
CodeIgniter4 中文手册

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Contents

1	欢迎使用 CodeIgniter4	1
1.1	CodeIgniter 是谁准备的?	1
2	开始	5
2.1	Installation	5
3	构建你的第一个应用	21
3.1	Build Your First Application	21
4	概览和常规主题	37
4.1	CodeIgniter4 概览	37
4.2	常规主题	53
5	请求处理	89
5.1	控制器和路由	89
5.2	构建响应	140
6	数据库	203
6.1	数据库参考	203
6.2	数据建模	263
6.3	管理数据库	290
7	类库和辅助函数	309
7.1	类库参考	309
7.2	辅助函数	419
8	高级主题	481
8.1	测试	481
8.2	命令行用法	511
8.3	扩展 CodeIgniter	525
8.4	The MIT License (MIT)	533
8.5	Change Logs	533
	索引	613

欢迎使用 CodeIgniter4

CodeIgniter 是一套给 PHP 网站开发者使用的应用程序开发框架和工具包。它的目标是让你能够更快速的开发，它提供了日常任务中所需的大量类库，以及简单的接口和逻辑结构。通过减少代码量，CodeIgniter 让你更加专注于你的创造性工作。

CodeIgniter 将尽可能的保持其灵活性，以允许你以喜欢的方式工作，而不是被迫以其它方式工作。框架可以轻松扩展或替换核心部件，使系统按你期望的方式工作。简而言之，CodeIgniter 是一个可扩展的框架，它试图提供你所需的工具，同时让你避免踩坑。

1.1 CodeIgniter 是为谁准备的？

CodeIgniter 就是你所需要的，如果…

- 你想要一个小巧的框架；
- 你需要出色的性能；
- 你想要一个几乎零配置的框架；
- 你想要一个不需使用命令行的框架；
- 你想要一个不想被编码规则的条条框框限制住的框架；
- 你对 PEAR 这种庞然大物不感兴趣；
- 你不想被迫学习一种新的模板语言（当然如果你喜欢，你可以选择一个模板解析器）；
- 你不喜欢复杂，追求简单；
- 你需要清晰、完整的文档。

1.1.1 Server Requirements

PHP version 7.2 or newer is required, with the **intl** extension installed.

The following PHP extensions should be enabled on your server: `php-json`, `php-mbstring`, `php-mysqlnd`, `php-xml`

In order to use the *CURLRequest*, you will need `libcurl` installed.

A database is required for most web application programming. Currently supported databases are:

- MySQL (5.1+) via the *MySQLi* driver
- PostgreSQL via the *Postgre* driver
- SQLite3 via the *SQLite3* driver

Not all of the drivers have been converted/rewritten for CodeIgniter4. The list below shows the outstanding ones.

- MySQL (5.1+) via the *pdo* driver
- Oracle via the *oci8* and *pdo* drivers
- PostgreSQL via the *pdo* driver
- MS SQL via the *mssql*, *sqlsrv* (version 2005 and above only) and *pdo* drivers
- SQLite via the *sqlite* (version 2) and *pdo* drivers
- CUBRID via the *cubrid* and *pdo* drivers
- Interbase/Firebird via the *ibase* and *pdo* drivers
- ODBC via the *odbc* and *pdo* drivers (you should know that ODBC is actually an abstraction layer)

1.1.2 Credits

CodeIgniter was originally developed by [EllisLab](#). The framework was written for performance in the real world, with many of the original class libraries, helpers, and subsystems borrowed from the code-base of [ExpressionEngine](#). It was, for years, developed and maintained by EllisLab, the ExpressionEngine Development Team and a group of community members called the Reactor Team.

In 2014, CodeIgniter was acquired by the [British Columbia Institute of Technology](#) and was then officially announced as a community-maintained project.

Bleeding edge development is spearheaded by the handpicked contributors of the CodeIgniter Council.

1.1.3 PSR 规范

PHP-FIG 创建于 2009 年, 旨在帮助各个框架之间更自由的协作标准, 遵循统一的编码和风格规范。CodeIgniter 虽然并非 FIG 的成员之一, 但我们的宗旨是一致的。这份文档主要是用来列出现有我们所遵循已被提案通过和一些草案的情况。

PSR-1: 基础编码规范

这份规范覆盖了基本类, 方法和文件的命名标准。我们的 开发规范符合 PSR-1, 并且在它的基础上添加了自己的标准。

PSR-2: 编码风格规范

这份 PSR 的争议性是比较大的, 在它第一次出现的时候。CodeIgniter 在其中遇到了许多建议, 但不会完全符合这些规范。

PSR-3: 日志接口规范

CodeIgniter 的 *Logger* 实现了该 PSR 提供的所有接口。

PSR-4: 自动加载规范

这份 PSR 提供了组织文件和命名空间以允许自动加载类的标准方法的方法。我们的 *自动加载类* 符合 PSR-4 规范。

PSR-6: 缓存接口规范

CodeIgniter 不会尝试符合这份 PSR, 因为我们相信它超越了它的需求。我们会考虑新提出的 *SimpleCache* 接口。

PSR-7: HTTP 消息接口规范

这份 PSR 标准化了表示 HTTP 交互的方式。虽然许多概念成为我们的 HTTP 层的一部分, 但 CodeIgniter 并不力求与此规范兼容。

—

如果你发现任何我们声称实现 PSR 但未能正确执行的地方, 请通知我们, 我们会将其修正, 或提交需要更改的拉动请求。

2.1 Installation

CodeIgniter4 can be installed in a number of different ways: manually, using [Composer](#), or using [Git](#). Which is right for you?

- If you would like the simple “download & go” install that CodeIgniter3 is known for, choose the manual installation.
- If you plan to add third party packages to your project, we recommend the Composer installation.
- If you are thinking of contributing to the framework, then the Git installation is right for you.

2.1.1 Manual Installation

The [CodeIgniter 4 framework](#) repository holds the released versions of the framework. It is intended for developers who do not wish to use Composer.

Develop your app inside the **app** folder, and the **public** folder will be your public-facing document root. Do not change anything inside the **system** folder!

Note: This is the installation technique closest to that described for [CodeIgniter 3](#).

Installation

Download the [latest version](#), and extract it to become your project root.

Setting Up

None

Upgrading

Download a new copy of the framework, and then follow the upgrade instructions in the release notice or changelog to merge that with your project.

Typically, you replace the `system` folder, and check designated `app/Config` folders for affected changes.

Pros

Download and run

Cons

You are responsible for merge conflicts when updating

Structure

Folders in your project after set up: `app`, `public`, `system`, `writable`

Translations Installation

If you want to take advantage of the system message translations, they can be added to your project in a similar fashion.

Download the [latest version of them](#). Extract the downloaded zip, and copy the `Language` folder contents in it to your `PROJECT_ROOT/app/Languages` folder.

This would need to be repeated to incorporate any updates to the translations.

2.1.2 Composer Installation

- *App Starter*
- *Adding CodeIgniter4 to an Existing Project*
- *Translations Installation*

Composer can be used in several ways to install CodeIgniter4 on your system.

The first two techniques describe creating a skeleton project using CodeIgniter4, that you would then use as the base for a new webapp. The third technique described below lets you add CodeIgniter4 to an existing webapp,

Note: if you are using a Git repository to store your code, or for collaboration with others, then the **vendor** folder would normally be “git ignored” . In such a case, you will need to do a **composer update** when you clone the repository to a new system.

App Starter

The [CodeIgniter 4 app starter](#) repository holds a skeleton application, with a composer dependency on the latest released version of the framework.

This installation technique would suit a developer who wishes to start a new CodeIgniter4 based project.

Installation & Set Up

In the folder above your project root:

```
composer create-project codeigniter4/appstarter project-root
```

The command above will create a “project-root” folder.

If you omit the “project-root” argument, the command will create an “appstarter” folder, which can be renamed as appropriate.

If you don’ t need or want phpunit installed, and all of its composer dependencies, then add the “-no-dev” option to the end of the above command line. That will result in only the framework, and the three trusted dependencies that we bundle, being composer-installed.

A sample such installation command, using the default project-root “appstarter” :

```
composer create-project codeigniter4/appstarter --no-dev
```

After installation you should follow the steps in the “Upgrading” section.

Upgrading

Whenever there is a new release, then from the command line in your project root:

```
composer update
```

If you used the “-no-dev” option when you created the project, it would be appropriate to do so here too, i.e. **composer update --no-dev**.

Read the upgrade instructions, and check designated `app/Config` folders for affected changes.

Pros

Simple installation; easy to update

Cons

You still need to check for `app/Config` changes after updating

Structure

Folders in your project after set up:

- `app`, `public`, `tests`, `writable`
- `vendor/codeigniter4/framework/system`
- `vendor/codeigniter4/framework/app` & `public` (compare with yours after updating)

Latest Dev

The App Starter repo comes with a `builds` scripts to switch Composer sources between the current stable release and the latest development branch of the framework. Use this script for a developer who is willing to live with the latest unreleased changes, which may be unstable.

The [development user guide](#) is accessible online. Note that this differs from the released user guide, and will pertain to the `develop` branch explicitly.

In your project root:

```
php builds development
```

The command above will update `composer.json` to point to the `develop` branch of the working repository, and update the corresponding paths in config and XML files. To revert these changes run:

```
php builds release
```

After using the `builds` command be sure to run `composer update` to sync your vendor folder with the latest target build.

Adding CodeIgniter4 to an Existing Project

The same [CodeIgniter 4 framework](#) repository described in “Manual Installation” can also be added to an existing project using Composer.

Develop your app inside the `app` folder, and the `public` folder will be your document root.

In your project root:

```
composer require codeigniter4/framework
```

As with the earlier two composer install methods, you can omit installing phpunit and its dependencies by adding the “`-no-dev`” argument to the “`composer require`” command.

Set Up

Copy the `app`, `public`, `tests` and `writable` folders from `vendor/codeigniter4/framework` to your project root

Copy the `env`, `phpunit.xml.dist` and `spark` files, from `vendor/codeigniter4/framework` to your project root

You will have to adjust paths to refer to `vendor/codeigniter4/framework`, - the `$systemDirectory` variable in `app/Config/Paths.php`

Upgrading

Whenever there is a new release, then from the command line in your project root:

```
composer update
```

Read the upgrade instructions, and check designated `app/Config` folders for affected changes.

Pros

Relatively simple installation; easy to update

Cons

You still need to check for `app/Config` changes after updating

Structure

Folders in your project after set up:

- app, public, tests, writable
- vendor/codeigniter4/framework/system

Translations Installation

If you want to take advantage of the system message translations, they can be added to your project in a similar fashion.

From the command line inside your project root:

```
composer require codeigniter4/translations @rc
```

These will be updated along with the framework whenever you do a `composer update`.

2.1.3 Git Installation

This would *not* be suitable for app development, but *is* suitable for contributing to the framework.

Installation

Install the latest version of the codebase by

- forking the [codebase](#) to your github account
- cloning **your** forked repository locally

Setting Up

The command above will create a “CodeIgniter4” folder. Feel free to rename that as you see fit.

You will want to set up a remote repository alias, so you can synchronize your repository with the main one:

```
git remote add upstream https://github.com/codeigniter4/CodeIgniter4.git
```

Copy the provided `env` file to `.env`, and use that for your git-ignored configuration settings,

Copy the provided `phpunit.xml.dist` to `phpunit.xml` and tailor it as needed, if you want custom unit testing for the framework.

Upgrading

Update your code anytime:

```
git checkout develop
git pull upstream develop
git push origin develop
```

Merge conflicts may arise when you pull from “upstream” . You will need to resolve them locally.

Pros

- You have the latest version of the codebase (unreleased)
- **You can propose contributions to the framework, by creating a** feature branch and submitting a pull request for it to the main repo
- **a pre-commit hook is installed for your repo, that binds it to the** coding-standard we use

Cons

You need to resolve merge conflicts when you synch with the repo.

You would not use this technique for app development.

Structure

Folders in your project after set up:

- app, public, system, tests, user_guide_src, writable

Translations Installation

If you wish to contribute to the system message translations, then fork and clone the [translations repository](#) separately from the codebase. These are two independent repositories!

Coding Standards Installation

This is bound and installed automatically as part of the codebase installation.

If you wish to use it inside your project too, `composer require codeigniter4/translations @beta`

2.1.4 Running Your App

- *Initial Configuration & Set Up*
- *Local Development Server*
- *Hosting with Apache*
- *Hosting with Vagrant*

A CodeIgniter 4 app can be run in a number of different ways: hosted on a web server, using virtualization, or using CodeIgniter’s command line tool for testing. This section addresses how to use each technique, and explains some of the pros and cons of them.

If you’re new to CodeIgniter, please read the [Getting Started](#) section of the User Guide to begin learning how to build dynamic PHP applications. Enjoy!

Initial Configuration & Set Up

1. Open the **app/Config/App.php** file with a text editor and set your base URL. If you need more flexibility, the baseURL may be set within the **.env** file as **app.baseURL=" http://example.com"** .
2. If you intend to use a database, open the **app/Config/Database.php** file with a text editor and set your database settings. Alternately, these could be set in your **.env** file.

One additional measure to take in production environments is to disable PHP error reporting and any other development-only functionality. In CodeIgniter, this can be done by setting the **ENVIRONMENT** constant, which is more fully described on the [environments page](#). By default, the application will run using the “production” environment. To take advantage of the debugging tools provided, you should set the environment to “develop” .

注解: If you will be running your site using a web server (e.g. Apache or Nginx), you will need to modify the permissions for the **writable** folder inside your project, so that it is writable by the user or account used by your web server.

Local Development Server

CodeIgniter 4 comes with a local development server, leveraging PHP’s built-in web server with CodeIgniter routing. You can use the **serve** script to launch it, with the following command line in the main directory:


```
php spark serve
```

This will launch the server and you can now view your application in your browser at <http://localhost:8080>.

注解: The built-in development server should only be used on local development machines. It should NEVER be used on a production server.

If you need to run the site on a host other than simply localhost, you'll first need to add the host to your **hosts** file. The exact location of the file varies in each of the main operating systems, though all unix-type systems (include OS X) will typically keep the file at **/etc/hosts**.

The local development server can be customized with three command line options:

- You can use the **--host** CLI option to specify a different host to run the application at:

```
php spark serve --host=example.dev
```

- By default, the server runs on port 8080 but you might have more than one site running, or already have another application using that port. You can use the **--port** CLI option to specify a different one:

```
php spark serve --port=8081
```

- You can also specify a specific version of PHP to use, with the **--php** CLI option, with its value set to the path of the PHP executable you want to use:

```
php spark serve --php=/usr/bin/php7.6.5.4
```

Hosting with Apache

A CodeIgniter4 webapp is normally hosted on a web server. Apache's **httpd** is the “standard” platform, and assumed in much of our documentation.

Apache is bundled with many platforms, but can also be downloaded in a bundle with a database engine and PHP from [Bitnami](<https://bitnami.com/stacks/infrastructure>).

.htaccess

The “**mod_rewrite**” module enables URLs without “**index.php**” in them, and is assumed in our user guide.

Make sure that the rewrite module is enabled (uncommented) in the main configuration file, eg. **apache2/conf/httpd.conf**:

```
LoadModule rewrite_module modules/mod_rewrite.so
```

Also make sure that the default document root's `<Directory>` element enables this too, in the “AllowOverride” setting:

```
<Directory "/opt/lamp7.2/apache2/htdocs">
    Options Indexes FollowSymLinks
    AllowOverride All
    Require all granted
</Directory>
```

Virtual Hosting

We recommend using “virtual hosting” to run your apps. You can set up different aliases for each of the apps you work on,

Make sure that the virtual hosting module is enabled (uncommented) in the main configuration file, eg. `apache2/conf/httpd.conf`:

```
LoadModule vhost_alias_module modules/mod_vhost_alias.so
```

Add a host alias in your “hosts” file, typically `/etc/hosts` on unix-type platforms, or `c:/Windows/System32/drivers/etc/hosts` on Windows. Add a line to the file. This could be “myproject.local” or “myproject.test”, for instance:

```
127.0.0.1 myproject.local
```

Add a `<VirtualHost>` element for your webapp inside the virtual hosting configuration, eg. `apache2/conf/extra/httpd-vhost.conf`:

```
<VirtualHost *:80>
    DocumentRoot "/opt/lamp7.2/apache2/htdocs/myproject/public"
    ServerName myproject.local
    ErrorLog "logs/myproject-error_log"
    CustomLog "logs/myproject-access_log" common
</VirtualHost>
```

If your project folder is not a subfolder of the Apache document root, then your `<VirtualHost>` element may need a nested `<Directory>` element to grant the web server access to the files.

Testing

With the above configuration, your webapp would be accessed with the URL `http://myproject.local` in your browser.

Apache needs to be restarted whenever you change its configuration.

Hosting with Vagrant

Virtualization is an effective way to test your webapp in the environment you plan to deploy on, even if you develop on a different one. Even if you are using the same platform for both, virtualization provides an isolated environment for testing.

The codebase comes with a `VagrantFile.dist`, that can be copied to `VagrantFile` and tailored for your system, for instance enabling access to specific database or caching engines.

Setting Up

It assumes that you have installed [VirtualBox](#) and [Vagrant](#) for your platform.

The Vagrant configuration file assumes you have set up a `ubuntu/bionic64` Vagrant box on your system:

```
vagrant box add ubuntu/bionic64
```

Testing

Once set up, you can then launch your webapp inside a VM, with the command:

```
vagrant up
```

Your webapp will be accessible at `http://localhost:8080`, with the code coverage report for your build at `http://localhost:8081` and the user guide for it at `http://localhost:8082`.

2.1.5 Upgrading From a Previous Version

Please read the upgrade notes corresponding to the version you are upgrading from.

Upgrading from 3.x to 4.x

CodeIgniter 4 is a rewrite of the framework and is not backwards compatible. It is more appropriate to think of converting your app, rather than upgrading it. Once you have done that, upgrading from one version of CodeIgniter 4 to the next will be straightforward.

The “lean, mean and simple” philosophy has been retained, but the implementation has a lot of differences, compared to CodeIgniter 3.

There is no 12-step checklist for upgrading. Instead, start with a copy of CodeIgniter 4 in a new project folder, *however you wish to install and use it*, and then convert and integrate your app components. We’ll try to point out the most important considerations here.

Not all of the CI3 libraries have been ported or rewritten for CI4! See the threads in the [CodeIgniter 4 Roadmap](#) subforum for an up-to-date list!

Do read the user guide before embarking on a project conversion!

Downloads

- CI4 is still available as a ready-to-run zip or tarball, which includes the user guide (though in the *docs* subfolder)
- It can also be installed using Composer

Namespaces

- CI4 is built for PHP7.2+, and everything in the framework is namespaced, except for the helpers.

Application Structure

- The `application` folder is renamed as `app` and the framework still has `system` folders, with the same interpretation as before
- The framework now provides for a `public` folder, intended as the document root for your app
- There is also a `writable` folder, to hold cache data, logs, and session data
- The `app` folder looks very similar to `application` for CI3, with some name changes, and some subfolders moved to the `writable` folder
- There is no longer a nested `application/core` folder, as we have a different mechanism for extending framework components (see below)

Class loading

- There is no longer a CodeIgniter “superobject”, with framework component references magically injected as properties of your controller
- Classes are instantiated where needed, and components are managed by **Services**
- The class loader automatically handles PSR4 style class locating, within the `App` (application) and `CodeIgniter` (i.e. system) top level namespaces; with composer autoloading support, and even using educated guessing to find your models and libraries if they are in the right folder even though not namespaced
- You can configure the class loading to support whatever application structure you are most comfortable with, including the “HMVC” style

Controllers

- Controllers extend `\CodeIgniter\Controller` instead of `CI_Controller`
- They don't use a constructor any more (to invoke CI “magic”) unless that is part of a base controller you make
- CI provides `Request` and `Response` objects for you to work with - more powerful than the CI3-way

- If you want a base controller (MY_Controller in CI3), make it where you like, e.g. BaseController extends Controller, and then have your controllers extend it

Models

- Models extend \CodeIgniter\Model instead of CI_Model
- The CI4 model has much more functionality, including automatic database connection, basic CRUD, in-model validation, and automatic pagination
- CI4 also has the **Entity** class you can build on, for richer data mapping to your database tables
- Instead of CI3' s `$this->load->model(x);`, you would now use `$this->x = new X();`, following namespaced conventions for your component

Views

- Your views look much like before, but they are invoked differently ...instead of CI3' s `$this->load->view(x);` you can use `echo view(x);`
- CI4 supports view “cells” , to build your response in pieces
- The template parser is still there, but substantially enhanced

Libraries

- Your app classes can still go inside `app/Libraries`, but they don' t have to
- Instead of CI3' s `$this->load->library(x);` you can now use `$this->x = new X();`, following namespaced conventions for your component

Helpers

- Helpers are pretty much the same as before, though some have been simplified

Events

- Hooks have been replaced by Events
- Instead of CI3' s `$hook['post_controller_constructor']` you now use `Events::on('post_controller_constructor', ['MyClass', 'MyFunction']);`, with the namespace `CodeIgniter\Events\Events`
- Events are always enabled, and are available globally

Extending the framework

- You don' t need a `core` folder to hold MY_... framework component extensions or replacements
- You don' t need MY_x classes inside your libraries folder to extend or replace CI4 pieces
- Make any such classes where you like, and add appropriate service methods in `app/Config/Services.php` to load your components instead of the default ones

2.1.6 故障排除

以下是一些常见的安装问题，以及建议的解决方法。

我必须在我的 **URL** 中包含 **index.php**

如果 “/mypage/find/apple“ 类似的 URL “/index.php/mypage/find/apple“ 不起作用，但类似的 URL ，则你的 “.htaccess“ 规则（对于 Apache）未正确设置。

仅加载默认页面

如果你发现无论你在 URL 中放入什么内容，只会加载默认页面，可能是你的服务器不支持提供搜索引擎友好 URL 所需的 REQUEST_URI 变量。首先，打开 *application/Config/App.php* 文件并查找 URI 协议信息。它会建议你尝试一些备用设置。如果你尝试此操作后仍然无效，则需要强制 CodeIgniter 向你的网址添加问号。为此，请打开 *application/Config/App.php* 文件并更改

```
public $indexPage = 'index.php';
```

To this:

```
public $indexPage = 'index.php?';
```

该教程给出了 **404** 错误:(

你无法使用 PHP 的内置 Web 服务器来学习本教程。它不处理正确路由请求所需的 '.htaccess' 文件。

解决方案：使用 Apache 为你的站点提供服务。

2.1.7 CodeIgniter Repositories

The CodeIgniter 4 open source project has its own [Github organization](#).

There are several development repositories, of interest to potential contributors:

Repository	Audience	Description
CodeIgniter4	contributors	Project codebase, including tests & user guide sources
translations	developers	System message translations
coding-standard	contributors	Coding style conventions & rules

There are also several deployment repositories, referenced in the installation directions. The deployment repositories are built automatically when a new version is released, and they are not directly contributed to.

Repository	Audience	Description
framework	developers	Released versions of the framework
appstarter	developers	Starter project (app/public/writable). Dependent on “framework”
userguide	anyone	Pre-built user guide

In all the above, the latest version of a repository can be downloaded by selecting the “releases” link in the secondary navbar inside the “Code” tab of its Github repository page. The current (in development) version of each can be cloned or downloaded by selecting the “Clone or download” dropdown button on the right-hand side of the repository homepage.

Composer Packages

We also maintain composer-installable packages on packagist.org. These correspond to the repositories mentioned above:

- [codeigniter4/framework](#)
- [codeigniter4/appstarter](#)
- [codeigniter4/translations](#)
- [codeigniter4/coding-standard](#)

See the *Installation* page for more information.

CodeIgniter 4 Projects

We maintain a [codeigniter4projects](#) organization on Github as well, with projects that are not part of the framework, but which showcase it or make it easier to work with!

Repository	Audience	Description
website2	developers	The codeigniter.com website, written in CodeIgniter 4

These are not composer-installable repositories.

However you choose to install and run CodeIgniter4, the [user guide](#) is accessible online.

注解: Before using CodeIgniter 4, make sure that your server meets the [requirements](#), in particular the PHP version and the PHP extensions that are needed. You may find that you have to uncomment the `php.ini` “extension” lines to enable “curl” and “intl”, for instance.

构建你的第一个应用

3.1 Build Your First Application

3.1.1 Overview

This tutorial is intended to introduce you to the CodeIgniter4 framework and the basic principles of MVC architecture. It will show you how a basic CodeIgniter application is constructed in a step-by-step fashion.

If you are not familiar with PHP, we recommend that you check out the [W3Schools PHP Tutorial](#) before continuing.

In this tutorial, you will be creating a **basic news application**. You will begin by writing the code that can load static pages. Next, you will create a news section that reads news items from a database. Finally, you’ ll add a form to create news items in the database.

This tutorial will primarily focus on:

- Model-View-Controller basics
- Routing basics
- Form validation
- Performing basic database queries using CodeIgniter’ s “Query Builder”

The entire tutorial is split up over several pages, each explaining a small part of the functionality of the CodeIgniter framework. You’ ll go through the following pages:

- Introduction, this page, which gives you an overview of what to expect and gets your default application downloaded and running.

- *Static pages*, which will teach you the basics of controllers, views and routing.
- *News section*, where you'll start using models and will be doing some basic database operations.
- *Create news items*, which will introduce more advanced database operations and form validation.
- *Conclusion*, which will give you some pointers on further reading and other resources.

Enjoy your exploration of the CodeIgniter framework.

加载静态页

Note: 本教程假设你已经下载好 CodeIgniter, 并将其[安装](#)到你的开发环境。

首先你需要新建一个 **控制器**来处理静态页。控制器就是用来帮助你完成工作的一个简单的类, 它是你整个 Web 应用程序的”粘合剂”。

例如, 当访问下面这个 URL 时:

<http://example.com/news/latest/10>

根据此 URL 我们可以推测出有一个名称为 “news” 的控制器, 被调用的方法为 “latest”, “latest” 方法的作用应该是查询 10 条新闻条目并展示在页面上。在 MVC 模式里, 你会经常看到下面格式的 URL:

<http://example.com/{controller-class}/{controller-method}/{arguments}>

在正式环境下 URL 的格式可能会更复杂, 但现在, 我们只需要知道这些就够了。

新建一个文件 `application/Controllers/Pages.php`, 然后添加如下代码:

```
<?php
class Pages extends CodeIgniter\Controller {

    public function view($page = 'home')
    {
    }
}
```

你刚创建了一个 `Pages` 类, 有一个方法 `view` 并可接受一个 `$page` 的参数。`Pages` 类继承自 `CodeIgniter\Controller` 类, 这意味着它可以访问 `CodeIgniter\Controller` 类 (`system/Controller.php`) 中定义的方法和变量。

控制器将是你 Web 应用程序中处理请求的核心。和其他的 PHP 类一样, 可以在你的控制器中使用 `$this` 来访问它。

现在, 你已经创建了你的第一个方法, 是时候创建一些基本的页面模板了。我们将新建两个 “views” (页面模板) 分别作为我们的页头和页脚。

新建页头文件 `application/Views/Templates/Header.php` 并添加以下代码:

```
<!doctype html>
<html>
<head>
    <title>CodeIgniter Tutorial</title>
</head>
<body>

    <h1><?= $title; ?></h1>
```

页头包含了一些基本的 HTML 代码，用于展示页面主视图之前的内容。同时，它还打印出了 `$title` 变量，这个我们之后讲控制器的时候再细说。现在，再新建个页脚文件 `application/Views/Templates/Footer.php`，然后添加以下代码：

```
        <em>&copy; 2016</em>
    </body>
</html>
```

在控制器中添加逻辑

你刚新建的控制器中有一个 `view()` 方法，这个方法可接受一个用于指定要加载页面的参数。静态页面的模板目录为：`application/Views/Pages/`。

在该目录中，新建 `Home.php` 和 `About.php` 模板文件。在每个文件中任意输入一些文本然后保存它们。如果你不知道写什么，那就写“Hello World!”吧。

为了加载这些界面，你需要检查下请求的页面是否存在：

```
public function view($page = 'home')
{
    if ( ! file_exists(APPPATH.'/Views/Pages/'.$page.'.php'))
    {
        // Whoops, we don't have a page for that!
        throw new \CodeIgniter\PageNotFoundException($page);
    }

    $data['title'] = ucfirst($page); // Capitalize the first letter

    echo view('Templates/Header', $data);
    echo view('Pages/'.$page, $data);
    echo view('Templates/Footer', $data);
}
```

当请求的页面存在时，将给用户加载并展示出一个包含页头页脚的页面。如果不存在，会显示“404 Page not found”的错误页面。

此事例方法中，第一行用以检查界面是否存在，`file_exists()` 是原生的 PHP 函数，用于检查某个文件是否存在。`PageNotFoundException` 是 CodeIgniter 的内置函数，用来展示默认的错误页面。

在页头模板文件中, `$title` 变量代表页面的自定义标题, 它是在方法中被赋值的, 但并不是直接赋值给 `title` 变量, 而是赋值给 `$data` 数组中的 `title` 元素。

最后要做的就是按顺序加载所需的视图, `view()` 方法中的参数代表要展示的视图文件名称。`$data` 数组中的每一个元素将被赋值给一个变量, 这个变量的名字就是数组的键值。所以控制器中 `$data['title']` 的值, 就等于视图中 `$title` 的值。

路由

控制器已经开始工作了! 在你的浏览器中输入 `[your-site-url]index.php/pages/view` 来查看你的页面。当你访问 `index.php/pages/view/about` 时你将看到包含页头和页脚的 `about` 页面。

使用自定义的路由规则, 你可以将任意的 URL 映射到任意的控制器和方法上, 从而打破默认的规则: `http://example.com/[controller-class]/[controller-method]/[arguments]`

让我们来试试。打开路由文件 `application/Config/Routes.php` 然后添加如下两行代码, 并删除掉其它对 `$route` 数组赋值的代码。

```
$routes->setDefaultController('Pages/view');  
$routes->add('/:any', 'Pages::view/$1');
```

CodeIgniter 读取路由的规则为从上到下, 并将请求映射到第一个匹配的规则。每个规则都是一个正则表达式 (左侧) 映射到一个控制器和方法 (右侧)。当获取到请求时, CodeIgniter 首先查找能匹配到的第一条规则, 然后调用相应的可能存在参数的控制器和方法。

你可以在关于 URL 路由的文档中找到更多信息。

路由事例的第二条规则 `$routes` 数组中使用了通配符 (`:any`) 来匹配所有的请求, 然后将参数传递给 `Pages` 类的 `view()` 方法。

为请求默认的控制器, 你必须确定当前路由未被定义或重新编写过。默认的路由文件 **does** 下存在一个处理网站根目录的路由 (`/`) 规则. 删除以下的路由来确保 `Pages` 控制器可以访问到我们的 `home` 页面:

```
$routes->add('/', 'Home::index');
```

现在访问 `index.php/about`。路由规则是不是正确的将你带到了控制器中的 `view()` 方法? 太酷了!

