



MySQL8.0 for DatabaseAdministrators

Contents

1 Introduction to MySQL

Objectives 1-2

Course Goals 1-3

Course Lesson Map 1-5

Introductions 1-6

Classroom Environment 1-7

MySQL Powers the Web 1-8

MySQL Market Share: DB-Engines 2019 1-9

MySQL Enterprise Edition 1-10

Oracle Premier Support for MySQL 1-11

MySQL and Oracle Integration 1-12

MySQL Websites 1-13

Community Resources 1-14

Oracle University: MySQL Training 1-15

MySQL Certification 1-16

Summary 1-17

Practices 1-18

2 Installing and Upgrading MySQL

Objectives 2-2

Topics 2-3

Installation Sequence 2-4

Installing MySQL from Downloaded Packages 2-5

MySQL RPM Installation Files for Linux 2-6

MySQL RPM Installation Process 2-7

MySQL DEB Installation 2-8

Linux Distribution-Specific Repositories 2-9

Installing MySQL by Using a Package Manager 2-10

Adding a Yum Repository 2-11

Configuring Yum Repository Versions 2-12

Adding an APT Repository 2-13

Configuring Repository Versions 2-14

Manually Configuring the APT Repositories 2-15

Installing MySQL on Windows 2-16

Installing on Windows: MySQL Installer 2-17

Installing on Windows: Selecting Products and Features 2-18

Installing on Windows: Product Configuration 2-19

Installing MySQL as a Windows Service 2-20

Installing MySQL from Source 2-21

Installing MySQL from Binary Archive 2-22

Deploying MySQL Server with Docker 2-25

Quiz 2-27

Topics 2-28

Linux MySQL Server Installation Directories 2-29

Windows MySQL Server Installation Directory 2-30

MySQL Programs 2-31

mysqld: MySQL Server Process 2-32

Installation Programs 2-33

Utility Programs 2-34

mysql_config_editor 2-35

.mylogin.cnf Format 2-36

Login Paths 2-37

Command-Line Client Programs 2-38

Launching Command-Line Client Programs 2-39

Topics 2-40

Configuring Mandatory Access Control 2-41

SELinux Example 2-42

AppArmor: Example 2-43

Changing the root Password 2-44

Using mysqladmin to Change the root Password 2-45

Quiz 2-46

Topics 2-47

Starting and Stopping MySQL 2-48

Stopping MySQL with mysqladmin 2-49

MySQL Service Files 2-50

Starting and Stopping MySQL on Windows 2-51

Starting and Stopping MySQL on Windows: MySQL Notifier 2-52

Topics 2-53

Upgrading MySQL 2-54

Reading Release Notes 2-55

MySQL Shell Upgrade Checker Utility 2-56

Using In-Place Upgrade Method 2-57

Using Logical Upgrade Method 2-58

mysql_upgrade 2-59

Summary 2-60

Practices 2-61

3 Understanding MySQL Architecture

Objectives 3-2

Topics 3-3

Architecture 3-4

Client/Server Connectivity 3-5

MySQL Server Process 3-6

Terminology 3-7

Server Process 3-8

Topics 3-9

Connection Layer 3-10

Connection Protocols 3-11

Local and Remote Connection Protocol: TCP/IP 3-12

Local Connection Protocol in Linux: Socket 3-13

MySQL and localhost 3-14

Local Connection Protocols in Windows: Shared Memory and Named Pipes 3-15

SSL by Default 3-16

Connection Threads 3-17

Quiz 3-18

Topics 3-19

SQL Layer 3-20

SQL Layer Components 3-21

SQL Statement Processing 3-22

Topics 3-23

Storage Layer 3-24

Storage Engines Provided with MySQL 3-25

Storage Engines: Function 3-26

SQL and Storage Layer Interactions 3-27

Features Dependent on Storage Engine 3-28

InnoDB Storage Engine 3-30

MyISAM Storage Engine 3-31

MEMORY Storage Engine 3-32

ARCHIVE Storage Engine 3-33

NDBCluster Storage Engine 3-34

BLACKHOLE Storage Engine 3-35

Storage Engines Feature Summary 3-36

How MySQL Uses Disk Space 3-38

Data Directory 3-39

Topics 3-40

What Is a Data Dictionary? 3-41

Types of Metadata 3-42

Data Dictionary in Earlier Versions of MySQL 3-43

Transactional Data Dictionary in MySQL 8 3-44

Transactional Data Dictionary: Features 3-45

Serialization of the Data Dictionary 3-46

Dictionary Object Cache 3-47

Topics 3-48

InnoDB Tablespaces 3-49

