

QBColumn

Property Summary

QBFunction	<code>abs</code>	Create abs(column) expression
QBSort	<code>asc</code>	Create an ascending sort expression
QBAggregate	<code>avg</code>	Create an aggregate expression.
QBFuction	<code>bit_length</code>	Create bit_length(column) expression
QBFunction	<code>ceil</code>	Create ceil(column) expression
QBAggregate	<code>count</code>	Create an aggregate expression.
QBFunction	<code>day</code>	Extract day from date
QBSort	<code>desc</code>	Create an descending sort expression
QBFunction	<code>floor</code>	Create floor(column) expression
QBFunction	<code>hour</code>	Extract hour from date
QBCondition	<code>isNull</code>	Compare column with null.
QBFunction	<code>len</code>	Create length(column) expression
QBFunction	<code>lower</code>	Create lower(column) expression
QBAggregate	<code>max</code>	Create an aggregate expression.
QBAggregate	<code>min</code>	Create an aggregate expression.
QBFunction	<code>minute</code>	Extract minute from date
QBFunction	<code>month</code>	Extract month from date
QBColumn	<code>not</code>	Create a negated condition.
QBTableClause	<code>parent</code>	Get query builder parent table clause, this may be a query or a join clause.
QBSelect	<code>root</code>	Get query builder parent.
QBFunction	<code>round</code>	Create round(column) expression
QBFunction	<code>second</code>	Extract second from date
QBFunction	<code>sqrt</code>	Create sqrt(column) expression
QBAggregate	<code>sum</code>	Create an aggregate expression.
QBFunction	<code>trim</code>	Create trim(column) expression
QBFunction	<code>upper</code>	Create upper(column) expression
QBFunction	<code>year</code>	Extract year from date

Method Summary

QBCondition	<code>between(value1, value2)</code>	Compare column to a range of 2 values or other columns.
QBFunction	<code>cast(type)</code>	Create cast(column, type) expression
QBFunction	<code>concat(arg)</code>	Concatenates with value

QBFunction	divide(arg) Divide by value
QBCondition	eq(value) Compare column with a value or another column.
QBCondition	ge(value) Compare column with a value or another column.
QBCondition	gt(value) Compare column with a value or another column.
QBCondition	isin(query) Compare column with subquery result.
QBCondition	isin(values) Compare column with values.
QBCondition	le(value) Compare column with a value or another column.
QBCondition	like(pattern) Compare column with a value or another column.
QBCondition	like(pattern, escape) Compare column with a value or another column.
QBFunction	locate(arg) Create locate(arg) expression
QBFunction	locate(arg, start) Create locate(arg, start) expression
QBCondition	lt(value) Compare column with a value or another column.
QBFunction	minus(arg) Subtract value
QBFunction	mod(arg) Create mod(arg) expression
QBFunction	multiply(arg) Multiply with value
QBFunction	nullif(arg) Create nullif(arg) expression
QBFunction	plus(arg) Add up value
QBFunction	substring(pos) Create substring(pos) expression
QBFunction	substring(pos, len) Create substring(pos, len) expression

Property Details

abs

Create abs(column) expression

Returns

QBFunction

Sample

```
query.result.add(query.columns.custname.abs)
```

asc

Create an ascending sort expression

Returns

QBSort

Sample

```
/** @type {QBSelect<db:/example_data/orders>} */
var query = databaseManager.createSelect('db:/example_data/orders')
query.sort
.add(query.joins.orders_to_order_details.columns.quantity.asc)
.add(query.columns.companyid)
foundset.loadRecords(query)
```

avg

Create an aggregate expression.

Returns[QBAggregate](#)**Sample**

```
/** @type {QBSelect<db:/example_data/orders>} */
var query = databaseManager.createSelect('db:/example_data/orders')
query.groupBy.addPk() // have to group by on pk when using having-conditions in (foundset) pk queries
.root.having.add(query.joins.orders_to_order_details.columns.quantity.avg.eq(1))
foundset.loadRecords(query)
```

bit_length

Create bit_length(column) expression

Returns[QBFunction](#)**Sample**

```
query.result.add(query.columns.custname.bit_length)
```

ceil

Create ceil(column) expression

Returns[QBFunction](#)**Sample**

```
query.result.add(query.columns.mycol.ceil)
```

count

Create an aggregate expression.