新闻展示功能

在上一个章节里, 我们写了一个用于展示静态页面的类文件, 通过这个简单的例子我们把 CI4 框架里的一些基本的概念讲解了一下。我们还简单的使用了 CI4 里面的路由功能, 通过自定义路由规则实现了页面的链接地址净化, 使页面的访问地址看起来更整洁和搜索引擎友好。现在, 我们要开始进行一些基于数据库的动态内容的开发了。

建立教程所需的数据库

我们假设你已经安装和配置好了用于 CodeIgniter4 运行所需的数据库软件。我们也假设你会使用数据库管理的客户端工具 (mysql, MySQL Workbench 或者 phpMyAdmin 等) 来运行稍后教程里提供的创建数据库表和插入测试数据所需的 SQL 代码。

下面我们就来教你如何为本教程创建一个数据库, 并且正确配置 CodeIgniter 来使用这个数据库。

用你安装好的数据库客户端工具打开数据库, 然后运行下面的两段 SQL 代码 (MySQL 适用) 来创建一个数据表和插入一些测试数据。随着你对 CodeIgniter 的熟悉程度越来越高, 这些数据库相关的操作也可以通过程序代码在 CodeIgniter 框架下完成, 你可以阅读:doc: 数据迁移 <../dbmgmt/migration> 和:doc: ‘数据填充 <../dbmgmt/seeds>’这两个章节来了解相关内容, 以便掌握用程序代码操作数据库的相关技能。

```
CREATE TABLE news (
    id int(11) NOT NULL AUTO_INCREMENT,
    title varchar(128) NOT NULL,
    slug varchar(128) NOT NULL,
    body text NOT NULL,
    PRIMARY KEY (id),
    KEY slug (slug)
);
```

Note: 数据表里的 **slug** 字段在基于互联网访问的网站上是个非常有用的字段。一般在这个字段里存放简短的词语来概括性描述数据内容, 这将提升用户打开网址时候的访问体验, 并且这种网址也是搜索引擎友好的网址, 有利于网站内容的 SEO 优化。

然后我们在数据表里插入如下测试数据:

```
INSERT INTO news VALUES
(1, 'Elvis sighted', 'elvis-sighted', 'Elvis was sighted at the Podunk
→internet cafe. It looked like he was writing a CodeIgniter app.'),
(2, 'Say it isn\'t so!', 'say-it-isnt-so', 'Scientists conclude that some
→programmers have a sense of humor.'),
(3, 'Caffeination, Yes!', 'caffeination-yes', 'World\'s largest coffee shop
→open onsite nested coffeeshop for staff only.');
```

连接到你的数据库

****CodeIgniter**** 安装时会自动生成一个 **.env** 文件, 确保里面的配置信息没有被注释掉, 并且和你本地的数据库实际情况相吻合:

```
database.default.hostname = localhost
database.default.database = ci4tutorial
database.default.username = root
database.default.password = root
database.default.DBDriver = MySQLi
```

创建你的数据模型文件

我们要求你将数据库的操作代码写在模型 (Model) 文件里面, 以便以后代码重用, 不要将这些代码写在控制器 (Controller) 里。你的模型文件们应该成为你处理数据库相关的增、删、改、查操作的默认地方。交由模型文件来操作数据库或者其他格数的数据文件。

打开 `app/Models/` 目录, 在这个目录下面创建一个名字为 `NewsModel.php` 的文件, 并在文件里加入如下代码。为了保证代码运行顺利, 你需要确认一下已经正确的完成了数据库的相关配置: doc: [这里](#) `<../database/configuration>`。

```
<?php

namespace App\Models;

class NewsModel extends \CodeIgniter\Model
{
    protected $table = 'news';
}
```

这段代码和我们上一个章节里创建的控制器里的代码类似。我们通过继承“CodeIgniterModel”创建了一个新的模型文件, 并加载了 CI4 内置的数据库操作类库。后面我们可以在代码里通过“`$this->db`”来调用数据库的相关操作类库。

现在我们的数据库和数据模型文件已经建立好了。我们首先写一个方法从数据库中获取所有的新闻文章。为实现这点, 我们将使用 **CodeIgniter** 的数据库抽象层工具 **查询构建器**, 通过它你可以编写你的查询代码, 并在: doc: `<../intro/requirements>` 上运行。数据模型文件可以方便的和 **查询构建器** 一起工作, 并且提供了一些方法让你操作数据的时候更加简单。现在向你的模型中添加如下代码。

```
public function getNews($slug = false)
{
    if ($slug === false)
    {
        return $this->findAll();
    }

    return $this->asArray()
        ->where(['slug' => $slug])
        ->first();
}
```

通过这段代码, 你可以执行两种不同的查询, 一种是获取所有的新闻条目, 另一种是根据特定的 `slug` 来获取指定的新闻条目。你可能注意到了, 我们直接的进行了基于“`$slug`”变量的数据对比命令, 并不需要预先执行相应字段的查询操作, 因为: doc: **查询构建器** `<../database/query_builder>` 自动帮我们完成了这个工作。

我们在这里用到的 `findAll()` 和 `first()` 都是 *CodeIgniter4* 的数据模型 (Model) 基础类里面内置的方法。他们根据我们在数据模型文件里 (本例中是 `NewsModel` 文件) 声明的“`$table`”变量而知道该对哪个数据表进行操作。这些方法通过 **查询构建器**

运行指令操作当前数据表，并且会以数组的形式返回数据查询结果。在这个例子里面，“findAll()”的返回值是包含了指定数据表中的所有数据对象的一个数组。

显示新闻

现在，查询已经在数据模型文件里写好了，接下来我们需要将数据模型绑定到视图上，向用户显示新闻条目了。这可以在之前写的 **Pages** 控制器里来做，但为了更清楚的阐述，我们定义了一个新的 **News** 控制器，创建在 `app/controllers/News.php` 文件中。

```
<?php namespace App\Controllers;

use App\Models\NewsModel;

class News extends \CodeIgniter\Controller
{
    public function index()
    {
        $model = new NewsModel();

        $data['news'] = $model->getNews();
    }

    public function view($slug = null)
    {
        $model = new NewsModel();

        $data['news'] = $model->getNews($slug);
    }
}
```

阅读上面的代码你会发现，这和之前写的代码有些相似之处。首先，它继承了 *CodeIgniter* 的一个核心类，**Controller**，这个核心类提供了很多非常有用的方法，它确保你可以操作当前的 **Request** 和 **Response** 对象，也可以操作 “Logger” 类，方便你把日志文件写到磁盘里。

其次，有两个方法用来显示新闻条目，一个显示所有的，另一个显示特定的。你可以看到第二个方法中调用模型方法时传入了 `$slug` 参数，模型根据这个 `slug` 返回特定的新闻条目。

现在，通过模型，控制器已经获取到数据了，但还没有显示出来。下一步要做的就是将数据传递给视图。我们修改 `index()` 方法成下面的样子：

```
public function index()
{
    $model = new NewsModel();

    $data = [
        'news' => $model->getNews(),
    ];
}
```

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```

        'title' => 'News archive',
    ];

    echo view('templates/header', $data);
    echo view('news/index', $data);
    echo view('templates/footer');
}

```

上面的代码从模型中获取所有的新闻条目，并赋值给一个变量 (*news*)。另外页面的标题赋值给了 `$data['title']` 元素，然后所有的数据被传递给视图。现在你需要创建一个视图文件来显示新闻条目了，新建 `app/Views/news/index.php` 文件并添加如下代码。

```

<h2><?= $title ?></h2>

<?php if (! empty($news) && is_array($news)) : ?>

    <?php foreach ($news as $news_item): ?>

        <h3><?= $news_item['title'] ?></h3>

        <div class="main">
            <?= $news_item['text'] ?>
        </div>
        <p><a href="<?= '/news/' . $news_item['slug'] ?>">View_
↪article</a></p>

    <?php endforeach; ?>

<?php else : ?>

    <h3>No News</h3>

    <p>Unable to find any news for you.</p>

<?php endif ?>

```

这里，我们通过一个循环将所有的新闻条目显示给用户，你可以看到我们直接采用了 *HTML* 和 *PHP* 混用的写法创建了一个视图页面。如果你希望使用一种模板语言，你可以使用 CodeIgniter 的 视图模版解析类 `<../outgoing/view_parser>`，或其他的第三方解析器。

新闻的列表页就做好了，但是我们还缺少一个显示特定新闻条目的页面。我们可以调用之前创建的模型里的数据来实现这个功能，你只需要向控制器中添加一些代码，然后再新建一个视图就可以了。回到 **News** 控制器，使用下面的代码替换掉 `view()` 方法：

```
public function view($slug = NULL)
```

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```

{
    $model = new NewsModel();

    $data['news'] = $model->getNews($slug);

    if (empty($data['news']))
    {
        throw new \CodeIgniter\PageNotFoundException('Cannot
↪find the page: '. $slug);
    }

    $data['title'] = $data['news']['title'];

    echo view('templates/header', $data);
    echo view('news/view', $data);
    echo view('templates/footer');
}

```

我们并没有直接调用 `getNews()` 方法, 而是传入了一个 `$slug` 参数, 所以它会返回相应的新闻条目。最后剩下的事是创建视图文件 `app/Views/news/view.php` 并添加如下代码。

```
<?php echo '<h2>' . $news[ 'title' ].' </h2>' ; echo $news[ 'body' ];
```

路由

由于之前我们创建了基于通配符的路由规则, 所以现在需要新增一条路由以便能访问到你刚刚创建的控制器的。修改路由配置文件 (`app/config/routes.php`) 添加类似下面的代码。该规则可以让地址中带 `*news*` 的请求访问 `News` 控制器而不是去访问之前默认的 `Pages` 控制器。第一行代码可以让访问 `news/slug` 地址的 URI 重定向到 `News` 控制器的 `view()` 方法。

```

$routes->get('news/(:segment)', 'News::view/$1');
$routes->get('news', 'News::index');
$routes->get('/:any)', 'Pages::view/$1');

```

在地址栏里输入 `localhost:8080/news` 来访问你创建好的新闻列表页面吧。你将会看到如下图一样的一个展示新闻列表的网页, 列表里的每个文章都带一个可以打开该条新闻详情页面的超级链接。



创建新闻项目

你现在知道如何使用 CodeIgniter 从数据库读取数据，但你尚未向数据库写入任何信息。在本节中，你将扩展之前创建新的控制器和模型以包含此功能。

创建表格

要将数据输入数据库，你需要创建一个表格，你可以在其中输入要存储的信息。这意味着你将需要一个包含两个字段的表格，一个用于标题，另一个用于文本。你将从模型中的标题中获得 slug。在 `*application / Views / news / create.php*` 创建新视图

```
<h2><?= esc($title); ?></h2>

<?= \Config\Services::validation()->listErrors(); ?>

<?= form_open('news/create'); ?>

    <label for="title">Title</label>
    <input type="input" name="title" /><br />

    <label for="text">Text</label>
    <textarea name="text"></textarea><br />
```

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```
<input type="submit" name="submit" value="Create news item" />

</form>
```

这里只有两个函数你可能不熟悉:`form_open()`‘函数和 `Config\Services::validation()->listErrors()`‘函数。第一个函数由:doc:`form helper <../helpers/form_helper>`‘提供, 并呈现表格元素并添加额外的功能, 例如添加一个隐藏的:doc:`‘CSRF prevention field <../libraries/security>`。后者用于报告与表格验证相关的错误。

回到你的新闻控制器。你将在此处执行两项操作, 检查表格是否已提交以及提交的数据是否通过了验证规则。你将使用:doc:`‘form validation <../libraries/validation>`‘库来执行此操作。

```
public function create()
{
    helper('form');
    $model = new NewsModel();

    if (! $this->validate($this->request, [
        'title' => 'required|min[3]|max[255]',
        'text'  => 'required'
    ]))
    {
        echo view('templates/header', ['title' => 'Create a news item']);
        echo view('news/create');
        echo view('templates/footer');
    }
    else
    {
        $model->save([
            'title' => $this->request->getVar('title'),
            'slug'  => url_title($this->request->getVar('title')),
            'text'  => $this->request->getVar('text'),
        ]);
        echo view('news/success');
    }
}
```

上面的代码添加了很多功能。前几行加载表格 helper 和 NewsModel。之后, Controller 提供的辅助函数用于验证 `$_POST` 字段。在这种情况下, 标题和文本字段是必需的。

如上所示, CodeIgniter 具有强大的验证库。你可以阅读:doc:`more about this library here <../libraries/validation>`。

接下来, 你可以看到检查表格验证是否成功运行的条件。如果没有, 则显示表格, 如果提交并传递了所有规则, 则调用模型。这将负责将新闻项传递到模型中。这包含一

一个新函数 `url_title()`。这个函数由:doc:‘URL helper <../helpers/url_helper>’提供, 它把你传递的字符串剥离出来, 用短划线 (-) 替换所有空格, 并确保所有内容都是小写字母。这给你留下了一个漂亮的 slug, 非常适合创建 URI。

在此之后, 加载视图以显示成功消息。在 `**application/Views/news/success.php**` 创建一个视图并写一条成功消息。

模型

最适合剩下的就是确保你的模型设置为允许正确保存数据。使用的 “`save()`” 方法将根据主键的存在来确定是否应插入信息, 或者行是否已存在且应更新。在这种情况下, 没有 “`id`” 传递给它的字段, 所以它会在它的表中插入一个新行, 即 `**news**`。

但是, 默认情况下, 模型中的插入和更新方法实际上不会保存任何数据, 因为它不知道哪些字段可以安全更新。编辑模型以在 “`$allowedFields`” 属性中为其提供可更新字段的列表。

```
<?php
class NewsModel extends \CodeIgniter\Model
{
    protected $table = 'news';

    protected $allowedFields = ['title', 'slug', 'text'];
}
```

此新属性现在包含我们允许保存到数据库的字段。请注意, 我们遗漏了 “`id`”? 那是因为你几乎不需要这样做, 因为它是数据库中的自动递增字段。这有助于防止批量分配漏洞。如果你的模型正在处理你的时间戳, 你也可以将其保留。

路由

在开始将新闻项添加到 CodeIgniter 应用程序之前, 必须向 `*Config/Routes.php*` 文件添加额外的规则。确保你的文件包含以下内容。这可以确保 CodeIgniter 将 “`create`” 视为一种方法, 而不是新闻项目的 slug。

```
$routes->post('news/create', 'News::create');
$routes->add('news/(:segment)', 'News::view/$1');
$routes->get('news', 'News::index');
$routes->add('/:any)', 'Pages::view/$1');
```

现在将浏览器指向安装 CodeIgniter 的本地开发环境, 并将 `index.php/news/create` 添加到 URL。恭喜, 你刚刚创建了第一个 CodeIgniter 应用程序! 添加一些新闻并查看你制作的不同页面。

结论

本教程没有涵盖你对完整内容管理系统可能期望的所有内容，但它向你介绍了路由，编写控制器和模型等更重要的主题。我们希望本教程能让你深入了解 CodeIgniter 的一些基本设计模式，你可以对其进行扩展。

现在你已完成本教程，我们建议你查看其余文档。CodeIgniter 因其全面的文档而受到称赞。使用它有利于你，并彻底阅读“简介”和“一般主题”部分。你应该在需要时阅读类和帮助程序引用。

每个中级 PHP 程序员都应该能够在几天内获得 CodeIgniter 的支持。

如果你仍然对框架或你自己的 CodeIgniter 代码有疑问，你可以：

- 看看我们的 [论坛](#)
- 访问我们的 [IRC 聊天室](#)
- 探索 [Wiki](#)

3.1.2 Getting Up and Running

You can download a release manually from the site, but for this tutorial we will use the recommended way and install the AppStarter package through Composer. From your command line type the following:

```
composer create-project codeigniter4/appstarter ci-blog -s rc
```

This creates a new folder, ci-blog, which contains your application code, with CodeIgniter installed in the vendor folder.

By default, CodeIgniter starts up in production mode. This is a safety feature to keep your site a bit more secure in case settings are messed up once it is live. So first let's fix that. Copy or rename the `env` file to `.env`. Open it up.

This file contains server-specific settings. This means you never will need to commit any sensitive information to your version control system. It includes some of the most common ones you want to enter already, though they are all commented out. So uncomment the line with `CI_ENVIRONMENT` on it, and change `production` to `development`:

```
CI_ENVIRONMENT = development
```

With that out of the way it's time to view your application in a browser. You can serve it through any server of your choice, Apache, Nginx, etc, but CodeIgniter comes with a simple command that takes advantage of PHP's built-in server to get you up and running fast on your development machines. Type the following on the command line from the root of your project:

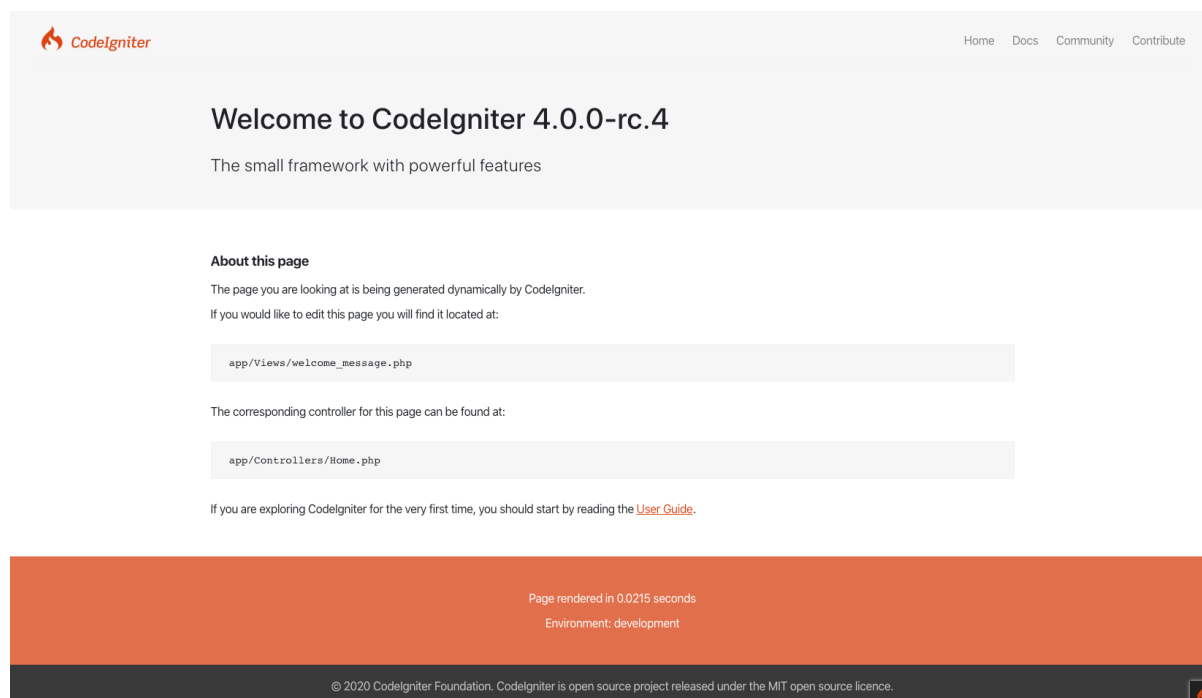
```
php spark serve
```

3.1.3 The Welcome Page

Now point your browser to the correct URL you will be greeted by a welcome screen. Try it now by heading to the following URL:

`http://localhost:8080`

and you should be greeted by the following page:



This means that your application works and you can start making changes to it.

3.1.4 Debugging

Now that you're in development mode, you'll see a toolbar on the bottom of your application. This toolbar contains a number of helpful items that you can reference during development. This will never show in production environments. Clicking any of the tabs along the bottom brings up additional information. Clicking the X on the right of the toolbar minimizes it to a small square with the CodeIgniter flame on it. If you click that the toolbar will show again.

In addition to this, CodeIgniter has some helpful error pages when you hit exceptions or other errors in your program. Open up `app/Controllers/Home.php` and change some line to generate an error (removing a semi-colon or brace should do the trick!). You will be greeted by a screen looking something like this:

ParseError
syntax error, unexpected '}', expecting ';'.

APPPATH/Controllers/Home.php at line 8

```

1 <?php namespace App\Controllers;
2
3 class Home extends BaseController
4 {
5     public function index()
6     {
7         return view('welcome_message');
8     }
9
10 //-----
11
12 }
13

```

Backtrace Server Request Response Files Memory

1. SYSTEMPATH/Autoloader/Autoloader.php : 296 — CodeIgniter\Autoloader\Autoloader->requireFile (arguments)

```

289 {
290     $directory = rtrim($directory, '/');
291
292     if (strpos($class, $namespace) === 0)
293     {
294         $filePath = $directory . str_replace('\\', '/',
295             substr($class, strlen($namespace)) . '.php';
296         $filename = $this->requireFile($filePath);
297
298         if ($filename)
299         {
300             return $filename;
301         }
302     }
303 }

```

There are a couple of things to note here:

1. Hovering over the red header at the top reveals a **search** link that will open up Google.com in a new tab and searching for the exception.
2. Clicking the **arguments** link on any line in the Backtrace will expand a list of the arguments that were passed into that function call.

Everything else should be clear when you see it.

Now that we know how to get started and how to debug a little, let's get started building this small news application.

概览和常规主题

4.1 CodeIgniter4 概览

以下内容描述了 CodeIgniter4 背后的架构理念：

4.1.1 应用结构

为了可以充分利用 CodeIgniter，你需要了解应用程序的结构，默认情况下，你可以更改内容以满足你的应用程序的需求。

默认目录

新安装的应用程序中有六个目录：/application, /system, /public, /writable, /tests 和 /docs。这些目录中的每一个都有一个非常具体的使用规范。

application

application 目录是你所有应用程序代码所在的目录。它带有一个默认的目录结构，适用于许多应用程序。以下文件夹构成基本内容：

```
.. code-block:: none
```

/application	/Config	Stores the configuration files
--------------	---------	--------------------------------

/Controllers	Controllers determine the program flow
/Helpers	Helpers store collections of standalone functions
/Language	Multiple language support reads the language strings from here
/Libraries	Useful classes that don't fit in another category
/Models	Models work with the database to represent the business entities.
/Views	Views make up the HTML that is displayed to the client.

由于 `application` 目录已经是命名空间, 因此你可以随意修改此目录的结构以满足应用程序的需要。例如, 你可能决定开始使用存储库模式和实体模型来处理数据。在这种情况下, 你可以将 `Models` 目录重命名为 `Repositories`, 并添加新 `Entities` 目录。

注意: 如果重命名“`Controllers`”目录, 则无法使用路由到控制器的自动方法, 并且需要在你的路由文件中定义所有路由。

此目录中的所有文件都位于 `App` 命名空间下, 你可以在 `application/Config/Constants.php` 文件中自由更改。

system

该目录存储构成框架的文件本身。虽然你在使用应用程序目录方面具有很大的灵活性, 但系统目录中的文件永远不应该被修改。相反, 你应该扩展类或创建新类, 以提供所需的相应功能。

此目录中的所有文件都位于 `CodeIgniter` 命名空间下。

public

public 文件夹包含 Web 应用程序的浏览器可以直接访问的地址, 防止源代码的直接访问。它包含主要的 **.htaccess** 文件, **index.php** 以及其它你想要添加的样式文件地址, 比如 CSS, javascript 或图像。

这个文件夹将成为你站点的” Web 根目录”, 并且你的 Web 服务器配置将指向它。

writable

此目录包含在应用程序生命周期中可能需要写入的所有目录。包括用于存储缓存文件, 日志和任何用户可能发送使用的目录。你可以在此处添加应用程序需要写入的任何其他目录。这允许你将其他主目录保持为不可写, 作为附加的安全措施。

tests

此目录设置为测试文件的存储地址。**_support** 目录包含各种模拟类和其他在编写测试时可以使用的实用程序。该目录请在生产环境中忽略提交/传输到生产环境中。

docs

此目录包含 CodeIgniter4 用户指南的本地副本。

Modifying Directory Locations(修改目录位置)

如果你需要重置任何主目录位置, 可以在“**application/Config/Paths**”更改你需要更改的配置设置。

4.1.2 模型, 视图和控制器

当创建一个应用的时候, 我们需要有一种便捷的代码结构。和很多 Web 框架类似, CodeIgnite 框架也使用了模型、视图、控制器结构, 即 MVC 模式, 来组织接着代码文件。这种方式可以将数据, 展示部分和流程部分分别作为单独的部分存放在我们的应用中。需要注意的是, 可能每个人会对某个元素所担任的角色有不同的看法, 那么, 下面我们就通过这个文档说明这些元素所担任的角色。

模型主要用来管理应用的数据, 根据应用的特殊业务规则获取数据。

视图是一个没有或者少量逻辑的简单的文件, 它只负责将数据展示给用户。

控制器主要承担了胶水代码的功能, 它主要在视图层和数据存储之间来回的处理并整合数据。

在最简单的情况下, 控制器和模型只是一个完成特定工作的类。他们虽然不是你可以使用的唯一类的类型, 但他们是构成整个框架的核心。你也可以将控制器和模型

文件存储在任何你需要的位置, 但是 CodeIgnite 框架在 `/application` 目录中为我们指定了存储目录。我们将在之后进行详细讨论。

下面我们就来看一下这三个主要组成部分。

组成

视图

视图是最简单的文件, 一个视图文件通常是一个 HTML 文件加入少量的 PHP 代码。视图中的 PHP 代码应该尽可能的简单, 一般只是显示一个变量内容, 或者通过循环语句将数据输出在表格中展示出来。

视图从控制器中获取数据并展示——控制器将数据发送给视图, 视图通过简单的 `echo` 调用将数据展示出来。你也可以在一个视图中插入展示其他视图, 这样可以很简单的在每个页面上展示出公共的页眉和页脚。

视图文件通常存放在 `/application/Views` 目录下, 如果在创建文件时不按照一定的规则创建的话, 会显得我们的代码杂乱无章。CodeIgnite 框架虽然没有规定任何的规则, 但通过经验我们规定在 `Views` 目录下创建一个新的目录对应每个控制器。然后通过方法名来命名视图。这样就会使我们之后查找起来更加容易。例如: `profile` 可能会显示在一个名为 `User` 的控制器中, 并且方法名称为 `profile`, 你就可以将该视图文件保存在 `/application/Views/User/Profile.php` 这个路径下, 并这样命名。

这种良好的组织代码方式建议养成一个习惯。可能有些时候, 你有一些其他需求需要以其他方式来组织代码, 没关系, 只要 CodeIgnite 框架可以找到这个文件, 这个视图就会被显示。

想要了解更多关于视图的内容可以查阅相关内容

模型

模型的主要任务是给应用维护单一类型的数据。比如: 用户, 博客内容, 交易信息等。所以, 模型的工作有以下两种, 对数据进行采集或者放入数据库中执行业务规则; 检索数据并将数据库中的数据读取出来。也就是进行数据的增删改查的操作。

数据的任何限制和要求都由模型层承担, 包括在保存数据前将原始数据初始化, 或者在数据传给控制器前将数据格式化。这样可以保证你可以不用在多个控制器中出现重复代码, 或者出错。

模型类型的文件保存在 `/application/Models` 这个目录下, 虽然他们也可以使用一个命名空间分组, 但是还是建议你模型文件放在这个目录下。

想要了解更多有关模型的内容可以查阅

控制器

控制器主要承担了几个不同的角色。最常见的就是他们会接收用户的请求, 然后判断这个请求应该执行什么样的操作。而这一过程通常会涉及到将数据发送给模型层

保存, 或者去请求模型层的数据返回给视图。控制器也会用来加载其他应用程序请求的除模型参与的任务。

控制器的林外的任务就是用来处理和 HTTP 请求相关的所有事情——重定向、认证, Web 安全, 编码等。总之, 控制器是你的应用程序的入口, 通过控制器访问你的应用的用户才可以到达指定的地方并获取他们想要的数据使用格式。

控制器通常会保存在 `/application/Controllers` 这个路径下, 虽然你也可以使用命名空间分组, 但是还是建议你控制器存放在该目录下。

想了解更多关于控制性的信息可以查阅

4.1.3 自动加载文件

每个应用都在不同的位置包含有大量的类文件。框架提供了实现核心功能的类, 而你的应用将会由大量的库, 模型, 以及其他实体文件以运行。你也可能需要第三方的类库以供项目使用。记录每个单独的文件的位置, 并硬编码一系列的 `requires()` 在文件中, 这是一个非常头疼且容易出错的事情。这就是自动加载器的用武之地。

CodeIgniter 提供了一个非常灵活且需要极少配置的自动加载器。它可以定位单个的非命名空间标注的类, 符合命名空间规范 [PSR4](#) 目录加载结构的类, 甚至可以在常规目录下定位类文件 (例如控制器, 模型等)。

为了提升性能, CodeIgniter 的核心组件已被添加到类映射文件中。

自动加载器可以单独运行, 如果你需要的话, 可以和其他自动加载器协同运行, 例如 [Composer](#) 或者是你自己的自定义加载器。因为它们都是通过 `spl_autoload_register` 来注册运行的, 所以可以依次运行, 互不打扰。

自动加载器总是处于激活状态, 并通过 `spl_autoload_register()` 在框架运行开始时进行注册挂载。

配置

初始配置是在 `/application/Config/Autoload.php` 文件中进行。该文件包含两个主要的数组, 一个用于类映射图, 一个用于符合 PSR-4 规范的命名空间。

命名空间

我们推荐通过在应用文件里创建一个或多个命名空间来管理你的类。而这一点对于业务逻辑相关联的类, 实体类等也是最为重要的。配置文件中的 `psr4` 数组允许你将命名空间和对应的类所存在的目录进行映射:

```
$psr4 = [
    'App'          => APPPATH,
    'CodeIgniter' => BASEPATH,
];
```

数组的每一行的键就是命名空间本身，不需要反斜杠 ()。如果你需要在定义数组时使用双引号，确保使用反斜杠进行转义。这意味着应当如同 `My\\App` 而不是 `My\App` 这样。对应的值就是这些类所存在的目录，而这些需要包括反斜杠。

默认来说，应用文件夹对应着 `App` 命名空间。尽管你不一定非得给应用目录下的控制器，库和模型声明命名空间，但是如果你这样做了的话，这些文件就会在 `App` 命名空间下被找到。你可以通过编辑 `/application/Config/Constants.php` 文件来改变这个命名空间，并且通过更改 `APP_NAMESPACE` 选项来设置新的命名空间值：

```
define('APP_NAMESPACE', 'App');
```

你需要修改所有现存的指向当前命名空间的文件。

重要： 配置文件的命名空间是 `Config`，而不是如你所想的 `App\Config`。这一特性使得核心系统文件可被准确定位，甚至在应用的命名空间被更改的情况下。

类映射图

类映射图是 CodeIgniter 用来榨干系统最后一分性能的手段，通过不使用额外的 `file_exists()` 调用来查询文件系统来实现。你可以利用类映射图来链接到第三方库，即使它们并没有命名空间：

