What you expected to happen: Running index.php in Eclipse 2020-03 or 2019-nn. To stop on any indicated stop point.

What happened instead: Never stopped.

System specs: Windows 8.1 Pro; Xampp 7.4.3, Control Panel 3.2.4; c”\xampp folder; Activating Apache and MySQL only;

PHP 7.4.3 (cli) (built: Feb 18 2020 17:29:46) ( ZTS Visual C++ 2017 x64 )

Your “<https://xdebug.org/wizard>” indicated to use php\_xdebug-2.9.3-7.4-vc15-x86\_64.dll and it was properly so indicated in my php.ini:

**[XDebug]**

**zend\_extension = "C:\xampp\php\ext\php\_xdebug-2.9.3-7.4-vc15-x86\_64.dll"**

**xdebug.remote\_enable = 1**

**xdebug.remote\_handler = dbgp**

**xdebug.remote\_host = 127.0.0.1**

**xdebug.remote\_port = 9000**

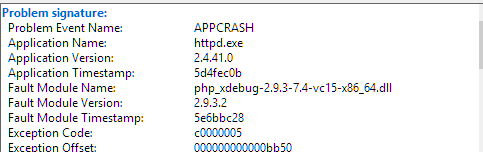
**xdebug.remote\_mode = req**

**xdebug.idkey = "ECLIPSE\_DBGP\_xxx"**

Unless I rename the referenced zend\_extension DLL in the php\ext folder so it does not match, it forces the Apache server to crash. (php\_xdebug-2.9.3-7.4-vc15-x86\_64.dllXXXX)

Set break point at line 4 of index.php; Debug As “PHP Web Application”;

and get this popup box:



\*\*\*\* Could NOT run these commands – Windoze didn’t recognize “export” commands

export USE\_ZEND\_ALLOC=0

export ZEND\_DONT\_UNLOAD\_MODULES=1

php index.php