# Running a CakePHP App in Different Operating Environments

**Brian Porter** 

Project Lead & Web Developer at Loadsys

#### Overview

- What do I mean by "operating environments"?
- How can an app's needs change based on the environment?
- Various methods for configuring Cake perenvironment.
- Properties of an ideal env-aware config system.
- Examples.

## What are "operating environments"?

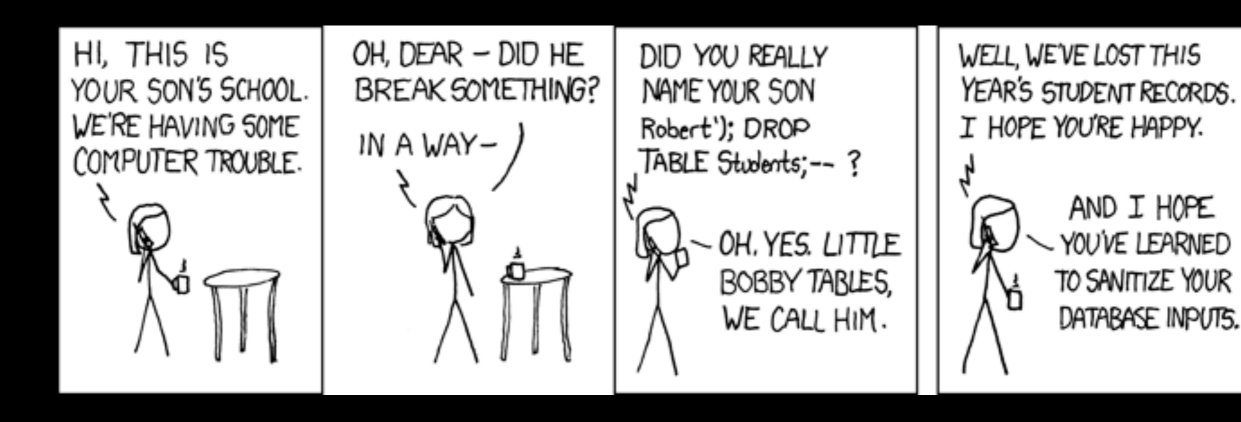
- Developer's workstation or Vagrant virtual machine.
- Continuous integration or testing server. (Travis, Jenkins)
- Quality assurance site.
- Staging site used for stakeholder review.
- Production instances.

## How are your app's needs different in each environment?

- Database connections.
- SSL availability or enforcement.
- Email delivery configuration.
- External API integration (Paypal, Stripe, Mailchimp, Google Analytics).

## The most basic example

Who hasn't needed to set different database connection values in development and production?



xkcd Exploits of a Mom xkcd.com/327

## config/app.php in development

```
return
    'Datasources' => [
        'default' =>
            // *snip*
            'host' => 'localhost',
            'database' => 'my app',
            'username' => 'my app',
            'password' => 'secret',
```

## config/app.php in production

#### How can we handle this difference?

- There are many approaches.
- They all have different complexity and tradeoffs.
- Let's start with some common ones...

```
// src/Template/Layout/default.ctp
<?php
if ($_SERVER['SERVER_NAME'] === 'www.site.com') {
    echo 'This is production';
} elseif ($_SERVER['SERVER_NAME'] === 'stage.site.com') {
    echo 'This is staging';
} else {
    echo 'This is development';
}
</pre>
```

```
if ($_SERVER['SERVER_NAME'] === 'www.site.com') {
    Configure::write('Datasources.default', [
        'className' => 'Cake\Database\Connection',
        'driver' => 'Cake\Database\Driver\Mysql',
        'persistent' => false,
        'host' => 'prod-db-server.amazonaws.com',
        //'port' => '3306',
        'username' => 'rdsuser',
        'password' => '0*&0tIT4bVfr7^%CU12',
        'database' => 'productionsite',
        'encoding' => 'utf8',
        'timezone' => 'UTC',
        'cacheMetadata' => true,
        'quoteIdentifiers' => false,
   ];
} //...
```

```
elseif ($ SERVER['SERVER NAME'] === 'stage.site.com') {
    Configure::write('Datasources.default', [
        'className' => 'Cake\Database\Connection',
        'driver' => 'Cake\Database\Driver\Mysql',
        'persistent' => false,
        'host' => 'staging-db-server',
        'port' => '3307',
        'username' => 'common',
        'password' => 'password',
        'database' => 'staging',
        'encoding' => 'utf8',
        'timezone' => 'UTC',
        'cacheMetadata' => true,
        'quoteIdentifiers' => false,
   ];
} //...
```

```
else {
    Configure::write('Datasources.default', [
        'className' => 'Cake\Database\Connection',
        'driver' => 'Cake\Database\Driver\Mysql',
        'persistent' => false,
        'host' => 'localhost',
        'username' => 'root',
        'password' => 'root',
        'database' => 'default',
        'encoding' => 'utf8',
        'timezone' => 'UTC',
        'cacheMetadata' => true,
        'quoteIdentifiers' => false,
    ];
```

