~$// Use the name of a container to indicate the database to use. Can also use the database index, eg 1~ ~setmaindb(dibexEventBasics)~

WARNING: This document contains info merged from a public database. Exclusion of risky data is done, nevertheless use at own risk.

**Hallo ^name^**

~$// Note that SQL statements in domain declarations should not have any type of line break~

|rssql100;SELECT id, name, start\_date, country, main\_contact\_id FROM test\_client WHERE id = ~param(^clientId^,100)~ AND CONCAT(name, COALESCE(country,'')) REGEXP '~fld($etGlobal)~[a-zA-Z0-9 ]+$'

|

**~name~ (~start\_date~)**

**~country~**

~if(fld(main\_contact\_id)!=,setval(mainId, fld(main\_contact\_id)))~

|  |  |  |
| --- | --- | --- |
| **Name** | **Position** | **Updated** |
| |rssql2;SELECT \* FROM test\_client\_contact WHERE client\_id = ~id~ AND CONCAT(first\_name, last\_name, COALESCE(position,'')) REGEXP '~fld($etGlobal)~[a-zA-Z0-9 ]+$' LIMIT 10;row|~first\_name~ ~last\_name~ | ~position~  **~if(getval(mainId)=fld(id),MAIN CONTACT)~** | ~updated~|End2| |

~$// Note the use of **;row** at the end of the SQL statement, to signify that the whole row should be duplicated (ie include the XML that signifies the start and end of the table row)~

~$// To duplicate a cell, use the **cell** parameter as in the following example:~

|  |
| --- |
| |rssql3;SELECT name FROM test\_client WHERE name REGEXP '~fld($etGlobal)~[a-zA-Z0-9 ]+$' LIMIT 5;cell|~name~|End3| |

|End100|