```
$classmap = [  
    'Markdown' => APPPATH . 'third_party/markdown.php'  
];
```

每一行的键就是你所需要定位的类名。值就是需要定位的路径

支持从前版本

如果以上的所有方法都找不到对应的类文件，且这个类没有对应的命名空间，自动加载器将会查找 `/application/Libraries` 和 `/application/Models` 目录来尝试定位文件。这为从以前版本升级提供了一个简洁的方式。

对于支持从前版本而言，没有额外的配置选项。

4.1.4 Services

- *Introduction*
 - *Convenience Functions*
- *Defining Services*
 - *Allowing Parameters*

- *Shared Classes*
- *Service Discovery*

Introduction

All of the classes within CodeIgniter are provided as “services”. This simply means that, instead of hard-coding a class name to load, the classes to call are defined within a very simple configuration file. This file acts as a type of factory to create new instances of the required class.

A quick example will probably make things clearer, so imagine that you need to pull in an instance of the Timer class. The simplest method would simply be to create a new instance of that class:

```
$timer = new \CodeIgniter\Debug\Timer();
```

And this works great. Until you decide that you want to use a different timer class in its place. Maybe this one has some advanced reporting the default timer does not provide. In order to do this, you now have to locate all of the locations in your application that you have used the timer class. Since you might have left them in place to keep a performance log of your application constantly running, this might be a time-consuming and error-prone way to handle this. That’s where services come in handy.

Instead of creating the instance ourselves, we let a central class create an instance of the class for us. This class is kept very simple. It only contains a method for each class that we want to use as a service. The method typically returns a shared instance of that class, passing any dependencies it might have into it. Then, we would replace our timer creation code with code that calls this new class:

```
$timer = \Config\Services::timer();
```

When you need to change the implementation used, you can modify the services configuration file, and the change happens automatically throughout your application without you having to do anything. Now you just need to take advantage of any new functionality and you’re good to go. Very simple and error-resistant.

注解: It is recommended to only create services within controllers. Other files, like models and libraries should have the dependencies either passed into the constructor or through a setter method.

Convenience Functions

Two functions have been provided for getting a service. These functions are always available.

The first is `service()` which returns a new instance of the requested service. The only required parameter is the service name. This is the same as the method name within the Services file always returns a SHARED instance of the class, so calling the function multiple times should always return the same instance:

```
$logger = service('logger');
```

If the creation method requires additional parameters, they can be passed after the service name:

```
$renderer = service('renderer', APPPATH.'views/');
```

The second function, `single_service()` works just like `service()` but returns a new instance of the class:

```
$logger = single_service('logger');
```

Defining Services

To make services work well, you have to be able to rely on each class having a constant API, or `interface`, to use. Almost all of CodeIgniter's classes provide an interface that they adhere to. When you want to extend or replace core classes, you only need to ensure you meet the requirements of the interface and you know that the classes are compatible.

For example, the `RouterCollection` class implements the `RouterCollectionInterface`. When you want to create a replacement that provides a different way to create routes, you just need to create a new class that implements the `RouterCollectionInterface`:

```
class MyRouter implements \CodeIgniter\Router\RouteCollectionInterface
{
    // Implement required methods here.
}
```

Finally, modify `/app/Config/Services.php` to create a new instance of `MyRouter` instead of `CodeIgniter\Router\RouterCollection`:

```
public static function routes()
{
    return new \App\Router\MyRouter();
}
```

Allowing Parameters

In some instances, you will want the option to pass a setting to the class during instantiation. Since the services file is a very simple class, it is easy to make this work.

A good example is the `renderer` service. By default, we want this class to be able to find the views at `APPPATH.views/`. We want the developer to have the option of changing that path, though, if their needs require it. So the class accepts the `$viewPath` as a constructor parameter. The service method looks like this:

```
public static function renderer($viewPath=APPPATH.'views/')
{
    return new \CodeIgniter\View\View($viewPath);
}
```

This sets the default path in the constructor method, but allows for easily changing the path it uses:

```
$renderer = \Config\Services::renderer('/shared/views');
```

Shared Classes

There are occasions where you need to require that only a single instance of a service is created. This is easily handled with the `getSharedInstance()` method that is called from within the factory method. This handles checking if an instance has been created and saved within the class, and, if not, creates a new one. All of the factory methods provide a `$getShared = true` value as the last parameter. You should stick to the method also:

```
class Services
{
    public static function routes($getShared = false)
    {
        if (! $getShared)
        {
            return new \CodeIgniter\Router\RouteCollection();
        }

        return static::getSharedInstance('routes');
    }
}
```

Service Discovery

CodeIgniter can automatically discover any `Config\Services.php` files you may have created within any defined namespaces. This allows simple use of any module Services files. In order for custom Services files to be discovered, they must meet these requirements:

- Its namespace must be defined in `Config/Autoload.php`
- Inside the namespace, the file must be found at `Config\Services.php`

- It must extend `CodeIgniter\Config\BaseService`

A small example should clarify this.

Imagine that you've created a new directory, **Blog** in your root directory. This will hold a **blog module** with controllers, models, etc, and you'd like to make some of the classes available as a service. The first step is to create a new file: `Blog\Config\Services.php`. The skeleton of the file should be:

```
<?php namespace Blog\Config;

use CodeIgniter\Config\BaseService;

class Services extends BaseService
{
    public static function postManager()
    {
        ...
    }
}
```

Now you can use this file as described above. When you want to grab the posts service from any controller, you would simply use the framework's `Config\Services` class to grab your service:

```
$postManager = Config\Services::postManager();
```

注解: If multiple Services files have the same method name, the first one found will be the instance returned.

4.1.5 处理 HTTP 请求

为了充分地使用 CodeIgniter, 你需要对 HTTP 请求和响应的工作方式有基本的了解。对于所有想要成功的开发者来说, 理解 HTTP 背后的概念是 **必须的**。

本章的第一部分会给出一些关于 HTTP 的概述, 接着我们会讨论怎样用 CodeIgniter 来处理 HTTP 请求与响应。

什么是 HTTP ?

HTTP 是两台计算机相互通信的一种基于文本的协议。当浏览器请求页面时, 它会询问服务器是否可以获取该页面。然后, 服务器准备页面并将响应发送回发送请求的浏览器。就是这样简单, 也可以说复杂些, 但基本就是这样。

HTTP 是用于描述该交换约定的术语。它代表超文本传输协议 (Hypertext Transfer Protocol)。开发 web 应用程序时, 你的目标只是了解浏览器的要求, 并能够做出适当的响应。

HTTP 请求

当客户端（浏览器，手机软件等）尝试发送 HTTP 请求时，客户端会向服务器发出一条文本消息然后等待响应。

这条文本消息会像这样：

```
GET / HTTP/1.1
Host codeigniter.com
Accept: text/html
User-Agent: Chrome/46.0.2490.80
```

这条消息包含了所有服务器可能需要的信息。比如它请求的 method (GET, POST, DELETE 等)、它的 HTTP 版本。

该请求还包括许多可选的请求头字段，这些头字段可以包含各种信息，例如客户端希望内容显示为哪种语言，客户端接受的格式类型等等。Wikipedia 上有一篇文章，列出了所有的请求头字段（译者注：国内用户如果无法访问的话，可以查看在 MDN 上的页面）。

HTTP 响应

服务器收到请求后，你的 web 应用程序会处理这条信息然后输出一些响应结果。服务器会将你的响应结果打包为对客户端的响应的一部分。服务器对客户端的响应消息看起来会像这样：

```
HTTP/1.1 200 OK
Server: nginx/1.8.0
Date: Thu, 05 Nov 2015 05:33:22 GMT
Content-Type: text/html; charset=UTF-8

<html>
    . . .
</html>
```

响应消息告诉客户端服务器正在使用的 HTTP 版本规范，以及响应状态码 (200)。状态码是标准化的对客户端具有非常特定含义的代码。它可以告诉客户端响应成功 (200)，或者找不到页面 (404) 等等。在 IANA 可以找到完整的响应状态码列表。

对 HTTP 请求和响应的处理

虽然 PHP 提供了与 HTTP 请求和响应进行交互的原生方式，但 CodeIgniter 像大多数框架一样，将它们抽象化，让你拥有一个一致、简单的接口。*IncomingRequest* 类是 HTTP 请求的面向对象的表示形式。它提供你所需要的一切：

```
use CodeIgniter\HTTP\IncomingRequest;
```

(下页继续)

(续上页)

```

$request = new IncomingRequest(new \Config\App(), new \CodeIgniter\HTTP\URI());

// 获取 uri 的 /about 部分
$request->uri->getPath();

// 获取 $_GET 和 $_POST 数据
$request->getVar('foo');
$request->getGet('foo');
$request->getPost('foo');

// 检查 AJAX 是否返回 JSON
$request->getJSON();

// 获取 server 信息
$request->getServer('Host');

// 获取 HTTP 头信息
$request->getHeader('host');
$request->getHeader('Content-Type');

$request->getMethod(); // GET, POST, PUT 等

```

`request` 类会在后台为你做很多工作，你无需担心。`isAJAX()` 和 `isSecure()` 函数会自动检查几种不同的 `method` 来最后确定正确的答案。

CodeIgniter 还提供了 *Response* 类，它是 HTTP 响应的面向对象式表示。它为你提供一种简单而强大的方法来构造对客户的响应：

```

use CodeIgniter\HTTP\Response;

$response = new Response();

$response->setStatusCode(Response::HTTP_OK);
$response->setBody($output);
$response->setHeader('Content-type', 'text/html');
$response->noCache();

// 发送响应
$response->send();

```

另外，*Response* 类还允许你处理 HTTP 缓存层以获得最佳性能。

4.1.6 安全指南

我们需要认真对待安全问题。CodeIgniter 有多项功能和技术来执行良好的安全习惯，这样你需要做的就比较简单。

我们尊重 开放式 Web 应用程序安全项目 (OWASP) 组织并且尽可能遵循他们的建议。

以下是来自 OWASP Top Ten Cheat Sheet, 确定 Web 应用程序上的漏洞。针对每一个漏洞, 我们提供了一个简短的描述和 OWASP 建议, 然后根据 CodeIgniter 的规定来解决这个漏洞。

A1 注入

注入攻击是通过客户端的输入向应用程序发送部分或全部不适当的插入数据。攻击向量包括 SQL、XML、ORM、代码和缓冲区溢出。

OWASP 建议

- 说明: 设置正确的内容类型、字符集和区域
- 提交: 验证字段并且提供反馈
- 控制器: 净化输入; 使用正确的字符集验证输入
- 模型: 参数化检查

CodeIgniter 规定

- [HTTP library](#) 提供输入字段和内容元数据的过滤
- 表格验证库

A2 不严谨的身份认证和会话管理

不充分的身身份验证或不恰当的会话管理会导致用户获得比他们权限更大的权限。

OWASP 建议

- 说明: 验证认证和角色; 用表格发送 CSRF token
- 设计: 只使用内置会话管理
- 控制器: 验证用户、角色、CSRF token
- 模型: 验证角色
- 提示: 考虑使用 request 管理器

CodeIgniter 规定

- Session 库
- HTTP library 提供对 CSRF 的验证
- 方便添加第三方认证

A3 跨站脚本 (XSS)

输入验证不足导致其中一个用户可以将内容添加到一个网站, 当其他用户查看该网站时, 该网站可能是恶意的。

OWASP 建议

- 说明: 根据输出环境对所有用户数据进行转义; 设置输入约束
- 控制器: 正确的输入验证
- 提示: 只处理可信数据; 不要将 HTML 转义数据存入数据库中。

CodeIgniter 规定

- esc 函数
- 表格验证库

A4 直接引用不安全的对象

当应用程序根据用户提供的输入提供直接访问时, 就会发生不安全的直接对象引用。由于此漏洞, 攻击者可以绕过系统中的授权直接访问资源, 例如数据库记录或文件。

OWASP 建议

- 说明: 不要暴露内部数据; 使用随机的参考图
- 控制器: 获得的数据来自可信任的来源或随机的参考图
- 模型: 更新数据之前验证用户角色

CodeIgniter 规定

- 表格验证库
- 容易添加第三方认证

A5 安全配置错误

应用程序体系结构配置不当会导致可能危及整个架构安全性的错误。

OWASP 建议

- 说明：强化 Web 和应用服务器；使用 HTTP 严格传输安全
- 控制器：强化 Web 和应用服务器；保护 XML 堆栈
- 模型：强化数据库服务器

CodeIgniter 规定

- bootstrap 合理的检查

A6 敏感信息泄露

敏感数据在通过网络传输时必须受到保护。敏感数据可以包括用户凭证和信用卡。根据经验，如果数据在存储时必须受到保护，那么它在传输过程中也必须受到保护。

OWASP 建议

- 说明：使用 TLS1.2（安全传输层协议）；使用强密码和哈希；不要把 keys 或哈希发送到浏览器
- 控制器：使用强密码和哈希
- 模型：加密和服务器的通信和授权

CodeIgniter 规定

- 存储加密的会话密钥

A7 缺少功能级访问控制

敏感数据在通过网络传输时必须受到保护。敏感数据可以包括用户凭证和信用卡。根据经验，如果数据在存储时必须受到保护，那么它在传输过程中也必须受到保护。

OWASP 建议

- 说明：确保非 Web 数据在 Web 根目录之外；验证用户和角色；发送 CSRF tokens
- 控制器：验证用户和角色；验证 CSRF tokens

- 模块：验证角色而

CodeIgniter 规定

- 公共文件夹，放在 application 和 system 外面
- HTTP library 提供 CSRF 验证

A8 跨站请求伪造（CSRF）

CSRF 是一个强制最终用户在 Web 应用程序中，用他的当前认证执行不必要的行动的漏洞。

OWASP 建议

- 说明：验证用户和角色；发送 CSRF tokens
- 控制器：验证用户和角色；验证 CSRF tokens
- 模型：验证角色

CodeIgniter 规定

- HTTP library 提供 CSRF 验证

A9 使用含有已知漏洞的组件

许多应用程序都可以利用漏洞和已知的攻击策略，获得远程控制或者得到数据。

OWASP 建议

- 不要使用这些有漏洞的组件

CodeIgniter 规定

- 添加第三方库时必须审查

A10 未验证的重定向和转发

错误的业务逻辑或注入可操作的代码可能会错误地重定向用户。

OWASP 建议

- 说明：不要使用 URL 重定向；使用随机的间接引用
- 控制器：不要使用 URL 重定向；使用随机的间接引用
- 模型：验证角色

CodeIgniter 规定

- HTTP library 提供...
- Session library providesflashdata

4.2 常规主题

4.2.1 利用配置文件开始工作

每一个项目，都需要一种方法来定义不同的全局配置项，而这通常是借助配置文件来实现的。而配置文件，一般来说，是通过声明一个将所有的配置项作为公开属性的类，来实现这一配置过程的。不同于许多其他的框架，在 CI4 中，不需要访问某个具体的类来修改我们的配置项信息。取而代之的是，我们仅仅需要创建一个配置类的实例，从而轻而易举的实现配置流程。

- 访问配置文件
- 创建配置文件
- 针对不同的环境
- 嵌套变量
- 命名空间中的变量
- 将环境变量并入配置中
- 以数组的方式调用环境变量
- 注册器

访问配置文件

我们可以通过创建一个新的配置类实例或者使用 `config` 函数，来访问类中的配置项。配置类中所有的这些属性都是公开的，故而可以如调用其他属性一样调用相应的配置项：

```
// 命名空间
$config = new \Config\Pager();
// 命名空间
$config = config( 'Pager', false );
// 命名空间
$config = config( 'Pager' );
// 命名空间(namespace)
$config = config( 'Config\\Pager' );
// 命名空间
$pageSize = $config->perPage;
```

若没有给定 namespace(命名空间), 框架会在所有可用的、已被定义的命名空间中搜寻所需的文件, 就如同 `/app/Config/` 一样。所以 CodeIgniter 里所有的配置文件都应当被放置在 `Config` 这一命名空间下。由于框架可以确切地了解配置文件所在目录的位置, 从而不必扫描文件系统中的不同区域; 故而在我们的项目中, 使用命名空间将会有效地提升性能。

我们也可以通过使用一个不同的命名空间, 从而在服务器的任意位置上部署所需的配置文件。这一举措可以让我们将生产环境的服务器中的配置文件移动到一个不能通过 Web 访问的位置; 而在开发环境中, 将其放置在 `/app` 目录下以便访问。

创建配置文件

当我们需要创建一个新的配置文件时, 需要在指定位置创建一个新的文件, 例如在默认的 `/app/Config` 目录下。然后创建一个带有公开属性的类, 从而放置相应的配置信息:

```
<?php namespace Config;
use CodeIgniter\Config\BaseConfig;
class App extends BaseConfig
{
    public $siteName = 'My Great Site';
    public $siteEmail = 'webmaster@example.com';
}
```

这个类应当继承 `\CodeIgniter\Config\BaseConfig` 从而保证框架可以得到具体环境下的配置信息。

针对不同的环境

由于我们的站点将会在不同的环境中运行, 例如开发者的本地机器上, 或是用于部署的远端服务器上, 我们可以基于环境来修改配置信息。在这基础上, 我们将能够根据站点所运行的服务器, 来使用不同的配置信息。这些包括并不限于数据库配置信息, API 认证信息, 以及其他的根据部署环境而改变的配置信息。

我们可以将这些值保存在根目录下的一个 `.env` 文件中, 就如 `system` 和 `application` 目录一样。这个文件就如一个 `“ini”` 配置文件一样, 由许多对被等号分割的键/值对所

组成:

```
S3_BUCKET="dotenv"
SECRET_KEY="super_secret_key"
```

当这些变量已经在环境中被定义时, 它们将不会被重复定义。

重要: 确保 `.env` 类型的文件已经添加到 `.gitignore` (或是相同类型的其他版本控制系统) 中, 从而保证在代码中不会被上传。若这一举措未能成功, 则可能会导致该目录中的相关敏感认证信息能够被任何人随意访问。

创建一个类似于 `.env.example` 的, 其中包含了所有我们的项目所需的, 仅设置了配置项的空值或默认值的模板文件, 是一个不错的方法。在不同的环境里, 我们可以把这个文件复制到 `.env` 目录下并填充这个环境相对应的配置项的值。

当应用开始运行时, 这个文件将会被自动加载, 同时这些变量也会被运行环境所调用——这一过程适用于所有环境的部署。在这之后, 这些变量将通过 `getenv()`, `$_SERVER`, and `$_ENV` 的方式被调用。在这三者中, `getenv()` 方法由于其大小写不敏感而被推荐使用:

```
$s3_bucket = getenv('S3_BUCKET');
$s3_bucket = $_ENV['S3_BUCKET'];
$s3_bucket = $_SERVER['S3_BUCKET'];
```

注意: 如果你正在使用 Apache 服务器, `CI_ENVIRONMENT` 可以被设置于“`public/.htaccess`”文件的头部, 一般会显示为一个被注释的一行。通过去除这行的注释来更改成你所需要使用的环境设定。

嵌套变量

为了减少输入, 我们也可以用将变量名包裹在 `${...}` 的形式, 来重用先前定义过的变量:

```
BASE_DIR="/var/webroot/project-root"
CACHE_DIR="${BASE_DIR}/cache"
TMP_DIR="${BASE_DIR}/tmp"
```

命名空间中的变量

有时候, 我们会遇到多个变量具有相同名字的情况。当这种情况发生时, 系统将没有办法获知这个变量所对应的确切的值。我们可以通过将这些变量放入”命名空间“中, 来放置这一情况的出现。

在配置文件中, 点号 (.) 通常被用来表示一个变量是命名空间变量。这种变量通常是由一个独立前缀, 后接一个点号 (.) 然后才是变量名称本身所组成的:

```
// 数据库
name = "George"
db=my_db

// 地址
address.city = "Berlin"
address.country = "Germany"
frontend.db = sales
backend.db = admin
BackEnd.db = admin
```

将环境变量并入配置中

当实例化一个配置文件时，所有的命名空间中的环境变量都将会被并入到这个实例对象的属性中。

如果一个命名空间变量的前缀（以大小写敏感的方式）可以正确匹配到配置类的名称，那么这个变量名的剩余部分（点号后面的部分）将会被当做一个配置项属性。如果这个变量能够匹配到一个已经存在的配置项属性，那么相对应的配置项属性值将会被覆盖。当没有匹配到时，配置项属性值将不会被更改。

对于”短前缀“而言也是如此，当环境变量的前缀匹配到一个被转换到小写的配置类名时，首字母也将被替换成相对应的大小写情况。

以数组的方式调用环境变量

从更长远的角度来看，一个命名空间环境变量也可以以数组的方式被调用。如果一个命名空间环境变量的前缀与某个配置类所匹配，那么这个变量的剩余部分，若同样包含点号，则将会被当做一个数组的引用来调用：

```
// 数据库
SimpleConfig.name = George

// 地址
SimpleConfig.address.city = "Berlin"
SimpleConfig.address.country = "Germany"
```

如果这个变量是对 SimpleConfig 配置类的成员的引用，上述例子将会如下图所示：

```
$address['city'] = "Berlin";
$address['country'] = "Germany";
```

而 \$address 属性的其他部分将不会被改动。

我们同样可以将数组属性名作为前缀来使用，当配置文件如下所示时：

```
// array namespaced variables
SimpleConfig.address.city = "Berlin"
address.country = "Germany"
```

结果与原来的相同

注册器

一个配置文件可以指定任意数量的“注册器”；这里所指的注册器为其他类可能提供的额外的配置属性。这一行为通常通过在配置文件中增加一个 `registrars` 属性来实现，这一属性存有一个可选的注册器数组。：

```
protected $registrars = [
    SupportingPackageRegistrar::class
];
```

为了实现“注册器”的功能，这些类中必须声明一个与配置类同名的静态方法，而这一方法应当返回一个包含有属性配置项的关联数组。

当我们实例化了一个配置类的对象后，系统将自动循环搜索在 `$registrars` 中指定的类。对于这些类而言，当其中包含有与该配置类同名的方法时，框架将调用这一方法，并将其返回的所有属性，如同上节所述的命名空间变量一样，并入到配置项中。

配置类举例如下：

```
<?php namespace App\Config;
use CodeIgniter\Config\BaseConfig;
class MySalesConfig extends BaseConfig
{
    public $target          = 100;
    public $campaign        = "Winter Wonderland";
    protected $registrars = [
        '\App\Models\RegionalSales';
    ];
}
```

…所关联的地区销售模型将如下所示：

```
<?php namespace App\Models;
class RegionalSales
{
    public static function MySalesConfig()
    {
        return ['target' => 45, 'actual' => 72];
    }
}
```

如上所示，当 `MySalesConfig` 被实例化后，它将以两个属性的被声明而结束，然而 `$target` 属性将会被 `RegionalSalesModel` 的注册器所覆盖，故而最终的配置属性为：

```
$target = 45;  
$campaign = "Winter Wonderland";
```

4.2.2 CodeIgniter URL

在默认情况下, CodeIgniter 中的 URL 被设计成对搜索引擎和用户友好的样式。不同于使用传统的在动态系统中使用代词的标准“查询字符串”的方式, CodeIgniter 使用基于段的方法:

```
example.com/news/article/my_article
```

URI 分段

如果遵循模型-视图-控制器模式, 那么 URI 中的每一段通常表示下面的含义:

```
example.com/class/method/ID
```

1. 第一段表示要调用的控制器 **类**;
2. 第二段表示要调用的类中的 **函数**或 **方法**;
3. 第三段以及后面的段代表传给控制器的参数, 如 ID 或其他任何变量;

[URI 类](#) 和 [URL 辅助函数](#) 包含了一些函数可以让你更容易的处理 URI 数据。此外, 可以通过 [URI 路由](#) 的方式进行重定向你的 URL 从而使得程序更加灵活。

移除 index.php 文件

默认情况, 你的 URL 中会包含 **index.php** 文件:

```
example.com/index.php/news/article/my_article
```

如果你的服务器支持重写 URL , 那么通过 URL 重写, 我们可以轻易的去除这个文件。在不同的服务器中, 处理方式各异, 故而如下我们主要展示两个最为通用的 Web 服务器。

Apache 服务器

Apache 需要开启 `mod_rewrite` 扩展。当开启时, 我们可以使用一个 `.htaccess` 文件以及一些简单的规则来实现 URL 重写。如下为这个文件的一个样例, 其中使用了”否定“方法来排除某些不需要重定向的项目:

```
RewriteEngine On  
RewriteCond %{REQUEST_FILENAME} !-f
```

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```
RewriteCond %{REQUEST_FILENAME} !-d
RewriteRule ^(.*)$ index.php/$1 [L]
```

在上面的例子中, 除已存在的目录和文件外, 其他的 HTTP 请求都会经过你的 index.php 文件。

注解: 这些规则并不是对所有服务器配置都有效。

注解: 确保使用上面的规则时, 排除掉那些你希望能直接访问到的资源。

NGINX

在 NGINX 中, 我们可以定义一个 location 块并用 `try_files` 导向来取得如上文中 Apache 配置一样的效果:

```
location / {
    try_files $uri $uri/ /index.php/$args;
}
```

服务器将会首先寻找符合对应 URI 的文件或目录 (对于每个文件, 通过根目录和别名目录来构建其完整的路径), 然后再将其他的请求发送至 index.php 文件中。

4.2.3 Helper Functions

Helpers, as the name suggests, help you with tasks. Each helper file is simply a collection of functions in a particular category. There are **URL Helpers**, that assist in creating links, there are **Form Helpers** that help you create form elements, **Text Helpers** perform various text formatting routines, **Cookie Helpers** set and read cookies, **File Helpers** help you deal with files, etc.

- *Loading a Helper*
 - *Loading from Non-standard Locations*
- *Using a Helper*
- *“Extending” Helpers*
- *Now What?*

Unlike most other systems in CodeIgniter, Helpers are not written in an Object Oriented format. They are simple, procedural functions. Each helper function performs one specific task, with no dependence on other functions.

CodeIgniter does not load Helper Files by default, so the first step in using a Helper is to load it. Once loaded, it becomes globally available in your *controller* and *views*.

Helpers are typically stored in your **system/Helpers**, or **app/Helpers directory**. CodeIgniter will look first in your **app/Helpers directory**. If the directory does not exist or the specified helper is not located there CI will instead look in your global *system/Helpers/* directory.

Loading a Helper

Loading a helper file is quite simple using the following method:

```
helper('name');
```

Where **name** is the file name of the helper, without the .php file extension or the “helper” part.

For example, to load the **Cookie Helper** file, which is named **cookie_helper.php**, you would do this:

```
helper('cookie');
```

If you need to load more than one helper at a time, you can pass an array of file names in and all of them will be loaded:

```
helper(['cookie', 'date']);
```

A helper can be loaded anywhere within your controller methods (or even within your View files, although that’s not a good practice), as long as you load it before you use it. You can load your helpers in your controller constructor so that they become available automatically in any function, or you can load a helper in a specific function that needs it.

注解: The Helper loading method above does not return a value, so don’t try to assign it to a variable. Just use it as shown.

注解: The URL helper is always loaded so you do not need to load it yourself.

Loading from Non-standard Locations

Helpers can be loaded from directories outside of **app/Helpers** and **system/Helpers**, as long as that path can be found through a namespace that has been set up within the PSR-4 section of the *Autoloader config file*. You would prefix the name of

the Helper with the namespace that it can be located in. Within that namespaced directory, the loader expects it to live within a sub-directory named **Helpers**. An example will help understand this.

For this example, assume that we have grouped together all of our Blog-related code into its own namespace, **Example\Blog**. The files exist on our server at **/Modules/Blog/**. So, we would put our Helper files for the blog module in **/Modules/Blog/Helpers/**. A **blog_helper** file would be at **/Modules/Blog/Helpers/blog_helper.php**. Within our controller we could use the following command to load the helper for us:

```
helper('Modules\Blog\blog');
```

注解: The functions within files loaded this way are not truly namespaced. The namespace is simply used as a convenient way to locate the files.

Using a Helper

Once you’ve loaded the Helper File containing the function you intend to use, you’ll call it the way you would a standard PHP function.

For example, to create a link using the **anchor()** function in one of your view files you would do this:

```
<?php echo anchor('blog/comments', 'Click Here');?>
```

Where “Click Here” is the name of the link, and “blog/comments” is the URI to the controller/method you wish to link to.

“Extending” Helpers

To “extend” Helpers, create a file in your **app/Helpers/** folder with an identical name to the existing Helper.

If all you need to do is add some functionality to an existing helper - perhaps add a function or two, or change how a particular helper function operates - then it’s overkill to replace the entire helper with your version. In this case, it’s better to simply “extend” the Helper.

注解: The term “extend” is used loosely since Helper functions are procedural and discrete and cannot be extended in the traditional programmatic sense. Under the hood, this gives you the ability to add to, or to replace the functions a Helper provides.

For example, to extend the native **Array Helper** you’ll create a file named **app/Helpers/array_helper.php**, and add or override functions:

```
// any_in_array() is not in the Array Helper, so it defines a new  
→function  
function any_in_array($needle, $haystack)  
{  
    $needle = is_array($needle) ? $needle : [$needle];  
  
    foreach ($needle as $item)  
    {  
        if (in_array($item, $haystack))  
        {  
            return TRUE;  
        }  
    }  
  
    return FALSE;  
}  
  
// random_element() is included in Array Helper, so it overrides the  
→native function  
function random_element($array)  
{  
    shuffle($array);  
    return array_pop($array);  
}
```

The **helper()** method will scan through all PSR-4 namespaces defined in **app/Config/Autoload.php** and load in ALL matching helpers of the same name. This allows any module's helpers to be loaded, as well as any helpers you've created specifically for this application. The load order is as follows:

1. app/Helpers - Files loaded here are always loaded first.
2. {namespace}/Helpers - All namespaces are looped through in the order they are defined.
3. system/Helpers - The base file is loaded last

Now What?

In the Table of Contents, you'll find a list of all the available Helper Files. Browse each one to see what they do.

4.2.4 公共函数和全局常量

CodeIgniter 你可以在任何地方使用它们，并且不需要加载任何类库或辅助函数。

- 公共函数
 - 服务访问器函数
 - 其他函数
- 全局常量
 - 核心常量
 - 时间常量

公共函数

服务访问器函数

cache(*\$key*)

参数

- **\$key** (*string*) – 需从缓存中检索的参数名 (可选)

返回 缓存对象或从缓存取回的变量

返回类型 mixed

若 \$key 不存在, 则返回缓存引擎实例. 若 \$key 有值存在, 则返回 \$key 当前存储在缓存中的值, 若值不存在则返回 null。

Examples:

```
$foo = cache('foo');
$cache = cache();
```

env(*\$key* [, *\$default=null*])

参数

- **\$key** (*string*) – 需检索的环境变量中的参数名
- **\$default** (*mixed*) – 如参数值不存在则返回默认值.

返回 运行环境变量, 默认值, 或者 null.

