# Debug PHP with Xdebug with examples for Vagrant with Ubuntu

Christian Pojoni

www.secret-source.eu

Mar 2019

### Contents

# Why use Xdebug

### Common Approach

```
var_dump($thing);
// or
print_r($data);
// or
error_log(print_r($someArray, true));
// or
echo __METHOD__ . '' . __LINE__;
```

# Why use Xdebug

### Common Approach

```
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

- 1 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

- insert outputs
- 2 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

add breakpoints

# Xdebug Way

- 1 add breakpoints
- 2 reload page

# Xdebug Way

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

# Advantages

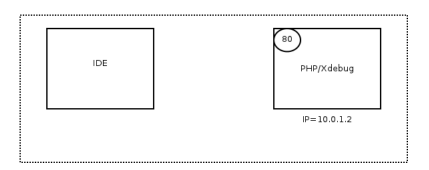
■ Faster development time

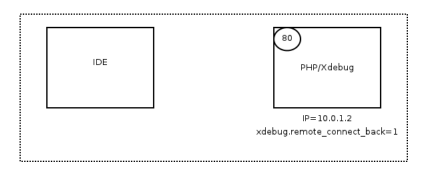
### Advantages

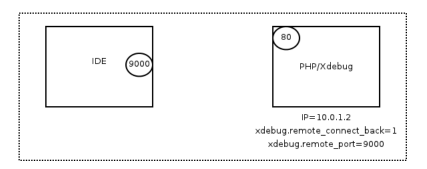
- Faster development time
- Better understanding of what the code is doing

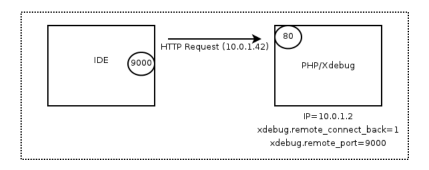
### Advantages

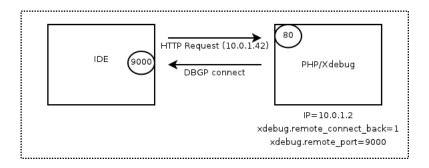
- Faster development time
- Better understanding of what the code is doing
- Does not require code changes

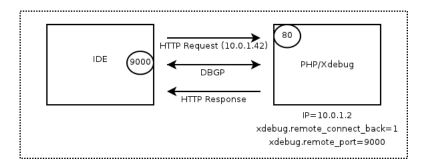












#### Browser extensions

- 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

Install Extension: PHP Debug



Install Extension: PHP Debug



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

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

1 apt-get install php-xdebug



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



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



- 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 -m | grep xdebug.

- 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 -m | grep xdebug.

#### Common Pitfall

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

### PHP settings / 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 Ubuntu. No need to edit! Make sure you enabled the plugin with phpenmod.

### PHP settings / 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 Ubuntu. No need to edit! Make sure you enabled the plugin with phpenmod.

#### Tailored Installation Instructions for install from source

https://xdebug.org/wizard.php



#### 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.

#### 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.

- analyzes program execution to measure:
  - memory
  - duration
  - frequency of function calls
- generates files for external analysis (cache grind)

#### 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.

- analyzes program execution to measure:
  - memory
  - duration
  - frequency of function calls
- generates files for external analysis (cache grind)

Alternatives: XHprof and Blackfire



# Cachegrind Analysis Tools

Output Files: cachegrind.out.%p

### Cachegrind Analysis Tools

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

#### **Enable Profiler**

```
# append this to xdebug.ini
xdebug.profiler_enable_trigger = On
xdebug.profiler_output_dir = /tmp/
# don't do this
; xdebug.profiler_enable
```

#### **Enable Profiler**

```
# append this to xdebug.ini
xdebug.profiler_enable_trigger = On
xdebug.profiler_output_dir = /tmp/
# don't do this
; xdebug.profiler_enable
systemctl restart php7.3-fpm
```

#### **Enable Profiler**

```
# append this to xdebug.ini
xdebug.profiler_enable_trigger = On
xdebug.profiler_output_dir = /tmp/
# don't do this
; xdebug.profiler_enable
systemctl restart php7.3-fpm
or
```

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

#### What does it do?

Those so-called *function traces* can be a help for when you are new to an application or when you are trying to figure out what exactly is going on when your application is running. The function traces can optionally also show the values of variables passed to the functions and methods, and also return values.

# Resources & Further Readings

- Official Xdebug Documentation https://xdebug.org/docs
- Tailored Installation Instructions https://xdebug.org/wizard.php

#### Download these slides!



https://github.com/5queezer/xdebug-slides