

QBJoins

 Apr 07, 2024 04:22

Supported Clients

SmartClient WebClient NGClient

Property Summary

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

Methods Summary

QBJoin add(subqueryBuilder, joinType)	Add a join clause from the parent query builder part to a derived table based on another query.
QBJoin add(subqueryBuilder, joinType, alias)	Add a join clause from the parent query builder part to a derived table based on another query.
QBJoin add(dataSource)	Add a join with join type IQueryBuilderJoin#LEFT_OUTER_JOIN and no alias for the joining table.
QBJoin add(dataSource, joinType)	Add a join with no alias for the joining table.
QBJoin add(dataSource, joinType, alias)	Add a join clause from the parent query builder part to the specified data source.
QBJoin add(dataSourceOrRelation, alias)	Add a join based on relation or add a manual join.
Array getJoins()	
QBJoins removeUnused(keepInnerjoins)	Remove the joins that are not used anywhere in the query.

Property Details

parent

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

Returns

[QBTableClause](#)

Supported Clients

SmartClient,WebClient,NGClient

Sample

```
var query = datasources.db.example_data.person.createSelect();
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](#)

Supported Clients

SmartClient,WebClient,NGClient

Sample

```

var subquery = datasources.db.example_data.order_details.createSelect();

    var query = datasources.db.example_data.orders.createSelect();
    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)

```

Methods Details**add(subqueryBuilder, joinType)**

Add a join clause from the parent query builder part to a derived table based on another query.

Parameters

`QBSelect` subqueryBuilder;
`Number` joinType ;

Returns

`QBJoin`

Supported Clients

SmartClient, WebClient, NGClient

Sample**add(subqueryBuilder, joinType, alias)**

Add a join clause from the parent query builder part to a derived table based on another query.

Parameters

`QBSelect` subqueryBuilder;
`Number` joinType ;
`String` alias ;

Returns

`QBJoin`

Supported Clients

SmartClient, WebClient, NGClient

Sample

```

var subquery = datasources.db.example_data.products.createSelect();
subquery.where.add(subquery.columns.supplierid.eq(99));
subquery.result.add(subquery.columns.categoryid, 'subcat')
subquery.result.add(subquery.columns.productid, 'subprod')

var query = datasources.db.example_data.order_details.createSelect();
// add a join on a derived table using a subquery
var join = query.joins.add(subquery, QBJoin.INNER_JOIN, 'subprods');
join.on.add(query.columns.productid.eq(join.columns['subprod']));
query.result.add(query.columns.quantity);
query.result.add(join.columns['subcat']);

```

add(dataSource)

Add a join with join type `IQueryBuilderJoin#LEFT_OUTER_JOIN` and no alias for the joining table.

Parameters

`String` dataSource data source

Returns**QBJoin****Supported Clients**

SmartClient, WebClient, NGClient

Sample

```
var query = datasources.db.example_data.orders.createSelect();
/** @type {QBJoin<db:/example_data/order_details>} */
    var join = query.joins.add('db:/example_data/order_details', QBJoin.INNER_JOIN, 'odetail')
        join.on.add(join.columns.orderid.eq(query.columns.orderid))
// to add a join based on a relation, use the relation name
var join2 = query.joins.add('orders_to_customers', 'cust')
    query.where.add(join2.columns.customerid.eq(999))
    foundset.loadRecords(query)
```

add(dataSource, joinType)

Add a join with no alias for the joining table.

Parameters**String** dataSource data source**Number** joinType join type, one of QBJoin.LEFT_OUTER_JOIN, QBJoin.INNER_JOIN, QBJoin.RIGHT_OUTER_JOIN, QBJoin.FULL_JOIN**Returns****QBJoin****Supported Clients**

SmartClient, WebClient, NGClient

Sample

```
var query = datasources.db.example_data.orders.createSelect();
/** @type {QBJoin<db:/example_data/order_details>} */
    var join = query.joins.add('db:/example_data/order_details', QBJoin.INNER_JOIN, 'odetail')
        join.on.add(join.columns.orderid.eq(query.columns.orderid))
// to add a join based on a relation, use the relation name
var join2 = query.joins.add('orders_to_customers', 'cust')
    query.where.add(join2.columns.customerid.eq(999))
    foundset.loadRecords(query)
```

add(dataSource, joinType, alias)

Add a join clause from the parent query builder part to the specified data source.

Parameters**String** dataSour data source

ce

Number joinType join type, one of IQueryBuilderJoin#LEFT_OUTER_JOIN, IQueryBuilderJoin#INNER_JOIN, IQueryBuilderJoin#RIGHT_OUTER_JOIN, IQueryBuilderJoin#FULL_JOIN**String** alias the alias for joining table**Returns****QBJoin****Supported Clients**

SmartClient, WebClient, NGClient

Sample

```
var query = datasources.db.example_data.orders.createSelect();
/** @type {QBJoin<db:/example_data/order_details>} */
    var join = query.joins.add('db:/example_data/order_details', QBJoin.INNER_JOIN, 'odetail')
        join.on.add(join.columns.orderid.eq(query.columns.orderid))
// to add a join based on a relation, use the relation name
var join2 = query.joins.add('orders_to_customers', 'cust')
    query.where.add(join2.columns.customerid.eq(999))
    foundset.loadRecords(query)
```

add(dataSourceOrRelation, alias)

Add a join based on relation or add a manual join.
When dataSourceOrRelation is a relation name, a join will be added based on the relation.
When dataSourceOrRelation is a data source, an empty join will be added with join type
IQueryBuilderJoin#LEFT_OUTER_JOIN.

Parameters

String dataSourceOrRelation data source
String alias the alias for joining table

Returns

QBJoin

Supported Clients

SmartClient, WebClient, NGClient

Sample

```
var query = datasources.db.example_data.orders.createSelect();
/** @type {QBJoin<db:/example_data/order_details>} */
var join = query.joins.add('db:/example_data/order_details', QBJoin.INNER_JOIN, 'odetail')
join.on.add(join.columns.orderid.eq(query.columns.orderid))
// to add a join based on a relation, use the relation name
var join2 = query.joins.add('orders_to_customers', 'cust')
query.where.add(join2.columns.customerid.eq(999))
foundset.loadRecords(query)
```

getJoins()**Returns**

Array

Supported Clients

SmartClient, WebClient, NGClient

Sample**removeUnused(keepInnerjoins)**

Remove the joins that are not used anywhere in the query.

Parameters

Boolean keepInnerjoins when true inner joins are not removed, inner joins may impact the query result, even when not used

Returns

QBJoins

Supported Clients

SmartClient, WebClient, NGClient

Sample

```
var query = datasources.db.example_data.orders.createSelect()
// a joins is added from the relation
query.sort.add(query.joins.orders_to_detail.columns.price.sum.asc)
// clearing the sort does not remove the joins
query.sort.clear()
// remove the unused joins
query.joins.removeUnused(false)
```