返回类型 mixed

用于检索事前设置在环境变量中的变量值, 若无设置则返回默认值. 若没有找到健值则返回一个布尔值结果 (false) .

在特定的运行环境中利用 .env 文件设置环境变量非常有用, 例如数据库设置, API 健值等.

esc(*\$data*, *\$context='html'* [, *\$encoding*])

参数

- **\$data** (*string/array*) – 被输出的信息.
- **\$context** (*string*) – 被输出内容的上下文. 默认值 ‘html’ .
- **\$encoding** (*string*) – 编码字符串.

返回 输出的数据 (The escaped data) .

返回类型 `mixed`

页面中包含的输出数据, 它在防止 XSS 攻击时很有用. 使用 `Laminas Escaper` 库来处理实际的数据过滤.

若 `$data` 为字符串, 则简单转义并且返回. 若 `$data` 为数组, 则遍历数组, 转义 `key/value` 键值对中的 ‘value’.

有效的 `context` 值: `html`, `js`, `css`, `url`, `attr`, `raw`, `null`

helper(\$filename)

参数

- **\$filename** (*string/array*) – 加载的辅助类文件的名称, 或一个包含类文件名的数组.

加载辅助类文件.

详情参照 [Helper Functions](#) 页.

lang(\$line[, \$args[, \$locale]])

param string **\$line** 检索文本的行

param array **\$args** 一组数组数据, 用于替代占位符.

参数

- **\$locale** (*string*) – 使用不同的地区, 而不是默认的地区设置.
检索一个基于某个别名字符串的本地特定文件.

更多详细信息请见 [Localization](#) 页.

old(\$key[, \$default = null[, \$escape = 'html']])

param string **\$key** 需要使用的原有的表单提交的键.

param mixed **\$default** 如果当 `$key` 不存在时返回的默认值.

参数

- **\$escape** (*mixed*) – 一个 [escape](#) 的上下文, 或传值 `false` 来禁用该功能.

returns 给定的键对应的值, 或设置的默认值

返回类型 `mixed`

提供了一个简易的方式, 在表单提交时访问“原有的输入数据”。

示例:

```
// 验证输入
if (! $model->save($user))
{
    // 'withInput' 保持 " 原输入 " 数据
    return redirect()->back()->withInput();
}

// 显示
<input type="email" name="email" value="<?= old('email') ?>">
// 显示
<input type="email" name="user[email]" value="<?= old('user.email')>
    ?>">
```

注解: 如果你正使用: `doc: form helper </helpers/form_helper>`, 这个特性就是内置的。只有在你不使用 `form helper` 的时候才需要手动调用。

session(*\$key*)

变量 **string \$key** 在 session 中查找的键值名称。

返回 *\$key* 的值或者 null, 若 *\$key* 不存在则返回一个 session object 实例。

返回类型 mixed

提供一个访问 session 类和检索存储值的便捷方法。更多信息详见 the [Sessions](#) 页。

timer(*\$name*)

参数

- **\$name** (*string*) – 检测点的名称。

返回 Timer 实例

返回类型 CodeIgniterDebugTimer

提供一个快速访问 Timer class 的便捷的方法。你可以将基准点的名称作为唯一参数传递。这将从这一点开始计时, 如果这个名称的计时器已经运行, 则停止计时。

示例:

```
// 创建 timer 实例
$timer = timer();

// 记录时间
timer('controller_loading'); // 记录
```

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```

. . .
timer('controller_loading'); // 00000000

```

```
view($name[, $data[, $options]])
```

参数

- **\$name** (*string*) – 被加载的文件名
- **\$data** (*array*) – 键值对数组, 在视图中能被获取。
- **\$options** (*array*) – 可选的参数数组, 用于传递值给渲染类。

返回 视图的输出。**返回类型** string

抓取当前的 `RendererInterface-compatible` 类 (界面渲染类), 告诉它展示特定的视图。给控制器、库、路由闭包提供了一种便捷的方法。

目前, 在 `$options` 数组里只有一个选项是可用的, `saveData` 指定在同一个请求中, 在多次调用 `view()` 时数据将连续。默认情况下, 在显示该单一视图文件之后, 该视图的数据被丢弃。

`$option` 数组主要用于与第三方库整合, 例如 Twig。

Example:

```

$data = ['user' => $user];

echo view('user_profile', $data);

```

详情参见 the [Views](#) 页。

其他函数**csrf_token()****返回** 当前 CSRF token 名称。**返回类型** string

返回当前 CSRF token 名称。

csrf_header()**returns** The name of the header for current CSRF token.**rtype** string

The name of the header for current CSRF token.

csrf_hash()**返回** 当前 CSRF hash 值。

返回类型 string

返回当前 CSRF hash 的值。

csrf_field()

返回 带有全部请求 CSRF 信息的隐藏 input 的 HTML 字符串。

返回类型 string

返回已插入 CSRF 信息的隐藏 input:

```
<input type=" hidden" name=" {csrf_token}" value=" {csrf_hash}"
>
```

csrf_meta()

returns A string with the HTML for meta tag with all required CSRF information.

rtype string

Returns a meta tag with the CSRF information already inserted:

```
<meta name=" {csrf_header}" content=" {csrf_hash}" >
```

force_https(\$duration = 31536000[, \$request = null[, \$response = null]])

参数

- **\$duration** (*int*) – 浏览器的秒数应该将此资源的链接转换为 HTTPS 。
- **\$request** (*RequestInterface*) – 当前请求对象的实例。
- **\$response** (*ResponseInterface*) – 当前响应对象的实例。

检查页面当前是否通过 HTTPS 访问, 如果不是, 则用户通过 HTTPS 重定向回当前 URI。将设置 HTTP 严格的传输安全标头, 该命令指示现代浏览器自动将 HTTP 请求修改为 \$duration 参数时间的 HTTPS 请求。

is_cli()

返回 如果脚本是从命令行执行的, 则为 true, 否则为 false。

返回类型 bool

log_message(\$level, \$message[, \$context])

参数

- **\$level** (*string*) – 级别程度
- **\$message** (*string*) – 写入日志的信息.
- **\$context** (*array*) – 一个标记和值的联合数组被替换到 \$message

返回 如果写入日志成功则为 TRUE , 如果写入日志出现问题则为 FALSE 。

返回类型 `bool`

使用 `app/Config/Logger.php` 中定义的日志处理程序记录日志。

级别可为以下值: **emergency**, **alert**, **critical**, **error**, **warning**, **notice**, **info**, or **debug**.

Context 可用于替换 message 字符串中的值。详情参见 [the:doc:Logging Information <logging> 页](#)。

redirect(*string \$uri*)

param string \$uri 需要引导用户重定向到的页面。

返回以后 `RedirectResponse` 的实例以便创建重定向:

```
// 返回到上一页面
return redirect()->back();

// 返回 URI
return redirect()->to('/admin');

// 返回命名 URI
return redirect()->route('named_route');

// 返回旧页面并带有输入数据
return redirect()->back()->withInput();

// 返回并带有消息
return redirect()->back()->with('foo', 'message');

// 返回命名 URI
return redirect('named_route');
```

redirect_with_input(*\$uri*, ...*\$params*)

参数

- **\$uri** (*string*) – 重定向 URI。
- **\$params** (*mixed*) – 一个或更多附加参数可被用于 `the RouteCollection::reverseRoute()` 方法。

跟 “`redirect()`” 方法等同, 该 session 刷新的请求中的 `$_GET` 和 `$_POST` 的值除外。在下一页的请求, 表单辅助类的 `set_*` 方法将首先检查旧的输入数据, 若没发现, 则当前的 GET/POST 将被检查。

注意: 为了取回旧的值, session 必须被启用, 优先调用函数。


```
remove_invisible_characters($str[, $urlEncoded = TRUE])
```

参数

- **\$str** (*string*) – 输入字符串
- **\$urlEncoded** (*bool*) – 是否移除 URL 编码字符

返回 已过滤的字符串

返回类型 string

这个函数防止在 ASCII 字符之间插入空字符 (NULL), 例如 Java\0script。

范例:

```
remove_invisible_characters('Java\\0script');
// 输出: 'Javascript'
```

```
route_to($method[, ...$params])
```

参数

- **\$method** (*string*) – 命名路由别名, 或匹配 controller/method 名称。
- **\$params** (*mixed*) – 一个或更多参数被传递到路由中匹配。

以指定的路由别名或 controller::method 组合为依据生成一个相对 URI。如果提供参数, 将执行参数。

详情参见 the [URI 路由](#) 页。

```
service($name[, ...$params])
```

参数

- **\$name** (*string*) – 加载的服务名称
- **\$params** (*mixed*) – 一个或多个参数传递到服务方法。

返回 指定的服务类的实例。

返回类型 mixed

提供简易访问任何在系统中定义的服务, 详见 the [Services](#)。这将总是返回类的共享实例, 因此不管在单个请求中调用多少次, 都只会创建一个类实例。

范例:

```
$logger = service('logger');
$renderer = service('renderer', APPPATH.'views/');
```

```
single_service($name[, ...$params])
```

参数

- **\$name** (*string*) – 加载的服务名称
- **\$params** (*mixed*) – 一个或多个参数传递到服务方法。

返回 指定的服务类的实例。

返回类型 mixed

等同于前面所描述的 `service()` 函数, 除了所有调用该函数将返回一个类的新实例。
`service` 返回的是相同的实例。

`stringify_attributes($attributes[, $js])`

参数

- **\$attributes** (*mixed*) – 字符串, 键值对数组, 或者对象
- **\$js** (*boolean*) – TRUE 若值不需要引用 (Javascript 风格)

返回 字符串包含键值对属性, 逗号分隔

返回类型 string

辅助函数用于转换字符串, 数组, 或者字符串的对象属性。

全局常量

以下的常量在你的应用中的任何地方有效。

核心常量

constant APPPATH

app 目录的路径。

constant ROOTPATH

项目根目录, APPPATH 目录的上层目录。

constant SYSTEMPATH

system 目录的路径。

constant FCPATH

保存的前端控制器目录的路径。

constant SELF

前端控制器的路径, `index.php`.

constant WRITEPATH

writable 目录的路径。

时间常量

constant SECOND

等于 1.

constant MINUTE

等于 60.

```

constant HOUR
    等于 3600.

constant DAY
    等于 86400.

constant WEEK
    等于 604800.

constant MONTH
    等于 2592000.

constant YEAR
    等于 31536000.

constant DECADE
    等于 315360000.

```

4.2.5 记录日志信息

- 配置
 - 使用多个日志调度器
- 根据上下文修改记录信息
- 使用第三方日志器
- *LoggerAware Trait* (代码复用)

你可以通过 `log_message()` 方法将信息记录在本地日志文件中, 并且必须在第一个参数中指定错误的“级别”, 来表明这个信息的类型 (debug, error 等)。第二个参数就是信息本身:

```

if ($some_var == '')
{
    log_message('error', 'Some variable did not contain a value.');
```

总共有八种不同的事件报错级别, 与 RFC 5424 中所定义的错误级别一一对应, 它们是:

```

* **debug** - 调试 debug 消息
* **info** - 信息消息 SQL 消息
* **notice** - 注意消息
* **warning** - 警告消息 API 消息 API 消息
* **error** - 错误消息
* **critical** - 严重消息

```

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```
* **alert** - 00000000000000000000000000000000
* **emergency** - 000000
```

日志系统不提供警告系统管理员或网站管理者的方法，只是单纯的记录信息。对于诸多更为危险的错误级别，日志就会被异常调度器自动抛出，如上所述。

配置

你可以修改 `/app/Config/Logger.php` 配置文件来修改哪些级别的事件会被实际记录，以及为不同的事件等级分配不同的日志记录器等。

配置文件中的 `threshold`（报错阈值）决定了从哪个级别开始的事件将会在整个应用中记录下来。如果应用中有任何低于报错阈值的事件记录被记录时，这些请求将会被忽略。最为简单的使用阈值的方法就是将其设为你希望记录的报错等级的最低值。举例来说，如果你想记录 `warning` 信息，而不是 `information` 信息，就需要将报错阈值设为 5。所有报错等级低于 5 的日志记录请求（包括运行时错误，系统错误等）将会被记录，而 `info`, `notice` 和 `debug` 级别的错误就会被忽略：

```
public $threshold = 5;
```

关于报错级别和对应的阈值的列表列举在配置文件中以供参阅。

你可以通过给报错阈值赋值一个包含报错等级数字的数组，来选择特定的报错级别：

```
// 000 debug 0 info 00000
public $threshold = [5, 8];
```

使用多个日志调度器

日志系统支持同时使用多种调度器来处理日志记录。每一种调度器可以独立地设置用于特定的错误等级，并忽略其他的。现状而言，我们默认安装了两种调度器以供使用：

- **文件调度器**是默认的调度器，它将会每天在本地创建一个独立的日志文件，同时这也是较为被推荐的日志记录方式。
- **ChromeLogger 调度器**如果你在 Chrome 浏览器上安装了 [ChromeLogger 扩展](#)，你可以使用这种调度器将日志输出到 Chrome 的控制台窗口中。

调度器配置于主配置文件中的 `$handlers` 属性中，这一属性的格式为一个包含一组调度器和它们对应的配置的数组。每个调度器被定义数组的键，格式为完整命名空间格式的类名，而对应的值就是一个数组。每个调度器配置块中都会有一个通用的属性：`handle`，对应着该调度器将要记录的报错级别的名字

```
public $handlers = [
```

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```

//-----
→ -----
// 000000
//-----
→ -----

'CodeIgniter\Log\Handlers\FileHandler' => [

    'handles' => ['critical', 'alert', 'emergency', 'debug',
→ 'error', 'info', 'notice', 'warning'],
    ]
];

```

根据上下文修改记录信息

我们经常会根据上下文来修改记录信息的某些细节。比如说，可能会记录用户 ID，IP 地址，当前的 POST 变量等。你可以通过在信息中使用通配符来实现。每个通配符必须被大括号（{}）包裹起来。在第三个参数中，你需要提供一个包含有通配符名，与其对应值的数组。这些内容将会插入到记录信息字符串中：

```

// 0000000000000000 123 00000000 IP 127.0.0.1
$info = [
    'id' => $user->id,
    'ip_address' => $this->request->ip_address()
];

log_message('info', 'User {id} logged into the system from {ip_address}',
→ $info);

```

如果你想记录一条异常或一个错误，你可以使用“exception”作为键，对应的值就是这条异常或错误本身。这样一来这个异常或错误对象包含的错误信息，文件名和对应行号就会生成一条字符串。你需要在记录信息中提供 exception 通配符：

```

try
{
    ... 000000000000
}
catch (\Exception $e)
{
    log_message('error', '[ERROR] {exception}', ['exception' => $e]);
}

```

以下是几个核心通配符，它们将会在请求页面时自动被替换成指定的数据：

```

+-----+-----+

```

通配符 | 对应的替换数据 |

```
+=====+=====+
+ | {post_vars} | $_POST 变量 | +-----+-----+
+-----+ | {get_vars} | $_GET 变量 | +-----+-----+
+-----+ | {session_vars} | $_SESSION 变量 | +-----+-----+
+-----+ | {env} | 当前环境名, 例如 development | +-----+-----+
+-----+ | {file} | 生成日志的文件的名字 | +-----+-----+
+-----+ | {line} | {file} 中生成日志的指定行号 | +-----+-----+
+-----+ | {env:foo} | 在 $_ENV 数组 |
中 foo 这个键对应的值 | +-----+-----+
```

使用第三方日志器

你可以使用任何自己喜欢的日志器, 只要它继承了 `Psr\Log\LoggerInterface` 并符合 [PSR3](#) 规范。这意味着你可以使用任何符合 PSR-3 规范的日志器, 或者造一个自己的。

你需要将第三方日志器放入 `/app/Config/Autoload.php` 配置文件中或者通过某个自动加载器, 比如 `Composer`, 来保证第三方日志器在系统中可被找到。接下来你需要修改 `/app/Config/Services.php`, 将 `logger` 的别名设置为新的日志器的类名。

现在开始, 对 `log_message()` 的所有调用都会使用你自定义的日志器进行日志记录。

LoggerAware Trait (代码复用)

当你需要将你的日志库以框架不感知的形式调用时, 你可以使用实现了 `setLogger` 方法的 `CodeIgniter\Log\LoggerAwareTrait`。从而当在不同框架环境下使用日志库时, 你的日志器依旧可如同预期一般运行, 只要它能找到一个符合 [PSR3](#) 的日志器。

4.2.6 错误处理

CodeIgniter 通过 [SPL collection](#) 和一些框架内自定义异常来生成系统错误报告。错误处理的行为取决于你部署环境的设置, 当一个错误或异常被抛出时, 只要应用不是在 `production` 环境下运行, 就会默认展示出详细的错误报告。在这种情况下, 应为用户显示一个更为通用的信息来保证最佳的用户体验。

- 使用异常处理
- 配置
- 自定义异常

– *PageNotFoundException*

- *ConfigException*
- *UnknownFileException*
- *UnknownClassException*
- *UnknownMethodException*
- *UserInputException*
- *DatabaseException*

使用异常处理

本节为新手程序员或没有多少异常处理使用经验的开发人员做一个简单概述。

异常处理是在异常被”抛出”的时候产生的事件。它会暂停当前脚本的执行, 并将捕获到的异常发送到错误处理程序后显示适当的错误提示页

```
throw new \Exception("Some message goes here");
```

如果你调用了一个可能会产生异常的方法, 你可以使用 `try/catch block` 去捕获异常

```
try {
    $user = $userModel->find($id);
}
catch (\Exception $e)
{
    die($e->getMessage());
}
```

如果 `$userModel` 抛出了一个异常, 那么它就会被捕获, 并执行 `catch` 代码块内的语句。在这个样例中, 脚本终止并输出了 `UserModel` 定义的错误信息。

在这个例子中, 我们可以捕捉任意类型的异常。如果我们仅仅想要监视特定类型的异常, 比如 `UnknownFileException`, 我们就可以把它在 `catch` 参数中指定出来。这样一来, 其它异常和非监视类型子类的异常都会被传递给错误处理程序

```
catch (\CodeIgniter\UnknownFileException $e)
{
    // do something here...
}
```

这便于你自己进行错误处理或是在脚本结束前做好清理工作。如果你希望错误处理程序正常运行, 可以在 `catch` 语句块中再抛出一个新的异常

```
catch (\CodeIgniter\UnknownFileException $e)
{
    // do something here...
```

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```
        throw new \RuntimeException($e->getMessage(), $e->getCode(), $e);
    }
```

配置

默认情况下, CodeIgniter 将在 `development` 和 `testing` 环境中展示所有的错误, 而在 `production` 环境中不展示任何错误。你可以在主 `index.php` 文件的顶部找到环境配置部分来更改此设置。

重要: 如果发生错误, 禁用错误报告将不会阻止日志的写入。

自定义异常

下列是可用的自定义异常:

PageNotFoundException

这是用来声明 404 , 页面无法找到的错误。当异常被抛出时, 系统将显示后面的错误模板 `/application/views/errors/html/error_404.php`。你应为你的站点自定义所有错误视图。如果在 `Config/Routes.php` 中, 你指定了 404 的重写规则, 那么它将代替标准的 404 页来被调用

```
if (! $page = $pageModel->find($id))
{
    throw new \CodeIgniter\PageNotFoundException();
}
```

你可以通过异常传递消息, 它将在 404 页默认消息位置被展示。

ConfigException

当配置文件中的值无效或 class 类不是正确类型等情况时, 请使用此异常

```
throw new \CodeIgniter\ConfigException();
```

它将 HTTP 状态码置为 500, 退出状态码被置为 3.

UnknownFileException

在文件没有被找到时, 请使用此异常


```
throw new \CodeIgniter\UnknownFileException();
```

它将 HTTP 状态码置为 500, 退出状态码被置为 4.

UnknownClassException

当一个类没有被找到时, 请使用此异常

```
throw new \CodeIgniter\UnknownClassException($className);
```

它将 HTTP 状态码置为 500, 退出状态码被置为 5.

UnknownMethodException

当一个类的方法不存在时, 请使用此异常

```
throw new \CodeIgniter\UnknownMethodException();
```

它将 HTTP 状态码置为 500, 退出状态码被置为 6.

UserInputException

当用户的输入无效时, 请使用此异常

```
throw new \CodeIgniter\UserInputException();
```

它将 HTTP 状态码置为 500, 退出状态码被置为 7.

DatabaseException

当产生如连接不能建立或连接临时丢失的数据库错误时, 请使用此异常

```
throw new \CodeIgniter\DatabaseException();
```

它将 HTTP 状态码置为 500, 退出状态码被置为 8.

4.2.7 网页缓存

CodeIgniter 可以让你通过缓存页面来达到更好的性能。

尽管 CodeIgniter 已经相当高效了, 但是网页中的动态内容、主机的内存 CPU 和数据库读取速度等因素直接影响了网页的加载速度。依靠网页缓存, 你的网页可以达到近乎静态网页的加载速度, 因为程序的输出结果已经保存下来了。

缓存是如何工作的?

可以针对到每个独立的页面进行缓存, 并且你可以设置每个页面缓存的更新时间。当页面第一次加载时, 文件将会被当前的缓存引擎所配置的方式缓存起来 (译者注: 例如文件缓存, memcache 缓存等)。之后请求这个页面时, 就可以直接从缓存文件中读取内容并输出到用户的浏览器。如果缓存过期, 会在输出之前被删除并重新刷新。

注解: 基准标记没有缓存, 所以当缓存启用时, 仍然可以查看页面加载速度。

开启缓存

将下面的代码放到任何一个控制器的方法内, 你就可以开启缓存了:

```
$this->cachePage($n);
```

其中 `$n` 是缓存更新的时间 (单位分钟)。

上面的代码可以放在方法的任何位置它出现的顺序对缓存没有影响, 所以你可以把它放到任何你认为合理的地方。一旦该代码被放在方法内, 你的页面就开始被缓存了。

重要: 如果你修改了可能影响页面输出的配置, 你需要手动删除你的缓存文件。

注解: 在写入缓存文件之前, 必须通过编辑 `app/Config/Cache.php` 文件来设置缓存引擎。

删除缓存

如果你不再需要缓存某个页面, 你可以删除掉该页面上的缓存代码, 这样它在过期之后就不会刷新了。

注解: 删除缓存代码之后并不是立即生效, 必须等到缓存过期才会生效。

4.2.8 AJAX 请求

`IncomingRequest::isAJAX()` 方法使用了 `X-Requested-With` 请求头来确定一个请求是否是 XHR(XML Http Request) 或者是一个正常的请求。然后最新的 JavaScript 实现 (例如 `fetch` 方法) 中不再随着请求发送这个头, 因此使用 `IncomingRequest::isAJAX()` 就不那么可靠了, 因为没有这个头, 该方法就不能识别一个请求是否是一个 XHR。

为了解决这个问题, 最有效的解决方式 (至今) 就是人为定义一个请求头, 迫使这个请求信息发送的服务器从而识别这个请求是否是一个 XHR。

以下就是如何迫使在 Fetch API 和其他 JavaScript 库中发送 X-Requested-With 请求头。

Fetch API

```
fetch(url, { method: "get", headers: {  
    "Content-Type" : "application/json",  
    "X-Requested-With" : "XMLHttpRequest"  
}  
});
```

jQuery

对于类似 jQuery 之类的库来说, 不需要额外发送这个头, 因为根据 [官方文档 <https://api.jquery.com/jquery.ajax/>](https://api.jquery.com/jquery.ajax/), 对于所有 “\$.ajax()” 请求来说, 这都是一个标准头。但是如果你还是不想担风险并强制发送这个头, 就像下面这样做吧:

```
$.ajax({  
    url: "your url",  
  
    headers: {'X-Requested-With': 'XMLHttpRequest'}  
});
```

VueJS

在 VueJS 中你只需要在 created 函数中增加以下代码, 只要你在这类请求时使用 Axios:

```
axios.defaults.headers.common['X-Requested-With'] = 'XMLHttpRequest';
```

React

例如:

```
axios.get("your url", {headers: {'Content-Type': 'application/json'}})
```

4.2.9 代码模块

CodeIgniter 支持代码模块化组合，以便于你构建可重用的代码。模块通常来说是以一个特定主题为中心而构建的，并可被认为是在大型的程序中的一系列微型程序。我们支持框架中所有标准的文件类型，例如控制器，模型，视图，配置文件，辅助函数，语言文件等。模块可能包含着或多或少的你所需要的以上这些类型中。

- 命名空间
- 自动发现
 - 开启/关闭自动发现
 - 明确目录项目
 - 自动发现与 *Composer*
- 和文件打交道 *Working With Files*
 - 路由
 - 控制器
 - 配置文件
 - 迁移
 - 种子
 - 辅助函数
 - 语言文件
 - 库
 - 模型
 - 视图

命名空间

CodeIgniter 所使用的模块功能的核心组件来自于与 *PSR4* 相适应的自动加载。虽然所有的代码都可以使用 *PSR4* 的自动加载和命名空间，最主要的充分使用模块优势的方式还是为你的代码加上命名空间，并将其添加到 `app/Config/Autoload.php` 中，在 `psr4` 这节中。

举例而言，比如我们需要维护一个在应用间复用的简单的博客模块。我们可能会创建一个带有公司名（比如 `acme`）的文件夹来保存所有的模块。我们可能会将其置于我们的 `application` 目录旁边，在主项目目录下：

```
/acme      // 目录
/application
/public
```

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(续上页)

```

/system
/tests
/writable

```

打开 `app/Config/Autoload.php` 并将 **Acme** 命名空间加入到 `psr4` 数组成员中:

```

$psr4 = [
    'Config'          => APPPATH . 'Config',
    APP_NAMESPACE     => APPPATH,           // 空字符串
    'App'             => APPPATH,           // 空字符串,
    'Acme'            => ROOTPATH . 'acme'
];

```

当我们设置完以上流程后, 就可以通过 **Acme** 命名空间来访问 **acme** 目录下的文件夹内容。这已经完成了 80% 的模块工作所需要的内容, 所以您可以通过熟悉命名空间来适应这种使用方式。这样多种文件类型将会被自动扫描并在整个定义的命名空间中使用——这也是使用模块的关键。

在模块中的常见目录结构和主程序目录类似:

```

/acme
  /Blog
    /Config
    /Controllers
    /Database
      /Migrations
      /Seeds
    /Helpers
    /Language
      /en
    /Libraries
    /Models
    /Views

```

当然了, 不强制使用这样的目录结构, 你也可以自定义目录结构来更好地符合你的模块要求, 去掉那些你不需要的目录并增加一些新的目录, 例如实体 (Entities), 接口 (Interfaces), 仓库 (Repository) 等。

自动发现

很多情况下, 你需要指名你所需要包含进来的文件的命名空间全称, 但是 CodeIgniter 可以通过配置自动发现的文件类型, 来将模块更方便地整合进你的项目中:

- *Events*
- *Registrars*
- *Route files*

- *Services*

这些是在 `app/Config/Modules.php` 文件中配置的。

自动发现系统通过扫描所有在 `Config/Autoload.php` 中定义的 PSR4 类型的命名空间来实现对于目录/文件的识别。

当我们回顾上面的 `acme` 命名空间时，需要进行一个小小的调整，使得文件被发现：每个命名空间中的“模块”需要拥有自己独立定义的命名空间。`Acme` 需要被换成 `AcmeBlog`。当你的模块文件夹确定下来后，如果我们要去找一个 `Routes` 文件，自动发现的流程就会去寻找 `/acme/Blog/Config/Routes.php` 以防在别的应用中进行了查找。

开启/关闭自动发现

你可以开启或关闭所有的系统中的自动发现，通过 `$enabled` 类变量。False 的话就会关闭所有的自动发现，优化性能，但却会让你的模块可用性相对下降。

明确目录项目

通过 `$activeExplorers` 选项，你可以明确哪些项目是自动发现的。如果这个项目不存在，就不会对它进行自动发现流程，而数组中的其他成员仍旧会被自动发现。

自动发现与 Composer

通过 Composer 安装的包将会默认被自动发现。这只需要 Composer 识别所需要加载的命名空间是符合 PSR4 规范的命名空间，PSR0 类型的命名空间将不会被发现。

如果在定位文件时，你不想扫描所有 Composer 已识别的的目录，可以通过编辑 `Config\Modules.php` 中的 `$discoverInComposer` 变量来关闭这一功能：

```
public $discoverInComposer = false;
```

和文件打交道 Working With Files

本节将会详细介绍每种文件类型（控制器，视图，语言文件等）以及在模块中如果使用它们。其中的某些信息在用户手册中将会更为详细地描述，不过在这里重新介绍一下以便了解全局的情况。

路由

默认情况下，[路由](#) 将会在模块内部自动扫描，而这一特性可在 `Modules` 配置文件中被关闭，如上所述。

注解: 由于在当前域内包含了路由文件, `$routes` 实例已经被定义了, 所以当你尝试重新定义类的时候可能会引起错误。

控制器

在主 `app/Controller` 目录下定义的控制器不会自动被 URI 路由自动调用, 所以需要在路由文件内部手动声明:

```
// Routes.php
$routes->get('blog', 'Acme\Blog\Controllers\Blog::index');
```

为了减少不必要的输入, `group` 路由特性 (译者注: 分组路由 `</incoming/routing#` 分组路由 `>`) 是一个不错的选择:

```
$routes->group('blog', ['namespace' => 'Acme\Blog\Controllers'], ␣
    ↳function($routes)
{
    $routes->get('/', 'Blog::index');
});
```

配置文件

No special change is needed when working with configuration files. These are still namespaced classes and loaded with the `new` command:

```
$config = new \Acme\Blog\Config\Blog();
```

Config files are automatically discovered whenever using the `config()` function that is always available.

迁移

迁移文件将通过定义的命名空间自动发现。所有命名空间里找到的迁移每次都会被自动运行。

种子

种子文件可在 CLI 或其他种子文件里使用, 只要提供了完整的命名空间名。如果通过 CLI 调用, 就需要提供双反斜杠定义类名格式 (`\`):

```
> php public/index.php migrations seed Acme\\Blog\\Database\\Seeds
\\TestPostSeeder
```

辅助函数

当使用 `helper()` 方法时, 辅助函数将会通过定义的命名空间自动定位。只要它存在于 **Helpers** 命名空间目录下:

```
helper('blog');
```

语言文件

当使用 `lang()` 方法时, 语言文件是通过定义的命名空间来自动定位的。只要这个文件是遵循主程序目录一样的目录结构来放置的。

库

库总是通过完全命名空间化的类名进行实例化, 所以不需要额外的操作:

```
$lib = new \Acme\Blog\Libraries\BlogLib();
```

模型

模型总是通过完全命名空间化的类名进行实例化, 所以不需要额外的操作:

```
$model = new \Acme\Blog\Models\PostModel();
```

视图

视图文件可通过视图 文档中所述的类命名空间进行加载:

```
echo view('Acme\Blog\Views\index');
```

4.2.10 管理多个应用

By default it is assumed that you only intend to use CodeIgniter to manage one application, which you will build in your **application** directory. It is possible, however, to have multiple sets of applications that share a single CodeIgniter installation, or even to rename or relocate your application directory.

