

Xdebug setting

@findstar





Introduction



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Xpressengine CMS Maintainer PHP, Java, Objective-c

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XX Xpress Engine



The Most Intelligent PHP IDE



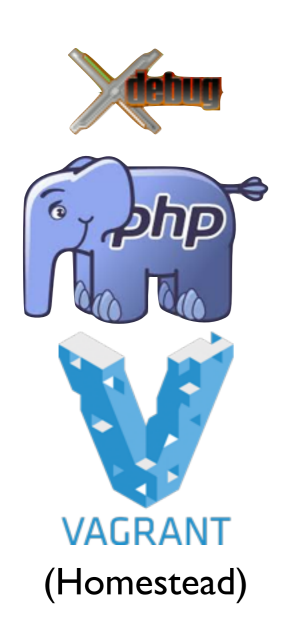
Xdebug

PHP debuger



http://www.xdebug.org/

PhpStorm + Xdebug (on vagrant) 시연







xdebug configuration

```
zend_extension=xdebug.so
xdebug.remote_enable = I

xdebug.remote_connect_back = I

xdebug.remote_port = 9000
xdebug.max_nesting_level = 250
```

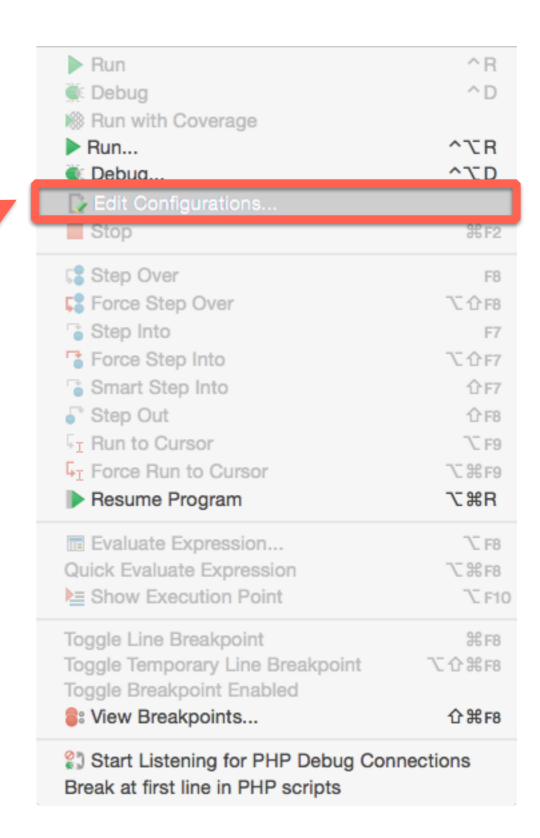
debug 요청이 들어온 곳(client)으로 다시 debug signal을 보낼 것이냐?

Do it! - 목표!

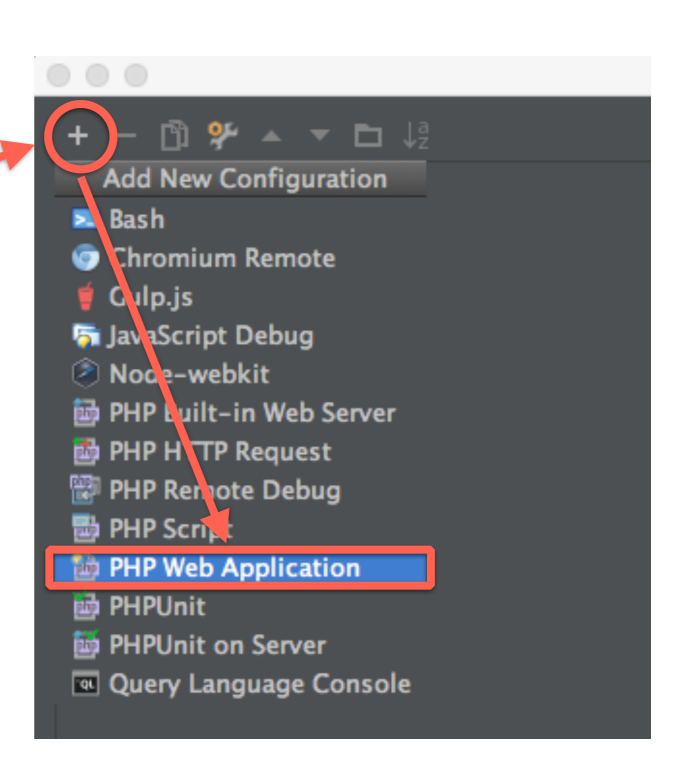
BreakPoint 를 다음처럼 찍을 수 있음

```
class PostController extends Controller {
10
11
        /**
         * Display a listing of the resource.
13
         * @return Response
14
15
16
17
        // /post/
        public function index()
18
19
20
21
            $posts = Post::orderBy('created_at', 'desc')->paginate(5);
22
23
            $posts = Post::all();
24 •
            return view('post.index', compact('posts'));
25
   // return '목록을 확인하는 화면 입니다.';
26
27
28
```

