

MySQL

Database & Table

Creating a Database

Create a Table

Introduction

What is MySQL?

Database Terminology

Installation of MySQL

Configuration of MySQL

Administering MySQL through Command-Line

Users

Functions

Strings Functions

Numeric Functions

Date Time Functions

Time zone

Aggregate Function

Full Text

MySQL Data Types

Numeric

Strings

Large Storage

Date type

Bit Type



Boolean
Enum Set

PHP MySQL Interfaces

PHP interfaces
CRUD
MySQL iConnect
Prepared Statements
Fetching Results

MySQL Architecture

Client/Server Overview
Communication Protocols
The SQL Parser and Storage Engine Tiers
How MySQL Uses Disk Space
How MySQL Uses Memory

Starting, Stopping, and Configuring MySQL

Types of MySQL Distributions
Starting and Stopping MySQL Server on Windows
Starting and Stopping MySQL Server on Unix
Runtime MySQL Configuration
Log and Status Files
Loading Time Zone Tables
Security-Related Configuration
Setting the Default SQL Mode
Upgrading MySQL

Client Programs for DBA Work



Overview of Administrative Clients

mysql

mysqladmin

mysqlimport

mysqldump

Client Program Limitations

Character Set Support

Performance Issues

Choosing Data Types for Character Columns

Locking

Locking Concepts

Explicit Table Locking

Advisory Locking

Storage Engines

MySQL Storage Engines

The MyISAM Engine

The MERGE Engine

The InnoDB Engine

The MEMORY Engine

The FEDERATED Engine

The Cluster Storage Engine

Other Storage Engines

Data (Table) Maintenance

Types of Table Maintenance Operations



SQL Statements for Table Maintenance
Client and Utility Programs for Table Maintenance
Repairing InnoDB Tables
Enabling MyISAM Auto-Repair

The INFORMATION_SCHEMA Database

INFORMATION_SCHEMA Access Syntax
INFORMATION_SCHEMA Versus SHOW
Limitations of INFORMATION_SCHEMA

Data Backup and Recovery Methods

Introduction
Binary Versus Textual Backups
Making Binary Backups
Making Text Backups
Backing Up Log and Status Files
Replication as an Aid to Backup
MySQL Cluster as Disaster Prevention
Data Recovery

