

Published based on [Free SQL Training](#)

Free SQL Training

IT professionals nowadays are expected to have knowledge about various technologies, and one of the most important ones is SQL and RDBMS. SQL stands for Structured Query Language. SQL facilitates communication between software and various relational database management systems. Learning SQL has become increasingly popular amongst IT professionals, as relational databases play pivotal role in information management. You can get SQL training in several ways, which we discuss below.

One of the obvious choices you have to learn SQL is to take an official SQL course from one of the major software RDBMS vendors. If you are having a hard time getting an IT job, one of these official SQL certifications might prove to be invaluable in your job search.

Your second choice is to finish a course by independent IT companies offering educational IT courses. Although these SQL courses usually come with a hefty price tag, they might be quite helpful. Some of these companies even offer their own certification programs.

Although having official SQL certification is nice, this doesn't mean that this is the only way to learn SQL. Another obvious choice is to take the self-education route and buy a good SQL book. Go to your local bookshop or simply browse online and you'll find a good book no matter how little or extensive your SQL knowledge is.

If you are not ready to spend money for expensive SQL course or SQL book, don't despair, because you can get a decent SQL knowledge online and here is the best part - completely free of charge. There are 1'000s of websites offering free online SQL tutorials and some of them even offer discussion forums, where you can get SQL help when you need it.

SQL is both ISO and ANSI standard, however many companies producing RDBMS software have made their own SQL extensions. MS SQL Server proprietary SQL extension is called T-SQL for example, while Oracle's is called PL/SQL. Despite the fact that there are many SQL dialects, the important thing is to learn the SQL concepts and you'll be able to work with any proprietary SQL extension.

Having SQL knowledge will help you in your work and will make you more valuable to your employer. Any of the SQL training options above can help you learn the language. And remember when all is said and done, what counts is your SQL knowledge and experience no matter how exactly did you acquire them.

If you want to learn [SQL](#), visit [SQL Training](#) for more information.

You can also find this article published on [Free SQL Training](#), and on the tag pages [databases](#), [information technology](#), [it](#), [RDBMS](#), [SQL](#), [SQL training](#), [Web Design](#).