

# QBFunctions

## Property Summary

QBSelect	<a href="#">parent</a> Get query builder parent table clause, this may be a query or a join clause.
QBSelect	<a href="#">root</a> Get query builder parent.

## Method Summary

QBFunction	<a href="#">abs(value)</a> Create abs(column) expression
QBFunction	<a href="#">bit_length(value)</a> Create bit_length(column) expression
QBFunction	<a href="#">cast(value, type)</a> Cast using type name.
QBFunction	<a href="#">ceil(arg)</a> Create ceil(column) expression
QBFunction	<a href="#">coalesce(args)</a> Create year(date) expression
QBFunction	<a href="#">concat(arg1, arg2)</a> Create concat(args, arg2) expression
QBFunction	<a href="#">day(arg)</a> Create day(date) expression
QBFunction	<a href="#">divide(arg1, arg2)</a> Create divide(args, arg2) expression
QBFunction	<a href="#">floor(arg)</a> Create floor(column) expression
QBFunction	<a href="#">hour(arg)</a> Create hour(date) expression
QBFunction	<a href="#">len(value)</a> Create length(column) expression
QBFunction	<a href="#">locate(string1, string2)</a> Create locate(str1, str2) expression
QBFunction	<a href="#">locate(string1, string2, start)</a> Create locate(str1, str2, start) expression
QBFunction	<a href="#">lower(value)</a> Create lower(column) expression
QBFunction	<a href="#">minus(arg1, arg2)</a> Create minus(args, arg2) expression
QBFunction	<a href="#">minute(arg)</a> Create minute(date) expression
QBFunction	<a href="#">mod(dividend, divisor)</a> Create mod(dividend, divisor) expression
QBFunction	<a href="#">month(arg)</a> Create month(date) expression
QBFunction	<a href="#">multiply(arg1, arg2)</a> Create multiply(args, arg2) expression
QBFunction	<a href="#">nullif(arg1)</a> Create nullif(arg1, arg2) expression
QBFunction	<a href="#">plus(arg1, arg2)</a> Create plus(args, arg2) expression
QBFunction	<a href="#">round(arg)</a> Create round(column) expression
QBFunction	<a href="#">second(arg)</a> Create second(date) expression
QBFunction	<a href="#">sqrt(value)</a> Create sqrt(column) expression
QBFunction	<a href="#">substring(arg, pos)</a> Create substring(column, pos) expression
QBFunction	<a href="#">substring(arg, pos, len)</a> Create substring(column, pos, len) expression
QBFunction	<a href="#">trim(value)</a> Create trim(column) expression
QBFunction	<a href="#">upper(value)</a> Create upper(column) expression

**QBFunction** `year(arg)`  
Create year(date) expression

## Property Details

### parent

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

### Returns

[QBSelect](#)

### 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)
```

## Method Details

### abs

**QBFunction** `abs (value)`  
Create abs(column) expression

### Parameters

{Object} value

### Returns

[QBFunction](#)

### Sample

```
/** @type {QBSelect<db:/example_data/orders>} */
var query = databaseManager.createSelect('db:/example_data/orders') //NON-NLS-1$
query.where.add(query.columns.mynum.abs.eq(query.functions.abs(myval)))
foundset.loadRecords(query);
```

**bit\_length****QBFunction** **bit\_length** (value)

Create bit\_length(column) expression

**Parameters****{Object}** value**Returns****QBFunction****Sample**

```
/** @type {QBSelect<db:/example_data/orders>} */
var query = databaseManager.createSelect('db:/example_data/orders') //NON-NLS-1$
query.where.add(query.columns.shipname.bit_length.eq(query.functions.bit_length('Sample')));
foundset.loadRecords(query);
```

**cast****QBFunction** **cast** (value, type)

Cast using type name.

**Parameters****{Object}** value - object to cast**{String}** type - type see QUERY\_COLUMN\_TYPES**Returns****QBFunction****Sample**