Renaming the Application Directory

If you would like to rename your application directory you may do so as long as you open **application/Config/Paths.php** file and set its name using the `$application_directory` variable:


```
$application_directory = 'application';
```

Relocating your Application Directory

It is possible to move your application directory to a different location on your server than your web root. To do so open your main **index.php** and set a *full server path* in the `$application_directory` variable:

```
$application_directory = '/path/to/your/application';
```

Running Multiple Applications with one CodeIgniter Installation

If you would like to share a common CodeIgniter installation to manage several different applications simply put all of the directories located inside your application directory into their own sub-directory.

For example, let's say you want to create two applications, named “foo” and “bar”. You could structure your application directories like this:

```
applications/foo/  
applications/foo/config/  
applications/foo/controllers/  
applications/foo/libraries/  
applications/foo/models/  
applications/foo/views/  
applications/bar/  
applications/bar/config/  
applications/bar/controllers/  
applications/bar/libraries/  
applications/bar/models/  
applications/bar/views/
```

To select a particular application for use requires that you open your main `index.php` file and set the `$application_directory` variable. For example, to select the “foo” application for use you would do this:

```
$application_directory = 'applications/foo';
```

注解: Each of your applications will need its own **index.php** file which calls the desired application. The **index.php** file can be named anything you want.

4.2.11 处理多环境

开发者常常希望根据是生产环境还是开发环境能够区分不同的定制行为, 例如, 如果在开发环境的程序当中输出详细的错误信息这样做对开发者来说是非常有帮助的, 但是这样做的话在生产环境中会造成一些安全问题。

环境常量

CodeIgniter 默认使用 `$_SERVER['CI_ENVIRONMENT']` 的值作为 `ENVIRONMENT` 常量, 否则默认就是 `'production'`。这样能够根据不同服务器安装环境定制不同的环境依赖。

.env

最简单的方式是在你的 `.env` 配置文件里设置:

```
CI_ENVIRONMENT = development
```

Apache

如果要获取 `$_SERVER['CI_ENVIRONMENT']` 的值可以在 `.htaccess` 的文件里, 或者可以在 Apache 的配置文件里使用 `SetEnv` 命令进行设置

```
SetEnv CI_ENVIRONMENT development
```

nginx

在 `nginx` 下, 为了能够在 `$_SERVER` 里显示环境变量的值你必须通过 `fastcgi_params` 来传递。这样允许它在虚拟主机上工作来替代使用 `env` 去为整个服务器设置它, 即使在专用服务器上运行良好。你可以修改该服务器的配置为:

```
server {
    server_name localhost;
    include     conf/defaults.conf;
    root        /var/www;

    location    ~* "\.php$" {
        fastcgi_param CI_ENVIRONMENT "production";
        include conf/fastcgi-php.conf;
    }
}
```

可选方法适用于 `nginx` 和其它服务器, 或者你也可以完全移除这部分逻辑, 并根据服务器的 IP 地址设置常量 (实例)。

使用这个常量，除了会影响到一些基本的框架行为外 (见下一章节)，在开发过程中你还可以使用常量来区分当前运行的是什么环境。

引导文件

CodeIgnite 要求在 **APPPATH/Config/Boot** 下放置一个与环境名称匹配的 PHP 脚本文件。这些文件包含你想为你的环境所做的符合要求的任何定制，无论是更新对错误显示的设置，还是加载附加开发工具，或者是添加其他东西。系统会自动加载这些文件。在新的版本中为你创建好了以下文件：

```
* development.php
* production.php
* testing.php
```

默认框架行为的影响

CodeIgniter 系统中有几个地方用到了 ENVIRONMENT 常量。这一节将描述它对框架行为有哪些影响。

错误报告

将 ENVIRONMENT 常量值设置为 ‘development’，这将导致所有发生的 PHP 错误在客户端请求页面时显示在浏览器上。相反，如果将常量设置为 ‘production’ 将禁用所有错误输出。在生产环境禁用错误输出是 [良好的安全实践](#)。

配置文件

另外，CodeIgnite 还可以根据不同的环境自动加载不同的配置文件，这在处理例如不同环境下有着不同的 API Key 的情况时相当有用。这在 [配置类](#) 文档中的“环境”一节有着更详细的介绍。

5.1 控制器和路由

控制器用于处理收到的请求。

5.1.1 控制器

控制器是你整个应用的核心，因为它们决定了 HTTP 请求将被如何处理。

- 什么是控制器？
- 让我们试试看： *Hello World!*
- 方法
- 通过 *URI* 分段向你的方法传递参数
- 定义默认控制器
- 重映射方法
- 私有方法
- 将控制器放入子目录中
- 构造函数
- 包含属性
 - *Request* 对象

- *Response* 对象
- *Logger* 对象
- *forceHTTPS*
- 辅助函数
- 验证 `$_POST` 数据
- 就这样了!

什么是控制器?

简而言之, 一个控制器就是一个类文件, 是以一种能够和 URI 关联在一起的方式来命名的。

考虑下面的 URI:

```
example.com/index.php/blog/
```

上例中, CodeIgniter 将会尝试查询一个名为 `Blog.php` 的控制器并加载它。

当控制器的名称和 URI 的第一段匹配上时, 它将会被加载。

让我们试试看: **Hello World!**

接下来你会看到如何创建一个简单的控制器, 打开你的文本编辑器, 新建一个文件 `Blog.php`, 然后放入以下代码:

```
<?php
class Blog extends \CodeIgniter\Controller
{
    public function index()
    {
        echo 'Hello World!';
    }
}
```

然后将文件保存到 `/application/controllers/` 目录下。

重要: 文件名必须是大写字母开头, 如: `'Blog.php'`。

现在使用类似下面的 URL 来访问你的站点::

example.com/index.php/blog

如果一切正常, 你将看到: :

Hello World!

重要: 类名必须以大写字母开头。

这是有效的:

```
<?php
class Blog extends \CodeIgniter\Controller {

}
```

这是 **无效**的:

```
<?php
class blog extends \CodeIgniter\Controller {

}
```

另外, 一定要确保你的控制器继承了父控制器类, 这样它才能使用父类的方法。

方法

上例中, 方法名为 `index()`。” `index`” 方法总是在 URI 的 **第二段**为空时被调用。另一种显示 “Hello World” 消息的方法是:

```
example.com/index.php/blog/index/
```

URI 中的第二段用于决定调用控制器中的哪个方法。

让我们试一下, 向你的控制器添加一个新的方法:

```
<?php
class Blog extends \CodeIgniter\Controller {

    public function index()
    {
        echo 'Hello World!';
    }

    public function comments()
    {
        echo 'Look at this!';
    }

}
```

现在, 通过下面的 URL 来调用 `comments` 方法:

```
example.com/index.php/blog/comments/
```

你应该能看到你的新消息了。

通过 **URI** 分段向你的方法传递参数

如果你的 URI 多于两个段，多余的段将作为参数传递到你的方法中。

例如，假设你的 URI 是这样：

```
example.com/index.php/products/shoes/sandals/123
```

你的方法将会收到第三段和第四段两个参数（“sandals” 和 “123”）：

```
<?php
class Products extends \CodeIgniter\Controller {

    public function shoes($sandals, $id)
    {
        echo $sandals;
        echo $id;
    }
}
```

重要： 如果你使用了 *URI* 路由，传递到你的方法的参数将是路由后的参数。

定义默认控制器

CodeIgniter 可以设置一个默认的控制器，当 URI 没有分段参数时加载，例如当用户直接访问你网站的首页时。打开 **application/config/routes.php** 文件，通过下面的参数指定一个默认的控制器的：

```
$routes->setDefaultController('Blog');
```

其中，“Blog” 是你想加载的控制器类名，如果你现在通过不带任何参数的 `index.php` 访问你的站点，你将看到你的 “Hello World” 消息。

想要了解更多信息，请参阅 `./source/general/routing.rst` 部分文档。

重映射方法

正如上文所说，URI 的第二段通常决定控制器的哪个方法被调用。CodeIgniter 允许你使用 `_remap()` 方法来重写该规则：

```
public function _remap()
{
    // Some code here...
}
```


重要: 如果你的控制包含一个 `_remap()` 方法, 那么无论 URI 中包含什么参数时都会调用该方法。它允许你定义你自己的路由规则, 重写默认的使用 URI 中的分段来决定调用哪个方法这种行为。

被重写的方法 (通常是 URI 的第二段) 将被作为参数传递到 `_remap()` 方法:

```
public function _remap($method)
{
    if ($method === 'some_method')
    {
        $this->$method();
    }
    else
    {
        $this->default_method();
    }
}
```

方法名之后的所有其他段将作为 `_remap()` 方法的第二个参数, 它是可选的。这个参数可以使用 PHP 的 `call_user_func_array()` 函数来模拟 CodeIgniter 的默认行为。

例如:

```
public function _remap($method, ...$params)
{
    $method = 'process_'. $method;
    if (method_exists($this, $method))
    {
        return $this->$method(...$params);
    }
    show_404();
}
```

私有方法

有时候你可能希望某些方法不能被公开访问, 要实现这点, 只要简单的将方法声明为 `private` 或 `protected`, 这样这个方法就不能被 URL 访问到了。例如, 如果你有一个下面这个方法:

```
protected function utility()
{
    // some code
}
```

使用下面的 URL 尝试访问它, 你会发现是无法访问的:

```
example.com/index.php/blog/utility/
```

将控制器放入子目录中

如果你正在构建一个比较大的应用，那么将控制器放到子目录下进行组织可能会方便一点。CodeIgniter 也可以实现这一点。

你只需要简单的在 `application/controllers/` 目录下创建新的目录，并将控制器文件放到子目录下。

注解： 当使用该功能时，URI 的第一段必须指定目录，例如，假设你在如下位置有一个控制器：

```
application/controllers/products/Shoes.php
```

为了调用该控制器，你的 URI 应该像下面这样：

```
example.com/index.php/products/shoes/show/123
```

每个子目录包含一个默认控制器，将在 URL 只包含子目录的时候被调用。默认控制器在 `application/Config/Routes.php` 中定义。

你也可以使用 CodeIgniter 的 `./source/general/routing.rst` 功能来重定向 URI。

构造函数

如果你打算在你的控制器中使用构造函数，你 **必须**将下面这行代码放在里面：

```
parent::__construct(...$params);
```

原因是你的构造函数将会覆盖父类的构造函数，所以我们要手工的调用它。

例如：

```
<?php
class Blog extends \CodeIgniter\Controller
{
    public function __construct(...$params)
    {
        parent::__construct(...$params);

        // Your own constructor code
    }
}
```

如果你需要在你的类被初始化时设置一些默认值，或者进行一些默认处理，构造函数将很有用。构造函数没有返回值，但是可以执行一些默认操作。

包含属性

你创建的每一个 controller 都应该继承 `CodeIgniter\Controller` 类。这个类提供了适合所有控制器的几个属性。

Request 对象

`$this->request` 作为应用程序的主要属性 `./source/libraries/request.rst` 是可以一直被使用的类属性。

Response 对象

`$this->response` 作为应用程序的主要属性 `./source/libraries/response.rst` 是可以一直被使用的类属性。

Logger 对象

`$this->logger` 类实例 `./source/general/logging.rst` 是可以一直被使用的类属性。

forceHTTPS

一种强制通过 HTTPS 访问方法的便捷方法，在所有控制器中都是可用的：

```
if (! $this->request->isSecure())
{
    $this->forceHTTPS();
}
```

默认情况下，在支持 HTTP 严格传输安全报头的现代浏览器中，此调用应强制浏览器将非 HTTPS 调用转换为一年的 HTTPS 调用。你可以通过将持续时间（以秒为单位）作为第一个参数来修改。

```
if (! $this->request->isSecure())
{
    $this->forceHTTPS(31536000);    // one year
}
```

注解： 你可以使用更多全局变量和函数 `./source/general/common_functions.rst`，包括年、月等等。

辅助函数

你可以定义一个辅助文件数组作为类属性。每当控制器被加载时, 这些辅助文件将自动加载到内存中, 这样就可以在控制器的任何地方使用它们的方法。:

```
class MyController extends \CodeIgniter\Controller
{
    protected $helpers = ['url', 'form'];
}
```

验证 `$_POST` 数据

控制器还提供了一个简单方便的方法来验证 `$_POST` 数据, 将一组规则作为第一个参数进行验证, 如果验证不通过, 可以选择显示一组自定义错误消息。你可以通过 `$this->request` 这个用法获取 POST 数据。Validation Library docs 是有关规则和消息数组的格式以及可用规则的详细信息。

```
public function updateUser(int $userID)
{
    if (! $this->validate([
        'email' => "required|is_unique[users.email,id,{ $userID}]",
        'name' => 'required|alpha_numeric_spaces'
    ]))
    {
        return view('users/update', [
            'errors' => $this->errors
        ]);
    }

    // do something here if successful...
}
```

如果你觉得在配置文件中保存规则更简单, 你可以通过在 `Config\Validation.php` 中定义代替 `$rules` 数组

```
public function updateUser(int $userID)
{
    if (! $this->validate('userRules'))
    {
        return view('users/update', [
            'errors' => $this->errors
        ]);
    }

    // do something here if successful...
}
```

注解: 验证也可以在模型中自动处理。你可以在任何地方处理, 你会发现控制器中的一些情况比模型简单, 反之亦然。

就这样了!

OK, 总的来说, 这就是关于控制器的所有内容了。

5.1.2 URI 路由

- 设置你自己的路由规则
- 通配符
- 示例
- 自定义通配符
- 正则表达式
- 闭包
- 映射多个路由
- 重定向路由
- 分组路由
- 环境约束
- 反向路由
- 使用命名路由
- 在路由中使用 *HTTP* 动词
- 命令行专用的路由
- 全局选项
 - 应用过滤器
 - 指定命名空间
 - 限制域名
 - 限制子域名
 - *Offsetting the Matched Parameters*
- 路由配置选项
 - 默认命名空间

- 默认控制器
- 默认方法
- 连字符 (-) 转换
- 仅使用定义路由
- 404 重载

一般情况下, 一个 URL 字符串和它对应的控制器中类和方法是一一对应的关系。URL 中的每一段通常遵循下面的规则:

```
example.com/class/function/id/
```

但是有时候, 你可能想改变这种映射关系, 调用一个不同的类或方法, 而不是 URL 中对应的那样。

例如, 假设你希望你的 URL 变成下面这样:

```
example.com/product/1/  
example.com/product/2/  
example.com/product/3/  
example.com/product/4/
```

URL 的第二段通常表示方法的名称, 但在上面的例子中, 第二段是一个商品 ID, 为了实现这一点, CodeIgniter 允许你重新定义 URL 的处理流程。

设置你自己的路由规则

路由规则定义在 **app/config/Routes.php** 文件中。你将会在其中看到, 该文件创建了一个 **RouteCollection** 类的实例, 这一实例允许你定义自己的路由规则。路由中可使用通配符和正则表达式。

路由通常将 URI 置于左侧, 而将控制器和对应的方法以及任何可能存在的, 并需要传递给控制器的参数映射在右侧。控制器与其方法的列出形式就像你调用一个类的静态方法一样, 用双冒号来分隔一个充分命名空间化形式的类与其方法, 例如 **Users::list**。如果这个方法需要被传递参数, 这些参数应被以正斜杠分割的形式在方法名后列出, 如:

```
// [] $Users->list()  
Users::list  
// [] $Users->list(1, 23)  
Users::list/1/23
```

通配符

一个典型的路由规则看上去就像这样:

```
$routes->add('product/(:num)', 'App\Catalog::productLookup');
```

在一个路由中, 第一个参数包含需要被匹配到的 URI, 而第二个参数包含着这个路由应被定位到的目标位置。在上述例子中, 当单词”product”在 URL 的第一个分段中被发现, 同时在第二个分段中出现了一个数字, 那么 App\Catalog 类与 productLookup 方法就会调用。

通配符是一系列简单的正则表达式类型的字符串。在路由处理过程中, 通配符会被正则表达式的值所取代, 故而这些通配符主要是为了可读性而设计的。

当在你的路由处理过程中, 可使用如下通配符:

- **(:any)** 将会从当前位置开始到 URI 结束, 匹配任何字符。这一通配符可能会包括多个 URI 分段。
- **(:segment)** 将会匹配除了斜杠 (/) 以外的任何字符, 从而将匹配结果限制在一个单独的分段中。
- **(:num)** 将会匹配任何整数。
- **(:alpha)** 将会匹配任何英文字母字符。
- **(:alphanum)** 将会匹配任何英文字母或整数, 或者是这两者的组合。
- **(:hash)** 与 **:segment** 相同, 但可用于方便地查看那个路由正在使用哈希 id(参照 *Model*)。

注解: 因为 **{locale}** 是一个系统保留关键词, 用于 *localization*, 所以不可用于通配符或路由的其他部分。

示例

以下是一些路由示例:

```
$routes->add('journals', 'App\Blogs');
```

一个第一个分段包含有单词”journals”的 URL 将会被映射于 App\Blogs 类, 这个类的默认方法通常将会是 index():

```
$routes->add('blog/joe', 'Blogs::users/34');
```

一个包含有”blog/joe”的分段的 URL 将会被映射于 \Blogs 类和 users 方法, 而其 ID 参数将会被置为 34:

```
$routes->add('product/(:any)', 'Catalog::productLookup');
```

一个第一个分段为”product”, 并且第二个分段是任意字符的 URL, 将会被映射于 \Catalog 类的 productLookup 方法:

```
$routes->add('product/(:num)', 'Catalog::productLookupByID/$1');
```

一个第一个分段为” product”，并且第二个分段是数字的 URL，将会被映射于 \Catalog 类的 productLookup 方法，并将这一数字传递为方法的一个变量参数。

重要： 尽管 add() 方法是相当方便的，我们还是推荐使用基于 HTTP 动词的路由结构，如下所述，并且这也更为安全。

与此同时，这样也会带来轻微的性能提升，因为只有匹配当前请求方法的路由会被保存，从而在搜索路由时会减少搜索次数。

自定义通配符

你也可以在路由文件中创建自己的通配符从而实现用户体验和可读性的定制需求。

你可以使用 addPlaceholder 方法来增加新的通配符。第一个参数是一个被用来作为通配符的字符串，第二个是该通配符应当被替换成的正则表达式。这一方法操作需要在你增加路由之前被调用：

```
$routes->addPlaceholder('uuid', '[0-9a-f]{8}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{12}');
$routes->add('users/(:uuid)', 'Users::show/$1');
```

正则表达式

如果你更倾向于使用正则表达式的话，也可以用它来定义路由规则。允许任何有效的正则表达式，例如反向引用。

重要： Note: 如果你使用逆向引用，你需要使用美元符号代替双斜线语法。一个典型的使用正则表达式的路由规则看起来像下面这样：

```
$routes->add('products/([a-z]+)/(\d+)', 'Products::show/$1/id_$2');
```

上例中，一个类似于 products/shirts/123 这样的 URL 将会重定向到 Products 控制器的 show 方法。并且将原来的第一个第二个 URI 分段作为参数传递给它。通过正则表达式，你也可以捕获一个带有斜杠（ / ）的分段，而通常来说斜杠是用于多个分段时间的分隔符。

例如，当一个用户访问你的 Web 应用中的某个受密码保护的页面时，如果他没有登陆，会先跳转到登陆页面，你希望他们在成功登陆后重定向回刚才那个页面，那么这个例子会很有用：

```
$routes->add('login/(.+)', 'Auth::login/$1');
```


对于诸位虽然不熟悉正则表达式而又想了解更多关于正则表达式的, ‘[regular-expressions.info](http://www.regular-expressions.info/)’ <<http://www.regular-expressions.info/>> 可能是一个不错的起点。

重要: 注意: 你也可以在你的路由规则中混用通配符和正则表达式。

闭包

你可以使用一个匿名函数, 或者闭包, 作为路由的映射目标位置。这一函数将会在用户访问指定 URI 时执行。以上操作在执行小功能, 或只是显示一个简单的视图时, 是相当方便的:

```
$routes->add('feed', function()
{
    $rss = new RSSFeeder();
    return $rss->feed('general');
});
```

映射多个路由

虽然 `add()` 方法非常简单易用, 但是调用 `map()` 方法来同时处理多个路由通常更为方便。你可以通过定义一个路由的数组, 并将其作为 `map()` 方法的第一个参数的批量处理的方式, 来取代每次都要用 `add()` 方法来添加所需要路由:

```
$routes = [];
$routes['product/(:num)'] = 'Catalog::productLookupById';
$routes['product/(:alphanum)'] = 'Catalog::productLookupByName';

$collection->map($routes);
```

重定向路由

任何存在了足够长时间的网站都肯定存在移动过的页面。你可以通过 `addRedirect()` 方法来重定向需要跳转到其他路由的路由规则。第一个参数是原有的路由的 URI 规则, 第二个参数是新的 URI, 或者是一个命名路由的名称。第三个参数是随着重定向一起发送的状态码, 默认值 302, 这也是通常情况下用的比较多的, 意味着暂时的重定向:

```
$routes->add('users/profile', 'Users::profile', ['as' => 'profile']);

// 测试
$routes->addRedirect('users/about', 'profile');
// 测试 URI
$routes->addRedirect('users/about', 'users/profile');
```

当页面加载时, 若匹配到重定向路由, 则用户将会在加载原有控制器之前被重定向到新页面。

分组路由

你可以使用 `group()` 将你的路由分组并设定一个通用的名字。分组名将作为 URI 的一个分段, 用于组内所有定义的路由之前。这一方式可以帮助你定义一大组有相同前缀的路由时, 减少额外的打字输入, 例如设置一个管理分组时:

```
$routes->group('admin', function($routes)
{
    $routes->add('users', 'Admin\Users::index');
    $routes->add('blog', 'Admin\Blog::index');
});
```

如上, 'users' 和 'blog' 这些 URI 就会加上 "admin" 的前缀, 从而处理例如 /admin/users 和 /admin/blog 的 URI。如果你需要的话, 同样也可以嵌套分组以便管理:

```
$routes->group('admin', function($routes)
{
    $routes->group('users', function($routes)
    {
        $routes->add('list', 'Admin\Users::list');
    });
});
```

这将用于处理例如 admin/users/list 的 URI。

如果你需要为一个分组指定指定选项, 类似 *namespace*, 请在回调前使用:

```
$routes->group('api', ['namespace' => 'App\API\v1'], function($routes)
{
    $routes->resource('users');
});
```

这将能够使得如同 /api/users/ 一样 resource 的路由映射于 App\API\v1\Users 控制器上。你也可以对一组路由使用一个特定的 [过滤器](#)。过滤器总是会在控制器的调用前或调用后运行, 这一操作在认证或 api 日志时格外有用:

```
$routes->group('api', ['filter' => 'api-auth'], function($routes)
{
    $routes->resource('users');
});
```

控制器的值必须与定义在 app/Config/Filters.php 中的一系列别名中的至少一个所匹配。

环境约束

你可以设置一组在特定环境下运行的路由。这方便了你创建一组只有开发者在本地环境中可使用,而在测试和生产环境不可见的工具。以上操作可通过 `environment()` 方法来实现。第一个参数是环境名。在这个闭包中的定义的所有路由,仅在当前环境下可访问:

```
$routes->environment('development', function($routes)
{
    $routes->add('builder', 'Tools\Builder::index');
});
```

反向路由

反向路由允许你定义一个链接与它需要查找的当前路由所需要使用的控制器和方法以及参数。这可以不需要改变程序代码而定义路由规则。通常用于视图内部以创建链接地址。

举例来说,如果你需要一个跳转到图片相册的路由,你可以使用 `route_to()` 辅助函数以获取当前应该使用的路由。第一个参数是完整的控制器类名与方法名以双英文冒号 (::) 区分,就像你在写一条原生的路由规则的格式一样。其他所有需要传递给这个路由的参数都将在后面被传递:

```
// 示例:
$routes->add('users/(:id)/gallery(:any)', 'App\Controllers
\Galleries::showUserGallery/$1/$2');

// 生成路由 ID15 ID12 的 URL
// 如: /users/15/gallery/12
<a href="<?= route_to('App\Controllers\Galleries::showUserGallery', 15,
→12) ?>"> 查看</a>
```

使用命名路由

你可以为路由命名,从而提高系统健壮性(鲁棒性),这一操作可通过给一个路由命名从而在后面调用来实现。即使路由定义改变了,所有在系统中通过 `route_to` 创建的连接将仍旧可用并且不需要进行任何变动。命名一个路由,通过与路由名一起传递 `as` 选项来实现:

```
// 示例:
$routes->add('users/(:id)/gallery(:any)', 'Galleries::showUserGallery/$1/
→$2', ['as' => 'user_gallery']);

// 生成路由 ID15 ID12 的 URL
// 如: /users/15/gallery/12
<a href="<?= route_to('user_gallery', 15, 12) ?>">View Gallery</a>
```

这同样使得视图更具有可读性。

在路由中使用 **HTTP** 动词

还可以在你的路由规则中使用 HTTP 动词（请求方法），当你在创建 RESTFUL 应用时特别有用。你可以使用所有标准的 HTTP 动词（GET、PUT、POST、DELETE 等），每个动词都拥有自己对应的方法供你使用：

```
$routes->get('products', 'Product::feature');
$routes->post('products', 'Product::feature');
$routes->put('products/(:num)', 'Product::feature');
$routes->delete('products/(:num)', 'Product::feature');
```

你可以指定一个路由可以匹配多个动词，将其传递 `match()` 方法作为一个数组：

```
$routes->match(['get', 'put'], 'products', 'Product::feature');
```

命令行专用的路由

你可以使用 `cli()` 方法来创建命令行专用，浏览器不可访问的路由。这一方法中创建 `crojobs`(定时任务) 或命令行工具时相当有效。而基于 HTTP 动词的路由同样对于命令行也是不可访问的，除了通过 `any()` 方法创建的路由之外：

```
$routes->cli('migrate', 'App\Database::migrate');
```

全局选项

所有用于创建路由的方法（例如 `add`, `get`, `post`, `resource` 等）都可以调用一个选项数组来修改已生成的路由或限制它们的规则。而这一数组 `$options` 就是这些方法的最后一个参数：

```
$routes->add('from', 'to', $options);
$routes->get('from', 'to', $options);
$routes->post('from', 'to', $options);
$routes->put('from', 'to', $options);
$routes->head('from', 'to', $options);
$routes->options('from', 'to', $options);
$routes->delete('from', 'to', $options);
$routes->patch('from', 'to', $options);
$routes->match(['get', 'put'], 'from', 'to', $options);
$routes->resource('photos', $options);
$routes->map($array, $options);
$routes->group('name', $options, function());
```

应用过滤器

你可以通过指定一个过滤器在控制器调用前或调用后运行的方式来改变指定路由的行为, 这一操作通常在鉴权或 API 记录日志时非常有用:

```
$routes->add('admin', 'AdminController::index', ['filter' => 'admin-auth'
→]);
```

过滤器的值必须至少匹配 `app/Config/Filters.php` 中的一个别名。你也可以指定过滤器的 `before()` 和 `after()` 方法的参数:

```
$routes->add('users/delete/(:segment)', 'AdminController::index', [
→'filter' => 'admin-auth:dual,noreturn']);
```

浏览 [Controller filters](#) 来获取更多有关设置筛选过滤器的信息。

指定命名空间

尽管默认的命名空间会在生成的控制器前自动附加 (如下), 你也可以通过 `namespace` 选项来指定一个别的命名空间在选项数组中。选项值应该与你指定的命名空间一致:

```
// 命名空间 \Admin\Users::index()
$routes->add('admin/users', 'Users::index', ['namespace' => 'Admin
→']);
```

新的命名空间仅应用于创建一个单独路由的方法调用中, 例如 `get`, `post` 等。对于创建多个路由的方法, 新的命名空间将会被附在所有被这个方法锁生成的路由之前, 例如在 `group()` 中, 所有的路由都是在闭包中生成的。

限制域名

你可以通过给选项数组的 `hostname` 选项传一个域名作为值的形式来限制一组路由只在你的应用的特定域名或子域名下生效:

```
$collection->get('from', 'to', ['hostname' => 'accounts.example.com']);
```

这个例子仅允许当前访问的路由在域名为 `accounts.example.com` 时生效, 而在其主域名 `example.com` 下无法生效。

限制子域名

当 `subdomain` 选项开启时, 系统将会限制路由仅在此子域名生效。只有在访问该子域名时系统才会匹配这组路由规则:

```
// 匹配 media.example.com
$routees->add('from', 'to', ['subdomain' => 'media']);
```

你可以通过设置该选项值为星号 (*) 的方式来对所有子域名生效。当你访问的 URL 不匹配任何子域名时, 这项路由将不会被匹配到:

```
// 匹配所有子域名
$routees->add('from', 'to', ['subdomain' => '*']);
```

重要: 系统不是完美无缺的, 所以在部署生产环境前需要在特定的子域名下进行测试。大多数域名都没有问题, 但在一些边缘情况下, 特别是某些域名本身就含有点号 (.), 而这个点号又不是拿来区分前缀或者后缀时, 就可能会出错。

Offsetting the Matched Parameters

你可以向后推移在路由中匹配到的参数的位置, 通过在 `offset` 选项中传递任何数字值, 该值指明了推移匹配的 URI 分段的数量。

这将会为开发 API 带来好处, 当 URI 第一个分段是版本号时, 同样可以用于第一个参数是一个语言标识 (例如 `en`, `fr` 等, 译者注):

```
$routees->get('users/(:num)', 'users/show/$1', ['offset' => 1]);

// 匹配:
$routees['users/(:num)'] = 'users/show/$2';
```

(译者注: 实质就是将匹配的位置向后推移, 由于第一个分段的位置可能会被其他参数占用, 所以通配符的位置需要后移, 例如 `/en/users/(:num)`, 这里 `/en/` 是第一个分段, 不需要作为路由使用, 所以 `(:num)` 实际上通过 `offset` 后移到了 `$2` 的位置。)

路由配置选项

路由集合类提供了多个可影响到所有路由的选项配置, 并可被修改以符合程序要求, 这些选项可在 `/app/Config/Routes.php` 文件的顶部被更改。

默认命名空间

当匹配到了一个需要路由的控制器, 路由将会为该控制器增加一个默认的命名空间。默认设置下, 这个命名空间的值为空, 从而每个每个路由都需要完全对应到的带有命名空间的控制器类名:

```
$routees->setDefaultNamespace('');
```

(下页继续)

(续上页)

```
// 命名空间 \Users
$routes->add('users', 'Users::index');

// 命名空间 \Admin\Users
$routes->add('users', 'Admin\Users::index');
```

如果你的控制器不是严格遵从命名空间的话, 就没有更改的必要。如果你为控制器指定了命名空间, 就可以通过更改默认命名空间的值来减少打字输入:

```
$routes->setDefaultNamespace('App');

// 命名空间 \App\Users
$routes->add('users', 'Users::index');

// 命名空间 \App\Admin\Users
$routes->add('users', 'Admin\Users::index');
```

默认控制器

当用户直接访问你的站点的根路径时 (例如 example.com), 所调用的控制器将会由 `setDefaultController()` 方法所设置的参数决定, 除非有一个路由是显式声明过 (默认控制器)。这一方法的默认值是 `Home`, 对应的控制器是 `/app/Controllers/Home.php`

```
// example.com 访问 app/Controllers/Welcome.php
$routes->setDefaultController('Welcome');
```

默认控制器同样也在找不到对应的路由规则, URI 对应到控制器的对应目录下的情况下被用到。例如有个用户访问了 `example.com/admin`, 如果有个控制器被命名为 `/app/Controllers/admin/Home.php`, 那么就被调用到。

默认方法

与默认控制器的设置类似, 用于设置默认方法。其应用场景是, 找到了 URI 对应的控制器, 但是 URI 分段对应不上控制器的方法时。默认值是 `index`

```
$routes->setDefaultMethod('listAll');
```

在这个例子中, 当用户访问 `example.com/products` 时, `Products` 控制器存在, 从而执行 `Products::listAll()` 方法。

连字符 (-) 转换

从它的布尔值就能看出来这其实并不是一个路由, 这个选项可以自动的将 URL 中的控制器和方法中的连字符 (-) 转换为下划线 (_), 当你需要这样时, 它可以

你少写很多路由规则。由于连字符不是一个有效的类名或方法名，如果你不使用它的话，将会引起一个严重错误：

```
$routes->setTranslateURIDashes(true);
```

仅使用定义路由

当指定的 URI 映射不到定义的路由时，系统将会将 URI 映射到如上所述的控制器和方法。你可以通过设置 `setAutoRoute()` 选项为 `false` 的方式来关闭这一自动映射，并限制系统仅使用你定义的路由：

```
$routes->setAutoRoute(false);
```

404 重载

如果当前 URI 匹配不到对应的页面，系统将输出一个通用的 404 视图。你可以通过使用 `set404Override()` 方法，定义一个操作来改变以上行为。这一方法的参数可以是一个合法的类/方法的组合，就如同你在任何路由或者闭包中定义的一样：

```
// 调用 App\Errors 中的 show404 方法
$route->set404Override('App\Errors::show404');

// 使用匿名函数
$route->set404Override(function()
{
    echo view('my_errors/not_found.html');
});
```

5.1.3 Controller Filters

- *Creating a Filter*
 - *Before Filters*
 - *After Filters*
- *Configuring Filters*
 - *\$aliases*
 - *\$globals*
 - *\$methods*
 - *\$filters*
- *Provided Filters*

Controller Filters allow you to perform actions either before or after the controllers execute. Unlike *events*, you can very simply choose which URI's in your application have the filters applied to them. Incoming filters may modify the Request, while after filters can act on and even modify the Response, allowing for a lot of flexibility and power. Some common examples of tasks that might be performed with filters are:

- Performing CSRF protection on the incoming requests
- Restricting areas of your site based upon their Role
- Perform rate limiting on certain endpoints
- Display a “Down for Maintenance” page
- Perform automatic content negotiation
- and more..

