

PL/php - Bug #4972

array PHP <-> Pg conversion is broken

11/23/2005 11:48 AM - Álvaro Herrera

Status: In Progress	Start date:
Priority: Normal	Due date:
Assignee:	% Done: 0%
Category:	Estimated time: 0.00 hour
Target version:	
Resolution:	
Description	
<p>Element parsing in arrays can easily be confused. Test case:</p> <pre>create or replace function another_text_test(text[], int) returns text language plphp as \$\$ return \$argsr0[\$argsr1]; \$\$;</pre> <p>Strings should be quoted before passing them to PHP, so the NOTICE from PHP here is bogus:</p> <pre>pl_regression=# select another_text_test(\$\$("foo",'bar', "{}\$\$, 0); NOTICE: plphp: Use of undefined constant foo - assumed 'foo' another_text_test ----- foo (1 fila)</pre> <p>The same reason causes this to "eat" the inner level of quotes:</p> <pre>pl_regression=# select another_text_test(\$\$("bar", "{}\$\$, 0); another_text_test ----- bar (1 fila)</pre> <p>Note particularly this totally unexpected behavior:</p> <pre>pl_regression=# select another_text_test(\$\$("bar", "{}\$\$, 1); another_text_test ----- array((1 fila)</pre>	

History

#1 - 01/16/2008 08:16 AM - Álvaro Herrera

- Status changed from New to In Progress

#2 - 03/12/2010 08:38 AM - Álvaro Herrera

- Assignee deleted (Álvaro Herrera)

#3 - 05/21/2011 04:50 PM - Álvaro Herrera

- Priority changed from Low to Normal