

PL/php - Bug #4989

PL/php won't compile with threaded PHP library.

03/27/2007 08:08 AM - Alexey Klyukin

Status:	Closed	Start date:	
Priority:	High	Due date:	
Assignee:	Alexey Klyukin	% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:	Release 1.3		
Resolution:	fixed		
Description			
If underlying PHP library is built with --enable-maintainer-zts configure option, PL/php won't compile with the following error messages:			
<pre>alexk@katana:~/devel/plphp/repo/trunk\$ make gcc -O2 -Wall -Wmissing-prototypes -Wpointer-arith -Winline -Wdeclaration-after-statement -Wendif-labels -fno-strict-aliasing -g -fpic -I/usr/local/php5/include/php -I/usr/local/php5/include/php/main -I/usr/local/php5/include/php/TSRM -I/usr/local/php5/include/php/Zend -I/usr/local/php5/include/php/ext -I/usr/local/php5/include/php/ext/date/lib -g -I. -I/usr/local/pgsql/include/server -I/usr/local/pgsql/include/internal -D_GNU_SOURCE -c -o plphp.o plphp.c -MMD -MP -MF .deps/plphp.Po plphp.c:291: error: syntax error before â,â token plphp.c: In function âplphp_initâ: plphp.c:372: error: âtsrm_lsâ undeclared (first use in this function) plphp.c:372: error: (Each undeclared identifier is reported only once plphp.c:372: error: for each function it appears in.) plphp.c: In function âplphp_call_handlerâ: plphp.c:510: error: âtsrm_lsâ undeclared (first use in this function) plphp.c: In function âplphp_validatorâ: plphp.c:628: error: âtsrm_lsâ undeclared (first use in this function) plphp.c: In function âplphp_compile_functionâ: plphp.c:1383: error: âtsrm_lsâ undeclared (first use in this function) plphp.c: In function âplphp_call_php_funcâ: plphp.c:1570: error: âtsrm_lsâ undeclared (first use in this function) plphp.c: In function âplphp_call_php_trigâ: plphp.c:1620: error: âtsrm_lsâ undeclared (first use in this function) make: *** [plphp.o] Error 1</pre>			

History

#1 - 09/12/2007 03:33 AM - Alexey Klyukin

- Status changed from New to Closed

- Resolution set to fixed

It is possible to compile it now, but the backend segfaults on loading the library even before calling functions from plphp.so.