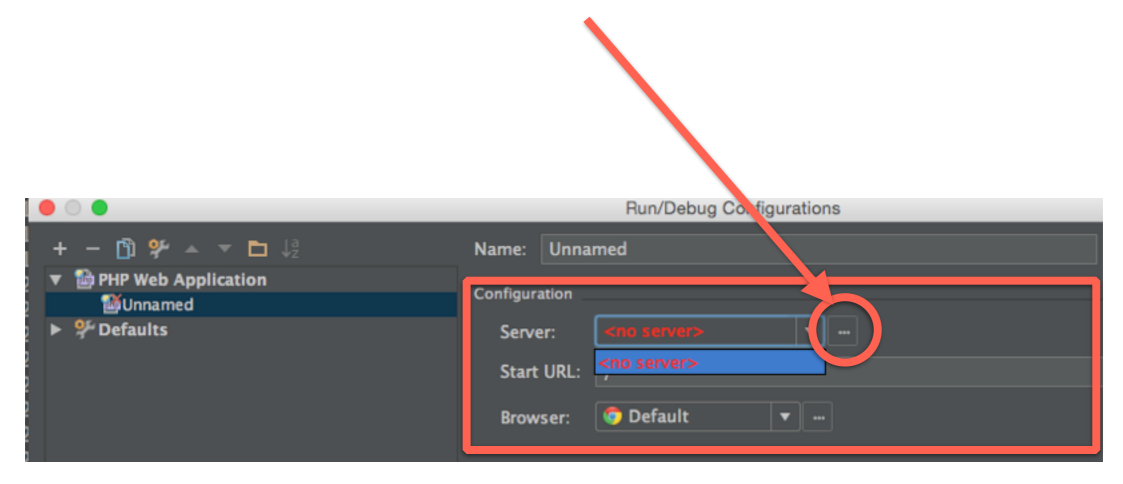
I.메뉴의 run setting run -> edit config 선택



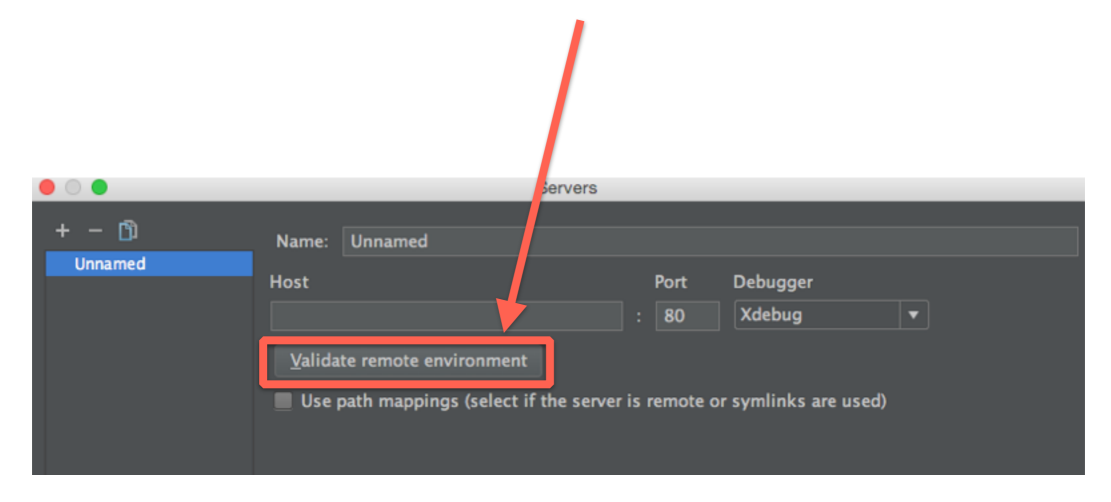
2. 좌측 상단의 +를 눌러 PHP Web Application 추가함



