

---

Jump to page

[TOC](#) [1-25](#) [26-29](#) [30-50](#) [51-63](#) [64-82](#) [83-160](#) [161-75](#) [176-218](#) [221-49](#) [251-53](#) [254-67](#) [268-302](#) [303-13](#)  
[314-36](#) [337-69](#) [371-87](#) [388-418](#) [421-53](#) [454-66](#) [468-531](#) [532-78](#) [579-652](#) [653-60](#) [662-95](#) [697-735](#)

---

# Index

## A

Access database  
  port to MySQL, 257  
ACID, 653  
Administrative tools  
  command-line utilities, 421  
  mysql2mysql, 429  
  my\_print\_defaults, 451  
  myisamchk, 423  
  myisampack, 448  
  mysql\_install\_db, 447  
  mysqlaccess, 429  
  mysqladmin, 430  
  mysqlbinlog, 432  
  mysqlbug, 434  
  mysqlcheck, 426  
  mysqldump, 436  
  mysqlhotcopy, 441  
  mysqlimport, 434  
  mysqlmanager, 444  
  mysqlshow, 446  
  mysqlshutdown, 434  
  mysqlslap, 451  
  mysqlwatch, 451  
  option files, 422  
  perror, 452  
  replace, 448  
GUI tools  
  MySQL Administrator, 48, 452  
  MySQL Workbench, 452  
  MySQL WorkBench, 48  
  phpAdmin, 452  
myisamlog, 426  
Apache  
  configuring PHP for Windows, 273  
  installing  
    under Linux, 269  
    under Windows, 270  
  preparing for PHP in Windows, 271  
Apache and PHP  
  configuring for Linux, 269  
Application life cycle, 388

ARCHIVE storage engine, 162  
Audit plugins, 220  
Authentication, 32  
  auth\_socket, 32  
AUTO\_INCREMENT, 98

## B

Backup, 416  
  and restore, 417  
  BACKUP TABLE, 114  
  InnoDB databases and tables, 169  
  mysqldump, 436, 441  
  stored routines, 436  
BDB tables, 162  
BLACKHOLE storage engine, 163

## C

C API  
  C compilers, 371  
  data types, 372  
    MYSQL, 372  
    MYSQL\_FIELD, 373  
    MYSQL\_RES, 373  
    MYSQL\_ROW, 374  
  functions, 374  
  sample program, 374  
CALL, 209  
Character sets and collations, 34, 666  
Charts, 490  
Codd, EF  
  relational theory, 8  
Coercibility, 35  
Columns  
  maximum no. of, 96  
Configuration, 32  
  dedicated servers, 390  
  multiple servers  
    Linux, 40  
    Windows, 44  
MySQL  
  for Linux, 391



## I

- Identifier names, 87
- IDEs
  - Eclipse, 319
  - NetBeans, 319
  - Visual Studio, 341
  - Visual Studio 2005, 579
- Index speed and size, 399
- Index/key
  - covering, 243
  - CREATE INDEX, 108
  - fulltext, 99
  - PRIMARY KEY, 98
  - UNIQUE, 99
- INFORMATION\_SCHEMA, 127
  - structure, 695
- InnoDB storage engine, 167
  - cautions, tips and restrictions, 172
  - Configuring, 167
  - Deviations from SQL standard, 172
  - multiversioning, 171
  - next-key locking, 170
  - Optimising, 245
  - plugin, 48, 169
  - row\_format, 169
  - SQL statements and locks, 170
  - tablespace,logs,backups, 168
  - transactions, 170
- INNODB storage engine
  - tracking tables, 725
- Installation
  - Configuring, 32
  - Linux
    - binary, 37
    - source, 39
    - Ubuntu, 37
  - Linux,second server, 40
  - MYSQL\_HOME, 41
  - option files, 33
  - setup and testing, 45
  - Update privilege tables, 47
  - Windows
    - binary, 41
    - service, 43
    - source, 45
  - Windows,second server, 44
- ISAM tables, 166

## J

- Java
  - application models, 314
  - architectures, 315
  - compiling and running, 322
  - Connector/J, 318
  - download and install, 316