### What's wrong with that?

- Very verbose.
- Hardcoded to 3 specific environments.
- Code must change if domain names change.
- The env flag being checked is duplicated in the code.

## X Not storing configs in the repo at all X

```
$ cat .gitignore
tmp/
vendor/
config/app.php
#...
```

## What's wrong with excluding configs from the repo?

- → No sensitive info in the repo.
- No definitive list of Configure keys the app requires.
- No backups or history, not self-documenting.
- Troubleshooting is harder.
- Still not DRY.
- Still fragile.

## X Store individual config files in the repo X

```
# Access the server
$ ssh deployaproduction-server.com
$ ls config/app*
app.prod.php
app.staging.php
app.qa.php
app.dev.php
# "Deploy" new code
$ git pull origin master
 Copy updated config into place.
 cp config/app.staging.php config/app.php
```

### Oops!

## What's wrong with copying files?

- Easy to understand.
- Configs stored in repo.
- Not DRY.
- Fragile for devs and sysadmins.
- Potential security risk.

### Concepts

What are the properties of the *ideal* system for handling custom configurations per environment?

## A single "switch" **from** the environment defines it

#### Example using Apache's SetEnv:

#### and a command line env var:

```
# ~/.profile or ~/.bash_profile
# Make sure env is set for Cake Shells.
export APP_ENV=staging
```

## The environment switch should be "artificial"

The environment flag used must be maleable to adapt to changing circumstances.

Define your own "independently controllable" environment switch to maintain control of your own destiny.



<sup>choices</sup> John Holm (CC BY 2.0) flickr.com/photos/29385617@N00/2366471410

## All non-sensitive config values are tracked

All environment configs (except those deemed "sensitive") must be tracked in the repo with the code that utilizes them.

Developers must have access to add or change config both where they are defined *and* where they are used.

Config changes must not require more than one role (dev + sysadmin) or be done in more than one place (repo + servers).

## Convention is favored over configuration

The app must first be designed to function regardless of the environment.

In other words: Whenever possible, build so that it doesn't matter what environment you are running in.

Adding environment-specific settings must be done only when there is no other choice.

## Env-specific settings are checked and loaded once

The app must check "the thing that defines the environment" (environment var, Apache SetEnv, hostname, etc.) **exactly once**.

The app must perform logic for loading configs for that environment at that point.

If the environment detection needs to change in the future, there is only one place in the code to change.

## All environments read the same set of keys

The app must not use retrieved config values in conditional clauses. (if/else)

Do **not** do different things depending on a config value: Do the same thing using the different values.

Let the config bootstrapping process **be** the conditional statement by relocating values from the app into the configs.

#### Production is the default case

The most important environment your app runs in must be the master of all things.

The app must function correctly in that environment even without an explicit environment set.

Protect the mission-critical environment from being effected by a missing or invalid environment setup.

## Only necessary keys are overridden (and minimally so)

Leverage the production valus as "defaults" as much as possible.

Keep the other configs DRY by overriding **only** what is different in each environment.

Reduce the risk of "missing" a config that is defined in multiple places to the minimum possible.

## Support untracked overrides for testing and security

The app must allow for a developer to change a config while testing a feature locally without committing the "test" settings.

The app must support situations where sensitive configs must not be stored in the repo.

Provide a fallback for situations where tracking **all** config files is a hinderance to get the best of both worlds.

## App is ignorant of its environment(s)

The app itself must never be "aware" of the different environments.

It should always be presented with a **single** set of configs to use.

Provide the same collection of config keys to all environments. Change only their values per-environment.