InnoDB System Tablespace 3-50

File-per-Table Tablespaces 3-51

General Tablespaces 3-52

Choosing Between File-Per-Table and General Tablespaces 3-53

Locating Tablespaces Outside the Data Directory 3-54

Temporary Tablespaces 3-55

Topics 3-56

Redo Logs 3-57

Undo Logs 3-59

Undo Tablespaces 3-61

Temporary Table Undo Log 3-62

Quiz 3-63

Topics 3-64

How MySQL Uses Memory 3-65

Global Memory 3-67

Session Memory 3-68

Log Files and Buffers 3-69

InnoDB Buffer Pool 3-70

Configuring the Buffer Pool 3-71

Topics 3-72

MySQL Plugin Interface 3-73

MySQL Component Interface 3-74

Summary 3-75

Practices 3-76

4 Configuring MySQL

Objectives 4-2

Topics 4-3

MySQL Configuration Options 4-4

Deciding When to Use Options 4-5

Displaying Configured Server Options 4-6

Option Naming Convention 4-7

Using Command-Line Options 4-8

Topics 4-9

Reasons to Use Option Files 4-10

Option File Locations 4-11

Option Files That Each Program Reads 4-12

Standard Option Files 4-13

Option File Groups 4-14

Option Groups That Each Program Reads 4-15

Option Group Names 4-16

Client Options: Examples 4-17

Writing Option Files 4-18

Option File Contents: Example 4-19

Option Precedence in Option Files 4-20

Loading or Ignoring Option Files from the Command Line 4-21

Loading Option Files with Directives 4-22

Displaying Options from Option Files 4-23

Quiz 4-24

Topics 4-25

Server System Variables 4-26

System Variable Scope: GLOBAL and SESSION 4-27

Dynamic System Variables 4-28

Changing Variable Values 4-29

Persisting Global Variables 4-30

Displaying System Variables 4-31

Viewing Variables with Performance Schema 4-32

Topics 4-34

Launching Multiple Servers on the Same Host 4-35

Settings That Must Be Unique 4-36

mysqld multi 4-37

mysqld_multi: Example Configuration File 4-38

systemd: Multiple MySQL Servers 4-39

Quiz 4-40

Summary 4-41

Practices 4-42

5 Monitoring MySQL

Objectives 5-2

Topics 5-3

Monitoring MySQL with Log Files 5-4

Log File Characteristics 5-5

Error Log 5-6

Binary Log 5-7

General Query Log 5-8

General Query Log: Example 5-9

Slow Query Log 5-10

Slow Query Log: Logging Administrative and Replicated Statements 5-11

Filtering Slow Query Log Events 5-12

Slow Query Log: Example 5-13

Viewing the Slow Query Log with mysqldumpslow 5-14

mysqldumpslow: Example 5-15

Specifying TABLE or FILE Log Output 5-16

Log File Rotation 5-17 Flushing Logs 5-18

Quiz 5-19 Topics 5-20

Status Variables 5-21

Displaying Status Information 5-22

Monitoring Status with mysqladmin 5-23

Topics 5-24

Performance Schema 5-25

Performance Schema Table Groups 5-26

Configuring Performance Schema 5-27

Performance Schema Setup Tables 5-28

Performance Schema Instruments 5-29

Top-Level Instrument Components 5-30

Accessing Performance Schema Metrics 5-31

The sys Schema 5-32

Using the sys Schema Example 1 5-33

Using the sys Schema: Example 2 5-36

Topics 5-37

MySQL Enterprise Audit 5-38

Installing MySQL Enterprise Audit 5-39

Audit Log File Configuration 5-40

Audit Log Filtering 5-41

Audit Log Filter Definitions 5-42

Audit Log File Format 5-43

Audit Log File: New-Style XML Format 5-44

Audit Log File: JSON Format 5-45

Audit Record Values 5-46

Quiz 5-47

Topics 5-48

MySQL Enterprise Monitor 5-49

Installing MySQL Enterprise Monitor 5-50

Installing the Service Manager 5-51

Post-Installation Configuration 5-53

Installing Agents 5-54

MySQL Enterprise Monitor: Managing Multiple Servers 5-55

MySQL Enterprise Monitor: Timeseries Graphs 5-56

MySQL Enterprise Monitor: Advisors 5-57 MySQL Enterprise Monitor: Events 5-58

Topics 5-59

SHOW PROCESSLIST 5-60

Performance Schema Threads Table 5-61

Killing Processes 5-62

Limiting User Activity 5-63

Setting Resource Limits 5-64