- IDEs, 319
- JDBC
  - Class.forName, 321
  - getConnection, 322
  - java.sql.driver, 320
  - models, 319
  - PreparedStatement, 326
  - queries, Statement, ResultSet, 322
  - transactional atomicity, 326
- MySQL
  - connect from a JSP, 327
  - connection pooling, 330
  - javax.sql.DataSource, 333
  - server-side access, 327
  - pieces of the puzzle, 316
  - Scrollable data-driven controls, 334
  - taglibs, 332
  - Tomcat, 317

## M

- many-many relationships, 79
- MARIA storage engine, 165
- MEMORY(HEAP) tables, 165
- MERGE (MrgISAM) storage engine, 167
- Microsoft .NET, 337
  - and MySQL, 340
  - architecture, 339
  - ASP.NET, 355
    - connect via Connector/J, 360
    - connect via MySQLDirect, 358
  - datagrids, 361
  - Web Matrix, 356
  - compare with Apache/PHP, 338
- MySQL
  - connect via ODBC, 341
  - direct provider, master-detail window, 351, 353
  - native providers, 350
- ODBC.NET, 343
  - classes, 347
  - master-detail window, 348
- Migration toolkit, 257
- Modelling tools, 66
- Multiple servers
  - Linux/UNIX, 40
  - Windows, 44
- my\_print\_defaults, 451
- MyISAM tables, 166
- mysamlog, 426
- MyODBC, 254
  - Access
    - named queries, 266
  - importing Access db, 257
  - script, 258
  - in Windows, 255

- installation, 49
- MySQL
  - APIs
    - C, 371
    - Java, 314
    - Microsoft .NET, 337
    - Perl, 303
    - PHP, 252
  - bugs, 46
    - stored routines, 204
  - client program, 35
  - comments, 87
  - Comparisons with other RDBMSs, 161
  - compiling, 393
  - connections, 396
  - error codes, 745
  - grant tables, 454
  - identifier names, 87
  - licence, 28
  - logs, 393
    - binary, 394
    - error, 394
    - query, 395
    - slow query, 395
  - memory use, 395
  - MySQL installation, 30
  - operator precedence, 89
  - operators, 87
  - Operators, 87
  - other variations from SQL92, 86
  - overview, 29
  - Privileges, 116
  - pronunciation, 83
  - Reserved words, 87
  - server ptions, 396
- MySQL APIs
  - .NET, 252
  - C, 253
  - C++, 386
  - choosing, 253
  - Java, 252
  - ODBC, 252
  - Perl, 252
  - PHP, 268
- MySQL commands
  - \_rowID, 98
  - ALTER DATABASE, 94
  - ALTER TABLE, 105
  - ANALYZE TABLE, 113
  - BACKUP DATABASE, 113
  - BACKUP TABLE, 114
  - BEGIN, 158
  - CACHE INDEX, 114
  - CHANGE MASTER TO, 130
  - CHECK TABLE, 115
  - CHECKSUM TABLE, 115
  - COMMIT, 158
  - CREATE | ALTER | DROP EVENT, 111
  - CREATE | ALTER | DROP SERVER, 95
  - CREATE | ALTER LOGFILE GROUP, 108
  - CREATE | ALTER TABLESPACE, 107
  - CREATE | DROP TRIGGER, 110
  - CREATE | RENAME USER, 123
  - CREATE DATABASE, 94
  - CREATE INDEX, 108
  - CREATE TABLE, 95
    - table options, 101
  - CREATE TABLE ... FROM ..., 105
  - CREATE TABLESPACE, 107
  - CREATE|DROP FUNCTION, 108
  - CREATE|DROP VIEW, 109
  - database administration, 113
  - DDL, 94
  - DELETE, 152
  - DESCRIBE, 115
  - DML, 134
  - DO, 157
  - DROP DATABASE, 94
  - DROP INDEX, 108
  - DROP TABLE, 107
  - DROP USER, 123
  - dropping constraints, 106
  - EXPLAIN, 147
  - FLUSH, 115
  - GET DIAGNOSTICS, 129
  - GRANT, 116, 119
  - INSERT, 149
    - unexpected results, 151
  - INSERT ... SELECT, 151
  - INSERT ... SET, 151
  - INSERT ... VALUES, 150
  - INSTALL PLUGIN, 220
  - KILL, 123
  - LOAD DATA FROM MASTER, 132
  - LOAD DATA INFILE, 154
    - FIELDS, 155
    - LINES, 155
    - options, 154
  - LOAD INDEX, 114
  - LOAD TABLE FROM MASTER, 132
  - LOAD XML, 156
  - LOCK|UNLOCK TABLES, 160
  - OPTIMIZE TABLE, 124
  - PREPARE, 157
  - PURGE BACKUP LOGS, 114
  - PURGE BINARY|MASTER LOGS, 132
  - RENAME DATABASE, 94
  - RENAME TABLE, 107
  - REPAIR TABLE, 124
  - REPLACE, 153
  - replication, 130
  - RESET, 124

