Installation

Xdebug PHP functions

### Debug PHP with Xdebug with examples for Vagrant with Debian / Ubuntu

Christian Pojoni

www.secret-source.eu

Mar 2019



#### Contents

## Why use Xdebug

### Common Approach

```
Listing 1: Manual Debugging
var dump($thing);
// or
print r($data);
// or
error log(print r($someArray, true));
// or
echo METHOD . '' . LINE ;
```



Introduction

00000

#### Common Approach

```
Listing 2: Manual Debugging
var dump($thing);
// or
print r($data);
// or
error log(print r($someArray, true));
// or
echo METHOD . '' . LINE ;
```

#### Remove that again

don't commit these lines into VCS



# Traditional Way

- insert outputs
- 2 reload page
- 3 look for output
- 4 change some code



## Traditional Way

- insert outputs
- 2 reload page
- 3 look for output
- 4 change some code
- 5 repeat 1. until error is fixed



## Traditional Way

Introduction

- insert outputs
- reload page
- 3 look for output
- 4 change some code
- 5 repeat 1. until error is fixed
- 6 clean up outputs
- 7 load final version of the page



# Xdebug Way

1 add breakpoints



Profiler

# Xdebug Way

- 1 add breakpoints
- 2 reload page



Profiler

Introduction

- 1 add breakpoints
- 2 reload page
- 3 step into the code

Introduction

00000

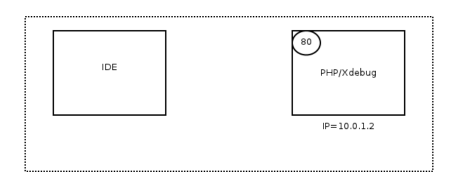
- Faster development time
- Better understanding of what the code is doing

Profiler

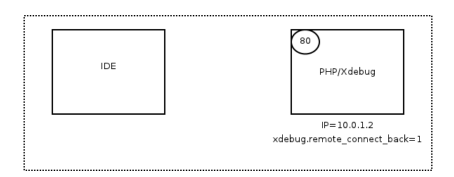
■ Does not require code changes



### How it works



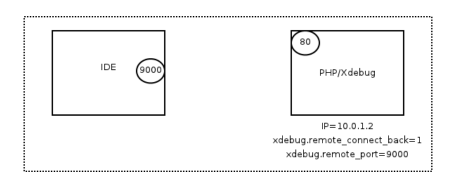
### How it works



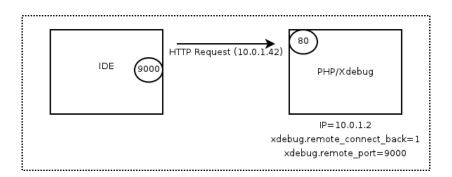
Xdebug PHP functions

### How it works

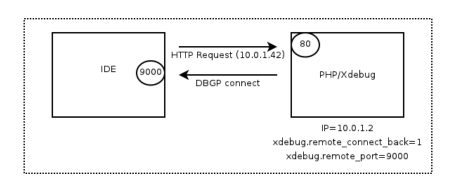
Introduction



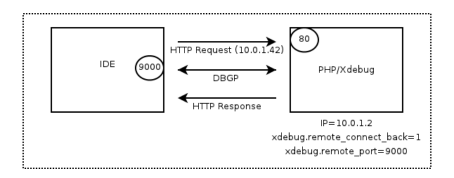
Introduction



Introduction



#### How it works



#### Browser extensions

- Xdebug Helper for Firefox
- Xdebug Helper for Chrome
- Xdebug Toggler for Safari
- Xdebug launcher for Opera



#### Browser extensions

- Xdebug Helper for Firefox
- Xdebug Helper for Chrome
- Xdebug Toggler for Safari
- Xdebug launcher for Opera

or

- HTTP GET/POST variable XDEBUG SESSION START
- Set a Cookie in the header XDEBUG SESSION



## VS Code Configuration Part 1

Install Extension: PHP Debug



## VS Code Configuration Part 1

Installation

000

Install Extension: PHP Debug



Introduction

## VS Code Configuration Part 1

Installation

Install Extension: PHP Debug



```
Listing 5: launch.ison
```

```
{
    "name": "Listen for XDebug",
    "type": "php",
    "request": "launch",
    "port": 9000,
    "pathMappings": {
        "/var/www/html": "${workspaceRoot}"
```

Client

Introduction

{

## VS Code Configuration Part 2

### Listing 6: launch.json continuation

```
"name": "Launch currently open script",
"type": "php",
"request": "launch",
"program": "${file}",
"cwd": "${fileDirname}",
"port": 9000
```

•0

Server

### Installation on Debian with PHP-FPM and Nginx

1 apt-get install php-xdebug



## Installation on Debian with PHP-FPM and Nginx

Profiler

- 1 apt-get install php-xdebug
- 2 phpenmod xdebug



Server

## Installation on Debian with PHP-FPM and Nginx

- 1 apt-get install php-xdebug
- 2 phpenmod xdebug

Installation

•0

3 systemctl restart php7.3-fpm



## Installation on Debian with PHP-FPM and Nginx

- 1 apt-get install php-xdebug
- 2 phpenmod xdebug
- 3 systemctl restart php7.3-fpm

#### Check your Target

Install on your target machine, e.g. Vagrant or Docker container. Check the installation with php -i | grep xdebug.



## Installation on Debian with PHP-FPM and Nginx

- 1 apt-get install php-xdebug
- 2 phpenmod xdebug
- 3 systemctl restart php7.3-fpm

#### Check your Target

Install on your target machine, e.g. Vagrant or Docker container. Check the installation with php -i | grep xdebug.

#### Common Pitfall

Check your PHP version with php -v or with <?php phpinfo();



Server

### PHP settings

#### Listing 7: Remote Debugging

```
zend extension = xdebug.so
xdebug.remote enable = On
xdebug.remote connect back = On
```

```
; xdebug.remote host = 10.0.49.1
```

#### /etc/php/7.3/mods-available/xdebug.ini

These values are already present in Debian / Ubuntu. No need to edit! Make sure you enabled the plugin with phpenmod.



#### Profiler

#### What does it do?

Xdebugs Profiler is a powerful tool that gives you the ability to analyze your PHP code and determine bottlenecks or generally see which parts of your code are slow and could use a speed boost.



#### Profiler

#### What does it do?

Xdebugs Profiler is a powerful tool that gives you the ability to analyze your PHP code and determine bottlenecks or generally see which parts of your code are slow and could use a speed boost.

Output Files: cachegrind.out



Introduction

#### What does it do?

Xdebugs Profiler is a powerful tool that gives you the ability to analyze your PHP code and determine bottlenecks or generally see which parts of your code are slow and could use a speed boost.

- Output Files: cachegrind.out
- Analysis Tools
  - KCacheGrind (Linux)
  - QCacheGrind (Linux, Mac)
  - WinCacheGrind (Windows)
  - Webgrind (web-based)



### Configuration

Introduction

#### Listing 8: Enable Profiler

```
# append this to xdebug.ini
xdebug.profiler enable trigger = On
xdebug.profiler output dir = /tmp/
```

or

- Set HTTP GET/POST variable XDEBUG PROFILE
- Set a Cookie in the header XDEBUG PROFILE



## Resources & Further Readings



**@15**Official Xdebug Documentation

