

LU04a - W3School Tutorial's Overview

Learning Objectives

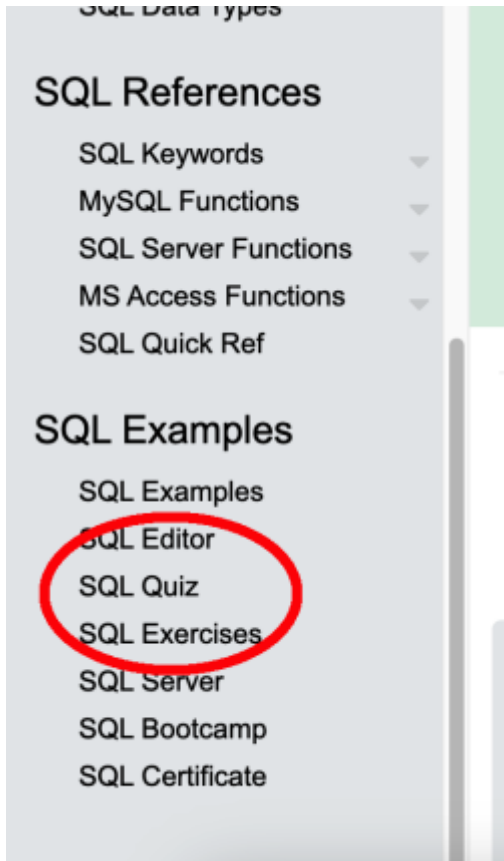
1. Know how to access to the learning material.
2. Identification of the structure/chapters of the learning material.
3. Know which functionalities the W3School tutorial offers.

Overview

The W3School provides us with a series of useful tutorials that are both well structured and free to access. In detail, each section of the topic in question consists of three key elements, as shown in the screenshot below:

1. Sections of expertise we want to achieve, such as SQL or JavaScript.
2. Available SQL function including the general syntax, a short description and some practical examples.
3. A sandbox for testing some SQL commands, provided for instant practising the examples without having to install a lot of software.
4. SQL editor with ready-to-use table structure filled with data
5. Exercises area with useful questions
6. Quiz area to make round our new SQL skills

The screenshot displays the W3School website's SQL tutorial page. The browser address bar shows the URL `https://www.w3schools.com/sql/default.asp`. The navigation menu at the top includes 'Tutorials', 'Exercises', 'Certificates', and 'Services'. The 'SQL' menu item is circled in red. Below the navigation, a green banner reads 'Start learning SQL now >'. The main content area is titled 'Examples in Each Chapter' and includes a sub-section 'Example' with a code editor containing the SQL query `SELECT * FROM Customers;`. A green button labeled 'Try it Yourself >' is also circled in red. The left sidebar contains a list of SQL topics, including 'SQL HOME', 'SQL Intro', 'SQL Syntax', 'SQL Select', 'SQL Select Distinct', 'SQL Where', 'SQL Order By', 'SQL And', 'SQL Or', 'SQL Not', 'SQL Insert Into', 'SQL Null Values', 'SQL Update', 'SQL Delete', 'SQL Select Top', 'SQL Aggregate Functions', 'SQL Min and Max', 'SQL Count', 'SQL Sum', and 'SQL A...



Vocabulary

English	Deutsch
to make round	abrunden



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