## Remember this example?

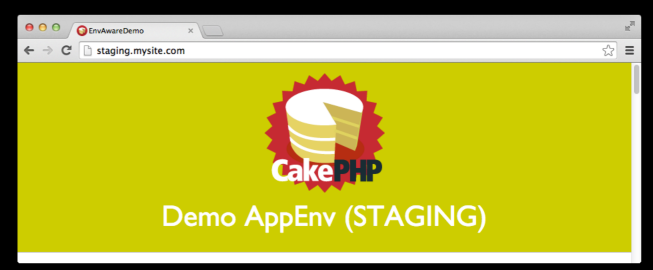
```
// src/Template/Layout/default.ctp
<?php
if ($_SERVER['SERVER_NAME'] === 'www.site.com') {
    echo 'This is production';
} elseif ($_SERVER['SERVER_NAME'] === 'stage.site.com') {
    echo 'This is staging';
} else {
    echo 'This is development';
}
</pre>
```

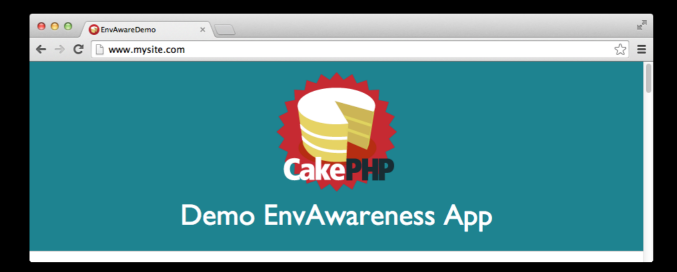
#### How about this instead?

```
// src/Template/Layout/default.ctp
<?php
    echo Configure::read('Env.Message');
?>
```

How do we make that happen?







## Cake's Configure class

Cake stores runtime configuration using the Configure class.

```
// Define a key in config/app.php:
Configure::write('MySection.MyKey', 'Cake is awesome');

// Recall the value anywhere else:
echo Configure::read('MySection.MyKey');
```

## Cake's Configure class

- Has an excellent API for setting, overriding and accessing values.
- Is accessible nearly everywhere in a Cake app.
- With Cake 3, it is also better unified.
   (DB, Email, Cache and App settings all in one place.)

This makes it an ideal mechanism for storing environment-specific settings.

### Leveraging the Configure class

- By default, Cake already loads all settings defined in config/app.php.
- This is now your "mission-critical" (default) config, typically production.
- We will define per-key override values in additional environment-specific config files.
- Which additional file is loaded will depend on the value of your environment flag.

#### Environment reminder

#### Apache SetEnv:

and a command line environment variable:

```
# ~/.profile or ~/.bash_profile
export APP_ENV=staging
```

## Stock config/bootstrap.php

#### Cake 3 ships with the following code:

```
// config/bootstrap.php
try {
    Configure::config('default', new PhpConfig());
    Configure::load('app', 'default', false);
} catch (\Exception $e) {
    // Failure to load the mission-critical
    // config is a fatal error.
    die($e->getMessage() . "\n");
}
```

# Loading additional env-specific configs

```
// config/bootstrap.php
// After loading the stock config file,
// load the environment config file
// and the local config file (when present.)
try {
    $env = getenv('APP_ENV');
    Configure::load("app-{$env}", 'default');
    Configure::load('app-local', 'default');
} catch (\Exception $e) {
    // It is not an error if these files are missing.
```

### config/app.php

```
return [
   'debug' => false,
   'Env' => [
        'FancyName' => 'Wonderful Application',
        'Message' => 'This is production',
        'HintColor' => '#ffffff',
   ],
];
```

#### config/app-staging.php

#### Development, overrides only:

### What gets committed?

- config/app.php
- config/app-\*.php
  - except config/app-local.php
- Add/config/app-local.phpto.gitignore.

# And we're done changing the code.

Now this example works, and prints a different message depending on the value of the APP\_ENV environment variable.

```
// src/Template/Layout/default.ctp

<?php
    echo Configure::read('Env.Message');
?>
```

- Uses a single switch from the environment.
- The environment switch is artificial.

```
<VirtualHost *:80>
    SetEnv APP_ENV staging
</VirtualHost>
```

- All non-sensitive configs are tracked.
- Untracked overrides supported for testing/security.

```
$ ls config/app*
app.php
app-staging.php
app-quality.php
app-vagrant.php
app-local.php
```

- Env-specific settings are checked and loaded once.
- Production is the default case.

```
try {
    $env = getenv('APP_ENV');
    Configure::load("app-{$env}", 'default');
    Configure::load('app-local', 'default');
} catch (\Exception $e) {}
```

- $\checkmark$  App is ignorant of its environment(s).
- All environments read the same keys.

```
<?php
   // We don't need to use `getenv()`
   // anywhere in our code.
   echo Configure::read('Env.Message');
?>
```