```
/** @type {QBSelect<db:/example_data/orders>} */
var query = databaseManager.createSelect('db:/example_data/orders') //NON-NLS-1$
query.result.add(query.functions.cast("22", QUERY_COLUMN_TYPES.TYPE_INTEGER)).add(query.columns.amt_discount.
cast(QUERY_COLUMN_TYPES.TYPE_STRING));
application.output(databaseManager.getDataSetByQuery(query, 1).getAsHTML());
```

**ceil****QBFunction** **ceil** (arg)

Create ceil(column) expression

**Parameters****{Object}** arg - number object**Returns****QBFunction****Sample**

```
/** @type {QBSelect<db:/example_data/orders>} */
var query = databaseManager.createSelect('db:/example_data/orders') //NON-NLS-1$
query.where.add(query.columns.mynumcol.ceil.eq(query.functions.ceil(myvar));
foundset.loadRecords(query);
```

**coalesce****QBFunction** **coalesce** (args)

Create year(date) expression

**Parameters****{Object...}** args - arguments to coalesce**Returns****QBFunction**

**Sample**

```
/** @type {QBSelect<db:/example_data/orders>} */
var query = databaseManager.createSelect('db:/example_data/orders') //NON-NLS-1$
query.where.add(query.columns.mycol.coalesce('defval').eq(query.functions.coalesce(myvar, 'defval'))
foundset.loadRecords(query);
```

**concat****QBFunction** **concat** (arg1, arg2)

Create concat(args, arg2) expression

**Parameters**

{Object} arg1  
 {Object} arg2

**Returns**

QBFunction

**Sample**

```
/** @type {QBSelect<db:/udm/contacts>} */
var query = databaseManager.createSelect('db:/udm/contacts') //NON-NLS-1$
query.result.add(query.columns.name_first.concat(' ').concat(query.columns.name_last))
var ds = databaseManager.getDataSetByQuery(query, -1)
```

**day****QBFunction** **day** (arg)

Create day(date) expression

**Parameters**

{Object} arg - date object

**Returns**

QBFunction

**Sample**

```
/** @type {QBSelect<db:/example_data/orders>} */
var query = databaseManager.createSelect('db:/example_data/orders') //NON-NLS-1$
query.where.add(query.columns.mydatecol.day.eq(query.functions.day(mydatevar))
foundset.loadRecords(query);
```

**divide****QBFunction** **divide** (arg1, arg2)

Create divide(args, arg2) expression

**Parameters**

{Object} arg1  
 {Object} arg2

**Returns**

QBFunction

**Sample**

```
/** @type {QBSelect<db:/example_data/orders>} */
var query = databaseManager.createSelect('db:/example_data/orders') //NON-NLS-1$
query.where.add(query.columns.mynumcol.divide(2).eq(query.functions.divide(myvar, 2))
foundset.loadRecords(query);
```

**floor****QBFunction** **floor** (arg)

Create floor(column) expression

**Parameters**

{Object} arg - number object

**Returns**

QBFunction

**Sample**

```
/** @type {QBSelect<db:/example_data/orders>} */
var query = databaseManager.createSelect('db:/example_data/orders') //NON-NLS-1$
query.where.add(query.columns.mynumcol.floor.eq(query.functions.floor(myvar)))
foundset.loadRecords(query);
```

**hour**QBFunction **hour** (arg)

Create hour(date) expression

**Parameters****{Object}** arg - date object**Returns**

QBFunction

**Sample**

```
/** @type {QBSelect<db:/example_data/orders>} */
var query = databaseManager.createSelect('db:/example_data/orders') //NON-NLS-1$
query.where.add(query.columns.mydatecol.hour.eq(query.functions.hour(mydatevar)))
foundset.loadRecords(query);
```

**len**QBFunction **len** (value)

Create length(column) expression

**Parameters****{Object}** value**Returns**

QBFunction

**Sample**

```
/** @type {QBSelect<db:/example_data/orders>} */
var query = databaseManager.createSelect('db:/example_data/orders') //NON-NLS-1$
query.where.add(query.columns.shipname.len.eq(query.functions.len('Sample')))
foundset.loadRecords(query);
```

**locate**QBFunction **locate** (string1, string2)

Create locate(str1, str2) expression

**Parameters****{Object}** string1 - string to locate**{Object}** string2 - string to search in**Returns**

QBFunction

**Sample**