Creating a Filter

Filters are simple classes that implement `CodeIgniter\Filters\FilterInterface`. They contain two methods: `before()` and `after()` which hold the code that will run before and after the controller respectively. Your class must contain both methods but may leave the methods empty if they are not needed. A skeleton filter class looks like:

```
<?php namespace App\Filters;

use CodeIgniter\HTTP\RequestInterface;
use CodeIgniter\HTTP\ResponseInterface;
use CodeIgniter\Filters\FilterInterface;

class MyFilter implements FilterInterface
{
    public function before(RequestInterface $request)
    {
        // Do something here
    }

    //-----
    → ---

    public function after(RequestInterface $request, ResponseInterface
    → $response)
    {
        // Do something here
    }
}
```

Before Filters

From any filter, you can return the `$request` object and it will replace the current Request, allowing you to make changes that will still be present when the controller executes.

Since before filters are executed prior to your controller being executed, you may at times want to stop the actions in the controller from happening. You can do this by passing back anything that is not the request object. This is typically used to perform redirects, like in this example:

```
public function before(RequestInterface $request)
{
    $auth = service('auth');

    if (! $auth->isLoggedIn())
    {
        return redirect('login');
    }
}
```

If a Response instance is returned, the Response will be sent back to the client and script execution will stop. This can be useful for implementing rate limiting for API's. See `app/Filters/Throttle.php` for an example.

After Filters

After filters are nearly identical to before filters, except that you can only return the `$response` object, and you cannot stop script execution. This does allow you to modify the final output, or simply do something with the final output. This could be used to ensure certain security headers were set the correct way, or to cache the final output, or even to filter the final output with a bad words filter.

Configuring Filters

Once you've created your filters, you need to configure when they get run. This is done in `app/Config/Filters.php`. This file contains four properties that allow you to configure exactly when the filters run.

\$aliases

The `$aliases` array is used to associate a simple name with one or more fully-qualified class names that are the filters to run:

```
public $aliases = [
    'csrf' => \CodeIgniter\Filters\CSRF::class
];
```

Aliases are mandatory and if you try to use a full class name later, the system will throw an error. Defining them in this way makes it simple to switch out the class used. Great for when you decided you need to change to a different authentication system since you only change the filter's class and you're done.

You can combine multiple filters into one alias, making complex sets of filters simple to apply:

```
public $aliases = [
    'apiPrep' => [
        \App\Filters\Negotiate::class,
        \App\Filters\ApiAuth::class
    ]
];
```

You should define as many aliases as you need.

\$globals

The second section allows you to define any filters that should be applied to every request made by the framework. You should take care with how many you use here, since it could have performance implications to have too many run on every request. Filters can be specified by adding their alias to either the before or after array:

```
public $globals = [
    'before' => [
        'csrf'
    ],
    'after' => []
];
```

There are times where you want to apply a filter to almost every request, but have a few that should be left alone. One common example is if you need to exclude a few URI's from the CSRF protection filter to allow requests from third-party websites to hit one or two specific URI's, while keeping the rest of them protected. To do this, add an array with the 'except' key and a uri to match as the value alongside the alias:

```
public $globals = [
    'before' => [
        'csrf' => ['except' => 'api/*']
    ],
    'after' => []
];
```

Any place you can use a URI in the filter settings, you can use a regular expression or, like in this example, use an asterisk for a wildcard that will match all characters after that. In this example, any URL's starting with `api/` would be exempted from CSRF protection, but the site's forms would all be protected. If you need to specify multiple URI's you can use an array of URI patterns:

```
public $globals = [
    'before' => [
        'csrf' => ['except' => ['foo/*', 'bar/*']]
    ],
    'after' => []
];
```

\$methods

You can apply filters to all requests of a certain HTTP method, like POST, GET, PUT, etc. In this array, you would specify the method name in lowercase. It's value would be an array of filters to run. Unlike the `$globals` or the `$filters` properties, these will only run as before filters:

```
public $methods = [
    'post' => ['foo', 'bar'],
    'get' => ['baz']
]
```

In addition to the standard HTTP methods, this also supports two special cases: `'cli'`, and `'ajax'`. The names are self-explanatory here, but `'cli'` would apply to all requests that were run from the command line, while `'ajax'` would apply to every AJAX request.

注解: The AJAX requests depends on the X-Requested-With header, which in some cases is not sent by default in XHR requests via JavaScript (i.e. fetch). See the [AJAX Requests](#) section on how to avoid this problem.

\$filters

This property is an array of filter aliases. For each alias, you can specify before and after arrays that contain a list of URI patterns that filter should apply to:

```
public filters = [
    'foo' => ['before' => ['admin/*'], 'after' => ['users/*']],
    'bar' => ['before' => ['api/*', 'admin/*']]
];
```

Provided Filters

Three filters are bundled with CodeIgniter4: Honeypot, Security, and DebugToolbar.

5.1.4 HTTP Messages

The Message class provides an interface to the portions of an HTTP message that are common to both requests and responses, including the message body, protocol version, utilities for working with the headers, and methods for handling content negotiation.

This class is the parent class that both the *Request Class* and the *Response Class* extend from. As such, some methods, such as the content negotiation methods, may apply only to a request or response, and not the other one, but they have been included here to keep the header methods together.

What is Content Negotiation?

At it's heart Content Negotiation is simply a part of the HTTP specification that allows a single resource to serve more than one type of content, allowing the clients to request the type of data that works best for them.

A classic example of this is a browser that cannot display PNG files can request only GIF or JPEG images. When the getServer receives the request, it looks at the available file types the client is requesting and selects the best match from the image formats that it supports, in this case likely choosing a JPEG image to return.

This same negotiation can happen with four types of data:

- **Media/Document Type** - this could be image format, or HTML vs. XML or JSON.
- **Character Set** - The character set the returned document should be set in. Typically is UTF-8.
- **Document Encoding** - Typically the type of compression used on the results.
- **Document Language** - For sites that support multiple languages, this helps determine which to return.

Class Reference

CodeIgniter\HTTP\Message

body()

返回 The current message body

返回类型 string

Returns the current message body, if any has been set. If not body exists, returns null:

```
echo $message->body();
```

setBody(*[\$str]*)

参数

- **\$str** (*string*) – The body of the message.

返回 the Message instance to allow methods to be chained together.

返回类型

CodeIgniter\HTTP\Message instance.

Sets the body of the current request.

populateHeaders()

返回 void

Scans and parses the headers found in the SERVER data and stores it for later access. This is used by the *IncomingRequest Class* to make the current request's headers available.

The headers are any SERVER data that starts with HTTP_, like HTTP_HOST. Each message is converted from it's standard uppercase and underscore format to a ucwords and dash format. The preceding HTTP_ is removed from the string. So HTTP_ACCEPT_LANGUAGE becomes Accept-Language.

getHeaders()

返回 An array of all of the headers found.

返回类型 array

Returns an array of all headers found or previously set.

getHeader(*[\$name[, \$filter = null]]*)

参数

- **\$name** (*string*) – The name of the header you want to retrieve the value of.
- **\$filter** (*int*) – The type of filter to apply. A list of filters can be found [here](#).

返回 The current value of the header. If the header has multiple values, they will be returned as an array.

返回类型 string|array|null

Allows you to retrieve the current value of a single message header. **\$name** is the case-insensitive header name. While the header is converted internally as described above, you can access the header with any type of case:

```
// These are all the same:
$message->getHeader('HOST');
$message->getHeader('Host');
$message->getHeader('host');
```

If the header has multiple values, the values will return as an array of values. You can use the `headerLine()` method to retrieve the values as a string:

```
echo $message->getHeader('Accept-Language');

// Outputs something like:
[
    'en',
    'en-US'
]
```

You can filter the header by passing a filter value in as the second parameter:

```
$message->getHeader('Document-URI', FILTER_SANITIZE_URL);
```

headerLine(\$name)

参数

- **\$name** (*string*) – The name of the header to retrieve.

返回 A string representing the header value.

返回类型 string

Returns the value(s) of the header as a string. This method allows you to easily get a string representation of the header values when the header has multiple values. The values are appropriately joined:

```
echo $message->headerLine('Accept-Language');

// Outputs:
en, en-US
```

setHeader([\$name[, \$value]])

参数

- **\$name** (*string*) – The name of the header to set the value for.
- **\$value** (*mixed*) – The value to set the header to.

返回 The current message instance

返回类型 CodeIgniter\HTTP\Message

Sets the value of a single header. **\$name** is the case-insensitive name of the header. If the header doesn't already exist in the collection, it will be created. The **\$value** can be either a string or an array of strings:

```
$message->setHeader('Host', 'codeigniter.com');
```

`removeHeader($name)`

参数

- **\$name** (*string*) – The name of the header to remove.

返回 The current message instance

返回类型 CodeIgniter\HTTP\Message

Removes the header from the Message. **\$name** is the case-insensitive name of the header:

```
$message->remove('Host');
```

`appendHeader($name[, $value])`

参数

- **\$name** (*string*) – The name of the header to modify
- **\$value** (*mixed*) – The value to add to the header.

返回 The current message instance

返回类型 CodeIgniter\HTTP\Message

Adds a value to an existing header. The header must already be an array of values instead of a single string. If it is a string then a LogicException will be thrown.

```
$message->appendHeader('Accept-Language', 'en-US; q=0.8');
```

`protocolVersion()`

返回 The current HTTP protocol version

返回类型 string

Returns the message's current HTTP protocol. If none has been set, will return null. Acceptable values are 1.0 and 1.1.

`setProtocolVersion($version)`

参数

- **\$version** (*string*) – The HTTP protocol version

返回 The current message instance

返回类型 CodeIgniter\HTTP\Message

Sets the HTTP protocol version this Message uses. Valid values are 1.0 or 1.1:


```
$message->setProtocolVersion('1.1');
```

```
negotiateMedia($supported[, $strictMatch=false])
```

参数

- **\$supported** (*array*) – An array of media types the application supports
- **\$strictMatch** (*bool*) – Whether it should force an exact match to happen.

返回 The supported media type that best matches what is requested.

返回类型 string

Parses the `Accept` header and compares with the application's supported media types to determine the best match. Returns the appropriate media type. The first parameter is an array of application supported media types that should be compared against header values:

```
$supported = [
    'image/png',
    'image/jpg',
    'image/gif'
];
$imageType = $message->negotiateMedia($supported);
```

The `$supported` array should be structured so that the application's preferred format is the first in the array, with the rest following in descending order of priority. If no match can be made between the header values and the supported values, the first element of the array will be returned.

Per the [RFC](#) the match has the option of returning a default value, like this method does, or to return an empty string. If you need to have an exact match and would like an empty string returned instead, pass `true` as the second parameter:

```
// Returns empty string if no match.
$imageType = $message->negotiateMedia($supported, true);
```

The matching process takes into account the priorities and specificity of the RFC. This means that the more specific header values will have a higher order of precedence, unless modified by a different `q` value. For more details, please read the [appropriate section of the RFC](#).

```
negotiateCharset($supported)
```

参数

- **\$supported** (*array*) – An array of character sets the application supports.

返回 The supported character set that best matches what is required.

返回类型 string

This is used identically to the `negotiateMedia()` method, except that it matches against the `Accept-Charset` header string:

```
$supported = [
    'utf-8',
    'iso-8895-9'
];
$charset = $message->negotiateCharset($supported);
```

If no match is found, the system will default to `utf-8`.

negotiateEncoding(*\$supported*)

参数

- **\$supported** (*array*) – An array of character encodings the application supports.

返回 The supported character set that best matches what is required.

返回类型 string

Determines the best match between the application-supported values and the `Accept-Encoding` header value. If no match is found, will return the first element of the `$supported` array:

```
$supported = [
    'gzip',
    'compress'
];
$encoding = $message->negotiateEncoding($supported);
```

negotiateLanguage(*\$supported*)

参数

- **\$supported** (*array*) – An array of languages the application supports.

返回 The supported language that best matches what is required.

返回类型 string

Determines the best match between the application-supported languages and the `Accept-Language` header value. If no match is found, will return the first element of the `$supported` array:

```
$supported = [
    'en',
    'fr',
```

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```

        'x-pig-latin'
    ];
    $language = $message->negotiateLanguage($supported);

```

More information about the language tags is available in [RFC 1766](#).

5.1.5 Request 类

请求类是 HTTP 请求的面向对象表现形式。这意味着它可以用于传入请求，例如来自浏览器的请求，以及将请求从应用程序发到到第三方应用的传出请求。

这个类提供了它们需要的共同的功能，但是这两种情况都有自定义的类，它们继承请求类，然后添加特定的功能。

从 传入请求类和 [CURL 请求类](#) 了解更多信息。

类参考

CodeIgniter\HTTP\IncomingRequest

getIPAddress()

返回 可以检测到的用户 IP 地址，否则为 NULL，如果 IP 地址无效，则返回 0.0.0.0

返回类型 string

返回当前用户的 IP 地址。如果 IP 地址无效，返回 '0.0.0.0'

```
echo $request->getIPAddress();
```

重要: 此方法会根据 `App->proxy_ips` 的配置，来回 HTTP_X_FORWARDED_FOR、HTTP_CLIENT_IP、HTTP_X_CLIENT_IP 或 HTTP_X_CLUSTER_CLIENT_IP。

validIP(\$ip[, \$which = ''])

参数

- **\$ip** (*string*) – IP 地址
- **\$which** (*string*) – IP 协议 ('ipv4' 或 'ipv6')

返回 IP 有效返回 true，否则返回 false

返回类型 bool

传入一个 IP 地址, 根据 IP 是否有效返回 true 或 false

注解: `$request->getIPAddress()` 自动检测 IP 地址是否有效

```
if ( ! $request->validIP($ip))
{
    echo 'Not Valid';
}
else
{
    echo 'Valid';
}
```

第二个参数可选, 可以为 'ipv4' 或 'ipv6'。默认这两种格式会全部检查。

`method([$supper = FALSE])`

参数

- **\$supper** (*bool*) – 以大写还是小写返回方法名, TRUE 表示大写

返回 HTTP 请求方法

返回类型 *string*

返回 `$_SERVER['REQUEST_METHOD']`, 并且转换字母到指定大写或小写

```
echo $request->method(TRUE); // Outputs: POST
echo $request->method(FALSE); // Outputs: post
echo $request->method(); // Outputs: post
```

`getServer([$index = null[, $filter = null[, $flags = null]]])`

参数

- **\$index** (*mixed*) – 要过滤的变量
- **\$filter** (*int*) – 要过滤的类型, 过滤类型列表 见此.
- **\$flags** (*int*) – 过滤器 ID. 完整列表 见此.

返回 `$_SERVER` 值, 如果不存在则返回 NULL

返回类型 *mixed*

该方法与 `IncomingRequest` 类中的 `post()`, `get()` 和 `cookie()` 方法相同。只是它只获取 `getServer` 数据 (`$_SERVER`)

```
$request->getServer('some_data');
```

要返回多个 `$_SERVER` 值的数组, 请将所有键作为数组传递。

```
$require->getServer(array('SERVER_PROTOCOL', 'REQUEST_URI'));
```

5.1.6 IncomingRequest 类

IncomingRequest 类提供了一个客户端（比如浏览器）HTTP 请求的面向对象封装。基于它可以访问所有 Request 和 Message 中的方法，以及以下列出的方法。

- 获得请求
- 判断请求类型
- 数据读取
 - 数据过滤
- 获取数据头
- 请求地址
- 上传文件
- 内容协商
 - 类信息参考

获得请求

如果当前控制器继承了 CodeIgniter\Controller，则一个 Request 类的实例已被初始化并可作为属性被使用：

```
class UserController extends CodeIgniter\Controller
{
    public function index()
    {
        if ($this->request->isAJAX())
        {
            . . .
        }
    }
}
```

如果在控制器外使用 Request 对象，可以通过 *Services class* 获得实例：

```
$request = \Config\Services::request();
```

推荐将 Request 对象作为一个依赖注入到当前类中并保存为一个属性：

```
use CodeIgniter\HTTP\RequestInterface;

class SomeClass
{
    protected $request;

    public function __construct(RequestInterface $request)
    {
        $this->request = $request;
    }
}

$someClass = new SomeClass(\Config\Services::request());
```

判断请求类型

请求有多种来源, 包含使用 AJAX 发起和使用 CLI 发起的。可通过 `isAJAX()` and `isCLI()` 来检测:

```
// Check for AJAX request.
if ($request->isAJAX())
{
    . . .
}

// Check for CLI Request
if ($request->isCLI())
{
    . . .
}
```

你可以检测请求的 HTTP 类型:

```
// Returns 'post'
$method = $request->getMethod();
```

该方法默认返回类型是小写的字符串 (比如 ‘get’, ‘post’ 等等), 你可以通过传递 `true` 参数来获得大写的返回结果:

```
// Returns 'GET'
$method = $request->getMethod(true);
```

还可以通过 `isSecure()` 方法检测请求是否是 HTTPS:

```
if (! $request->isSecure())
{
```

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```

        force_https();
    }

```

数据读取

你可以通过 `Request` 对象读取 `$_SERVER`, `$_GET`, `$_POST`, `$_ENV`, `$_SESSION` 内的信息。因为输入数据不会自动过滤, 只会返回请求时的原始数据。而使用这些方法去替代直接获取数据的 (比如 `$_POST['something']`) 主要优点是当参数不存在时会返回 `null`, 而且你还能做数据过滤。这可以使你很方便的直接使用数据而不需要先去判断某个参数是否存在。换句话说, 一般情况下你以前会这么做:

```
$something = isset($_POST['foo']) ? $_POST['foo'] : NULL;
```

而使用 `CodeIgniter` 的内建方法你可以很简单的做到同样的事:

```
$something = $request->getVar('foo');
```

因为 `getVar()` 方法从 `$_REQUEST` 获得数据, 所以使用它可以获得 `$_GET`, `$_POST`, `$_COOKIE` 内的数据。虽然这很方便, 但是你有时也需要使用一些特定的方法, 比如:

- `$request->getGet()`
- `$request->getPost()`
- `$request->getServer()`
- `$request->getCookie()`

另外, 还有一些实用的方法可以同时获取 `$_GET` 或者 `$_POST` 的数据, 因为有获取顺序的问题, 我们提供了以下方法:

- `$request->getPostGet()` - 先 `$_POST`, 后 `$_GET`
- `$request->getGetPost()` - 先 `$_GET`, 后 `$_POST`

获取 JSON 数据

你可以使用 `getJSON()` 去获取 `php://input` 传递的 JSON 格式的数据。

注解: 因为无法检测来源数据是否具有有效的 JSON 格式, 所以只有当你确认数据来源格式是 JSON 后才可使用。

```
$json = $request->getJSON();
```

默认情况下, 这会返回一个 JSON 数据对象。如果你需要一个数据, 请传递 `true` 作为第一个参数。

该方法的第二和第三个参数则分别对应 `json_decode` 方法的 `depth` 和 `options` 参数。

获取原始数据（获取 Method 为 PUT, PATCH, DELETE 传递的数据）

最后，你可以通过 `getRawInput()` 去获取 `php://input` 传递的原始数据。

```
$data = $request->getRawInput();
```

这会返回数据并转换为数组。比如:

```
var_dump($request->getRawInput());

[
    'Param1' => 'Value1',
    'Param2' => 'Value2'
]
```

数据过滤

为了保证应用程序的安全，必须过滤所有输入的数据。你可以传递过滤类型到方法的最后一个参数里。会调用系统方法 `filter_var()` 去过滤。具体过滤类型可以参考 PHP 手册里的列表 [valid filter types](#)。

过滤一个 POST 变量可以这么做:

```
$email = $request->getVar('email', FILTER_SANITIZE_EMAIL);
```

以上提到的方法中除了 `getJSON()` 和 `getRawInput()`，都支持给最后一个参数传递类型来实现过滤。

获取数据头

你可以通过 `getHeaders()` 方法获得请求的数据头，该方法会以数组形式返回所有的数据头信息，数据的键值为数据头名称，值则为一个 `CodeIgniter\HTTP\Header` 的实例:

```
var_dump($request->getHeaders());

[
    'Host' => CodeIgniter\HTTP\Header,
    'Cache-Control' => CodeIgniter\HTTP\Header,
    'Accept' => CodeIgniter\HTTP\Header,
]
```

如果你只是想获得某个头的信息，你可以将数据头名称作为参数传递给 `getHeader()` 方法。数据头名称无视大小写，如果存在则返回指定头信息。如果不存在则返回 `null`

```
// 000000000
$host = $request->getHeader('host');
```

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```
$host = $request->getHeader('Host');
$host = $request->getHeader('HOST');
```

你可以使用 `hasHeader()` 去判断请求头是否存在:

```
if ($request->hasHeader('DNT'))
{
    // Don't track something...
}
```

如果你需要某个头的值并在一行字符串内输出, 可以使用 `getHeaderLine()` 方法:

```
// Accept-Encoding: gzip, deflate, sdch
echo 'Accept-Encoding: '.$request->getHeaderLine('accept-encoding');
```

如果你需要完整头信息, 输出包括全部名称和值的字符串, 可以使用如下方法做转换:

```
echo (string)$header;
```

请求地址

你可以通过访问 `$request->uri` 属性获取代表当前访问信息的 `doc:URI <uri>` 对象。通过以下方法获取当前请求的完整访问地址:

```
$uri = (string)$request->uri;
```

该对象赋予了你访问全部请求信息的能力:

```
$uri = $request->uri;

echo $uri->getScheme();           // http
echo $uri->getAuthority();        // snoopy:password@example.com:88
echo $uri->getUserInfo();         // snoopy:password
echo $uri->getHost();             // example.com
echo $uri->getPort();            // 88
echo $uri->getPath();            // /path/to/page
echo $uri->getQuery();           // foo=bar&bar=baz
echo $uri->getSegments();        // ['path', 'to', 'page']
echo $uri->getSegment(1);        // 'path'
echo $uri->getTotalSegments();   // 3
```

上传文件

所有上传文件的信息可以通过 `$request->getFiles()` 方法获得, 该方法会返回一个 *FileCollection* 实例。这会有助于减少处理文件上传的工作量, 以及使用最佳方案去

降低安全风险。

```
$files = $request->getFiles();

// Grab the file by name given in HTML form
if ($files->hasFile('uploadedFile'))
{
    $file = $files->getFile('uploadedfile');

    // Generate a new secure name
    $name = $file->getRandomName();

    // Move the file to it's new home
    $file->move('/path/to/dir', $name);

    echo $file->getSize('mb');      // 1.23
    echo $file->getExtension();    // jpg
    echo $file->getType();          // image/jpg
}
```

你也可以通过 HTML 中提交的文件名去获取单个上传文件:

```
$file = $request->getFile('uploadedfile');
```

内容协商

你可以很轻松的通过 `negotiate()` 方法来完成信息内容类型的协商:

```
$language    = $request->negotiate('language', ['en-US', 'en-GB', 'fr',
    ↪ 'es-mx']);
$imageType    = $request->negotiate('media', ['image/png', 'image/jpg']);
$charset      = $request->negotiate('charset', ['UTF-8', 'UTF-16']);
$contentType  = $request->negotiate('media', ['text/html', 'text/xml']);
$encoding     = $request->negotiate('encoding', ['gzip', 'compress']);
```

查看 Content Negotiation 获得更多细节。

类信息参考

注解: 除了这里列出的, 本类还继承了 Request Class 和 Message Class 的方法。

以下方法由父类提供:

- CodeIgniter\HTTP\Request::getIPAddress()
- CodeIgniter\HTTP\Request::validIP()

- `CodeIgniter\HTTP\Request::getMethod()`
- `CodeIgniter\HTTP\Request::getServer()`
- `CodeIgniter\HTTP\Message::body()`
- `CodeIgniter\HTTP\Message::setBody()`
- `CodeIgniter\HTTP\Message::populateHeaders()`
- `CodeIgniter\HTTP\Message::headers()`
- `CodeIgniter\HTTP\Message::header()`
- `CodeIgniter\HTTP\Message::headerLine()`
- `CodeIgniter\HTTP\Message::setHeader()`
- `CodeIgniter\HTTP\Message::removeHeader()`
- `CodeIgniter\HTTP\Message::appendHeader()`
- `CodeIgniter\HTTP\Message::protocolVersion()`
- `CodeIgniter\HTTP\Message::setProtocolVersion()`
- `CodeIgniter\HTTP\Message::negotiateMedia()`
- `CodeIgniter\HTTP\Message::negotiateCharset()`
- `CodeIgniter\HTTP\Message::negotiateEncoding()`
- `CodeIgniter\HTTP\Message::negotiateLanguage()`
- `CodeIgniter\HTTP\Message::negotiateLanguage()`

`CodeIgniter\HTTP\IncomingRequest`

`isCLI()`

返回 由命令行发起的请求会返回 `true` , 其他返回 `false`。

返回类型 `bool`

`isAJAX()`

返回 AJAX 请求返回 `true` , 其他返回 `false`。

返回类型 `bool`

`isSecure()`

返回 HTTPS 请求返回 `true` , 其他返回 `false`。

返回类型 `bool`

`getVar([$index = null[, $filter = null[, $flags = null]])`

参数

- **`$index`** (*string*) – 需要查找的数据名。

- **\$filter** (*int*) – 过滤类型。参见列表 查看。
- **\$flags** (*int*) – 过滤器名, 值为过滤器的预定义变量名。参见列表 查看。

返回 不传参数会返回 REQUEST 中的所有元素, 传参并且参数存在则返回对应的 REQUEST 值, 不存在返回 null

返回类型 mixed|null

第一个参数包含需要查找的数据名

```
$request->getVar('some_data');
```

如数据不存在则返回 null 。

只需传递期望的过滤类型到第二个参数, 就可以帮助你完成数据过滤

```
$request->getVar('some_data', FILTER_SANITIZE_STRING);
```

不传任何参数会得到一个包含全部 REQUEST 数据的数组。

第一个参数 null , 第二个参数设置过滤类型, 可获得一个被过滤的包涵全部 REQUEST 数据的数组

```
$request->getVar(null, FILTER_SANITIZE_STRING); // returns all POST items with string sanitation
```

获取多个键值的信息, 可以将需要的键值以数组形式传递给第一个参数

```
$request->getVar(['field1', 'field2']);
```

与之前一样, 此时传递过滤类型给第二个参数, 也可获得过滤后的数据

```
$request->getVar(['field1', 'field2'], FILTER_SANITIZE_STRING);
```

```
getGet([ $index = null[, $filter = null[, $flags = null]]])
```

参数

- **\$index** (*string*) – 需要查找的数据名。
- **\$filter** (*int*) – 过滤类型。参见列表 查看。
- **\$flags** (*int*) – 过滤器名, 值为过滤器的预定义变量名。参见列表 查看。

返回 不传参数会返回 GET 中的所有元素, 传参并且参数存在则返回对应的 GET 值, 不存在返回 null

返回类型 mixed|null

该方法与 getVar() 类似, 只返回 GET 的数据。

```
getPost([ $index = null[, $filter = null[, $flags = null]]])
```

参数

- **\$index** (*string*) – 需要查找的数据名。
- **\$filter** (*int*) – 过滤类型。参见列表 [查看](#)。
- **\$flags** (*int*) – 过滤器名, 值为过滤器的预定义变量名。参见列表 [查看](#)。

返回 不传参数会返回 POST 中的所有元素, 传参并且参数存在则返回对应的 POST 值, 不存在返回 null

返回类型 mixed|null

该方法与 `getVar()` 类似, 只返回 POST 的数据。

