

QBResult

Property Summary

Boolean	distinct
	Get/set the distinct flag for the query.
QBSelect	parent
	Get query builder parent table clause, this may be a query or a join clause.

Method Summary

QBResult	add(aggregate)
	Add an aggregate to the query result.
QBResult	add(aggregate, alias)
	Add an aggregate with alias to the query result.
QBResult	add(column)
	Add a column to the query result.
QBResult	add(column, alias)
	Add a column with alias to the query result.
QBResult	add(func)
	Add a function result to the query result.
QBResult	add(func, alias)
	Add a function with alias result to the query result.
QBResult	addPk()
	Add the tables' primary pk columns in alphabetical order to the query result.
QBResult	addValue(value)
	Add a value to the query result.
QBResult	addValue(value, alias)
	Add a value with an alias to the query result.
QBResult	clear()
	Clear the columns in the query result.

Property Details

distinct

Get/set the distinct flag for the query.

Returns

Boolean

Sample

```
query.result.distinct = true
```

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**add**[QBResult add \(aggregate\)](#)

Add an aggregate to the query result.

Parameters{[QBAggregate](#)} aggregate - the aggregate to add to result**Returns**[QBResult](#)**Sample**

```
query.result.add(query.columns.label_text.max)
```

add[QBResult add \(aggregate, alias\)](#)

Add an aggregate with alias to the query result.

Parameters{[QBAggregate](#)} aggregate - the aggregate to add to result{[String](#)} alias - aggregate alias**Returns**[QBResult](#)**Sample**

```
query.result.add(query.columns.item_count.max, 'maximum_items')
```

add[QBResult add \(column\)](#)

Add a column to the query result.

Parameters{[QBColumn](#)} column - column to add to result**Returns**[QBResult](#)

Sample

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

add**QBResult add (column, alias)**

Add a column with alias to the query result.

Parameters

{[QBColumn](#)} column - column to add to result
 {[String](#)} alias - column alias

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

```
query.result.add(query.columns.custname, 'customer_name')
```

add**QBResult add (func)**

Add a function result to the query result.

Parameters{[QBFunction](#)} func - the function to add to the result**Returns**[QBResult](#)**Sample**

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

add**QBResult add (func, alias)**

Add a function with alias result to the query result.

Parameters

{[QBFunction](#)} func - the function to add to the result
 {[String](#)} alias - function alias

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

```
query.result.add(query.columns.custname.upper(), 'customer_name')
```

addPk**QBResult addPk ()**

Add the tables' primary pk columns in alphabetical order to the query result.

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

```
query.result.addPk()
```

addValue**QBResult addValue (value)**

Add a value to the query result.

Parameters{[Object](#)} value - value add to result

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

```
query.result.addValue(100)
```

addValue[QBResult](#) **addValue** (value, alias)

Add a value with an alias to the query result.

Parameters

{Object} value - value add to result
{String} alias - value alias

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

```
query.result.addValue(100, 'myvalue')
```

clear[QBResult](#) **clear** ()

Clear the columns in the query result.

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

```
query.result.clear()
```