

Re: PDT Zend Debugger

Source: <http://coding.derkeiler.com/Archive/PHP/comp.lang.php/2007-12/msg00714.html>

- *From:* Adeel <asgher.adeel@xxxxxxxx>
 - *Date:* Tue, 11 Dec 2007 23:02:47 -0800 (PST)
-

On Dec 4, 7:01 am, Oliver Grätz <oliver.gra...@xxxxxx> wrote:

Adeel schrieb:

I am new to php. i have installed thePDTall in one package and then i installed thezenddebugger plugin forPDT. Every thing is running fine and i am able to debug the single php page usingzenddebugger. However, i want to know how i can configure it to debug the whole project. I mean i need to debug all files at one time not single file.

I don't know if I understand your problem. The "usual" PHP application is a web application, and those are "usually" executed by requesting a page like "index.php" with some parameters (or soind rwerite magic and redirecting another request to index.php). If your application is NOT one of those then stop reading now. *g*

If it is, then you need a remote (server-side) debugger. The freeZend debugger is just an executable debugger that does not call your script like a web application would be called. This debugger is suited for command line PHP applications. The web server debugger is commercial. Fortunately there is a free alternative called "XDebug" which is supported byPDT. You can download it and install it as a PHP module on the server where you want to test your web app (for example XAMPP as a development server on a Windows box). Using XDebug you can call any site in the browser and the request will be intercepted and you can debug the request over its full length, no matter what files are included.

OLLi

—

Mal: "Which one you figure tracked us?"

Zoe: "The ugly one, sir."

Mal: "Could you be more specific?"

[firefly 08]

Re: PDT Zend Debugger

Thanks for your advices. I got it configured. Here is the link to the tutorial.

[http://www.thierryb.net/pdtwiki/index.php?title=Using PDT : Installation : Installing the Zend Debugger](http://www.thierryb.net/pdtwiki/index.php?title=Using_PDT:_Installation:_Installing_the_Zend_Debugger)

I am posting it there so that if any one else would like to do it. Its really a good article.

.