```
getPostGet([$index = null[, $filter = null[, $flags = null]])
```

参数

- **\$index** (*string*) – 需要查找的数据名。
- **\$filter** (*int*) – 过滤类型。参见列表 [查看](#)。
- **\$flags** (*int*) – 过滤器名, 值为过滤器的预定义变量名。参见列表 [查看](#)。

返回 不传参数会返回 POST / GET 中的所有元素, 传参并且参数存在则返回对应的 POST / GET 值, 不存在返回 null

返回类型 mixed|null

该方法和 `getPost()`, `getGet()` 类似, 它会同时查找 POST 和 GET 两个数组来获取数据, 先查找 POST, 再查找 GET:

```
$request->getPostGet('field1');
```

```
getGetPost([$index = null[, $filter = null[, $flags = null]])
```

参数

- **\$index** (*string*) – 需要查找的数据名。
- **\$filter** (*int*) – 过滤类型。参见列表 [查看](#)。
- **\$flags** (*int*) – 过滤器名, 值为过滤器的预定义变量名。参见列表 [查看](#)。

返回 不传参数会返回 POST / GET 中的所有元素, 传参并且参数存在则返回对应的 POST / GET 值, 不存在返回 null

返回类型 mixed|null

该方法和 `getPost()`, `getGet()` 类似, 它会同时查找 POST 和 GET 两个数组来获取数据, 先查找 GET, 再查找 POST:

```
$request->getGetPost('field1');
```

```
getCookie([$index = null[, $filter = null[, $flags = null]])
```


参数

- **\$index** (*string*) – COOKIE 名。
- **\$filter** (*int*) – 过滤类型。参见列表 [查看](#)。
- **\$flags** (*int*) – 过滤器名, 值为过滤器的预定义变量名。参见列表 [查看](#)。

返回 不传参数会返回 COOKIE 中的所有元素, 传参并且参数存在则返回对应的 COOKIE 值, 不存在返回 null

返回类型 mixed

该方法与 `getPost()`, `getGet()` 类似, 只返回 COOKIE 的数据

```
$request->getCookie('some_cookie');  
$request->getCookie('some_cookie', FILTER_SANITIZE_STRING); //   
↪ with filter
```

获取多个键值的信息, 可以将需要的键值以数组形式传递给第一个参数

```
$request->getCookie(array('some_cookie', 'some_cookie2'));
```

注解: 与 *Cookie Helper* function `get_cookie()` 不同, 该方法不会自动添加配置中 `$config['cookie_prefix']` 的值。

```
getServer([$index = null[, $filter = null[, $flags = null]]])
```

参数

- **\$index** (*string*) – 服务器信息名。
- **\$filter** (*int*) – 过滤类型。参见列表 [查看](#)。
- **\$flags** (*int*) – 过滤器名, 值为过滤器的预定义变量名。参见列表 [查看](#)。

返回 不传参数会返回 SERVER 中的所有元素, 传参并且参数存在则返回对应的 SERVER 值, 不存在返回 null

返回类型 mixed

该方法与 `getPost()`, `getGet()`, `getCookie()` 类似, 只返回 SERVER 的数据

```
$request->getServer('some_data');
```

获取多个键值的信息, 可以将需要的键值以数组形式传递给第一个参数

```
$request->getServer(['SERVER_PROTOCOL', 'REQUEST_URI']);
```

```
getUserAgent([$filter = null])
```

参数

- **\$filter** (*int*) – 过滤类型。参见列表 [查看](#)。

返回 包含 User Agent 信息的字符串, 不存在返回 null

返回类型 mixed

该方法从服务器信息哪查找并以字符串形式返回 User Agent

```
$request->getUserAgent();
```

5.1.7 Content Negotiation

Content negotiation is a way to determine what type of content to return to the client based on what the client can handle, and what the server can handle. This can be used to determine whether the client is wanting HTML or JSON returned, whether the image should be returned as a jpg or png, what type of compression is supported and more. This is done by analyzing four different headers which can each support multiple value options, each with their own priority. Trying to match this up manually can be pretty challenging. CodeIgniter provides the **Negotiator** class that can handle this for you.

Loading the Class

You can load an instance of the class manually through the Service class:

```
$negotiator = \Config\Services::negotiator();
```

This will grab the current request instance and automatically inject it into the Negotiator class.

This class does not need to be loaded on it's own. Instead, it can be accessed through this request's **IncomingRequest** instance. While you cannot access it directly this way, you can easily access all of methods through the **negotiate()** method:

```
$request->negotiate('media', ['foo', 'bar']);
```

When accessed this way, the first parameter is the type of content you're trying to find a match for, while the second is an array of supported values.

Negotiating

In this section, we will discuss the 4 types of content that can be negotiated and show how that would look using both of the methods described above to access the negotiator.

Media

The first aspect to look at is handling 'media' negotiations. These are provided by the **Accept** header and is one of the most complex headers available. A common example is the client telling the server what format it wants the data in. This is especially

common in API' s. For example, a client might request JSON formatted data from an API endpoint:

```
GET /foo HTTP/1.1
Accept: application/json
```

The server now needs to provide a list of what type of content it can provide. In this example, the API might be able to return data as raw HTML, JSON, or XML. This list should be provided in order of preference:

```
$supported = [
    'application/json',
    'text/html',
    'application/xml'
];

$format = $request->negotiate('media', $supported);
// or
$format = $negotiate->media($supported);
```

In this case, both the client and the server can agree on formatting the data as JSON so 'json' is returned from the negotiate method. By default, if no match is found, the first element in the \$supported array would be returned. In some cases, though, you might need to enforce the format to be a strict match. If you pass **true** as the final value, it will return an empty string if no match is found:

```
$format = $request->negotiate('media', $supported, true);
// or
$format = $negotiate->media($supported, true);
```

Language

Another common usage is to determine the language the content should be served in. If you are running only a single language site, this obviously isn' t going to make much difference, but any site that can offer up multiple translations of content will find this useful, since the browser will typically send the preferred language along in the **Accept-Language** header:

```
GET /foo HTTP/1.1
Accept-Language: fr; q=1.0, en; q=0.5
```

In this example, the browser would prefer French, with a second choice of English. If your website supports English and German you would do something like:

```
$supported = [
    'en',
    'de'
```

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```
];  
  
$lang = $request->negotiate('language', $supported);  
// or  
$lang = $negotiate->language($supported);
```

In this example, 'en' would be returned as the current language. If no match is found, it will return the first element in the \$supported array, so that should always be the preferred language.

Encoding

The **Accept-Encoding** header contains the character sets the client prefers to receive, and is used to specify the type of compression the client supports:

```
GET /foo HTTP/1.1  
Accept-Encoding: compress, gzip
```

Your web server will define what types of compression you can use. Some, like Apache, only support **gzip**:

```
$type = $request->negotiate('encoding', ['gzip']);  
// or  
$type = $negotiate->encoding(['gzip']);
```

See more at [Wikipedia](#).

Character Set

The desired character set is passed through the **Accept-Charset** header:

```
GET /foo HTTP/1.1  
Accept-Charset: utf-16, utf-8
```

By default, if no matches are found, **utf-8** will be returned:

```
$charset = $request->negotiate('charset', ['utf-8']);  
// or  
$charset = $negotiate->charset(['utf-8']);
```

5.1.8 HTTP 类型伪装

当处理 HTML 表单时, 你只可以使用 GET 或 POST 这两个 HTTP 动词。在大多数情况下, 这种情况是没有问题的。然而为了支持 REST-ful 格式的路由, 你需要

支持其他更为正确的路由动词。例如 DELETE 或 PUT。由于浏览器不支持这种方式, CodeIgniter 提供了一种正在使用的伪装请求类型的方法。这种方法允许你发起一个 POST 请求, 但是告诉程序这个请求应该被作为另一个请求类型而处理。

为了伪装请求类型, 一个名为 `_method` 的隐藏输入字段需要被添加到表单中。这个字段的值应当是你希望发送的请求类型:

```
<form action="" method="post">
  <input type="hidden" name="_method" value="PUT" />

</form>
```

这个表单就会被转化成一个 PUT 请求, 并且只要路由和 `IncomingRequest` 类能识别的话, 这就是一个真正的 PUT 请求。

你所使用的表单必须得是一个 POST 请求, GET 请求无法被伪装。

注解: 请确认你的 Web 服务器的配置, 因为有些服务器默认没有支持所有的 HTTP 动词, 所以必须添加一些额外的包文件来开启这项功能。

5.1.9 RESTful Resource Handling

- *Resource Routes*
 - *Change the Controller Used*
 - *Change the Placeholder Used*
 - *Limit the Routes Made*
- *ResourceController*
- *Presenter Routes*
 - *Change the Controller Used*
 - *Change the Placeholder Used*
 - *Limit the Routes Made*
- *ResourcePresenter*
- *Presenter/Controller Comparison*

Representational State Transfer (REST) is an architectural style for distributed applications, first described by Roy Fielding in his 2000 PhD dissertation, [Architectural Styles and the Design of Network-based Software Architectures](#). That might be a bit of a dry read, and you might find Martin Fowler's [Richardson Maturity Model](#) a gentler introduction.

REST has been interpreted, and mis-interpreted, in more ways than most software architectures, and it might be easier to say that the more of Roy Fielding's principles that you embrace in an architecture, the most "RESTful" your application would be considered.

CodeIgniter makes it easy to create RESTful APIs for your resources, with its resource routes and *ResourceController*.

Resource Routes

You can quickly create a handful of RESTful routes for a single resource with the `resource()` method. This creates the five most common routes needed for full CRUD of a resource: create a new resource, update an existing one, list all of that resource, show a single resource, and delete a single resource. The first parameter is the resource name:

```
$routes->resource('photos');

// Equivalent to the following:
$routes->get('photos/new',      'Photos::new');
$routes->post('photos',         'Photos::create');
$routes->get('photos',          'Photos::index');
$routes->get('photos/(:segment)', 'Photos::show/$1');
$routes->get('photos/(:segment)/edit', 'Photos::edit/$1');
$routes->put('photos/(:segment)', 'Photos::update/$1');
$routes->patch('photos/(:segment)', 'Photos::update/$1');
$routes->delete('photos/(:segment)', 'Photos::delete/$1');
```

注解: The ordering above is for clarity, whereas the actual order the routes are created in, in *RouteCollection*, ensures proper route resolution

重要: The routes are matched in the order they are specified, so if you have a resource `photos` above a `get 'photos/poll'` the `show` action's route for the resource line will be matched before the `get` line. To fix this, move the `get` line above the resource line so that it is matched first.

The second parameter accepts an array of options that can be used to modify the routes that are generated. While these routes are geared toward API-usage, where more methods are allowed, you can pass in the `'websafe'` option to have it generate update and delete methods that work with HTML forms:

```
$routes->resource('photos', ['websafe' => 1]);

// The following equivalent routes are created:
$routes->post('photos/(:segment)/delete', 'Photos::delete/$1');
$routes->post('photos/(:segment)',        'Photos::update/$1');
```

Change the Controller Used

You can specify the controller that should be used by passing in the `controller` option with the name of the controller that should be used:

```
$routes->resource('photos', ['controller' => 'App\Gallery']);

// Would create routes like:
$routes->get('photos', 'App\Gallery::index');
```

Change the Placeholder Used

By default, the `segment` placeholder is used when a resource ID is needed. You can change this by passing in the `placeholder` option with the new string to use:

```
$routes->resource('photos', ['placeholder' => '(:id)']);

// Generates routes like:
$routes->get('photos/(:id)', 'Photos::show/$1');
```

Limit the Routes Made

You can restrict the routes generated with the `only` option. This should be an array or comma separated list of method names that should be created. Only routes that match one of these methods will be created. The rest will be ignored:

```
$routes->resource('photos', ['only' => ['index', 'show']]);
```

Otherwise you can remove unused routes with the `except` option. This option run after `only`:

```
$routes->resource('photos', ['except' => 'new,edit']);
```

Valid methods are: `index`, `show`, `create`, `update`, `new`, `edit` and `delete`.

ResourceController

The *ResourceController* provides a convenient starting point for your RESTful API, with methods that correspond to the resource routes above.

Extend it, over-riding the *modelName* and *format* properties, and then implement those methods that you want handled.:

```
<?php namespace App\Controllers;
```

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```

use CodeIgniter\RESTful\ResourceController;

class Photos extends ResourceController
{
    protected $modelName = 'App\Models\Photos';
    protected $format     = 'json';

    public function index()
    {
        return $this->respond($this->model->findAll());
    }

    // ...
}

```

The routing for this would be:

```
$routes->resource('photos');
```

Presenter Routes

You can quickly create a presentation controller which aligns with a resource controller, using the `presenter()` method. This creates routes for the controller methods that would return views for your resource, or process forms submitted from those views.

It is not needed, since the presentation can be handled with a conventional controller - it is a convenience. Its usage is similar to the resource routing:

```

$routes->presenter('photos');

// Equivalent to the following:
$routes->get('photos/new', 'Photos::new');
$routes->post('photos/create', 'Photos::create');
$routes->post('photos', 'Photos::create'); // alias
$routes->get('photos', 'Photos::index');
$routes->get('photos/show/(:segment)', 'Photos::show/$1');
$routes->get('photos/(:segment)', 'Photos::show/$1'); // alias
$routes->get('photos/edit/(:segment)', 'Photos::edit/$1');
$routes->post('photos/update/(:segment)', 'Photos::update/$1');
$routes->get('photos/remove/(:segment)', 'Photos::remove/$1');
$routes->post('photos/delete/(:segment)', 'Photos::update/$1');

```

注解: The ordering above is for clarity, whereas the actual order the routes are created in, in RouteCollection, ensures proper route resolution

You would not have routes for *photos* for both a resource and a presenter controller. You need to distinguish them, for instance:

```
$routes->resource('api/photo');
$routes->presenter('admin/photos');
```

The second parameter accepts an array of options that can be used to modify the routes that are generated.

Change the Controller Used

You can specify the controller that should be used by passing in the `controller` option with the name of the controller that should be used:

```
$routes->presenter('photos', ['controller' => 'App\Gallery']);

// Would create routes like:
$routes->get('photos', 'App\Gallery::index');
```

Change the Placeholder Used

By default, the `segment` placeholder is used when a resource ID is needed. You can change this by passing in the `placeholder` option with the new string to use:

```
$routes->presenter('photos', ['placeholder' => '(:id)']);

// Generates routes like:
$routes->get('photos/(:id)', 'Photos::show/$1');
```

Limit the Routes Made

You can restrict the routes generated with the `only` option. This should be an array or comma separated list of method names that should be created. Only routes that match one of these methods will be created. The rest will be ignored:

```
$routes->presenter('photos', ['only' => ['index', 'show']]);
```

Otherwise you can remove unused routes with the `except` option. This option runs after `only`:

```
$routes->presenter('photos', ['except' => 'new,edit']);
```

Valid methods are: `index`, `show`, `new`, `create`, `edit`, `update`, `remove` and `delete`.

ResourcePresenter

The *ResourcePresenter* provides a convenient starting point for presenting views of your resource, and processing data from forms in those views, with methods that align to the resource routes above.

Extend it, over-riding the *modelName* property, and then implement those methods that you want handled.:

```
<?php namespace App\Controllers;

use CodeIgniter\RESTful\ResourcePresenter;

class Photos extends ResourcePresenter
{
    protected $modelName = 'App\Models\Photos';

    public function index()
    {
        return view('templates/list', $this->model->findAll());
    }

    // ...
}
```

The routing for this would be:

```
$routes->presenter('photos');
```

Presenter/Controller Comparison

This table presents a comparison of the default routes created by *resource()* and *presenter()* with their corresponding Controller functions.

Operation	Method	Controller Route	Presenter Route	Controller Function	Presenter Function
New	GET	photos/new	photos/new	<code>new()</code>	<code>new()</code>
Create	POST	photos	photos	<code>create()</code>	<code>create()</code>
Create (alias)	POST		photos/create		<code>create()</code>
List	GET	photos	photos	<code>index()</code>	<code>index()</code>
Show	GET	photos/ (:segment)	photos/ (:segment)	<code>show(\$id = null)</code>	<code>show(\$id = null)</code>
Show (alias)	GET		photos/ show/ (:segment)		<code>show(\$id = null)</code>
Edit	GET	photos/ (:segment)/edit	photos/ edit/ (:segment)	<code>edit(\$id = null)</code>	<code>edit(\$id = null)</code>
Update	PUT/PATCH	photos/ (:segment)		<code>update(\$id = null)</code>	
Update (websafe)	POST	photos/ (:segment)	photos/ up- date/ (:segment)	<code>update(\$id = null)</code>	<code>update(\$id = null)</code>
Remove	GET		photos/ re- move/ (:segment)		<code>remove(\$id = null)</code>
Delete	DELETE	photos/ (:segment)		<code>delete(\$id = null)</code>	
Delete (websafe)	POST		photos/ delete/ (:segment)	<code>delete(\$id = null)</code>	<code>delete(\$id = null)</code>

5.2 构建响应

视图组件用于构建返回给用户的内容。

5.2.1 Views

- *Creating a View*
- *Displaying a View*
- *Loading Multiple Views*
- *Storing Views within Sub-directories*
- *Namespaced Views*
- *Caching Views*
- *Adding Dynamic Data to the View*

- *Creating Loops*

A view is simply a web page, or a page fragment, like a header, footer, sidebar, etc. In fact, views can flexibly be embedded within other views (within other views, etc.) if you need this type of hierarchy.

Views are never called directly, they must be loaded by a controller. Remember that in an MVC framework, the Controller acts as the traffic cop, so it is responsible for fetching a particular view. If you have not read the *Controllers* page, you should do so before continuing.

Using the example controller you created in the controller page, let's add a view to it.

Creating a View

Using your text editor, create a file called `BlogView.php` and put this in it:

```
<html>
<head>
    <title>My Blog</title>
</head>
<body>
    <h1>Welcome to my Blog!</h1>
</body>
</html>
```

Then save the file in your **app/Views** directory.

Displaying a View

To load and display a particular view file you will use the following function:

```
echo view('name');
```

Where *name* is the name of your view file.

重要: If the file extension is omitted, then the views are expected to end with the .php extension.

Now, open the controller file you made earlier called `Blog.php`, and replace the echo statement with the view function:

```
<?php namespace App\Controllers;

class Blog extends \CodeIgniter\Controller
```

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```
{  
    public function index()  
    {  
        echo view('BlogView');  
    }  
}
```

If you visit your site using the URL you did earlier you should see your new view. The URL was similar to this:

```
example.com/index.php/blog/
```

注解: While all of the examples show echo the view directly, you can also return the output from the view, instead, and it will be appended to any captured output.

Loading Multiple Views

CodeIgniter will intelligently handle multiple calls to `view()` from within a controller. If more than one call happens they will be appended together. For example, you may wish to have a header view, a menu view, a content view, and a footer view. That might look something like this:

```
<?php namespace App\Controllers;  
  
class Page extends \CodeIgniter\Controller  
{  
    public function index()  
    {  
        $data = [  
            'page_title' => 'Your title'  
        ];  
  
        echo view('header');  
        echo view('menu');  
        echo view('content', $data);  
        echo view('footer');  
    }  
}
```

In the example above, we are using “dynamically added data”, which you will see below.

Storing Views within Sub-directories

Your view files can also be stored within sub-directories if you prefer that type of organization. When doing so you will need to include the directory name loading the view. Example:

```
echo view('directory_name/file_name');
```

Namespaced Views

You can store views under a **View** directory that is namespaced, and load that view as if it was namespaced. While PHP does not support loading non-class files from a namespace, CodeIgniter provides this feature to make it possible to package your views together in a module-like fashion for easy re-use or distribution.

If you have **Blog** directory that has a PSR-4 mapping set up in the *Autoloader* living under the namespace **Example\Blog**, you could retrieve view files as if they were namespaced also. Following this example, you could load the **BlogView** file from **/blog/views** by prepending the namespace to the view name:

```
echo view('Example\Blog\Views\BlogView');
```

Caching Views

You can cache a view with the **view** command by passing a **cache** option with the number of seconds to cache the view for, in the third parameter:

```
// Cache the view for 60 seconds
echo view('file_name', $data, ['cache' => 60]);
```

By default, the view will be cached using the same name as the view file itself. You can customize this by passing along **cache_name** and the cache ID you wish to use:

```
// Cache the view for 60 seconds
echo view('file_name', $data, ['cache' => 60, 'cache_name' => 'my_cached_
↳view']);
```

Adding Dynamic Data to the View

Data is passed from the controller to the view by way of an array in the second parameter of the view function. Here's an example:

```
$data = [
    'title'    => 'My title',
    'heading' => 'My Heading',
```

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```
        'message' => 'My Message'
    ];

    echo view('blogview', $data);
```

Let's try it with your controller file. Open it and add this code:

```
<?php namespace App\Controllers;

class Blog extends \CodeIgniter\Controller
{
    public function index()
    {
        $data['title']    = "My Real Title";
        $data['heading']  = "My Real Heading";

        echo view('blogview', $data);
    }
}
```

Now open your view file and change the text to variables that correspond to the array keys in your data:

```
<html>
<head>
    <title><?= $title ?></title>
</head>
<body>
    <h1><?= $heading ?></h1>
</body>
</html>
```

Then load the page at the URL you've been using and you should see the variables replaced.

The data passed in is only available during one call to *view*. If you call the function multiple times in a single request, you will have to pass the desired data to each view. This keeps any data from “bleeding” into other views, potentially causing issues. If you would prefer the data to persist, you can pass the *saveData* option into the *\$option* array in the third parameter.

```
$data = [
    'title'    => 'My title',
    'heading' => 'My Heading',
    'message' => 'My Message'
];

echo view('blogview', $data, ['saveData' => true]);
```

Additionally, if you would like the default functionality of the view method to be that it does save the data between calls, you can set `$saveData` to **true** in **app/Config/Views.php**.

Creating Loops

The data array you pass to your view files is not limited to simple variables. You can pass multi dimensional arrays, which can be looped to generate multiple rows. For example, if you pull data from your database it will typically be in the form of a multi-dimensional array.

Here's a simple example. Add this to your controller:

```
<?php namespace App\Controllers;

class Blog extends \CodeIgniter\Controller
{
    public function index()
    {
        $data = [
            'todo_list' => ['Clean House', 'Call Mom', 'Run_
→Errands'],
            'title'      => "My Real Title",
            'heading'    => "My Real Heading"
        ];

        echo view('blogview', $data);
    }
}
```

Now open your view file and create a loop:

```
<html>
<head>
    <title><?= $title ?></title>
</head>
<body>
    <h1><?= $heading ?></h1>

    <h3>My Todo List</h3>

    <ul>
    <?php foreach ($todo_list as $item):?>

        <li><?= $item ?></li>

    <?php endforeach;?>
```

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```

        </ul>

    </body>
</html>

```

5.2.2 View Cells

View Cells allow you to insert HTML that is generated outside of your controller. It simply calls the specified class and method, which must return a string of valid HTML. This method could be in any callable method, found in any class that the autoloader can locate. The only restriction is that the class can not have any constructor parameters. This is intended to be used within views, and is a great aid to modularizing your code.

```
<?= view_cell('\App\Libraries\Blog::recentPosts') ?>
```

In this example, the class `App\Libraries\Blog` is loaded, and the method `recentPosts()` is run. The method must return the generated HTML as a string. The method can be either a static method or not. Either way works.

Cell Parameters

You can further refine the call by passing a list of parameters in the second parameter to the method. The values passed can be an array of key/value pairs, or a comma-separated string of key/value pairs:

```

// Passing Parameter Array
<?= view_cell('\App\Libraries\Blog::recentPosts', ['category' =>
    =>'codeigniter', 'limit' => 5]) ?>

// Passing Parameter String
<?= view_cell('\App\Libraries\Blog::recentPosts', 'category=codeigniter,
    =>limit=5') ?>

public function recentPosts(array $params=[])
{
    $posts = $this->blogModel->where('category', $params['category'])
        ->orderBy('published_on', 'desc')
        ->limit($params['limit'])
        ->get();

    return view('recentPosts', ['posts' => $posts]);
}

```

Additionally, you can use parameter names that match the parameter variables in the method for better readability. When you use it this way, all of the parameters must

always be specified in the view cell call:

```
<?= view_cell('\App\Libraries\Blog::recentPosts', 'category=codeigniter,
↳limit=5') ?>

public function recentPosts(int $limit, string $category)
{
    $posts = $this->blogModel->where('category', $category)
        ->orderBy('published_on', 'desc')
        ->limit($limit)
        ->get();

    return view('recentPosts', ['posts' => $posts]);
}
```

Cell Caching

You can cache the results of the view cell call by passing the number of seconds to cache the data for as the third parameter. This will use the currently configured cache engine.

```
// Cache the view for 5 minutes
<?= view_cell('\App\Libraries\Blog::recentPosts', 'limit=5', 300) ?>
```

You can provide a custom name to use instead of the auto-generated one if you like, by passing the new name as the fourth parameter:

```
// Cache the view for 5 minutes
<?= view_cell('\App\Libraries\Blog::recentPosts', 'limit=5', 300,
↳'newcacheid') ?>
```

5.2.3 View Renderer

- *Using the View Renderer*
 - *What It Does*
 - *Method Chaining*
 - *Escaping Data*
 - *View Renderer Options*
- *Class Reference*

Using the View Renderer

The `view()` function is a convenience function that grabs an instance of the `renderer` service, sets the data, and renders the view. While this is often exactly what you want, you may find times where you want to work with it more directly. In that case you can access the View service directly:

```
$view = \Config\Services::renderer();
```

Alternately, if you are not using the `View` class as your default renderer, you can instantiate it directly:

```
$view = new \CodeIgniter\View\View();
```

重要: You should create services only within controllers. If you need access to the `View` class from a library, you should set that as a dependency in your library's constructor.

Then you can use any of the three standard methods that it provides: `render(viewpath, options, save)`, `setVar(name, value, context)` and `setData(data, context)`.

What It Does

The `View` class processes conventional HTML/PHP scripts stored in the application's view path, after extracting view parameters into PHP variables, accessible inside the scripts. This means that your view parameter names need to be legal PHP variable names.

The `View` class uses an associative array internally, to accumulate view parameters until you call its `render()`. This means that your parameter (or variable) names need to be unique, or a later variable setting will over-ride an earlier one.

This also impacts escaping parameter values for different contexts inside your script. You will have to give each escaped value a unique parameter name.

No special meaning is attached to parameters whose value is an array. It is up to you to process the array appropriately in your PHP code.

Method Chaining

The `setVar()` and `setData()` methods are chainable, allowing you to combine a number of different calls together in a chain:

```
$view->setVar('one', $one)
    ->setVar('two', $two)
    ->render('myView');
```


Escaping Data

When you pass data to the `setVar()` and `setData()` functions you have the option to escape the data to protect against cross-site scripting attacks. As the last parameter in either method, you can pass the desired context to escape the data for. See below for context descriptions.

If you don't want the data to be escaped, you can pass *null* or *raw* as the final parameter to each function:

```
$view->setVar('one', $one, 'raw');
```

If you choose not to escape data, or you are passing in an object instance, you can manually escape the data within the view with the `esc()` function. The first parameter is the string to escape. The second parameter is the context to escape the data for (see below):

```
<?= \esc($object->getStat()) ?>
```

Escaping Contexts

By default, the `esc()` and, in turn, the `setVar()` and `setData()` functions assume that the data you want to escape is intended to be used within standard HTML. However, if the data is intended for use in Javascript, CSS, or in an href attribute, you would need different escaping rules to be effective. You can pass in the name of the context as the second parameter. Valid contexts are 'html', 'js', 'css', 'url', and 'attr' :

```
<a href="<?= esc($url, 'url') ?>" data-foo="<?= esc($bar, 'attr') ?>">
    ↪Some Link</a>

<script>
    var siteName = '<?= esc($siteName, 'js') ?>';
</script>

<style>
    body {
        background-color: <?= esc('bgColor', 'css') ?>
    }
</style>
```

View Renderer Options

Several options can be passed to the `render()` or `renderString()` methods:

- **cache** - the time in seconds, to save a view's results; ignored for `renderString()`

- **cache_name** - the ID used to save/retrieve a cached view result; defaults to the view ignored for `renderString()`
- **saveData** - true if the view data parameters should be retained for subsequent calls

Class Reference

CodeIgniter\View\View

render(\$view[, \$options[, \$saveData=false]])

参数

- **\$view** (*string*) – File name of the view source
- **\$options** (*array*) – Array of options, as key/value pairs
- **\$saveData** (*boolean*) – If true, will save data for use with any other calls, if false, will clean the data after rendering the view.

返回 The rendered text for the chosen view

返回类型 string

Builds the output based upon a file name and any data that has already been set:

```
echo $view->render('myview');
```

renderString(\$view[, \$options[, \$saveData=false]])

参数

- **\$view** (*string*) – Contents of the view to render, for instance content retrieved from a database
- **\$options** (*array*) – Array of options, as key/value pairs
- **\$saveData** (*boolean*) – If true, will save data for use with any other calls, if false, will clean the data after rendering the view.

返回 The rendered text for the chosen view

返回类型 string

Builds the output based upon a view fragment and any data that has already been set:

```
echo $view->renderString('<div>My Sharona</div>');
```

This could be used for displaying content that might have been stored in a database, but you need to be aware that this is a potential security vulnerability, and that you **must** validate any such data, and probably escape it appropriately!

```
setData([$data[], $context=null])
```

参数

- **\$data** (*array*) – Array of view data strings, as key/value pairs
- **\$context** (*string*) – The context to use for data escaping.

返回 The Renderer, for method chaining

返回类型 CodeIgniter\View\RendererInterface.

Sets several pieces of view data at once:

```
$view->setData(['name'=>'George', 'position'=>'Boss']);
```

Supported escape contexts: html, css, js, url, or attr or raw. If ‘raw’, no escaping will happen.

Each call adds to the array of data that the object is accumulating, until the view is rendered.

```
setVar($name[], $value=null[, $context=null])
```

参数

- **\$name** (*string*) – Name of the view data variable
- **\$value** (*mixed*) – The value of this view data
- **\$context** (*string*) – The context to use for data escaping.

返回 The Renderer, for method chaining

返回类型 CodeIgniter\View\RendererInterface.

Sets a single piece of view data:

```
$view->setVar('name', 'Joe', 'html');
```

Supported escape contexts: html, css, js, url, attr or raw. If ‘raw’, no escaping will happen.

If you use the a view data variable that you have previously used for this object, the new value will replace the existing one.

