Connecting Xdebug to PHPStorm

Local • Remote • CLI • Vagrant

Connecting the Xdebug debugger to PHPStorm should not be a matter of luck. This Brown Bag Session tackles the secrets of a simple Xdebug and PHPStorm configuration that just works. The whole session will be a live demonstration of connecting Xdebug to PHPStorm in every useful way: locally and remotely using the host and a Vagrant machine, both from a web server and from the CLI.

Recently on StackOverflow

"Like many, I've spent more hours debugging my IDE's connection to XDebug than I have using XDebug to debug my programs.

I've gotten it to work repeatedly, but [...] I haven't been able to localize what causes XDebug to work or fail.

What am I doing wrong? How can I better debug my IDE's connection to Xdebug?"

Goals

- Setup the debugger connection to PHPStorm
- Exclude factors that you may thought are needed to get it working:
 - "Zero" configuration in PHPStorm
 - Minimal Xdebug configuration
 - PHP's internal web server
 - Minimal Vagrant machine

(1) Debug a script in PHPStorm

- Only Xdebug needs to be loaded
- Run > Debug ...
- Set breakpoint

(2) Debug website on local machine

- Start listening for debug session in PHPStorm
- xdebug.remote_enable=1
- Request debugging from your browser application by adding a cookie named XDEBUG SESSION
- Set breakpoint

```
Works because by default: xdebug.remote_host=localhost
```

(3) Debug CLI script on local machine

- Start listening for debug session in PHPStorm
- Request debugging from your CLI application by setting an environment variable XDEBUG_CONFIG
- Set breakpoint

```
XDEBUG_CONFIG may contain Xdebug config
settings: XDEBUG CONFIG="remote port=9001"
```

(4) Debug website on Vagrant machine

- Same as on local machine
- PLUS: Configure which server to connect to
- PLUS: Configure a server configuration in PHPStorm for path mapping
- xdebug.remote_host=x.x.x.x OR xdebug.remote_connect_back=1
- Server config gets detected automtically by IP and Port

(5) Debug CLI script on Vagrant machine

- Same as on local machine
- PLUS: Configure which server to connect to
- PLUS: Configure a server configuration in PHPStorm for path mapping

- xdebug.remote_host=x.x.x.x
- Set environment variable PHP_IDE_CONFIG: PHP_IDE_CONFIG="serverName=my-app"

Using PHPStorm configurations

- Create debug configuration with idekey
- Start debug session
- Add appropriate XDEBUG_SESSION cookie with the same idekey to your site

Pimp Symfony's app_dev.php

```
<?php
// ...
$enableCaching = !extension loaded('xdebug') | |
   (!isset($ REQUEST['XDEBUG SESSION START']) &&
         !isset($ COOKIE['XDEBUG SESSION']) &&
    ini_get('xdebug.remote autostart') == false);
if ($enableCaching) {
    $loader = require once DIR . '/../app/
bootstrap.php.cache';
} else {
    require_once __DIR__ . '/../vendor/autoload.php';
if ($enableCaching) {
    $kernel->loadClassCache();
```