

# Expression Syntax

XINA expressions translate to MySQL expressions, which are evaluated as a query is executed.

All expressions have a **standard form** as a JSON object, with a `type` property specifying the expression type, and additional properties as needed by that expression type.

Additionally, certain expression types may be represented using a **short form**, which is formatted as a JSON object with a single property prefixed with the `$` character.

## Literals

Literal expressions represent a single, discrete value.

### Null

The MySQL `NULL` value. May also be specified with the JSON `null` value.

Property	Value
<code>type</code>	<code>"null"</code>

Example (as object)

```
{ "type": "null" }
```

Example (as JSON literal)

```
null
```

### Number

A numeric literal value. The value may be provided as a native JSON number, or encoded as a string. May also be provided directly as a JSON `number` value.

Property	Value
<code>type</code>	<code>"number"</code>
<code>value</code>	<code>number</code> or <code>string</code>

Example (as object)

```
{
  "type" : "number",
  "value" : 123
}
```

*Example (as JSON literal)*

```
123
```

## String

A string literal value. May also be provided directly as a JSON `string`.

Property	Value
<code>type</code>	<code>"string"</code>
<code>value</code>	<code>string</code>

*Example (as object)*

```
{
  "type" : "string",
  "value" : "foo"
}
```

*Example (as JSON literal)*

```
"foo"
```

## Datetime

A datetime literal value. Interpreted by the database as Unix time in milliseconds.

Property	Value
<code>type</code>	<code>"datetime"</code> or <code>"dt"</code>
<code>value</code>	<code>integer</code> or <code>string</code>

If the value provided is an `integer` it must be the number of milliseconds since the Unix epoch. If the value is a `string` it must be encoded according to the following syntax, taken from the ISO8601 standard:

```
date-opt-time    = date-element ['T' [time-element] [offset]]
date-element     = std-date-element | ord-date-element | week-date-element
std-date-element = yyyy ['- MM ['- dd]]
ord-date-element = yyyy ['- DDD]
week-date-element = xxxx '-W' ww ['- e]
time-element     = HH [minute-element] | [fraction]
minute-element   = ':' mm [second-element] | [fraction]
second-element   = ':' ss [fraction]
fraction         = ('.' | ',') digit [digit] [digit]
offset           = 'Z' | (('+' | '-') HH [':' mm [':' ss [(:' | ',) SSS]]])
```

If the offset is not provided the timezone will be assumed to be UTC.

Supports shorthand syntax with the `$dt` property.

Property	Value
<code>\$dt</code>	<code>integer</code> or <code>string</code>

## Local Datetime

A local datetime literal value.

Property	Value
<code>type</code>	<code>"localdatetime"</code> or <code>"ldt"</code>
<code>value</code>	<code>string</code>

The value must be encoded according to the same syntax as the datetime literal, except with the offset omitted.

Supports shorthand syntax with the `$ldt` property.

Property	Value
<code>\$ldt</code>	<code>string</code>

## Local Date

A local date literal value.

Property	Value
<code>type</code>	<code>"localdate"</code> or <code>"ld"</code>
<code>value</code>	<code>string</code>

The value must be encoded according to the same syntax as the `date-element` in the datetime literal.

Supports shorthand syntax with the `$ld` property.

Property	Value
<code>\$ld</code>	<code>string</code>

# Local Time

A local time literal value.

Property	Value
<code>type</code>	<code>"localtime"</code> or <code>"lt"</code>
<code>value</code>	<code>string</code>

The value must be encoded according to the same syntax as the `time-element` in the datetime literal.

Supports shorthand syntax with the `$lt` property.

Property	Value
<code>\$lt</code>	<code>string</code>

# Columns

**Column** expressions specify a column of a table. Although each column type has a separate full syntax, there is a shorthand syntax with the `$col` property, which infers the column type based on the content.

Property	Value
<code>\$col</code>	<code>string</code> column

```
column      = system-column | database-column
system-column = system-table-name '.' system-parameter-name
database-column = database-path ['@' database-table-name] '.' (parameter-name | attribute-name | field-name | blob-attribute)
blob-attribute = blob-name ':' blob-attribute-name
```

### Examples

- `user.email` : `email` parameter of the `user` system table
- `a.b.record_id` : `record_id` attribute of the `record` table of database `b` in group `a`
- `a.b@trash.record_id` : `record_id` attribute of the `trash` table of database `b` in group `a`
- `a.b.c` : `c` field of the `record` table of database `b` in group `a`

# System Parameter Column

Specifies a column of a system table.

Property	Value
type	"column"
table	string
column	string

## Database Parameter Column

Specifies a parameter column of a database table.

Property	Value
type	"column"
database	database specifier
table	string table name
column	string parameter name

## Database Attribute Column

Specifies an attribute column of a database table.

Property	Value
type	"column"
database	database specifier
table	string table name
column	string attribute name

## Database Field Column

Specifies a field column of a database table.

Property	Value
type	"column"
database	database specifier
table	string table name
column	field specifier

# Alias

Although the alias is not technically a column, it can refer directly by name to any column in the source, or to an alias of a result column.

Property	Value
type	"alias"
value	string

Supports shorthand syntax with the `$alias` property.

Property	Value
<code>\$alias</code>	string

# Evaluations

Evaluations are expressions evaluated by MySQL.

# Between

Returns true if the expression `e` is between `min` and `max`.