- RESET MASTER, 133
- RESET SLAVE, 133
- RESTORE, 114
- RESTORE TABLE, 124
- REVOKE, 116, 122
- ROLLBACK, 158
- SELECT, 134
  - aggregate functions, 145
  - FROM, 138
  - RIGHT JOIN, 141
- SET, 92
- SHOW, 125
  - replication, 134
- START SLAVE, 133
- STOP SLAVE, 133
- TRUNCATE, 153
- UPDATE, 152
- USE, 92
- MySQL data types
  - and indexes, 62
  - and referential integrity, 63
  - bit values, 150
  - BLOB and Text, 54
  - char and binary, 52
  - column type modifiers, 52
  - date, 59
  - datetime, 58
  - ENUM and Set, 54
  - money, 57
  - NULL, 62
  - numeric, 56
  - timestamp, 59, 60
  - using AUTO\_INCREMENT, 57
- MySQL Proxy, 50, 421
- MySQL system variables
  - scalar, 662
  - structured, 692
- MySQL version, 30
- MySQL Workbench, 66, 452
- MySQL WorkBench, 48, 66
- MySQLDirect, 351
- MySQLInstanceConfig.exe, 42
- mysqlslap, 451

## N

- Native procedures and functions, 178
  - Aggregate functions, 179
    - AVG(), 179
    - BIT\_AND(), 179
    - BIT\_OR(), 179
    - COUNT(\*), 179
    - COUNT(expr), 179
    - GROUP\_CONCAT(), 180
    - MAX(), 180
    - MIN(), 180

- STDDEV(), 180
- SUM(), 180
- VARIANCE(), 181
- Control flow functions
  - CASE WHEN, 178
  - IF(), 178
  - IFNULL(), 179
  - NULLIF(), 179
- Data type functions
  - CAST(), 195
  - COALESCE(), 195
  - CONVERT(), 195
  - ISNULL(), 195
  - PROCEDURE ANALYSE(), 195
- Datetime functions
  - ADDDATE(), 189, 190
  - CONVERT\_TZ(), 190
  - CURDATE(), 190
  - CURRENT\_TIME(), 190
  - CURRENT\_TIMESTAMP(), 190
  - CURTIME(), 190
  - DATE(), 190
  - DATE\_ADD(), 190
  - DATE\_FORMAT(), 191
  - DATE\_SUB(), 191
  - DATEDIFF(), 190
  - DAYNAME(), 191
  - DAYOFMONTH(), 192
  - DAYOFWEEK(), 192
  - DAYOFYEAR(), 192
  - EXTRACT(), 192
  - FROM\_DAYS(), 192
  - FROM\_UNIXTIME(), 192
  - GET\_FORMAT(), 192
  - HOUR(), 192
  - LAST\_DAY(), 192
  - MAKEDATE(), 192
  - MAKETIME(), 192
  - MICROSECOND(), 192
  - MINUTE(), 192
  - MONTH(), 193
  - MONTHNAME(), 193
  - PERIOD\_ADD(), 193
  - PERIOD\_DIFF(), 193
  - QUARTER(), 193
  - SEC\_TO\_TIME(), 193
  - SECOND(), 193
  - STR\_TO\_DATE(), 193
  - SUBDATE(), 193
  - SUBTIME(), 193
  - TIME(), 193
  - TIME\_FORMAT(), 194
  - TIME\_TO\_SEC(), 194
  - TIMEDIFF(), 193
  - TIMESTAMP(), 193
  - TIMESTAMPADD(), 194