```
/** @type {QBSelect<db:/example_data/orders>} */
var query = databaseManager.createSelect('db:/example_data/orders') //NON-NLS-1$
query.where.add(query.columns.shipname.locate('amp').eq(query.functions.locate('Sample', 'amp')))
foundset.loadRecords(query);
```

**locate**QBFunction **locate** (string1, string2, start)

Create locate(str1, str2, start) expression

**Parameters**

{Object} string1 - string to locate  
 {Object} string2 - string to search in  
 {Number} start - start pos

**Returns**

[QBFunction](#)

**Sample**

```
/** @type {QBSelect<db:/example_data/orders>} */
var query = databaseManager.createSelect('db:/example_data/orders') //NON-NLS-1$
query.where.add(query.columns.shipname.locate('amp', 1).eq(query.functions.locate('Sample', 'amp', 1)))
foundset.loadRecords(query);
```

**lower**

[QBFunction](#) **lower** (value)

Create lower(column) expression

**Parameters**

{Object} value

**Returns**

[QBFunction](#)

**Sample**

```
/** @type {QBSelect<db:/example_data/orders>} */
var query = databaseManager.createSelect('db:/example_data/orders') //NON-NLS-1$
query.where.add(query.columns.shipname.lower.eq(query.functions.lower('Sample')))
foundset.loadRecords(query);
```

**minus**

[QBFunction](#) **minus** (arg1, arg2)

Create minus(args, arg2) expression

**Parameters**

{Object} arg1  
 {Object} arg2

**Returns**

[QBFunction](#)

**Sample**

```
/** @type {QBSelect<db:/example_data/orders>} */
var query = databaseManager.createSelect('db:/example_data/orders') //NON-NLS-1$
query.where.add(query.columns.mynumcol.minus(2).eq(query.functions.minus(myvar, 2)))
foundset.loadRecords(query);
```

**minute**

[QBFunction](#) **minute** (arg)

Create minute(date) expression

**Parameters**

{Object} arg - date object

**Returns**

[QBFunction](#)

**Sample**

```
/** @type {QBSelect<db:/example_data/orders>} */
var query = databaseManager.createSelect('db:/example_data/orders') //NON-NLS-1$
query.where.add(query.columns.mydatecol.minute.eq(query.functions.minute(mydatevar)))
foundset.loadRecords(query);
```

**mod****QBFunction** **mod** (dividend, divisor)

Create mod(dividend, divisor) expression

**Parameters****{Object}** dividend  
**{Object}** divisor**Returns****QBFunction****Sample**

```
/** @type {QBSelect<db:/example_data/orders>} */
var query = databaseManager.createSelect('db:/example_data/orders') //NON-NLS-1$
query.where.add(query.columns.mynumcol.mod(2).eq(query.functions.mod(myvar, 2))
foundset.loadRecords(query);
```

**month****QBFunction** **month** (arg)

Create month(date) expression

**Parameters****{Object}** arg - date object**Returns****QBFunction****Sample**

```
/** @type {QBSelect<db:/example_data/orders>} */
var query = databaseManager.createSelect('db:/example_data/orders') //NON-NLS-1$
query.where.add(query.columns.mydatecol.month.eq(query.functions.month(mydatevar))
foundset.loadRecords(query);
```

**multiply****QBFunction** **multiply** (arg1, arg2)

Create multiply(args, arg2) expression

**Parameters****{Object}** arg1  
**{Object}** arg2**Returns****QBFunction****Sample**

```
/** @type {QBSelect<db:/example_data/orders>} */
var query = databaseManager.createSelect('db:/example_data/orders') //NON-NLS-1$
query.where.add(query.columns.mynumcol.multiply(2).eq(query.functions.multiply(myvar, 2))
foundset.loadRecords(query);
```

**nullif****QBFunction** **nullif** (arg1)

Create nullif(arg1, arg2) expression

**Parameters****{Object}** arg1**Returns****QBFunction**

**Sample**

```
/** @type {QBSelect<db:/example_data/orders>} */
var query = databaseManager.createSelect('db:/example_data/orders') //NON-NLS-1$
query.where.add(query.columns.shipname.nullif('none').eq(query.functions.nullif('Sample', 'none')))
foundset.loadRecords(query);
```

**plus****QBFunction plus** (arg1, arg2)

Create plus(args, arg2) expression

**Parameters**

{Object} arg1  
 {Object} arg2

**Returns**

QBFunction

**Sample**