Returns[QBAggregate](#)**Sample**

```
/** @type {QBSelect<db:/example_data/orders>} */
var query = databaseManager.createSelect('db:/example_data/orders')
query.groupBy.addPk() // have to group by on pk when using having-conditions in (foundset) pk queries
.root.having.add(query.joins.orders_to_order_details.columns.quantity.count.eq(0))
foundset.loadRecords(query)
```

day

Extract day from date

Returns[QBFunction](#)**Sample**

```
query.result.add(query.columns.mydatecol.day)
```

desc

Create an descending sort expression

Returns[QBSort](#)

Sample

```
/** @type {QBSelect<db:/example_data/orders>} */
var query = databaseManager.createSelect('db:/example_data/orders')
query.sort
.add(query.joins.orders_to_order_details.columns.quantity.desc)
.add(query.columns.companyid)
foundset.loadRecords(query)
```

floor

Create floor(column) expression

Returns

[QBFunction](#)

Sample

```
query.result.add(query.columns.mycol.floor)
```

hour

Extract hour from date

Returns

[QBFunction](#)

Sample

```
query.result.add(query.columns.mydatecol.hour)
```

isNull

Compare column with null.

Returns

[QBCondition](#)

Sample

```
query.where.add(query.columns.flag.isNull)
```

len

Create length(column) expression

Returns

[QBFunction](#)

Sample

```
query.result.add(query.columns.custname.len)
```

lower

Create lower(column) expression

Returns

[QBFunction](#)

Sample

```
query.result.add(query.columns.custname.lower)
```

max

Create an aggregate expression.

Returns[QBAggregate](#)**Sample**

```
/** @type {QBSelect<db:/example_data/orders>} */
var query = databaseManager.createSelect('db:/example_data/orders')
query.groupBy.addPk() // have to group by on pk when using having-conditions in (foundset) pk queries
.root.having.add(query.joins.orders_to_order_details.columns.quantity.count.max(10))
foundset.loadRecords(query)
```

min

Create an aggregate expression.

Returns[QBAggregate](#)**Sample**

```
/** @type {QBSelect<db:/example_data/orders>} */
var query = databaseManager.createSelect('db:/example_data/orders')
query.groupBy.addPk() // have to group by on pk when using having-conditions in (foundset) pk queries
.root.having.add(query.joins.orders_to_order_details.columns.quantity.count.min(10))
foundset.loadRecords(query)
```

minute

Extract minute from date

Returns[QBFunction](#)**Sample**

```
query.result.add(query.columns.mydatecol.minute)
```

month

Extract month from date

Returns[QBFunction](#)**Sample**

```
query.result.add(query.columns.mydatecol.month)
```

not

Create a negated condition.

Returns[QBColumn](#)**Sample**

```
query.where.add(query.columns.flag.not.eq(1))
```

parent

Get query builder parent table clause, this may be a query or a join clause.

Returns[QBTableClause](#)

Sample

```
/** @type {QBSelect<db:/example_data/person>} */
var query = databaseManager.createSelect('db:/example_data/person')
query.where.add(query.joins.person_to_parent.joins.person_to_parent.columns.name.eq('john'))
foundset.loadRecords(query)
```

root

Get query builder parent.

Returns

[QBSelect](#)

Sample

```
/** @type {QBSelect<db:/example_data/order_details>} */
var subquery = databaseManager.createSelect('db:/example_data/order_details')

/** @type {QBSelect<db:/example_data/orders>} */
var query = databaseManager.createSelect('db:/example_data/orders')
query.where.add(query
    .or
        .add(query.columns.order_id.not.isin([1, 2, 3]))
    .add(query.exists(
        subquery.where.add(subquery.columns.orderid.eq(query.columns.
order_id)).root
    )))
)

foundset.loadRecords(query)
```

round

Create round(column) expression

Returns

[QBFunction](#)

Sample

```
query.result.add(query.columns.mycol.round)
```

second

Extract second from date

Returns

[QBFunction](#)

Sample

```
query.result.add(query.columns.mydatecol.second)
```

sqrt

Create sqrt(column) expression

Returns

[QBFunction](#)

Sample

```
query.result.add(query.columns.custname.sqrt)
```

sum

Create an aggregate expression.

Returns[QBAggregate](#)**Sample**

```
/** @type {QBSelect<db:/example_data/orders>} */
var query = databaseManager.createSelect('db:/example_data/orders')
query.groupBy.addPk() // have to group by on pk when using having-conditions in (foundset) pk queries
.root.having.add(query.joins.orders_to_order_details.columns.quantity.sum(10))
foundset.loadRecords(query)
```

trim

Create trim(column) expression

Returns[QBFunction](#)**Sample**

```
query.result.add(query.columns.custname.trim)
```

upper

Create upper(column) expression

Returns[QBFunction](#)**Sample**

```
query.result.add(query.columns.custname.upper)
```

year

Extract year from date

Returns[QBFunction](#)**Sample**

```
query.result.add(query.columns.mydatecol.year)
```

Method Details**between**[QBCondition](#) **between** (value1, value2)

Compare column to a range of 2 values or other columns.