TIMESTAMPDIFF(), 194  
 TO\_DAYS(), 194  
 TO\_SECONDS(), 194  
 UNIX\_TIMESTAMP(), 194  
 UTC\_DATE(), 194  
 UTC\_TIME(), 194  
 UTC\_TIMESTAMP(), 194  
 WEEK(), 194  
 WEEKDAY(), 195  
 YEAR(), 195  
 YEARWEEK(), 195  
 En/decoding functions  
   AES\_DECRYPT(), 195  
   AES\_ENCRYPT(), 196  
   DECODE(), 196  
   DES\_ENCRYPT(), 196  
   ENCODE(), 196  
   ENCRYPT(), 196  
   MD5(), 196  
   PASSWORD(), 196  
   SHA(), 196  
 Miscellaneous functions  
   BENCHMARK(), 203  
   DEFAULT(), 203  
   INET\_ATON(), 204  
   INET\_NTOA(), 204  
   NAME\_CONST(), 204  
   VERSION(), 204  
 Numeric functions  
   ABS(), 181  
   ACOS(), 181  
   ASIN(), 181  
   ATAN(), 181  
   ATAN2(), 181  
   BIT\_COUNT(), 183  
   CEIL|CEILING(), 181  
   COS(), 181  
   COT(), 181  
   CRC32(), 181  
   DEGREES(), 181  
   EXP(), 181  
   FLOOR(), 181  
   GREATEST(), 182  
   INTERVAL(), 182  
   LEAST(), 182  
   LN(), 182  
   LOG(), 182  
   LOG10(), 182  
   LOG2(), 182  
   MOD(), 182  
   PI(), 182  
   POW|POWER(), 182  
   RADIANS(), 182  
   RAND(), 182  
   ROUND(), 183  
   SIGN(), 183  
   SIN(), 183  
   SQRT(), 183  
   TAN(), 183  
   TRUNCATE(), 183  
 OpenGIS functions, 199  
   for comparing geometry values, 201  
   for spatial relations, 202  
   for WKB values, 200  
   for WKT values, 200  
   GeometryCollection, 202  
   LineString, 201  
   MultiLineString, 202  
   MultiPolygon, 202  
   Point, 201  
 Session functions  
   CONNECTION\_ID(), 198  
   DATABASE(), 198  
   FOUND\_ROWS(), 198  
   GET\_LOCK(), 198  
   IS\_FREE\_LOCK(), 199  
   IS\_USED\_LOCK(), 199  
   LAST\_INSERT\_ID(), 199  
   MASTER\_POS\_WAIT(), 199  
   RELEASE\_LOCK(), 199  
   ROW\_COUNT(), 199  
   SESSION\_USER(), 199  
   SLEEP, 199  
   SYSTEM\_USER(), 199  
   USER(), 199  
   UUID(), 204  
 String functions  
   ASCII(), 183  
   BIN(), 183  
   BIT\_LENGTH(), 183  
   CHAR(), 184  
   CHAR\_LENGTH|(), 184  
   CHARACTER\_LENGTH|(), 184  
   COERCIBILITY(), 184  
   COLLATION(), 184  
   COMPRESS(), 184  
   CONCAT(), 184  
   CONCAT\_WS(), 184  
   CONV(), 184  
   ELT(), 184  
   EXPORT\_SET(), 185  
   FIELD(), 185  
   FIND\_IN\_SET(), 185  
   FORMAT(), 185  
   HEX(), 185  
   INSERT(), 185  
   INSTR(), 185  
   LCASE|LOWER(), 185  
   LEFT(), 185  
   LENGTH(), 185  
   LENGTH|(), 184  
   LIKE...ESCAPE, 185