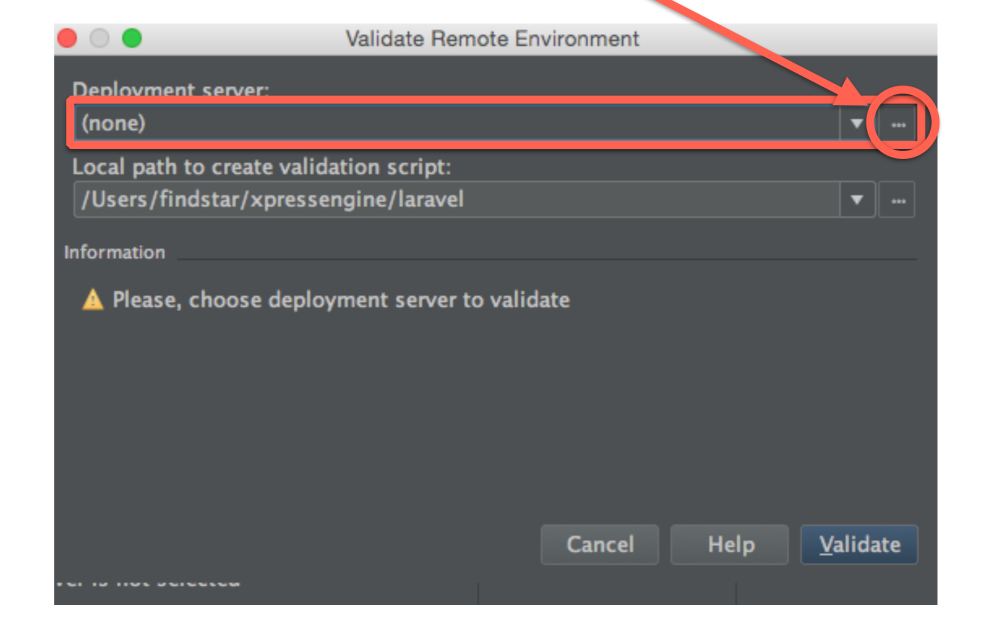
3. confluration에서 Server를 추가해줘야함.



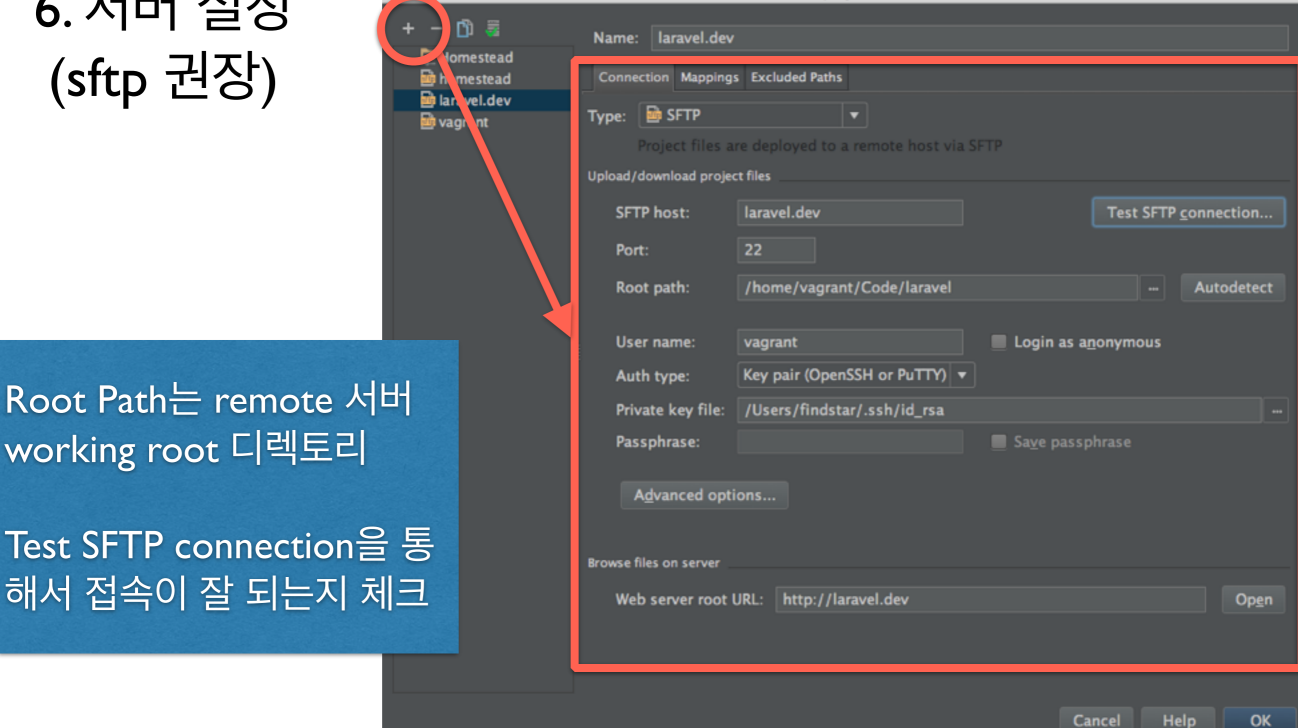
4. server를 추가하기 위해서 도메인을 넣고 validate remote environment를 클릭!



