Subject: Re: Link to oracle per row

Posted by thomas on Sun, 19 Feb 2023 19:28:37 GMT

View Forum Message <> Reply to Message

I just deployed an update that allows exactly that: Using "IN(\$IDNUMBER)" in the WHERE clause of an SQL statement does an on-the-fly replacement with all entries from the IDNUMBER columns to "IN('entry1','entry2','entry3',...)". If the idea is to merge the retrieved information with the currently open file, this still has to be done in a separate step.

Thomas