Resetting Limits to Default Values 5-65

Summary 5-66

Practices 5-67

6 Managing MySQL Users

Objectives 6-2

Topics 6-3

Importance of User Management 6-4

Authentication and Authorization 6-5

User Connection and Query Process 6-6

Viewing User Account Settings 6-7

Pluggable Authentication 6-8

Local Connection 6-9

Remote Connection 6-10

Topics 6-11

Account Names 6-12

Host Name Patterns 6-13

Creating a User Account 6-14

Roles 6-15

Creating a Role 6-16

Manipulating User Accounts and Roles 6-17

Topics 6-18

Setting the Account Password 6-19

Dual Password Support 6-20

Expiring Passwords Manually 6-21

Configuring Password Expiration 6-22

Changing Expired Passwords 6-23

Quiz 6-24

Topics 6-25

Pluggable Authentication 6-26

Cleartext Client-Side Authentication Plugin 6-27

Loadable Authentication Plugins 6-28

Enterprise Authentication Plugins 6-29

PAM Authentication Plugin 6-30

Configuring the PAM Authentication Plugin 6-31

Creating Users that Authenticate with PAM 6-32

Creating PAM Proxied Users 6-33

Logging In with PAM Accounts 6-34

Topics 6-35

Authorization 6-36

Determining Appropriate User Privileges 6-37

Privilege Scope 6-38

Granting Administrative Privileges 6-39

Dynamic Privileges 6-40

Special Privileges 6-41

GRANT Statement 6-42

Granting Permissions on Columns 6-43

Granting Roles to Users 6-44

Displaying GRANT Privileges 6-45

Displaying Privileges for Another User 6-46

Displaying Privileges for a Role 6-47

Revoking Account Privileges 6-48

REVOKE: Examples 6-49

Partial Revoke 6-51

User Privilege Restrictions 6-52

Quiz 6-53

Topics 6-54

Using Role Privileges 6-55

Activating Roles at Server Level 6-56

Activating Roles at User Level 6-57

Activating Roles at Session Level 6-58

Mandatory Roles 6-59

Topics 6-60

Grant Tables 6-61

Grant Table Contents 6-62

Use of Grant Tables 6-63

Effecting Privilege Changes 6-64

Summary 6-65

Practices 6-66

7 Securing MySQL

Objectives 7-2

Topics 7-3

Security Risks 7-4

MySQL Installation Security Risks 7-5

Topics 7-6

Securing MySQL from Public Networks 7-7

Preventing Network Security Risks 7-8

Securing MySQL in Private Networks 7-9

Topics 7-10

Secure Connections 7-11

Secure Connection: Overview 7-12

Generating a Digital Certificate 7-13

Server Security Defaults 7-14

SSL Is Enabled by Default with MySQL Clients 7-15

Disabling SSL on MySQL Server 7-16

Setting Client Options for Secure Connections 7-17

Client --ssl-mode Option: Example 7-18

Setting the Permitted Versions for SSL/TLS for the Server 7-19

Setting the Permitted Versions for SSL/TLS for the Client 7-20

Setting the Cipher to Use for Secure Connections 7-21

Global System Variable and Session Status Variables for Ciphers 7-22

Cipher System and Status Variables: Example 1 7-23

Cipher System and Status Variables: Example 2 7-24

Setting Client SSL/TLS Options by User Account 7-25

Generating a Digital Certificate 7-26

SSL Server Variables for Digital Certificates 7-27

SSL Client Options for Digital Certificates 7-28

Securing a Remote Connection to MySQL 7-29

Quiz 7-30

Topics 7-31

Preventing MySQL Password Security Risks 7-32

How Attackers Derive Passwords 7-33

Password Validation Component 7-34

Validate Password Component Variables 7-35

Changing the Default Password Validation Variables 7-36

Other Password Considerations 7-37

Locking an Account 7-38

Pluggable Authentication 7-39

Preventing Application Password Security Risks 7-40

Connection-Control Plugin 7-41

Installing the Connection-Control Plugin 7-42

Monitoring Connection Failures 7-43

Using the CONNECTION_CONTROL_FAILED_LOGIN_ATTEMPTS Plugin 7-44

Quiz 7-45

Topics 7-46

Limiting Operating System Usage 7-47

Limiting Operating System Accounts 7-48

Operating System Security 7-49

