

### Query Methods

```

var user = getInstance( "User" )
    .where( "active", 1 )
    .whereActive( 1 ); // dynamic
    .whereBetween( "id", 1, 2 );
    .whereColumn( "products.id", "orders.id" );
    .whereExists( existsQuery );
    .whereIn( "id", [ 1, 4, 66 ] );
    .whereLike( "username", "J%" );
    .whereNotNull( "publishedDate" )
    .whereNull( "id" );
    .orWhere( "email", "LIKE", q & "%" );

-----

    .orderByDesc( "username" )
    .orderBy( "modified_date", "desc" );
    .orderByRaw( "CASE WHEN status = ? THEN 1 ELSE
0 END DESC", [ 1 ] );
    .orderByActive() // dynamic

-----

    .take( 5 );
    .offset( 25 );
    .limit( 10 )
    .asMemento()
    .asTransient()
    .select( "name", "email", "createdDate" );
    .addSelect( [ "fname AS firstName", "age" ]
) .from( "users" );
    .selectRaw( "YEAR(birthdate) AS birth_year"
) .from( "users" );

-----

    .all();
    .existsOrFail( rc.userID );
    .existsOrFail( rc.userID );
    .find( rc.userID );
    .findOrCreate( rc.id, { "name" : "nada" });
    .findOrFail( rc.userID );
    .findOrNew( rc.id, { "name" : "nada" });
    .first();
    .firstOrCreate( { "username": rc.username } );
    .firstOrFail();
    .firstOrNew( { "username": rc.username } );
    .firstWhere( "username", rc.username );
    .forPage( 3, 15 );

```

### Query Methods (cont)

```

    .get();
    .getMemento();
    .paginate( rc.page, rc.maxrows );
    .simplePaginate( rc.page, rc.maxrows );
    .toList( chr( 10 ) );
    .toSQL( showBindings = true );

-----

    .updateAll();
    .update();
    .save();
    .deleteAll( [ 4, 10, 22 ] );

-----

Hydration

    .hydrate( { "id": 4, "name": "JaneDoe" } );
r.isLoaded(); // true
    .hydrateAll( [ { "id": 4, "name": "JaneDoe" }, {
" id": 5, "name": "BobDoe" } ] );

```

Here's my note

### Cheatsheets

For full QB and Quick cheatsheets click the link below:

<https://timsayshey.github.io/cfml-cheatsheets/>



By **Tim B** (timsayshey)

Published 27th April, 2021.

Last updated 30th April, 2021.

Page 1 of 1.

Sponsored by **ApolloPad.com**

Everyone has a novel in them. Finish

Yours!

<https://apollopod.com>