

7 comments:



Nikunj Kakadiya's Blog August 5, 2015 at 6:50 AM

how using columnlist would be faster than using * in the select query

Reply

Replies

KDV.Prasad November 1, 2015 at 5:37 PM

- 1.* reteives all columns even though some of the columns are not requred, it causes performance degadation, time consuming.
- 2. In future if we want to change any column alias names while retriving, it is difficult. in that time we must specify thespecified columns.

Reply



Roxanne Reyes October 8, 2015 at 10:07 AM

Thank you Mr. Venkat for providing all your tutorials. Now I have a better understanding of SQL.

Reply

Noor March 14, 2016 at 10:45 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



how to fetch values row wise instead of column wise suppose i have 23 colums i want 1st column's each cell value separately on webpage with single statement

Reply

Replies

Anonymous March 29, 2017 at 2:23 PM

Select first field only, remove other fields from the select select statement

Reply



ASHRAF OMER June 2, 2017 at 12:52 AM

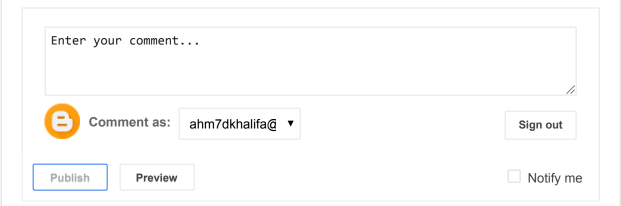
Thank you Mr. Venkat for this tutorials touching very deeb in a very simple clear way. Reply



MANISH KUMAR November 8, 2018 at 11:05 PM

Thank you so much such phenomenal job ,i never seen better blog on .net like C#,SQL....

Reply



If you like this website, please share with your friends on facebook and Google+ and recommend us on google using the g+1 button on the top right hand corner.

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

Newer Post Home Older Post

Subscribe to: Post Comments (Atom)

Powered by Blogger.