

MySQL Backup and Recovery Fundamentals

Introduction

Pinal Dave
<http://blog.sqlauthority.com>
@pinaldave



pluralsight 
hardcore developer training

Perfect World





Perfect World

Perfect World



Perfect World





Perfect World



Disaster Happens





I accidentally dropped
database table.



I have a backup but it
does not restore



I need to audit old
databases.



OMG! Earthquack in
our main datacenter...



[illegible]

A hand with a light skin tone is pointing its index finger at a square box on a world map. The map is a dark blue silhouette of the world, centered on the Atlantic Ocean. There are three square boxes on the left side of the map, each containing a different region. The top box is North America, the middle box is South America, and the bottom box is Europe. The hand is pointing at the middle box, which is South America. The word "Recovery" is written in a large, white, sans-serif font across the center of the map. The background is a solid dark blue color.

Recovery

MySQL Backup and Recovery Fundamentals



Course Outline

What we will learn together -

Database Backup with mysqldump

Database Restore with mysql

Export Import with MySQL Workbench

Point in Time Recovery

Best Practices



**NOTE: This course is Based on
MySQL Community (Standard) Version**

What We will Not Cover

MySQL Enterprise editions features

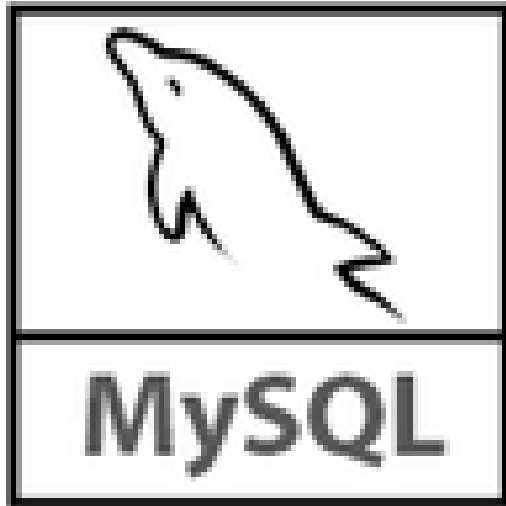
Storage subsystem specific recovery options

Advanced concepts related to replication and corruption



Reference Courses

Pluralsight Library



MySQL Fundamentals

MySQL Fundamentals Part 2

MySQL Workbench Guided Tour

MySQL Indexing for Performance

MySQL Query Optimization
and Performance Tuning

Let us Start

Discussion Forum at Pluralsight

<http://twitter.com/pinaldave>

<http://facebook.com/SQLAuth>