File System Security 7-50

Preventing File System Security Risks 7-51

Topics 7-52

Keyring 7-53

Deploying a Keyring 7-54

Key Management Functions 7-55

Encrypting InnoDB Tablespaces 7-56

Encrypting InnoDB Redo Logs and Undo Logs 7-57

InnoDB Encryption Keys 7-58

Encrypting Binary Log and Relay Log 7-59

Binary Log Encryption Keys 7-60

Topics 7-61

Protecting Your Data from SQL Injection Attacks 7-62

SQL Injection: Example 7-63

Detecting Potential SQL Injection Attack Vectors 7-64

Preventing SQL Injection Attacks 7-65

Topics 7-66

MySQL Enterprise Firewall 7-67

Enterprise Firewall Plugins 7-68

Enterprise Firewall Database Components 7-69

Installing MySQL Enterprise Firewall 7-70

Registering Accounts with the Firewall 7-71

Training the Firewall 7-72

Statement Digests 7-73

Enabling Firewall Protection 7-74

Disabling the Firewall 7-75

Monitoring the Firewall 7-76

Quiz 7-77

Summary 7-78

Practices 7-79

8 Maintaining a Stable System

Objectives 8-2

Topics 8-3

Stable Systems 8-4

Measuring What You Manage 8-5

Establishing a Baseline 8-6

Application Profiling 8-7

Topics 8-8

Asking "What Could Go Wrong?" 8-9

Components in a MySQL Server Installation 8-10

Server Hardware 8-11

Problems with Hardware 8-12

Virtualized Environment 8-13

Operating System 8-14

Coexistent Applications 8-15

Network Failures 8-16

Application Failures 8-17

Force Majeure 8-18

Topics 8-19

Capacity Planning 8-20

Monitoring Table Size 8-21

Calculating Logical Size: Data and Indexes 8-22

Calculating Physical Size: Querying Information Schema 8-23

Calculating Physical Size: Reading the File System 8-24

Scalability 8-25

Scaling Up and Scaling Out 8-26

Quiz 8-27

Topics 8-28

Establishing the Nature of a Problem 8-29

Identifying the Problem 8-30

Common Problems 8-31

Resolving Problems 8-32

Topics 8-33

Identifying the Causes of Server Slowdowns 8-34

Investigating Slowdowns 8-35

Quiz 8-36

Topics 8-37

How MySQL Locks Rows 8-38

Identifying Lock Contention 8-39

InnoDB Table Locks 8-40

InnoDB Row Locks 8-41

Troubleshooting Locks by Using SHOW PROCESSLIST 8-42

Monitoring Data Locks with Information Schema and Performance Schema 8-43

Information Schema INNODB_TRX View 8-44

Performance Schema data_locks Table 8-45

Performance Schema data_lock_waits Table 8-47

sys.innodb lock waits View 8-48

sys.innodb_lock_waits: Example Query 8-49

Performance Schema metadata locks Table 8-50

sys.schema table lock waits View 8-51

Topics 8-52

InnoDB Recovery 8-53

Using --innodb_force_recovery 8-54

Summary 8-55

Practices 8-56

9 Optimizing Query Performance

Objectives 9-2

Topics 9-3

Identifying Slow Queries 9-4

Choosing What to Optimize 9-5

Topics 9-6

Using EXPLAIN to See Optimizer's Choice of Index 9-7

EXPLAIN: Example 9-8

EXPLAIN Output 9-9

Common type Values 9-11

Displaying Query Rewriting and Optimization Actions 9-12

EXPLAIN Example: Table Scan 9-13

EXPLAIN Example: Primary Key 9-14

EXPLAIN Example: Non-unique Index 9-15

EXPLAIN and Complex Queries 9-16

EXPLAIN Example: Simple Join 9-17

Explanation of Simple Join Output 9-18

EXPLAIN FORMAT 9-19

EXPLAIN FORMAT: JSON Example 9-20

EXPLAIN ANALYZE 9-21

Hash Join Optimization 9-22

Topics 9-23

Index Types 9-24

Creating Indexes to Improve Query Performance 9-25

Creating Indexes on Existing Tables 9-26

Dropping Indexes on Existing Tables 9-27

Displaying Indexes Metadata 9-28

Invisible Indexes 9-29

Topics 9-30

Maintaining InnoDB Index Statistics 9-31

Automatically Updating Index Statistics 9-32

Using ANALYZE TABLE 9-33

Rebuilding Indexes 9-34

mysqlcheck Client Program 9-35

Histograms 9-36

Example: The Query 9-37

Example: Creating a Histogram 9-38

Example: The Query with Histogram Data 9-39

Topics 9-40