- LOAD\_FILE(), 186
- LOCATE(), 186
- LPAD(), 186
- LTRIM(), 186
- MAKE\_SET(), 186
- MATCH(), 186
- MID(), 187
- OCT(), 187
- OCTET\_LENGTH(), 185
- OCTET\_LENGTH(), 184
- ORD(), 187
- POSITION(), 187
- QUOTE(), 187
- REGEXP, 187
- REPEAT(), 188
- REPLACE(), 188
- REVERSE(), 188
- RIGHT(), 188
- RPAD, 188
- RTRIM(), 188
- SOUNDEX(), 188
- SPACE(), 188
- STRCMP(), 188
- SUBSTRING(), 188
- SUBSTRING\_INDEX(), 188
- TRIM(), 189
- UCASE|UPPER(), 189
- UNCOMPRESS(), 189
- UNCOMPRESSED\_LENGTH(), 189
- UNHEX(), 189
- WEIGHT\_STRING(), 189
- XML functions, 197
  - ExtractValue(), 197
  - UpdateXML(), 198
- NDB CLUSTER storage engine, 174
- Normalisation, 17
  - 1NF, 18
  - 2NF, 18
  - 3NF, 20
  - 4NF, 21
  - 5NF, 22
  - BCNF, 21
- NULL, 10, 15, 62
- Number of rows
  - affected by statement, 199
  - retrieved by query, 179, 198

## O

- ODBC, 254
  - architecture, 254
- OLTP and OLAP, 414
- OpenGIS
  - column types, 60
  - functions, 199
  - values

- INSERTing, 151
- UPDATE, 152
- Operating systems, 30
- Operators
  - LIKE, 89
  - REGEXP|RLIKE, 89
  - row constructor, 90

## P

- Partitioning, 175
  - syntax, 103
- PBXT storage engine, 175
- Performance\_schema
  - storage engine, 49, 175
- Performance\_schema storage engine, 175
  - tracking tables, 740
- Perl, 303
  - and CGI, 304
  - DBI, 305
    - connect, 306
    - desirable refinements, 310
    - INSERT,UPDATE,DELETE, 309
    - queries, 306
    - statement metadata, 312
    - statement placeholders, 310
  - installation, 303
  - web deployment, 305
  - Web scripts, 308

## PHP

- array functions, 279
- arrays, 278
- basics, 275
- installing
  - under Windows, 272
- installing under Linux, 269
- laying out projects, 287
- MySQL functions, 281
- persistent connections, 283
- small project, 288
  - desirable refinements, 294
- small test webapp, 282
- states and sessions, 283
- string functions, 276
- tags, 280
- theUsual*, 297
- phpMyAdmin, 275
- Plugins, 220
- Point-in-time architecture, 24, 566
- PRIMARY KEY, 98
- Privilege types, 117
- Proxy users, 119

## Q

- Queries. *See* SELECT
  - aggregate functions, 145

- aggregates and WHERE, 244
- atomic, 221
- common, 237
- components, 134
- CROSS JOIN, 139, 225
- design, 221
- emulation of FULL OUTER JOIN, 143
- equi-joins, 143
- EXPLAIN, 147
- Floats and rounding, 238
- formatting, 225
- FROM clause, 225
- GROUP BY, 145, 236
- HAVING, 146
- Indexing hints, 138
- INNER JOIN, 228
- JOIN, 138
- JOIN conditions vs WHERE conditions, 230
- JOINS, 138
- last\_query\_cost, 239
- LIMIT, 146
- limits, 134
- many-many relationships, 236
- molecular
  - and relational algebra, 223
- molecular queries, 223
- multiple JOINS, 228
- NATURAL JOIN, 142
- negative JOINS, 229
- optimising, 239
  - EXPLAIN, 240
  - index caches, 244
  - LIMIT, 244
  - Multi-range read optimisation, 246
  - ORDER BY, 243
- ORDER BY, 145
- OUTER JOIN, 140, 226
- pivot tables, 237
- practical, 225
- query\_cache, 247
- row value constructors, 144
- scoping comparisons, 144
- simplifying, 234
- STRAIGHT\_JOIN, 225
- subqueries, 134
  - correlated, 145
  - in FROM clause, 229
  - in WHERE clause, 232
- UNION, 148
- WHERE clause, 144, 230
- Query profiler, 247