```
/** @type {QBSelect<db:/example_data/orders>} */
var query = databaseManager.createSelect('db:/example_data/orders') //NON-NLS-1$
query.where.add(query.columns.mynumcol.plus(2).eq(query.functions.plus(myvar, 2)))
foundset.loadRecords(query);
```

**round****QBFunction round** (arg)

Create round(column) expression

**Parameters**

{Object} arg - number object

**Returns**

QBFunction

**Sample**

```
/** @type {QBSelect<db:/example_data/orders>} */
var query = databaseManager.createSelect('db:/example_data/orders') //NON-NLS-1$
query.where.add(query.columns.mynumcol.round.eq(query.functions.round(myvar)))
foundset.loadRecords(query);
```

**second****QBFunction second** (arg)

Create second(date) expression

**Parameters**

{Object} arg - date object

**Returns**

QBFunction

**Sample**

```
/** @type {QBSelect<db:/example_data/orders>} */
var query = databaseManager.createSelect('db:/example_data/orders') //NON-NLS-1$
query.where.add(query.columns.mydatecol.second.eq(query.functions.second(mydatevar)))
foundset.loadRecords(query);
```

**sqrt****QBFunction sqrt** (value)

Create sqrt(column) expression

**Parameters**

{Object} value

**Returns**

QBFunction

**Sample**

```
/** @type {QBSelect<db:/example_data/orders>} */
var query = databaseManager.createSelect('db:/example_data/orders') // $NON-NLS-1$
query.where.add(query.columns.mynum.sqrt.eq(query.functions.sqrt(myval)))
foundset.loadRecords(query);
```

**substring**QBFunction **substring** (arg, pos)

Create substring(column, pos) expression

**Parameters**

{Object} arg - column name  
 {Number} pos - position

**Returns**

QBFunction

**Sample**

```
/** @type {QBSelect<db:/example_data/orders>} */
var query = databaseManager.createSelect('db:/example_data/orders') // $NON-NLS-1$
query.where.add(query.columns.shipname.substring(3).eq(query.functions.substring('Sample', 3)))
foundset.loadRecords(query);
```

**substring**QBFunction **substring** (arg, pos, len)

Create substring(column, pos, len) expression

**Parameters**

{Object} arg - column name  
 {Number} pos - position  
 {Number} len - length

**Returns**

QBFunction

**Sample**

```
/** @type {QBSelect<db:/example_data/orders>} */
var query = databaseManager.createSelect('db:/example_data/orders') // $NON-NLS-1$
query.where.add(query.columns.shipname.substring(3, 2).eq(query.functions.substring('Sample', 3, 2)))
foundset.loadRecords(query);
```

**trim**QBFunction **trim** (value)

Create trim(column) expression

**Parameters**

{Object} value

**Returns**

QBFunction

**Sample**

```
/** @type {QBSelect<db:/example_data/orders>} */
var query = databaseManager.createSelect('db:/example_data/orders') // $NON-NLS-1$
query.where.add(query.columns.shipname.trim.eq(query.functions.trim('Sample')))
foundset.loadRecords(query);
```

**upper**QBFunction **upper** (value)

Create upper(column) expression

---

**Parameters**

{Object} value

**Returns**

QBFunction

**Sample**

```
/** @type {QBSelect<db:/example_data/orders>} */
var query = databaseManager.createSelect('db:/example_data/orders') //NON-NLS-1$
query.where.add(query.columns.shipname.upper.eq(query.functions.upper('Sample')))
foundset.loadRecords(query);
```

**year**

QBFunction year (arg)

Create year(date) expression

**Parameters**

{Object} arg - date object

**Returns**

QBFunction

**Sample**

```
/** @type {QBSelect<db:/example_data/orders>} */
var query = databaseManager.createSelect('db:/example_data/orders') //NON-NLS-1$
query.where.add(query.columns.mydatecol.year.eq(query.functions.year(mydatevar))
foundset.loadRecords(query);
```