MySQL Query Analyzer 9-41

Query Response Time Index 9-42

Query Analyzer User Interface 9-43

Quiz 9-44

Summary 9-45

Practices 9-46

10 Choosing a Backup Strategy

Objectives 10-2

Topics 10-3

Reasons to Back Up 10-4

Backup Types 10-5

Hot Backups 10-6

Cold Backups 10-7

Warm Backups 10-8

Quiz 10-9

Topics 10-10

Backup Techniques 10-11

Logical Backups 10-12

Logical Backup Conditions 10-14

Logical Backup Performance 10-15

Physical Backups 10-16

Physical Backup Files 10-17

Physical Backup Conditions 10-18

Online Disk Copies 10-19

Snapshot-Based Backups 10-20

Performing a Snapshot 10-21

Replication-Based Backups 10-22

Binary Log Backups 10-23

Binary Logging and Incremental Backups 10-24

Quiz 10-25

Topics 10-26

Comparing Backup Methods 10-27

Deciding a Backup Strategy 10-28

Backup Strategy: Decision Chart 10-29

More Complex Strategies 10-30

Summary 10-31

Practices 10-32

11 Performing Backups

Objectives 11-2

Topics 11-3

Backup Tools: Overview 11-4

Topics 11-5

MySQL Enterprise Backup 11-6

MySQL Enterprise Backup: Storage Engines 11-7

MySQL Enterprise Backup: InnoDB Files 11-8

MySQL Enterprise Backup: Non-InnoDB Files 11-9

Full Backups 11-10

Single-File Backups 11-11

Backup Process 11-12

Incremental Backups 11-13

Differential Backups 11-14

Validate Operations 11-15

Restore Operations 11-16

Restore Commands 11-17

Restoring Incremental Backups 11-18

Update Operations 11-19

Single-File Operations 11-20

Basic Privileges Required for MySQL Enterprise Backup 11-21

Granting Required Privileges 11-22

Quiz 11-23

Topics 11-24

mysqldump and mysqlpump 11-25

mysqldump 11-26

Ensuring Data Consistency with mysqldump 11-27

mysgldump Options for Creating Objects 11-28

mysqldump Options for Dropping Objects 11-29

mysgldump General Options 11-30

Restoring mysqldump Backups 11-31

Using mysqlimport 11-32

Privileges Required for mysqldump 11-33

Privileges Required for Reloading Dump Files 11-34

mysqlpump 11-35

Specifying Objects to Back Up with mysqlpump 11-36

Parallel Processing with mysqlpump 11-37

Quiz 11-38

Topics 11-39

Physical InnoDB Backups: Overview 11-40

Portability of Physical Backups 11-41

Physical InnoDB Backup Procedure 11-42

Recovering from Physical InnoDB Backups 11-43

Using Transportable Tablespaces for Backup 11-44

Transportable Tablespaces: Copying a Table to Another Instance 11-45

Physical MyISAM and ARCHIVE Backups 11-46

Physical MyISAM and ARCHIVE Backup Procedure 11-47

Recovering from Physical MyISAM or Archive Backups 11-48

LVM Snapshots 11-49

LVM Backup Procedure 11-50

Backing Up Log and Status Files 11-51

Topics 11-52

Replication as an Aid to Backup 11-53

Backing Up from a Replication Slave 11-54

Backing Up from Multiple Sources to a Single Server 11-55

Topics 11-56

Processing Binary Log Contents 11-57

Selective Binary Log Processing 11-58

Point-in-Time Recovery 11-59

Configuring MySQL for Restore Operations 11-60

Quiz 11-61

Summary 11-62

Practices 11-63

12 Configuring a Replication Topology

Objectives 12-2

Topics 12-3

MySQL Replication 12-4

Replication Masters and Slaves 12-5

Relay Slaves 12-6

Complex Topologies 12-7

Quiz 12-8

Topics 12-9

Replication Conflicts 12-10

Replication Conflicts: Example Scenario with No Conflict 12-11

Replication Conflicts: Example Scenario with Conflict 12-12

Topics 12-13

Replication Use Cases 12-14

Replication for Horizontal Scale-Out 12-15

Replication for Business Intelligence and Analytics 12-16

Replication for Geographic Data Distribution 12-17

Replicating with the BLACKHOLE Storage Engine 12-18

Replication for High Availability 12-19

Topics 12-20

Configuring Replication 12-21

Configuring Replication Masters 12-22

Configuring Replication Slaves 12-23