## R

- RAID, 411
- Raw disk partitions, 390

- Relations
  - Codd, EF, 8
  - Codd's 12 rules, 8
  - defined, 7
  - limitations of model, 24
  - sets, 7
- Relationships, 79
- Replication, 401
  - and server version, 402
  - and stored routines, 208
  - BLACKHOLE storage engine, 163
  - circular, 411
  - holding back the master, 408
  - multi-threaded, 411
  - restarting the slave, 408
  - row-based, 411
  - semisynchronous, 410
  - setup steps, 403
  - Slave\_IO messages, 406
  - taking a snapshot, 402
- Reports, 82
  - optimising, 248
- Requirements modelling, 64
  - testing the model, 81
  - tracker database model, 80
- Row constructor, 90

## S

- SAVEPOINT, 159
- Security
  - access roles, 464
  - authenticating connections, 460
  - authenticating database requests, 462
  - configuring, 458
  - DROP USER, 123
  - GRANT TABLES, 456
  - GRANT, REVOKE, 116, 454
  - KILL, 123
  - privilege types, 116
  - proxy users, 119
  - REVOKE, 122
  - SHOW GRANTS, SHOW PRIVILEGES, 125
  - user accounts, 458
- SELECT, 134. *See* Queries
  - aggregate functions, 145
  - components, 134
  - correlated subqueries, 145
  - CROSS JOIN, 139
  - emulation of FULL OUTER JOIN, 143
  - equi-joins, 143
  - EXPLAIN, 147
  - expression, 137
  - FOR UPDATE, 147
  - GROUP BY, 145
  - HAVING, 146

- Indexing hints, 138
- INNER JOIN, 140
- INTO, 137
- JOINS, 138
  - daisy-chained, 142
- LEFT JOIN, 141
- LIMIT, 146
- limits, 134
- NATURAL JOIN, 142
- ORDER BY, 145
- OUTER JOIN, 140
- qualifiers, 136
  - HIGH\_PRIORITY, 136
  - SQL\_CACHE, 136
  - SQL\_CALC\_FOUND\_ROWS, 136
  - STRAIGHT\_JOIN, 136
- row value constructors, 144
- scoping comparisons, 144
- subqueries, 134
- UNION, 148
- WHERE, 144
- SERIAL, 98
- Server upgrades, 38, 46
  - and grants tables, 46
  - under Windows, 42
- SET NAMES, 93
- Sets
  - and databases, 2
  - operations, 7
  - relations, 7
  - theory, 5
- SHOW
  - INDEX, 127
  - STATUS, 726, 731, 740
  - TABLE STATUS, 127
- SHOW ENGINES, 162
- Shutdown, 432
- Silent column specification changes, 53, 97
- SQL
  - data control language, 85
  - data definition language, 85
  - data manipulation language, 85
  - data types, 51
  - MySQL variant of, 85
  - statements, 84
- SQL injection, 249, 296
- SQL\_CALC\_FOUND\_ROWS, 136
- SQLSTATE, 212
- Storage engines
  - and installation packages, 32
  - ARCHIVE, 162
  - BDB, 162
  - BLACKHOLE, 163
  - CSV, 163
  - default, 166
  - FALCON, 163
  - FEDERATED, 164
  - InnoDB, 48, 167
  - ISAM, 166
  - MARIA, 165
  - MEMORY (HEAP), 165
  - MERGE, 167
  - MyISAM, 166
  - NDB CLUSTER, 174
  - PBXT, 175
  - performance comparisons, 176
  - performance\_schema
    - tracking tables, 740
  - Performance\_schema, 175
- Stored procedures and functions
  - and replication, 208
  - and shared hosting, 207
  - backup, 436
  - bugs, 204
  - enable calling, 295, 376
  - naming conventions, 205
  - overview, 204
  - privileges, 208
  - security, 207
  - Syntax
    - ALTER PROCEDURE|FUNCTION, 208
    - BEGIN...END, 210
    - CALL, 209
    - CASE...WHEN...END CASE, 217
    - Control constructs, 216
    - CREATE FUNCTION, 207
    - CREATE PROCEDURE, 206
    - Cursors, 215
    - DELIMITER, 210
    - DROP PROCEDURE|FUNCTION, 208
    - Error conditions and handlers, 211
    - IF...THEN...END IF, 216
    - ITERATE|LEAVE, 219
    - LOOP...END LOOP, 219
    - REPEAT...UNTIL...END REPEAT, 218
    - RESIGNAL, 214
    - SELECT INTO, 211
    - SHOW CREATE
      - PROCEDURE|FUNCTION, 209
    - SHOW PROCEDURE|FUNCTION
      - STATUS, 209
    - SIGNAL, 213
    - Variables, 211
    - WHILE...DO...END WHILE, 218
    - what is not allowed, 207
- Structured Query Language. *See* SQL
- Subqueries, 134, 225
- Surrogate key, 58
- Surrogate keys, 14
- System variables
  - scalar, 662
  - structured, 692