Parameters{Object} value1
{Object} value2**Returns**[QBCondition](#)**Sample**

```
query.where.add(query.columns.flag.between(0, 5))
```

cast[QBFunction](#) **cast** (type)

Create cast(column, type) expression

Parameters

{String} type - string type, see QUERY_COLUMN_TYPES

Returns

QBFuction

Sample

```
query.result.add(query.columns.mycol.cast(QUERY_COLUMN_TYPES.TYPE_INTEGER))
```

concat

QBFunction concat (arg)

Concatenname with value

Parameters

{Object} arg - valeu to concatenate with

Returns

QBFuction

Sample

```
query.result.add(query.columns.firstname.concat(' ').concat(query.columns.lastname))
```

divide

QBFunction divide (arg)

Divide by value

Parameters

{Object} arg - nr to divide by

Returns

QBFuction

Sample

```
query.result.add(query.columns.mycol.divide(2))
```

eq

QBCondition eq (value)

Compare column with a value or another column.

Operator: equals

Parameters

{Object} value

Returns

QBCondition

Sample

```
query.where.add(query.columns.flag.eq(1))
```

ge

QBCondition ge (value)

Compare column with a value or another column.

Operator: greaterThanOrEqual

Parameters

{Object} value

Returns

QBCondition

Sample

```
query.where.add(query.columns.flag.ge(2))
```

gt**QBCondition** **gt** (value)

Compare column with a value or another column.

Operator: greaterThan

Parameters

{Object} value

Returns**QBCondition****Sample**

```
query.where.add(query.columns.flag.gt(0))
```

isin**QBCondition** **isin** (query)

Compare column with subquery result.

Parameters

{QBPart} query - subquery

Returns**QBCondition****Sample**

```
query.where.add(query.columns.flag.isin(query2))
```

isin**QBCondition** **isin** (values)

Compare column with values.

Parameters

{Object[]} values - array of values

Returns**QBCondition****Sample**

```
query.where.add(query.columns.flag.isin([1, 5, 99]))
```

le**QBCondition** **le** (value)

Compare column with a value or another column.

Operator: lessThanOrEqual

Parameters

{Object} value

Returns**QBCondition****Sample**

```
query.where.add(query.columns.flag.le(2))
```

like**QBCondition** **like** (pattern)

Compare column with a value or another column.
Operator: like

Parameters

{String} pattern - the string value of the pattern

Returns

QBCondition

Sample

```
query.where.add(query.columns.companyname.like('Serv%'))
```

like

QBCondition like (pattern, escape)

Compare column with a value or another column.
Operator: like, with escape character

Parameters

{String} pattern - the string value of the pattern

{String} escape - the escape char

Returns

QBCondition

Sample

```
query.where.add(query.columns.companyname.like('X_%', '_'))
```

locate

QBFunction locate (arg)

Create locate(arg) expression

Parameters

{Object} arg - string to locate

Returns

QBFunction

Sample

```
query.result.add(query.columns.mycol.locate('sample'))
```

locate

QBFunction locate (arg, start)

Create locate(arg, start) expression

Parameters

{Object} arg - string to locate

{Number} start - start pos

Returns

QBFunction

Sample

```
query.result.add(query.columns.mycol.locate('sample', 5))
```

lt

QBCondition lt (value)

Compare column with a value or another column.
Operator: lessThan

Parameters

{Object} value

Returns

QBCondition

Sample

```
query.where.add(query.columns.flag.lt(99))
```

minus**QBFunction** **minus** (arg)

Subtract value

Parameters

{Object} arg - nr to subtract

Returns**QBFunction****Sample**

```
query.result.add(query.columns.mycol.minus(2))
```

mod**QBFunction** **mod** (arg)

Create mod(arg) expression

Parameters

{Object} arg - mod arg

Returns**QBFunction****Sample**

```
query.result.add(query.columns.mycol.mod(2))
```

multiply**QBFunction** **multiply** (arg)

Multiply with value

Parameters

{Object} arg - nr to multiply with

Returns**QBFunction****Sample**

```
query.result.add(query.columns.mycol.multiply(2))
```

nullif**QBFunction** **nullif** (arg)

Create nullif(arg) expression

Parameters

{Object} arg - object to compare

Returns**QBFunction****Sample**

```
query.result.add(query.columns.mycol.nullif('none'))
```

plus**QBFunction** **plus** (arg)

Add up value

Parameters

{Object} arg - nr to add

Returns

QBFFunction

Sample

```
query.result.add(query.columns.mycol.plus(2))
```

substringQBFFunction **substring** (pos)

Create substring(pos) expression

Parameters

{Number} pos

Returns

QBFFunction

Sample

```
query.result.add(query.columns.mycol.substring(3))
```

substringQBFFunction **substring** (pos, len)

Create substring(pos, len) expression

Parameters

{Number} pos

{Number} len

Returns

QBFFunction

Sample

```
query.result.add(query.columns.mycol.substring(3, 2))
```