5. deployment server 구성을 설정



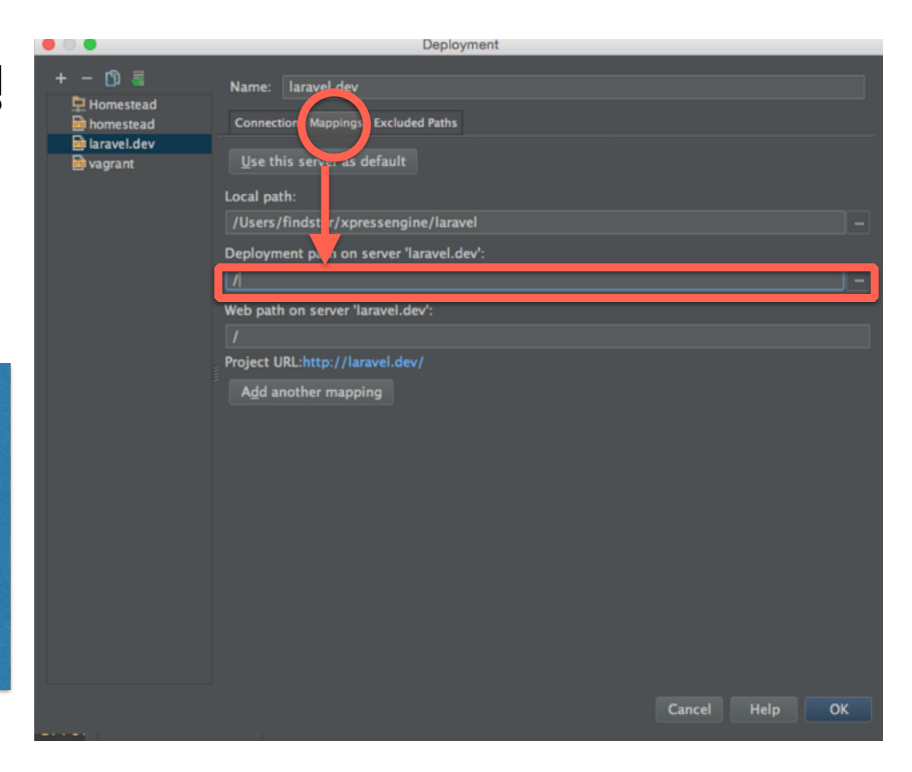
6. 서버 설정 (sftp 권장)



