

## Cheat Sheet

## Love2Code

Year[]

Date

AddDate[]

AddTime[]

Date and Time

CurTime[] Date Date Add[] DateDiff[] Date Format[] Day Date Sub[] DayName[]

Convert TZ[] CurDate[] Current Date[], Current Date

Current Time[], Current Time

Current TimeStamp[], Current TimeStamp LocalTimeStamp[], LocalTimeStamp

DayofWeek[] DayofYear[] Extract[] From Days[] From UnixTime[] Get Format[] Hour[]

LocalTime(), Localtime

MakeDate[] MakeTime[] MicroSecond[] Minute[] Month[] MonthName[] Now[]

Period Add[] Period Diff[] Quarter[]

Sec to Time[] Second[] Str to Date[]

SubDate SubTime[] SysDate[]

Time Format[] Time to Sec[] Time[] TimeDiff[]

TimeStamp[] TimeStampAdd[] YearWeek[]

TimeStampDiff[] To Days[] To Seconds[] Unix TimeStamp[] UTC Date[] UTC Time[] UTC TimeStamp[] Week[] WeekDay[] WeekofYear[]

**Data Types** 

Types

Last Day

Char | String [0-255] VarChar | String [0-255] TinyText | String [0-255] Text | String (0-65535) Blob | String [0-65535] MediumText | String [0-16777215] MediumBlob String [0-16777215]

DayofMonth[]

LongText | String [0-429496-7295] LongBlob | String [0-429496-7295] TinyInt x Integer (-128 to 127) SmallInt x Integer [-32768 to 32767] MediumInt x Integer [-8388608 to 8388607] Int x Integer [-2147-483648 to214748-3647] BigInt x Integer [-9223-372-036-854-775-808 to 922337-203-685-477-5807]

Float Decimal (precise to 23 digits) Double | Decimal (24 to 53 digits) Decimal "-DOU-BLE-" stored as a string Date YYYY-MM-DD HH:MM:SS TimeStamp YYYMM-DDH-HMMSS Time | HH:MM:SS

Enum | One of the preset options Set | Selection of preset options

Operators

Comparison Operators

Between ...And..., Binary, &, ~, |, ^, Case, DIV, /, <=>, =, > = , >, Is Not Null, Is Not, Is Null, Is,

<<, <=, <, Like

-, % or MOD Not Between ...And .... !=, <>, Not Like, Not RegEXP, +, RegExp, >>, RLike, Sounds Like, \*, -

Assignment Operators

:=

Logical Operators

AND &&. OR. XOR

Information

Information Functions

Benchmark[] Charset[] Coercibility[] Colletion[] Connection ID[]

Current User[], Current User Database[]

Found Rows[]

Last Insert ID[] Row Count[] Schema[] Session User() System User[]

User[] Version[] Encrypt

**Encryption and Compression** 

AES Decrypt[] AES Encrypt[] Compress[] Decode[]

DES Decrypt[] DES Encrypt[] Encode[]

Encrypt[]

Old Password[] Password[] SHA1[], SHA[] SHA2[] Uncompress[]

Uncompressed Length[]

Miscellaneous

Miscellaneous Functions

DEFAULT[] GET LOCK[] INET ATON[] INET NTOA[] IS FREE LOCK() IS USED LOCK[] MASTER POS WAIT[] NAME CONST[] RAND[] RELEASE LOCK[] SLEEP[] UUID SHORT[] ()aiuu VALUES[]

Numeric

Arithmetec Operators

DIV, /, -, % or MOD, +, \*, -

Mathematical Functions

ABS[], ACOS[], ASIN[], ATAN2[], ATAN[], CEIL[], CEILING(), CONV(), COS(), COT(), CRC32(), DEGREES(), EXP[], FLOOR[], LN(), LOG10(), LOG2(), LOG(), MOD(), OCT[], PI[], POW[], POWER[], RADIANS[], RAND[], ROUND(), SIGN(), SIN(), SQRT(), TAN(), TRUNCATE()

Group

**GROUP BY Functions** 

AVG[] BIT AND[] BIT OR() BIT XOR[] COUNT[DISTINCT] COUNT[] GROUP CONCAT() []XAM

DINIM STD() STDDEV POP() STDDEV SAMP() STDDEV() SUM[] VAR POP[] VAR SAMP[] VARIANCE[]

String

String Comparison

LIKE, NOT LIKE, STRCMP[]

Regular Expressions

NOT REGEXP, REGEXP, RLIKE

String Functions

ASCII[], BIN[], BIT LENGTH[], CHAR LENGTH[], CHAR[], CHARACTER LENGTH[], CONCAT WS[], CONCAT(), ELT(), EXPORT SET(), FIELD(), FORMAT(), FIND\_IN\_SET(), HEX(), INSERT(), INSTR(), LCASE(), LEFT[], LENGTH[], LIKE, LOAD FILE[], LOCATE[], LOWER[], LPAD[], LTRIM[], MAKE SET[], MATCH[], MID(), NOT LIKE, NOT REGEXP, OCTET LENGTH(), ORD(), POSITION(), QUOTE(), REGEXP, REPEAT(), REPLACE[], REVERSE[], RIGHT[], RLIKE, RPAD[], RTRIM(), SOUNDEX(), SOUNDS LIKE, SPACE(),

STRCMP(), SUBSTR(), SUBSTRING\_INDEX(), TRIM(),

SUBSTRING[], UCASE[], UNHEX[], UPPER[]

Samples

Table2, ...

Select Queries

Returns all columns [SELECT ' FROM Table] Returns all columns (SELECT \* FROM Table1, Table2, ...) Returns specific column (SELECT Field1, Field2, ... FROM Table1,

Returns rows that match condition [SELECT ... FROM ... WHERE condition] Returns with orders (SELECT ... FROM ... WHERE ... condition GROUP BY field)

Returns with orders and match condition [SELECT ... FROM ... WHERE ... condition GROUP BY field HAVING condition2]

Returns first 10 rows [SELECT ... FROM ... WHERE condition LIMIT 10]

Returns with no repeats [SELECT DISTINCT field1 FROM ...] Returns and joins [SELECT ... FROM t1 JOIN t2 ON t1.id1 = t2.id2 WHERE condition]