

Certified MySQL DB Administrator VS-1062



Certified MySQL DB Administrator

Certification Code VS-1062

Vskills MySQL DB Administrator certification for MySQL database assesses the candidate for a company's database management needs. The certification tests the candidates on various areas of MySQL database which includes administration, configuration, security and management.

Why should one take this certification?

This Course is intended for professionals and graduates wanting to excel in their chosen areas. It is also well suited for those who are already working and would like to take certification for further career progression.

Earning Vskills MySQL DB Administrator Certification can help candidate differentiate in today's competitive job market, broaden their employment opportunities by displaying their advanced skills, and result in higher earning potential.

For employers, the certification provides skill verification tools that help assess a person's skills in MySQL database.

Who will benefit from taking this certification?

Job seekers looking to find employment in IT department of various companies, students generally wanting to improve their skill set and make their CV stronger and existing employees looking for a better role can prove their employers the value of their skills through this certification.

Test Details

- **Duration:** 60 minutes
- No. of questions: 50
- Maximum marks: 50, Passing marks: 25 (50%). There is no negative marking in this module.

Fee Structure

Rs. 3,499/- (Excludes taxes)*

*Fees may change without prior notice, please refer http://www.vskills.in for updated fees

Companies that hire Vskills Certified MySQL DB Administrator

MySQL DB administrators are in great demand and companies in India looking for MySQL database management are hiring them.

Table of Contents

1. MySQL Basics

- 1.1 Introduction
- 1.2 Client/Server Basics
- 1.3 Database, DBMS and RDBMS
- 1.4 Communication Protocols
- 1.5 MySQL Architecture
- 1.6 Storage Engine Tiers
- 1.7 The SQL Parser
- 1.8 Installation

2. Data Definition

- 2.1 Databases and tables
- 2.2 Relational Theory
- 2.3 Data types
- 2.4 Constraints, Indexes and Views
- 2.5 Character Data Type

3. Data Manipulation

- 3.1 Search, add, remove and update data
- 3.2 Expressions
- 3.3 Operators
- 3.4 Functions
- 3.5 Joins
- 3.6 Stored Procedures
- 3.7 Trigger
- 3.8 Views
- **3.9** Transactions
- 3.10 MySQL Subqueries

4. MySQL Service

- 4.1 MySQL Distributions
- 4.2 Start and stop MySQL server and runtime configuration
- 4.3 Log and status files
- 4.4 Security-related configuration
- 4.5 INFORMATION_SCHEMA

5. Client Programs

- 5.1 mysql
- 5.2 mysqladmin
- 5.3 mysqlcheck
- 5.4 mysqldump

www.vskills.in

5.5 mysqlimport

5.6 mysqlshow

6. Locking

6.1 Locking Overview

- 6.2 MySQL Locking
- 6.3 Explicit table
- 6.4 Advisory Locking

7. Storage Engines

7.1 MySQL Storage Engines7.2 MyISAM7.3 InnoDB Engine7.4 MEMORY Engine7.5 FEDERATED Engine

8. Integrity and Repair

- 8.1 Integrity Basics
- 8.2 Table Maintenance
- 8.3 Client Programs
- 8.4 Auto-Repair

9. Backup and Recovery

9.1 Backup Types9.2 Binary and Textual backups9.3 Log and status files9.4 Replication, Data Recovery and mysql cluster

10. Security

10.1 User account management10.2 User Privilege10.3 Access Control System10.4 Securing MySQL10.5 Stored Procedures10.6 Triggers

11. Optimization

11.1 Query Optimization11.2 Caching11.3 Schema Optimization

11.4 Server Optimization

- 12. Error Handling12.1 The MySQL Diagnostics Area12.2 Error Log and Slow Query Log12.3 Hardware, Disk and Network issues

13. <u>Scaling</u>

- 13.1 Scaling Basics
- 13.2 Database Scalability
- 13.3 Multiple Servers
- 13.4 Replication
- 13.5 MySQL Cluster

Sample Questions

1. SQL expands to _____

- A. Simplified Query Language
- B. Structured Query Language
- C. Specific Query Language
- D. None of the above

2. Named pipe in MySQL is _____.

A. Access control policyB. Communication protocolC. Export formatD. None of the above

3. ODBC means _____

- A. Open Discrete Connectivity
- B. Open Database Connection
- C. Open Database Connectivity
- D. None of the above

4. The optional parameter for debugging MySQL server is ______.

- A. -debug
- B. -debugging
- C. -debugger
- D. None of the above

5. The error messages are written to a file in _____ directory.

- A. Data
- B. Error
- C. Debug
- D. None of the above

Answers: 1 (B), 2 (B), 3 (C), 4 (A), 5 (A)

Certifications

Accounting, Banking and Finance – Certified AML-KYC Compliance Officer

- Certified Business Accountant Certified Commercial Banker Certified Foreign Exchange Professional
- Certified GAAP Accounting Standards Professional
 Certified Financial Risk Management Professional
- Certified Merger and Acquisition Analyst
- Certified Tally 9.0 Professional
 Certified Treasury Market Professional
 Certified Wealth Manager

🕨 Big Data - Certified Hadoop and Mapreduce Professional

Cloud Computing

- Certified Cloud Computing Professional

Design – Certified Interior Designer

Digital Media

- Certified Social Media Marketing Professional Certified Inbound Marketing Professional
 Certified Digital Marketing Master

Foreign Trade

- Certified Export Import (Foreign Trade) Professional

> Health, Nutrition and Well Being Certified Fitness Instructo

Hospitality

 Certified Restaurant Team Member (Hospitality)

Human Resources

Certified HR Compensation Manager Certified HR Stafffing Manager - Certified Human Resources Manager - Certified Performance Appraisal Manager

> Office Skills - Certified Data Entry Operator

- Certified Office Administrator

Project Management Certified Project Management Professional

- Real Estate - Certified Real Estate Consultant

Marketing Certified Marketing Manager

> Quality

- Certified Six Sigma Green Belt Professional
- Certified Six Sigma Black Belt Professional
 Certified TQM Professional

Logistics & Supply Chain Management

- Certified International Logistics Professional Certified Logistics & SCM Professional
- Certified Purchase Manager
- Certified Supply Chain Management Professional

- Legal
 Certified IPR & Legal Manager

 - Certified Labour Law Analyst
 Certified Business Law Analyst
 Certified Corporate Law Analyst

> Information Technology

- Certified ASP.NET Programmer
 Certified Basic Network Support Professional
- Certified Business Intelligence Professional
- Certified Core Java Developer
 Certified E-commerce Professional
 Certified IT Support Professional
- Certified PHP Professional
 Certified Selenium Professional
 Certified SEO Professional
- Certified Software Quality Assurance Professional

Mobile Application Development – Certified Android Apps Developer

- Certified iPhone Apps Developer

Security

Certified Ethical Hacking and Security Professional
 Certified Network Security Professional

Management

Certified Corporate Goverance Professional
 Certified Corporate Social Responsibility Professional

Life Skills

 Certified Business Communication Specialist - Certified Public Relations Officer

Media

- Certified Advertising Manager - Certified Advertising Sales Professional

Sales, BPO - Certified Sales Manager

- Certified Telesales Executive

& many more job related certifications

Contact us at : **Vskills** 011-473 44 723 or info@vskills.in www.vskills.com