Presentations

Topic: All Language: English

Administration & Monitoring

- Basic MySQL Troubleshooting for Oracle DBAs
- MySQL Utilities <u>Time Saving Scripts</u> for the DBA

Architecture

MySQL Web Reference Architectures for <u>Building Massively Scalable Web Infrastructure</u>

Big Data

Using MySQL for <u>Big Data Advantage</u>

Connectors

Getting the Most Out of MySQL Connectors for Better Performance and Streamlined Integration

Embedded

- MySQL Security Enhancements and Important Security Tips for ISVs & OEMs
- For ISVs and OEMs: Why MySQL 5.6 is an Even Better Embedded Database for Your Products
- Getting the Best MySQL Performance in Your Products: Part IV, Partitioning
- Getting the Best MySQL Performance in Your Products: Part III, Query Tuning
- Getting the Best MySQL Performance in Your Products: Part II, Beyond the Basics

More (3) »

Fabric

MySQL Fabric - MySQL <u>High Availability & Scaling Out</u>
高可用和水平扩展

GeoSpatial

MySQL 5.7 GIS

High Availability

• Solutions for MySQL High Availability 高可用解决方案

InnoDB

MyISAM to InnoDB: Why and How

Java

MySQL Connector/Java: <u>Best Practices and Tips</u> for <u>Java-based Product Developers</u>

Microsoft Windows

Effectively Deploy MySQL Applications on Windows

Migration

Migrating to MySQL

MySQL Cluster

- MySQL Cluster What Is It and What Will it Do For Me
- MySQL Cluster 7.4 What's New
- MySQL Cluster on Windows

- MySQL Cluster: <u>Scaling Web Databases with Auto-Partitioning and SQL/NoSQL Access</u>
- MySQL Cluster : <u>Delivering Breakthrough Performance</u>

More (5) »

MySQL Enterprise Edition

- Raising the MySQL Bar
- MySQL Enterprise Monitor
- MySQL Enterprise Edition
- What's New in MySQL 5.6
- MySQL Enterprise Edition From the Web to the Cloud

Optimizer

MySQL Optimizer Overview

Performance & Scalability 性能和扩展性

- How to <u>Analyze and Tune MySQL Queries</u> for <u>Better Performance</u>
- "State of the Dolphin" Keynote MySQL Central @ OpenWorld 2014
- What's New in MySQL 5.7
- Optimizing MySQL Scalability and Performance
- Profiling with the Performance Schema

More (4) »

Python

Developing Python Applications with MySQL Utilities and Connector/Python

Replication 复制

- MySQL Replication: What's New in 5.7
- MySQL 5.6: <u>Advanced Replication Architectures</u>
- MySQL 5.6 Replication, GTIDs Part 2: <u>Advanced GTID Use-Cases</u>
- MySQL 5.6 Replication, GTIDs Part 1: Building Self-Healing Clusters
- MySQL 5.6 Replication: Enhancing Slave Performance and Consistency

More (6) »

Security

- MySQL <u>Security Best Practices</u>
- Defending MySQL with Oracle Database Firewall
- MySQL Enterprise Edition: External Authentication

Utilities

MySQL Utilities

Workbench

- Looking at Performance What's New in MySQL Workbench 6.1
- What's New in MySQL Workbench 6.0