## T

- Tables
  - relationships, 79
  - size limits, 102
- Temporary tables, 96
- TheUsual
  - class layout, 582
  - DataGridView
    - find in, 607
  - for MySQL & Visual Studio, 579
  - for MySQL and PHP, 268, 453
  - for SQL Server, 639
- TheUsual for MySQL
  - methods
    - btnOK\_click, 590
    - databases, 596
- TheUsual for MySQL & Visual Studio
  - methods
    - TableRows, 588
- TheUsual for MySQL & Visual Studio
  - classes, 583
    - TheUsualConnection, 586
  - methods
    - ColumnType, 589
    - ExecuteNonQuery, 589
    - for queries, 614
    - for query columns, 612
    - for text columns, 613
    - IdName, 588
    - MustQuoteValue, 589
    - QueryResult, 597
    - ScalarQueryResult, 588
    - TableColumnCount, 589
- Threads
  - manager, 220
  - pooling, 92
- Time
  - Basic Concepts, 533
  - bitemporal tables, 566
    - modifying, 568
    - queries, 574
  - direct TTV, 564
  - modifying state tables, 552
  - MySQL Limitations, 533
  - partitioning, 552
  - queries, 544
  - referential integrity, 540
  - Row duplication, 536
  - sequenced temporal modifications, 555
  - Test schemas, 534
  - tracking logs, 560
  - transaction time validity, 559, 563
- time validity, 539
- Time zones, 47
- Timestamp

- and CREATE TABLE, 97
- TimeStamp, 59, 60
- Tomcat, 317
- Transactions
  - isolation level, 159
  - syntax, 158
  - XA, 159
- Triggers, 110

## U

- Updates
  - optimising, 248
- User variable, 92

## V

- Visual Studio
  - and SQL Server, 639
  - BindingSource
    - AddNew, 632
  - buttons, 604
  - C#
    - data types, 589, 615
    - get/set syntax, 595
  - ComboBox, 596, 598
  - context menu, 630
  - create a project, 583
  - DataGridView
    - add tooltips, 611
    - cache class, 625
    - context menu, 630
    - DataRetriever class, 623
    - just-in-time, 622
    - paging, 600
    - set cursor, 628
    - Tag, 631
  - DataGridView.Sorted, 619
  - DataRelation, 622
  - error message method, 611
  - ListView, 635
    - dynamic width, 636
  - login form, 590
  - partial class, 582
  - registry read, write, 593
  - tags, 620
  - TextEditor class, 605
  - TheUsual
    - events, 639
    - install and run, 650
  - toolstrip, 600
  - tooltips, 611

## W

- Web Matrix, 356
- WorkBench. *See* MySQL WorkBench

**X**

XAMPP, 30, 269

**Z**

ZEROFILL, 97

---

**Jump to page**

[TOC](#) [1-25](#) [26-29](#) [30-50](#) [51-63](#) [64-82](#) [83-160](#) [161-75](#) [176-218](#) [221-49](#) [251-53](#) [254-67](#) [268-302](#) [303-13](#)  
[314-36](#) [337-69](#) [371-87](#) [388-418](#) [421-53](#) [454-66](#) [468-531](#) [532-78](#) [579-652](#) [653-60](#) [662-95](#) [697-735](#)

---