Property	Value
type	"between"
e	expression
min	expression
max	expression

Supports shorthand syntax with the `$between` property. Takes a JSON array of exactly 3 expressions, in the order `e`, `min`, and `max`.

Property	Value
<code>\$between</code>	array of three expressions

# Binary

Binary operation, evaluated as `e1 op e2`.

Property	Value
type	"binary"

Property	Value
op	string
e1	expression
e2	expression

Valid binary operators are as follows:

Operator	Description
and	logical AND
or	logical OR
=	equal
!=	not equal
>	greater
>=	greater or equal
<	less
<=	less or equal
is	test against NULL
like	simple pattern matching, see <a href="#">here</a>
regexp	advanced pattern matching, see <a href="#">here</a>
+	addition
-	subtraction
*	multiplication
/	division
%	modulus
&	bit-wise AND
	bit-wise OR
<<	left shift
>>	right shift

Supports shorthand syntax with any operator by prefixing it with `$`. Takes a JSON array of two or more expressions. If more than two expressions are provided, behavior depends on the operator type. Logic and math operators perform each binary operation in order of expressions. For example:

- `{"$and": [true, true, false]}` = `(true and true) and false` = `false`
- `{"$/": [12, 3, 2, 2]}` = `((12 / 3) / 2) / 2` = `1`

Comparison operators perform a logical AND of the comparisons of the first expression to each additional expression.

- `{"$=": [0, 1, 2]}` = `(0 = 1) and (0 = 2)` = `false`

# Case

Case logic expression. If the `base` is provided, returns the `then` expression of the first case in which `when` = `base`. Otherwise returns the first case in which `when` is `true`. If no case is satisfied returns `else` if it is provided, or `NULL` otherwise.

Property	Value
<code>type</code>	<code>"case"</code>
<code>base</code>	<code>expression</code> (optional)
<code>cases</code>	<code>array</code> of <code>case options</code>
<code>else</code>	<code>expression</code> (optional)

## Case Option

Property	Value
<code>when</code>	<code>expression</code>
<code>then</code>	<code>expression</code>

# Collate

Performs the MySQL `COLLATE` function.

Property	Value
<code>type</code>	<code>"collate"</code>
<code>e</code>	<code>expression</code>
<code>collation</code>	<code>string</code>

# Count Rows

Performs the MySQL `COUNT(*)` function.

Property	Value
<code>type</code>	<code>"count_rows"</code>

Example

```
{ "type": "count_rows" }
```



# Exists

Returns true if the enclosed `SELECT` returns at least one row.

Property	Value
type	"exists"
select	<a href="#">select</a>

Supports shorthand syntax with the `$exists` property.

Property	Value
\$exists	<a href="#">select</a>

# Function

Performs a MySQL function. The number of arguments varies depending on the function.

Property	Value
type	"function"
function	string
args	array of <a href="#">expressions</a>

Available functions are:

Name	Args	Aggregate	Description
AVG	1	yes	arithmetic average
AVG_DISTINCT	1	yes	arithmetic average of distinct values of argument
BIT_AND	1	yes	bit-wise AND
BIT_OR	1	yes	bit-wise OR
BIT_XOR	1	yes	bit-wise XOR
CEIL	1	yes	returns the smallest integer value not less than the argument
COUNT	1	yes	returns the number of rows in the which the argument is not <code>NULL</code>
COUNT_DISTINCT	n	yes	returns the number of distinct value(s) of the arguments
FLOOR	1	yes	returns the largest integer value not greater than the argument
MAX	1	yes	returns the maximum value of the argument

Name	Args	Aggregate	Description
MIN	1	yes	returns the minimum value of the argument
POW	2	no	
STDDEV_POP	1	yes	returns the population standard deviation of the argument
STDDEV_SAMP	1	yes	returns the sample standard deviation of the argument
SUM	1	yes	returns the sum of the argument
SUM_DISTINCT	1	yes	returns the sum of the distinct values of the argument
TRUNCATE	2	no	
VAR_POP	1	yes	returns the population variance of the argument
VAR_SAMP	1	yes	returns the sample variance of the argument

Supports shorthand syntax by prefixing any function name with `$$`. For example, `{ "$$pow": [2, 3] }` evaluates to `8`.

## In

Returns true if an expression is contained in a set of values. If an empty array is provided for `values`, will always return false.

Property	Value
type	"in"
e	expression
values	array of expressions

Supports shorthand syntax with the `$in` property. Takes an array of a single expression (`e`), followed by either an array of expression(s) (`values`) or a `SELECT` object.

Property	Value
\$in	array of one expression, then either an array of expressions or a select

## In Select

Returns true if `e` is in the result of the `select` query.

Property	Value
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type	"in_select"
e	expression
select	select

Supports shorthand syntax with the `$in` property (see [above](#)).

# Select Expression

Returns the value of the first column in the first row of the result set of the query.

Property	Value
type	"select"
select	select

Supports shorthand syntax with the `$select` property.

Property	Value
\$select	select

# Unary Expression

Unary operator expression, evaluated as `op e`.

Property	Value
type	"unary"
op	string
e	expression

Valid unary operators are:

Operator	Description
not	logical NOT
-	negate
~	bit invert

Supports shorthand syntax with any operator by prefixing it with `$`. Takes a single expression as a value.

Property	Value
\$ op	expression