

Following is a collection of web links that provide information on Microsoft Access, Structured Query Language (SQL), and databases in general. This list does not serve as an endorsement of any commercial providers or their products.

Microsoft Access Links

Database Design Primer: A Beginners Guide to Creating a Database

CEMML TPS -5-10: Creating a database is often looked upon as an intimidating process. However, with a little knowledge and some thought this process can become manageable. This document will attempt to provide the reader with the knowledge required to develop their own databases. It will also discuss creating the physical database in Microsoft Access.

http://www.cemml.colostate.edu/files/TPS_05_10_DatabaseDesignPrimer.pdf

Microsoft Training: Access Courses

Microsoft Online training courses.

<http://office.microsoft.com/en-us/training/CR061829401033.aspx>

Microsoft Access Tutorial

Presented on the Bay City Public Schools web site.

<http://www.bcschools.net/staff/AccessHelp.htm>

Microsoft Access Tutorial

Presented on the Zicklin School of Business – Baruch College, City University of New York web site.

<http://cisnet.baruch.cuny.edu/holowczak/classes/2200/access/accessall.html>

Microsoft Access Tutorials on About.com

Looking to learn about Microsoft Access? This collection of tutorials includes materials for novices and advanced users alike.

<http://databases.about.com/cs/tutorials/>

Microsoft Access Related Books

A list of Microsoft Access related books found on Amazon.com.

<http://www.amazon.com/exec/obidos/search-handle-url/103-3745595-2851804?url=index%3Dstripbooks%3Arelevance-above&field-keywords=microsoft+access&Go.x=0&Go.y=0&Go=Go>

Structured Query Language (SQL) Links

SQLCourse – Interactive Online SQL Training for Beginners

<http://sqlcourse.com/>

“This unique introductory SQL tutorial not only provides easy-to-understand SQL instructions, but it allows you to practice what you learn using the on-line SQL interpreter. You will receive immediate results after submitting your SQL commands. You will be able to create your own unique tables as well as perform selects, inserts, updates, deletes, and drops on your tables”.

SQL Tutorial

<http://www.w3schools.com/sql/default.asp>

“SQL is a standard computer language for accessing and manipulating databases. In this tutorial you will learn how to use SQL to access and manipulate data in Oracle, Sybase, SQL Server, DB2, Access, and other database systems”.

Structured Query Language (SQL) on About.com

<http://databases.about.com/od/sql/>

“The Structured Query Language (SQL) forms the backbone of most modern database systems. These links provide the best resources on the Net for neophytes and expert database administrators alike!”

SQL Related Books on Amazon.com

A list of SQL related books found on Amazon.com.

<http://www.amazon.com/exec/obidos/search-handle-url/103-3745595-2851804?url=index%3Dstripbooks%3Arelevance-above&field-keywords=SQL&Go.x=0&Go.y=0&Go=Go>

Database Links

Databases on About.com

<http://databases.about.com/>

Database Related books on Amazon.com

A list of database related books found on Amazon.com.

<http://www.amazon.com/exec/obidos/search-handle-url/103-3745595-2851804?url=index%3Dstripbooks%3Arelevance-above&field-keywords=database&Go.x=0&Go.y=0&Go=Go>