# Advanced SQL in MySQL

#### Course code: GOC663

If you want to expand your knowledge of SQL language, this course is for you. Students will be introduced to advanced techniques using SQL, such as subqueries, regular expressions, advanced functions and complex structure queries to obtain the desired dataset.

## Who is the course for

- Developers and users who want to learn how to use advanced SQL techniques and methods

### After completing this course, students will be able to use new features in these areas:

- MySQL overview
- Use advanced techniques with the SELECT statement
- Use subqueries
- Overview and use the advanced features
- Advanced techniques of SQL language

# **Required skills**

- Basic knowledge of IT and PC
- Knowledge of SQL in MySQL

# **Course Outline**

### MySQL overview

- Overview of the MySQL database system
- The installation procedure
- MySQL Tools

# Advanced techniques with the SELECT statement

- Advanced operators
- Regular Expressions
- LIMIT
- Practical examples

# Subqueries

- Reason for using subqueries
- Stand-alone subqueries
- Correlated subqueries
- Subquery Operators (EXISTS, IN, ANY, ALL)

#### Overview and use the advanced features

- Functions for working with different data types
- Conversion of data types
- Metadata function
- Working with XML
- Advanced aggregation techniques

# Advanced techniques of SQL language

- Working with hierarchical data structures and recursion
- Advanced techniques of joining data sources
- Action queries
- Advanced subqueries and operators

#### GOPAS Praha

Kodaňská 1441/46 101 00 Praha 10 Tel.: +420 234 064 900-3 info@gopas.cz GOPAS Brno Nové sady 996/25 602 00 Brno Tel.: +420 542 422 111 info@gopas.cz GOPAS Bratislava

Dr. Vladimíra Clementisa 10 Bratislava, 821 02 Tel.: +421 248 282 701-2 info@gopas.sk



Copyright © 2020 GOPAS, a.s., All rights reserved