26.17 The Performance Schema Memory-Allocation Model	
26.18 Performance Schema and Plugins	
26.19 Using the Performance Schema to Diagnose Problems	
26.19.1 Query Profiling Using Performance Schema	4911
26.19.2 Obtaining Parent Event Information	4913
26.20 Restrictions on Performance Schema	4914
27 MySQL sys Schema	4917
27.1 Prerequisites for Using the sys Schema	4917
27.2 Using the sys Schema	
27.3 sys Schema Progress Reporting	
27.4 sys Schema Object Reference	
27.4.1 sys Schema Object Index	
27.4.2 sys Schema Tables and Triggers	
27.4.3 sys Schema Views	
27.4.4 sys Schema Stored Procedures	
27.4.5 sys Schema Stored Functions	
28 Connectors and APIs	
28.1 MySQL Connector/C++	
28.2 MySQL Connector/J	
28.3 MySQL Connector/NET	
28.4 MySQL Connector/ODBC	
28.5 MySQL Connector/Python	
28.6 MySQL Connector/Node.js	
28.7 MySQL C API	
28.8 MySQL PHP API	
28.9 MySQL Perl API	
28.10 MySQL Python API	
28.11 MySQL Ruby APIs	
28.11.2 The Ruby/MySQL API	
28.12 MySQL Tcl API	
28.13 MySQL Eiffel Wrapper	
29 MySQL Enterprise Edition	
29.1 MySQL Enterprise Monitor Overview	
29.2 MySQL Enterprise Backup Overview	
29.3 MySQL Enterprise Security Overview	
29.4 MySQL Enterprise Encryption Overview	
29.5 MySQL Enterprise Audit Overview	
29.6 MySQL Enterprise Firewall Overview	
29.7 MySQL Enterprise Thread Pool Overview	
29.8 MySQL Enterprise Data Masking and De-Identification Overview	
30 MySQL Workbench	
31 MySQL on the OCI Marketplace	
31.1 Prerequisites to Deploying MySQL EE on Oracle Cloud Infrastructure	
31.2 Deploying MySQL EE on Oracle Cloud Infrastructure	
31.3 Configuring Network Access	
31.4 Connecting	
31.5 Maintenance	
A MySQL 8.0 Frequently Asked Questions	
A.1 MySQL 8.0 FAQ: General	
A.2 MySQL 8.0 FAQ: Storage Engines	5019
A.3 MySQL 8.0 FAQ: Server SQL Mode	5020
A.4 MySQL 8.0 FAQ: Stored Procedures and Functions	5021
A.5 MySQL 8.0 FAQ: Triggers	5024