CHANGE MASTER TO 12-24

Finding Log Coordinates 12-25

Global Transaction Identifiers (GTIDs) 12-26

Identifying the Source Server 12-27

Logging Transactions 12-28

Replication with GTIDs 12-29

Replication Filtering Rules 12-30

Applying Filtering Rules 12-31

Quiz 12-32

Topics 12-33

Binary Log Formats 12-34

Row-Based Binary Logging 12-35

Statement-Based Binary Logging 12-36

Mixed Format Binary Logging 12-37

Replication Logs 12-38

Crash-Safe Replication 12-39

Topics 12-40

Asynchronous Replication 12-41

Semisynchronous Replication 12-42

Advantages and Disadvantages of Semisynchronous Replication 12-43

Enabling Semisynchronous Replication 12-44

Multi-Source Replication 12-45

Configuring Multi-Source Replication for a GTID-Based Master 12-46

Configuring Multi-Source Replication for a Binary Log Based Master 12-47

Controlling Slaves in a Multi-Source Replication Topology 12-48

Topics 12-49

MySQL Clone Plugin 12-50

Installing the Clone Plugin 12-51

Granting Permissions to Users 12-52

Cloning Local Data 12-53

Cloning Remote Data 12-54

Cloning for Replication 12-55

Clone Plugin Limitations 12-56

Summary 12-57

Practices 12-58

13 Administering a Replication Topology

Objectives 13-2

Topics 13-3

Failover with Log Coordinates 13-4

Potential Problems When Executing a Failover with Log Coordinates 13-5

Avoiding Problems When Executing a Failover with Log Coordinates 13-6

Failover with GTIDs 13-7

Topics 13-8

Replication Threads 13-9

The Master's Binlog Dump Thread 13-10

Single-Threaded Slaves 13-11

Multithreaded Slaves 13-12

Controlling Slave Threads 13-13

Resetting the Slave 13-14

Quiz 13-15

Topics 13-16

Monitoring Replication 13-17

Slave Thread Status 13-18

Master Log Coordinates 13-19

Relay Log Coordinates 13-20

Replication Slave I/O Thread States 13-21

Replication Slave SQL Thread States 13-24

Monitoring Replication by Using Performance Schema 13-26

Replication Tables in Performance Schema 13-27

MySQL Enterprise Monitor Replication Dashboard 13-28

Topics 13-29

Troubleshooting MySQL Replication 13-30

Examining the Error Log 13-32

SHOW SLAVE STATUS Error Details 13-34

Checking I/O Thread States 13-35

Monitoring Multi-Source Replication 13-36

Summary 13-37

Practices 13-38

14 Achieving High Availability with MySQL InnoDB Cluster

Objectives 14-2

Topics 14-3

What Is MySQL InnoDB Cluster? 14-4

Architecture 14-5

MySQL Group Replication Plugin 14-6

How Group Replication Works 14-7

Single-Primary Mode 14-8

Multi-Primary Mode 14-9

Conflict Resolution 14-10

Consensus and Quorum 14-11

Use Cases 14-12

Group Replication: Requirements and Limitations 14-13

Quiz 14-14

Topics 14-15

MySQL Shell (mysqlsh) 14-16

Using MySQL Shell to Execute a Script 14-17

MySQL Router (mysqlrouter) 14-18

Topics 14-19

Deployment Scenarios 14-20

Deploying Sandbox Instances and Creating the Cluster 14-21

Production Deployment 14-22

Distributed Recovery 14-23

Connecting Clients to the Cluster 14-24

Quiz 14-25

Topics 14-26

Managing Sandbox Instances 14-27

Checking the Status of a Cluster 14-28

Viewing the Structure of a Cluster 14-29

Checking the State of an Instance 14-30

Updating a Cluster Metadata 14-31

Removing Instances from the Cluster 14-32

Rejoining an Instance to the Cluster 14-33

Restoring Quorum Loss 14-34

Recovering the Cluster from a Major Outage 14-35

Dissolving a Cluster 14-36

Disabling super_read_only 14-37

Customizing a MySQL InnoDB Cluster 14-38
Customizing an Instance 14-39
Configuring Secure Connection in a Cluster 14-40
Creating a Server Whitelist 14-41
Summary 14-42
Practices 14-43

15 Conclusion

Course Goals 15-2
Oracle University: MySQL Training 15-4
MySQL Websites 15-5
Your Evaluation 15-6
Thank You 15-7
Q&A Session 15-8