- Convention is favored over configuration.
- Only necessary keys are overridden.

```
// config/app-staging.php
return [
   'debug' => true,
   'Env' => [
        'SignalColor' => '#77cccc',
      ],
];
```

#### Another Example

```
// View/Helper/UtilityHelper.php
public function envHint($env = null) {
   $env = (isset($_SERVER['APP_ENV']) : $_SERVER['APP_ENV'] : null);
    switch ($env) {
        case 'vagrant': $css = 'background: #ff9999;'; break;
        case 'staging': $css = 'background: #e5c627;'; break;
               default: $css = '';
                                                       break;
   if (!empty($css) && Configure::read('debug') > 0) {
        return sprintf('<style>.navbar-fixed-top{%s}</style>', $css);
   } else {
        return '';
```

#### Another Example

```
// View/Helper/UtilityHelper.php
public function envHint() {
    $format = (string)Configure::read('Env.Hint.Format');
    $snippet = (string)Configure::read('Env.Hint.Snippet');
    if (!empty($snippet) && Configure::read('debug') > 0) {
        return sprintf($format, $snippet);
    } else {
        return '';
```

# Demo Project

#### github.com/beporter/CakePHP-EnvAwareness

- A demo Cake 3 app with vagrant.
- Includes loadsys/cakephp-config-read, a Shell for command line access to (environment-specific)
   Configure vars.
- Switches app background color based on env.

#### Cake 2.x

- Works in 2.x via Config/core.php.
  - Requires a boilerplate database.php and email.php that load their configs from Configure instead of defining static class properties.
  - Full examples in the demo repo in the appcake 2 branch.

### Cake 2.x: Config

```
// Config/core.php
Configure::write('Datasources', array(
    'default' => array(
        'datasource' => 'Database/Mysql',
        'host' => 'localhost',
        'login' => 'dbuser',
        'password' => 'password',
        'database' => 'my_db',
    ),
));
Configure::write('EmailTransport', array(
    'default' => array(
        'transport' => 'Mail',
        'from' => 'real-person@site.com',
        'charset' => 'utf-8',
        'headerCharset' => 'utf-8',
        'emailFormat' => 'html',
    ),
));
```

#### Cake 2.x: Env Loading

```
// Config/core.php

// At the end of the file

$env = getenv('APP_ENV');
if (is_readable(dirname(__FILE__) . DS . "core-{$env}.php")) {
        Configure::load("core-{$env}");
}
if (is_readable(dirname(__FILE__) . DS . 'core-local.php')) {
        Configure::load('core-local');
}
```

### Cake 2.x: Boilerplate Database

```
// Config/database.php
class DATABASE CONFIG {
    public $default = null;
    public function construct() {
        $dbConfigs = Configure::read('Datasources');
        if (!is_array($dbConfigs)) {
            throw new Exception('No `Datasources` connections defined in core.php.');
        }
        foreach ($dbConfigs as $key => $config) {
            $this->{$key} = $config;
        }
        if (!property_exists($this, 'default') || !is_array($this->default)) {
            throw new Exception('No `Datasources.default` connection defined in core.php.');
        }
```

# Cake 2.x: Boilerplate Email

```
// Config/email.php
class EmailConfig {
    public $default = array();
    public function construct() {
        $emailConfigs = Configure::read('EmailTransport');
        if (!is_array($emailConfigs)) {
            throw new Exception('No `EmailTransport` key defined in core.php.');
        }
        foreach ($emailConfigs as $key => $config) {
            $this->{$key} = $config;
        }
        if (!property_exists($this, 'default') || !is_array($this->default)) {
            throw new Exception('No `EmailTransport.default` array defined in core.php.');
        }
```

### Other random points

- This process even works all the way back in 1.2/1.3.
  - Mind Configure::load() in 1.x: It overwrites entire keys instead of merging.
  - No examples (get away from 1.x please), but you can ask me about it.

### Parting Tips

- Visibly mark your non-production environments.
- Try to standardize on a single environment switch.
- Requiring an env switch can be a gotcha for "in between" environments.

# Parting Tips

- Make sure your cron jobs execute in the correct env.
- Translations get complicated. (Aka, the \_\_\_() function.)
- Be careful implementing envs in existing projects.

# exit(0);

**Brian Porter** 

@beporter

(you probably shouldn't follow me-you'll be disappointed.)

Project Lead & Web Developer at Loadsys loadsys.com

Demo Project & Slides (with speaker notes) github.com/beporter/CakePHP-EnvAwareness