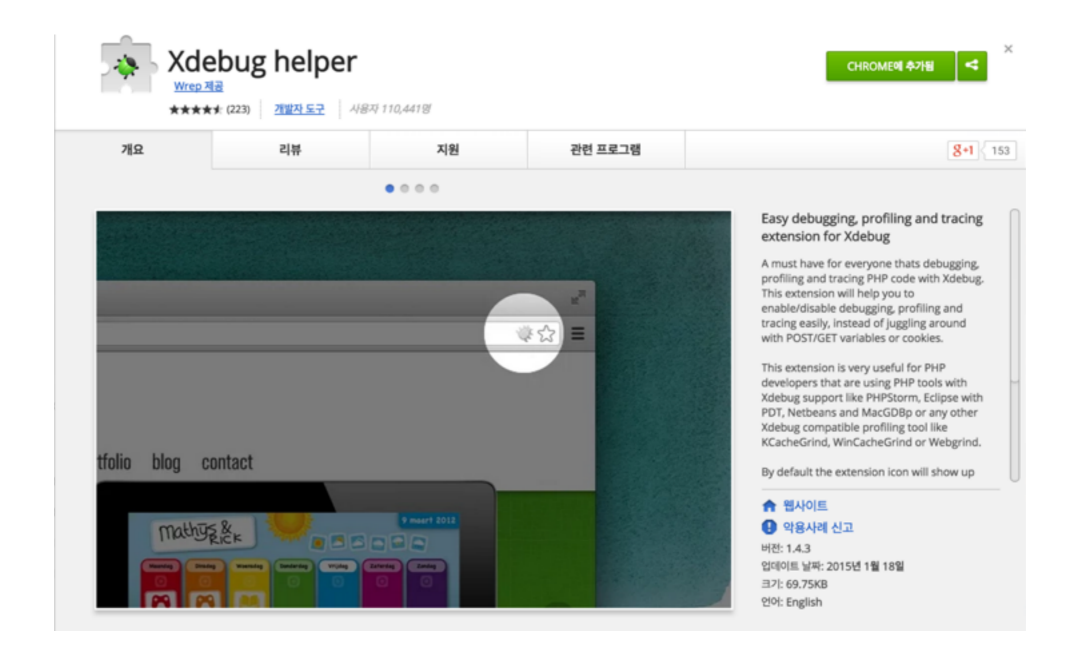
Deployment

7. Mapping 탭 설정

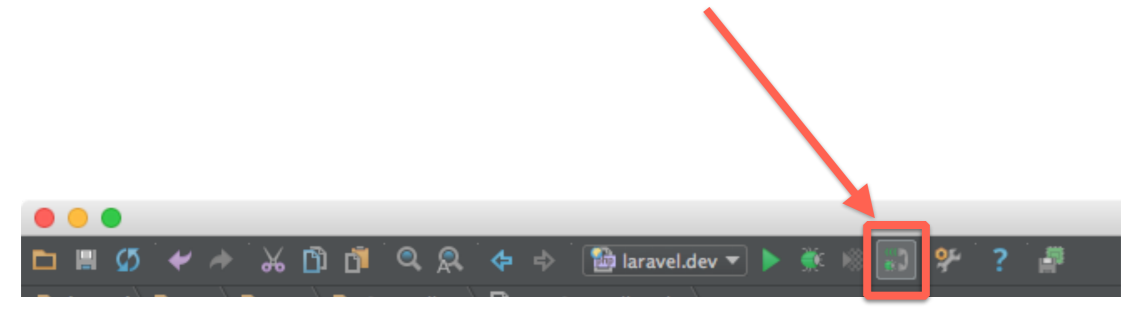
deployment path on server 'laravel.dev' 부분에 '/'라고 입력



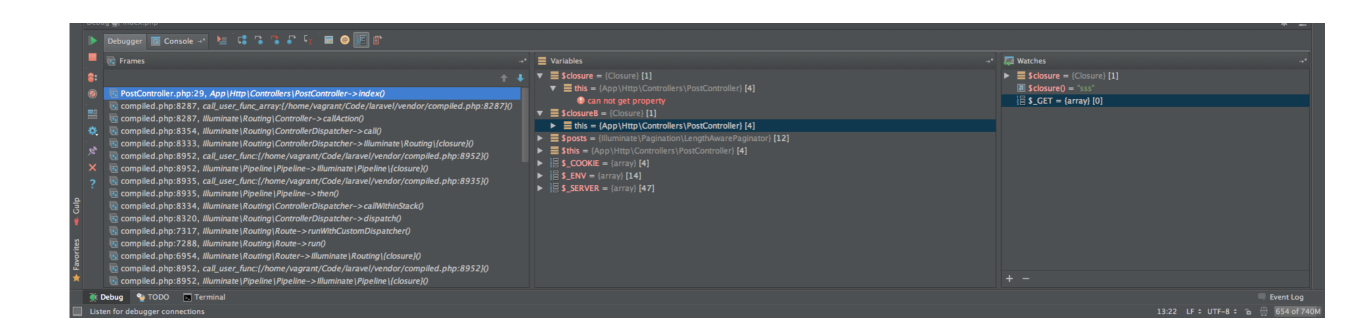
8. chrome 웹 익스텐션 중에서 xdebug helper 설치



9. PhpStorm 에서 Listen 버튼 클릭!



10. Run!



감사합니다.

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