5.2.4 视图布局

- 创建布局
- 在视图中使用布局
- 渲染视图
- 引用局部视图

CodeIgniter 提供了一个简单但非常灵活的布局系统, 使你可以轻松地整个 web 应用程序中使用一个或多个基本页面布局。布局支持在任何渲染视图中插入内容节。你可以通过创建不同的布局来支持一栏、两栏或博客存档页面等。布局不会直接被渲染, 但可以通过渲染一个视图 (View), 而该视图可以指定要扩展的布局 (Layout) 来实现 (渲染布局)。

创建布局

布局和其他视图一样。它们唯一的区别是它们的用途。布局就是使用 `renderSection()` 方法的视图文件。这个方法会充当内容的占位符。

```
<!doctype html>
<html>
<head>
  <title>My Layout</title>
</head>
<body>
  <?= $this->renderSection('content') ?>
</body>
</html>
```

`renderSection()` 方法只有一个参数, 那就是节的名称, 这样所有子视图就都可以知道节的名称。

在视图中使用布局

无论何时需要把视图插入到布局中时, 都必须在文件开头使用 `extend()` 方法:

```
<?= $this->extend('default') ?>
```

`extend()` 方法采用你所希望使用的视图文件的名称。由于它们也是视图, 因此它们的位置就像视图一样。默认情况下, 会在应用程序的 View 目录中查找它们, 但还会扫描其他 PSR-4 定义的命名空间。你还可以加上一个命名空间以在特定名称空间的 View 目录中定位视图:

```
<?= $this->extend('Blog\Views\default') ?>
```

拓展布局所有内容时, 必须包含 `section($name)` 和 `endSection()` 方法的调用。这些调用之间的任何内容都将插入到与节名称匹配的 `renderSection($name)` 调用所在的布局中: :

```
<?= $this->extend('default') ?>

<?= $this->section('content') ?>
  <h1>Hello World!</h1>
<?= $this->endSection() ?>
```

`endSection()` 不需要节的名称, 它会自动结束需要结束的节。

渲染视图

渲染视图及其布局的方法与在控制器中显示的任何其他视图的方法完全相同:

```
public function index()
{
    echo view('some_view');
}
```

渲染器足够强大, 它可以检测视图是需要单独渲染还是需要布局。

引用局部视图

局部视图是不扩展任何布局的视图文件。它们通常是可以在视图之间重复使用的内容。使用视图布局时, 必须使用 `$this->include()` 来引用。

```
<?= $this->extend('default') ?>

<?= $this->section('content') ?>
<h1>Hello World!</h1>

    <?= $this->include('sidebar') ?>
<?= $this->endSection() ?>
```

调用 `include()` 方法时, 可以将渲染普通视图时可以使用的选项都传递给它, 包括缓存指令等。

5.2.5 View Parser

- *Using the View Parser Class*
 - *What It Does*
 - *Parser templates*
 - *Parser Configuration Options*
- *Substitution Variations*
 - *Loop Substitutions*
 - *Nested Substitutions*
 - *Comments*
 - *Cascading Data*
 - *Preventing Parsing*
 - *Conditional Logic*

- *Escaping Data*
 - *Filters*
 - *Parser Plugins*
- *Usage Notes*
 - *View Fragments*
- *Class Reference*

The View Parser can perform simple text substitution for pseudo-variables contained within your view files. It can parse simple variables or variable tag pairs.

Pseudo-variable names or control constructs are enclosed in braces, like this:

```
<html>
<head>
    <title>{blog_title}</title>
</head>
<body>
    <h3>{blog_heading}</h3>

    {blog_entries}
        <h5>{title}</h5>
        <p>{body}</p>
    {/blog_entries}

</body>
</html>
```

These variables are not actual PHP variables, but rather plain text representations that allow you to eliminate PHP from your templates (view files).

注解: CodeIgniter does **not** require you to use this class since using pure PHP in your view pages (for instance using the *View renderer*) lets them run a little faster. However, some developers prefer to use some form of template engine if they work with designers who they feel would find some confusion working with PHP.

Using the View Parser Class

The simplest method to load the parser class is through its service:

```
$parser = \Config\Services::parser();
```

Alternately, if you are not using the `Parser` class as your default renderer, you can instantiate it directly:

```
$parser = new \CodeIgniter\View\Parser();
```

Then you can use any of the three standard rendering methods that it provides: **render(viewpath, options, save)**, **setVar(name, value, context)** and **setData(data, context)**. You will also be able to specify delimiters directly, through the **setDelimiters(left,right)** method.

Using the **Parser**, your view templates are processed only by the Parser itself, and not like a conventional view PHP script. PHP code in such a script is ignored by the parser, and only substitutions are performed.

This is purposeful: view files with no PHP.

What It Does

The **Parser** class processes “PHP/HTML scripts” stored in the application’s view path. These scripts can not contain any PHP.

Each view parameter (which we refer to as a pseudo-variable) triggers a substitution, based on the type of value you provided for it. Pseudo-variables are not extracted into PHP variables; instead their value is accessed through the pseudo-variable syntax, where its name is referenced inside braces.

The Parser class uses an associative array internally, to accumulate pseudo-variable settings until you call its **render()**. This means that your pseudo-variable names need to be unique, or a later parameter setting will over-ride an earlier one.

This also impacts escaping parameter values for different contexts inside your script. You will have to give each escaped value a unique parameter name.

Parser templates

You can use the **render()** method to parse (or render) simple templates, like this:

```
$data = [
    'blog_title'    => 'My Blog Title',
    'blog_heading' => 'My Blog Heading'
];

echo $parser->setData($data)
    ->render('blog_template');
```

View parameters are passed to **setData()** as an associative array of data to be replaced in the template. In the above example, the template would contain two variables: {blog_title} and {blog_heading}. The first parameter to **render()** contains the name of the *view file*, Where *blog_template* is the name of your view file.

重要: If the file extension is omitted, then the views are expected to end with the .php extension.

Parser Configuration Options

Several options can be passed to the `render()` or `renderString()` methods.

- **cache** - the time in seconds, to save a view's results; ignored for `renderString()`
- **cache_name** - the ID used to save/retrieve a cached view result; defaults to the view; ignored for `renderString()`
- **saveData** - true if the view data parameters should be retained for subsequent calls; default is **false**
- **cascadeData** - true if pseudo-variable settings should be passed on to nested substitutions; default is **true**

```
echo $parser->render('blog_template', [  
    'cache'      => HOUR,  
    'cache_name' => 'something_unique',  
]);
```

Substitution Variations

There are three types of substitution supported: simple, looping, and nested. Substitutions are performed in the same sequence that pseudo-variables were added.

The **simple substitution** performed by the parser is a one-to-one replacement of pseudo-variables where the corresponding data parameter has either a scalar or string value, as in this example:

```
$template = '<head><title>{blog_title}</title></head>';  
$data     = ['blog_title' => 'My ramblings'];  
  
echo $parser->setData($data)->renderString($template);  
  
// Result: <head><title>My ramblings</title></head>
```

The **Parser** takes substitution a lot further with “variable pairs”, used for nested substitutions or looping, and with some advanced constructs for conditional substitution.

When the parser executes, it will generally

- handle any conditional substitutions
- handle any nested/looping substitutions
- handle the remaining single substitutions

Loop Substitutions

A loop substitution happens when the value for a pseudo-variable is a sequential array of arrays, like an array of row settings.

The above example code allows simple variables to be replaced. What if you would like an entire block of variables to be repeated, with each iteration containing new values? Consider the template example we showed at the top of the page:

```
<html>
<head>
    <title>{blog_title}</title>
</head>
<body>
    <h3>{blog_heading}</h3>

    {blog_entries}
        <h5>{title}</h5>
        <p>{body}</p>
    {/blog_entries}

</body>
</html>
```

In the above code you'll notice a pair of variables: {blog_entries} data...{/blog_entries}. In a case like this, the entire chunk of data between these pairs would be repeated multiple times, corresponding to the number of rows in the "blog_entries" element of the parameters array.

Parsing variable pairs is done using the identical code shown above to parse single variables, except, you will add a multi-dimensional array corresponding to your variable pair data. Consider this example:

```
$data = [
    'blog_title'    => 'My Blog Title',
    'blog_heading' => 'My Blog Heading',
    'blog_entries' => [
        ['title' => 'Title 1', 'body' => 'Body 1'],
        ['title' => 'Title 2', 'body' => 'Body 2'],
        ['title' => 'Title 3', 'body' => 'Body 3'],
        ['title' => 'Title 4', 'body' => 'Body 4'],
        ['title' => 'Title 5', 'body' => 'Body 5']
    ]
];

echo $parser->setData($data)
    ->render('blog_template');
```

The value for the pseudo-variable `blog_entries` is a sequential array of associative

arrays. The outer level does not have keys associated with each of the nested “rows” .

If your “pair” data is coming from a database result, which is already a multi-dimensional array, you can simply use the database `getResultArray()` method:

```
$query = $db->query("SELECT * FROM blog");

$data = [
    'blog_title'    => 'My Blog Title',
    'blog_heading' => 'My Blog Heading',
    'blog_entries' => $query->getResultArray()
];

echo $parser->setData($data)
    ->render('blog_template');
```

If the array you are trying to loop over contains objects instead of arrays, the parser will first look for an `asArray` method on the object. If it exists, that method will be called and the resulting array is then looped over just as described above. If no `asArray` method exists, the object will be cast as an array and its public properties will be made available to the Parser.

This is especially useful with the Entity classes, which has an `asArray` method that returns all public and protected properties (minus the `__options` property) and makes them available to the Parser.

Nested Substitutions

A nested substitution happens when the value for a pseudo-variable is an associative array of values, like a record from a database:

```
$data = [
    'blog_title'    => 'My Blog Title',
    'blog_heading' => 'My Blog Heading',
    'blog_entry'   => [
        'title' => 'Title 1', 'body' => 'Body 1'
    ]
];

echo $parser->setData($data)
    ->render('blog_template');
```

The value for the pseudo-variable `blog_entry` is an associative array. The key/value pairs defined inside it will be exposed inside the variable pair loop for that variable.

A `blog_template` that might work for the above:

```
<h1>{blog_title} - {blog_heading}</h1>
{blog_entry}
```

(下页继续)

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```

        <div>
            <h2>{title}</h2>
            <p>{body}</p>
        </div>
    </blog_entry>

```

If you would like the other pseudo-variables accessible inside the “blog_entry” scope, then make sure that the “cascadeData” option is set to true.

Comments

You can place comments in your templates that will be ignored and removed during parsing by wrapping the comments in a {# #} symbols.

```

{# This comment is removed during parsing. #}
{blog_entry}
    <div>
        <h2>{title}</h2>
        <p>{body}</p>
    </div>
</blog_entry>

```

Cascading Data

With both a nested and a loop substitution, you have the option of cascading data pairs into the inner substitution.

The following example is not impacted by cascading:

```

$template = '{name} lives in {location}{city} on {planet}{/location}.';

$data = [
    'name'      => 'George',
    'location' => [ 'city' => 'Red City', 'planet' => 'Mars' ]
];

echo $parser->setData($data)->renderString($template);
// Result: George lives in Red City on Mars.

```

This example gives different results, depending on cascading:

```

$template = '{location}{name} lives in {city} on {planet}{/location}.';

$data = [
    'name'      => 'George',

```

(下页继续)

(续上页)

```

        'location' => [ 'city' => 'Red City', 'planet' => 'Mars' ]
    ];

    echo $parser->setData($data)->renderString($template, ['cascadeData'=>
        ↪false]);
    // Result: {name} lives in Red City on Mars.

    echo $parser->setData($data)->renderString($template, ['cascadeData'=>
        ↪true]);
    // Result: George lives in Red City on Mars.

```

Preventing Parsing

You can specify portions of the page to not be parsed with the `{noparse}{/noparse}` tag pair. Anything in this section will stay exactly as it is, with no variable substitution, looping, etc, happening to the markup between the brackets.

```

{noparse}
    <h1>Untouched Code</h1>
{/noparse}

```

Conditional Logic

The Parser class supports some basic conditionals to handle `if`, `else`, and `elseif` syntax. All `if` blocks must be closed with an `endif` tag:

```

{if $role=='admin'}
    <h1>Welcome, Admin!</h1>
{endif}

```

This simple block is converted to the following during parsing:

```

<?php if ($role=='admin'): ?>
    <h1>Welcome, Admin!</h1>
<?php endif ?>

```

All variables used within `if` statements must have been previously set with the same name. Other than that, it is treated exactly like a standard PHP conditional, and all standard PHP rules would apply here. You can use any of the comparison operators you would normally, like `==`, `===`, `!=`, `<`, `>`, etc.

```

{if $role=='admin'}
    <h1>Welcome, Admin</h1>
{elseif $role=='moderator'}

```

(下页继续)

(续上页)

```

        <h1>Welcome, Moderator</h1>
    {else}
        <h1>Welcome, User</h1>
    {endif}

```

注解: In the background, conditionals are parsed using an **eval()**, so you must ensure that you take care with the user data that is used within conditionals, or you could open your application up to security risks.

Escaping Data

By default, all variable substitution is escaped to help prevent XSS attacks on your pages. CodeIgniter's **esc** method supports several different contexts, like general **html**, when it's in an HTML **attr***, **in **css**, etc. If nothing else is specified, the data will be assumed to be in an HTML context. You can specify the context used by using the **esc** filter:

```

{ user_styles | esc(css) }
<a href="{ user_link | esc(attr) }">{ title }</a>

```

There will be times when you absolutely need something to be used and NOT escaped. You can do this by adding exclamation marks to the opening and closing braces:

```

{! unescaped_var !}

```

Filters

Any single variable substitution can have one or more filters applied to it to modify the way it is presented. These are not intended to drastically change the output, but provide ways to reuse the same variable data but with different presentations. The **esc** filter discussed above is one example. Dates are another common use case, where you might need to format the same data differently in several sections on the same page.

Filters are commands that come after the pseudo-variable name, and are separated by the pipe symbol, |:

```

// -55 is displayed as 55
{ value|abs }

```

If the parameter takes any arguments, they must be separated by commas and enclosed in parentheses:

```

{ created_at|date(Y-m-d) }

```

Multiple filters can be applied to the value by piping multiple ones together. They are processed in order, from left to right:

```
{ created_at|date_modify(+5 days)|date(Y-m-d) }
```

Provided Filters

The following filters are available when using the parser:

Filter	Arguments	Description	Example
abs		Displays the absolute value of a number.	{ v abs }
capitalize		Displays the string in sentence case: all lowercase with firstletter capitalized.	{ v capitalize }
date	format (Y-m-d)	A PHP date -compatible formatting string.	{ v date(Y-m-d) }
date_modify	value to add / subtract	A strtotime compatible string to modify the date, like +5 day or -1 week .	{ v date_modify(+1 day) }
default	default value	Displays the default value if the variable is empty or undefined.	{ v default(just in case) }
esc	html, attr, css, js	Specifies the context to escape the data.	{ v esc(attr) }
excerpt	phrase, radius	Returns the text within a radius of words from a given phrase. Same as excerpt helper function.	{ v excerpt(green giant, 20) }
highlight	phrase	Highlights a given phrase within the text using ' <mark></mark> ' tags.	{ v highlight(view parser) }

下页继续

表 1 – 续上页

highlight_code		Highlights code samples with HTML/CSS.	{ v highlight_code }
limit_chars	limit	Limits the number of characters to \$limit.	{ v limit_chars(100) }
limit_words	limit	Limits the number of words to \$limit.	{ v limit_words(20) }
local_currency	currency, locale	Displays a localized version of a currency. “currency” value is any 3-letter ISO 4217 currency code.	{ v local_currency(EUR,en_US) }
local_number	type, precision, locale	Displays a localized version of a number. “type” can be one of: decimal, currency, percent, scientific, spellout, ordinal, duration.	{ v local_number(decimal, 2,en_US) }
lower		Converts a string to lowercase.	{ v lower }
nl2br		Replaces all new-line characters (n) to an HTML tag.	{ v nl2br }
number_format	places	Wraps PHP number_format function for use within the parser.	{ v number_format(3) }
prose		Takes a body of text and uses the auto_typography() method to turn it into prettier, easier-to-read, prose.	{ v prose }
round	places, type	Rounds a number to the specified places. Types of ceil and floor can be passed to use those functions instead.	{ v round(3) } { v round(ceil) }

下页继续

表 1 – 续上页

strip_tags	allowed chars	Wraps PHP strip_tags . Can accept a string of allowed tags.	{ v strip_tags() }
title		Displays a “title case” version of the string, with all lowercase, and each word capitalized.	{ v title }
upper		Displays the string in all uppercase.	{ v upper }

See PHP’s [NumberFormatter](#) for details relevant to the “local_number” filter.

Custom Filters

You can easily create your own filters by editing **app/Config/View.php** and adding new entries to the **\$filters** array. Each key is the name of the filter is called by in the view, and its value is any valid PHP callable:

```
public $filters = [  
    'abs'          => '\CodeIgniter\View\Filters::abs',  
    'capitalize' => '\CodeIgniter\View\Filters::capitalize',  
];
```

PHP Native functions as Filters

You can use native php function as filters by editing **app/Config/View.php** and adding new entries to the **\$filters** array.Each key is the name of the native PHP function is called by in the view, and its value is any valid native PHP function prefixed with:

```
public $filters = [  
    'str_repeat' => '\str_repeat',  
];
```

Parser Plugins

Plugins allow you to extend the parser, adding custom features for each project. They can be any PHP callable, making them very simple to implement. Within templates, plugins are specified by {+ +} tags:


```
{+ foo +} inner content {+ /foo +}
```

This example shows a plugin named **foo**. It can manipulate any of the content between its opening and closing tags. In this example, it could work with the text " inner content ". Plugins are processed before any pseudo-variable replacements happen.

While plugins will often consist of tag pairs, like shown above, they can also be a single tag, with no closing tag:

```
{+ foo +}
```

Opening tags can also contain parameters that can customize how the plugin works. The parameters are represented as key/value pairs:

```
{+ foo bar=2 baz="x y" }
```

Parameters can also be single values:

```
{+ include somefile.php +}
```

Provided Plugins

The following plugins are available when using the parser:

Plugin	Arguments	Description	Example
current_url		Alias for the current_url helper function.	{+ current_url +}
previous_url		Alias for the previous_url helper function.	{+ previous_url +}
siteURL		Alias for the site_url helper function.	{+ siteURL "login" +}
mailto	email, title, attributes	Alias for the mailto helper function.	{+ mailto email=foo@example.com title=" Stranger Things" +}
safe_mailto	email, title, attributes	Alias for the safe_mailto helper function.	{+ safe_mailto email=foo@example.com title=" Stranger Things" +}
lang	language string	Alias for the lang helper function.	{+ lang number.terabyteAbbr +}
validation_errors	field-name(optional)	Returns either error string for the field (if specified) or all validation errors.	{+ validation_errors +} , {+ validation_errors field="email" +}
route	route name	Alias for the route_to helper function.	{+ route "login" +}

Registering a Plugin

At its simplest, all you need to do to register a new plugin and make it ready for use is to add it to the `app/Config/View.php`, under the `$plugins` array. The key is the name of the plugin that is used within the template file. The value is any valid PHP callable, including static class methods, and closures:

```
public $plugins = [
    'foo'    => '\Some\Class::methodName',
    'bar'    => function($str, array $params=[]) {
        return $str;
    },
];
```

Any closures that are being used must be defined in the config file's constructor:

```
class View extends \CodeIgniter\Config\View
{
    public $plugins = [];

    public function __construct()
    {
        $this->plugins['bar'] = function(array $params=[]) {
            return $params[0] ?? '';
        };

        parent::__construct();
    }
}
```

If the callable is on its own, it is treated as a single tag, not a open/close one. It will be replaced by the return value from the plugin:

```
public $plugins = [
    'foo'    => '\Some\Class::methodName'
];

// Tag is replaced by the return value of Some\Class::methodName
→static function.
{+ foo +}
```

If the callable is wrapped in an array, it is treated as an open/close tag pair that can operate on any of the content between its tags:

```
public $plugins = [
    'foo' => ['\Some\Class::methodName']
];
```

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```
{+ foo +} inner content {+ /foo +}
```

Usage Notes

If you include substitution parameters that are not referenced in your template, they are ignored:

```
$template = 'Hello, {firstname} {lastname}';
$data = [
    'title' => 'Mr',
    'firstname' => 'John',
    'lastname' => 'Doe'
];
echo $parser->setData($data)
    ->renderString($template);

// Result: Hello, John Doe
```

If you do not include a substitution parameter that is referenced in your template, the original pseudo-variable is shown in the result:

```
$template = 'Hello, {firstname} {initials} {lastname}';
$data = [
    'title' => 'Mr',
    'firstname' => 'John',
    'lastname' => 'Doe'
];
echo $parser->setData($data)
    ->renderString($template);

// Result: Hello, John {initials} Doe
```

If you provide a string substitution parameter when an array is expected, i.e. for a variable pair, the substitution is done for the opening variable pair tag, but the closing variable pair tag is not rendered properly:

```
$template = 'Hello, {firstname} {lastname} ({degrees}{degree} {/degrees})
↪';
$data = [
    'degrees' => 'Mr',
    'firstname' => 'John',
    'lastname' => 'Doe',
    'titles' => [
        ['degree' => 'BSc'],
        ['degree' => 'PhD']
    ]
];
```

(下页继续)

(续上页)

```

    ]
];
echo $parser->setData($data)
    ->renderString($template);

// Result: Hello, John Doe (Mr{degree} {/degrees})

```

View Fragments

You do not have to use variable pairs to get the effect of iteration in your views. It is possible to use a view fragment for what would be inside a variable pair, and to control the iteration in your controller instead of in the view.

An example with the iteration controlled in the view:

```

$template = '<ul>{menuitems}
    <li><a href="{link}">{title}</a></li>
{/menuitems}</ul>';

$data = [
    'menuitems' => [
        ['title' => 'First Link', 'link' => '/first'],
        ['title' => 'Second Link', 'link' => '/second'],
    ]
];
echo $parser->setData($data)
    ->renderString($template);

```

Result:

```

<ul>
    <li><a href="/first">First Link</a></li>
    <li><a href="/second">Second Link</a></li>
</ul>

```

An example with the iteration controlled in the controller, using a view fragment:

```

$temp = '';
$template1 = '<li><a href="{link}">{title}</a></li>';
$data1 = [
    ['title' => 'First Link', 'link' => '/first'],
    ['title' => 'Second Link', 'link' => '/second'],
];

foreach ($data1 as $menuitem)
{

```

(下页继续)

(续上页)

```

        $temp .= $parser->setData($menuItem)->renderString();
    }

    $template = '<ul>{menuitems}</ul>';
    $data = [
        'menuitems' => $temp
    ];
    echo $parser->setData($data)
        ->renderString($template);

```

Result:

```

<ul>
    <li><a href="/first">First Link</a></li>
    <li><a href="/second">Second Link</a></li>
</ul>

```

Class Reference

CodeIgniter\View\Parser

render(\$view[, \$options[, \$saveData=false]])

参数

- **\$view** (*string*) – File name of the view source
- **\$options** (*array*) – Array of options, as key/value pairs
- **\$saveData** (*boolean*) – If true, will save data for use with any other calls, if false, will clean the data after rendering the view.

返回 The rendered text for the chosen view

返回类型 string

Builds the output based upon a file name and any data that has already been set:

```
echo $parser->render('myview');
```

Options supported:

- **cache** - the time in seconds, to save a view' s results
- **cache_name** - the ID used to save/retrieve a cached view result; defaults to the viewpath
- **cascadeData** - true if the data pairs in effect when a nested or loop substitution occurs should be propagated

- **saveData** - true if the view data parameter should be retained for subsequent calls
- **leftDelimiter** - the left delimiter to use in pseudo-variable syntax
- **rightDelimiter** - the right delimiter to use in pseudo-variable syntax

Any conditional substitutions are performed first, then remaining substitutions are performed for each data pair.

```
renderString($template[, $options[, $saveData=false]])
```

参数

- **\$template** (*string*) – View source provided as a string
- **\$options** (*array*) – Array of options, as key/value pairs
- **\$saveData** (*boolean*) – If true, will save data for use with any other calls, if false, will clean the data after rendering the view.

返回 The rendered text for the chosen view

返回类型 string

Builds the output based upon a provided template source and any data that has already been set:

```
echo $parser->render('myview');
```

Options supported, and behavior, as above.

```
setData([$data[, $context=null]])
```

参数

- **\$data** (*array*) – Array of view data strings, as key/value pairs
- **\$context** (*string*) – The context to use for data escaping.

返回 The Renderer, for method chaining

返回类型 CodeIgniter\View\RendererInterface.

Sets several pieces of view data at once:

```
$renderer->setData(['name'=>'George', 'position'=>'Boss']);
```

Supported escape contexts: html, css, js, url, or attr or raw. If 'raw', no escaping will happen.

```
setVar($name[, $value=null[, $context=null]])
```

参数

- **\$name** (*string*) – Name of the view data variable

- **\$value** (*mixed*) – The value of this view data
- **\$context** (*string*) – The context to use for data escaping.

返回 The Renderer, for method chaining

返回类型 CodeIgniter\View\RendererInterface.

Sets a single piece of view data:

```
$renderer->setVar('name', 'Joe', 'html');
```

Supported escape contexts: html, css, js, url, attr or raw. If 'raw', no escaping will happen.

setDelimiters(\$leftDelimiter = '{', \$rightDelimiter = '}')

参数

- **\$leftDelimiter** (*string*) – Left delimiter for substitution fields
- **\$rightDelimiter** (*string*) – right delimiter for substitution fields

返回 The Renderer, for method chaining

返回类型 CodeIgniter\View\RendererInterface.

Over-ride the substitution field delimiters:

```
$renderer->setDelimiters('[', '']');
```

5.2.6 HTML Table Class

The Table Class provides methods that enable you to auto-generate HTML tables from arrays or database result sets.

- *Using the Table Class*
 - *Initializing the Class*
 - *Examples*
 - *Changing the Look of Your Table*
- *Class Reference*

Using the Table Class

Initializing the Class

The Table class is not provided as a service, and should be instantiated “normally”, for instance:

```
$table = new \CodeIgniter\View\Table();
```

Examples

Here is an example showing how you can create a table from a multi-dimensional array. Note that the first array index will become the table heading (or you can set your own headings using the `setHeading()` method described in the function reference below).

```
$table = new \CodeIgniter\View\Table();

$data = array(
    array('Name', 'Color', 'Size'),
    array('Fred', 'Blue', 'Small'),
    array('Mary', 'Red', 'Large'),
    array('John', 'Green', 'Medium')
);

echo $table->generate($data);
```

Here is an example of a table created from a database query result. The table class will automatically generate the headings based on the table names (or you can set your own headings using the `setHeading()` method described in the class reference below).

```
$table = new \CodeIgniter\View\Table();

$query = $db->query('SELECT * FROM my_table');

echo $table->generate($query);
```

Here is an example showing how you might create a table using discrete parameters:

```
$table = new \CodeIgniter\View\Table();

$table->setHeading('Name', 'Color', 'Size');

$table->addRow('Fred', 'Blue', 'Small');
$table->addRow('Mary', 'Red', 'Large');
$table->addRow('John', 'Green', 'Medium');

echo $table->generate();
```


Here is the same example, except instead of individual parameters, arrays are used:

```
$table = new \CodeIgniter\View\Table();

$table->setHeading(array('Name', 'Color', 'Size'));

$table->addRow(['Fred', 'Blue', 'Small']);
$table->addRow(['Mary', 'Red', 'Large']);
$table->addRow(['John', 'Green', 'Medium']);

echo $table->generate();
```

Changing the Look of Your Table

The Table Class permits you to set a table template with which you can specify the design of your layout. Here is the template prototype:

```
$template = [
    'table_open'          => '<table border="0" cellpadding="4" ␣
    ↳cellspacing="0">',
    'thead_open'          => '<thead>',
    'thead_close'         => '</thead>',
    'heading_row_start'   => '<tr>',
    'heading_row_end'     => '</tr>',
    'heading_cell_start'  => '<th>',
    'heading_cell_end'    => '</th>',
    'tfoot_open'          => '<tfoot>',
    'tfoot_close'         => '</tfoot>',
    'footing_row_start'   => '<tr>',
    'footing_row_end'     => '</tr>',
    'footing_cell_start'  => '<td>',
    'footing_cell_end'    => '</td>',
    'tbody_open'          => '<tbody>',
    'tbody_close'         => '</tbody>',
    'row_start'           => '<tr>',
    'row_end'             => '</tr>',
    'cell_start'          => '<td>',
    'cell_end'            => '</td>',
    'row_alt_start'       => '<tr>',
```

(下页继续)

(续上页)

```
'row_alt_end'      => '</tr>',
'cell_alt_start'   => '<td>',
'cell_alt_end'     => '</td>',

'table_close'      => '</table>'

];

$table->setTemplate($template);
```

注解: You'll notice there are two sets of “row” blocks in the template. These permit you to create alternating row colors or design elements that alternate with each iteration of the row data.

You are NOT required to submit a complete template. If you only need to change parts of the layout you can simply submit those elements. In this example, only the table opening tag is being changed:

```
$template = [
    'table_open' => '<table border="1" cellpadding="2" cellspacing="1"
    ↪" class="mytable">'
];

$table->setTemplate($template);
```

You can also set defaults for these by passing an array of template settings to the Table constructor.:

```
$customSettings = [
    'table_open' => '<table border="1" cellpadding="2" cellspacing="1"
    ↪" class="mytable">'
];

$table = new \CodeIgniter\View\Table($customSettings);
```

Class Reference

class Table

\$function = NULL

Allows you to specify a native PHP function or a valid function array object to be applied to all cell data.

```
$table = new \CodeIgniter\View\Table();

$table->setHeading('Name', 'Color', 'Size');
$table->addRow('Fred', '<strong>Blue</strong>', 'Small');

$table->function = 'htmlspecialchars';
echo $table->generate();
```

In the above example, all cell data would be run through PHP's `htmlspecialchars()` function, resulting in:

```
<td>Fred</td><td>&lt;strong&gt;Blue&lt;/strong&gt;</td><td>Small
↵</td>
```

generate(`[$tableData = NULL]`)

参数

- **\$tableData** (*mixed*) – Data to populate the table rows with

返回 HTML table

返回类型 string

Returns a string containing the generated table. Accepts an optional parameter which can be an array or a database result object.

setCaption(`$caption`)

参数

- **\$caption** (*string*) – Table caption

返回 Table instance (method chaining)

返回类型 Table

Permits you to add a caption to the table.

```
$table->setCaption('Colors');
```

setHeading(`[$args = []]`)

参数

- **\$args** (*mixed*) – An array or multiple strings containing the table column titles

返回 Table instance (method chaining)

返回类型 Table

Permits you to set the table heading. You can submit an array or discrete params:

```
$table->setHeading('Name', 'Color', 'Size'); // or

$table->setHeading(['Name', 'Color', 'Size']);
```

```
setFooting([$args = [], ...])
```

参数

- **\$args** (*mixed*) – An array or multiple strings containing the table footing values

返回 Table instance (method chaining)

返回类型 Table

Permits you to set the table footing. You can submit an array or discrete params:

```
$table->setFooting('Subtotal', $subtotal, $notes); // or

$table->setFooting(['Subtotal', $subtotal, $notes]);
```

```
addRow([$args = array(), ...])
```

参数

- **\$args** (*mixed*) – An array or multiple strings containing the row values

返回 Table instance (method chaining)

返回类型 Table

Permits you to add a row to your table. You can submit an array or discrete params:

```
$table->addRow('Blue', 'Red', 'Green'); // or

$table->addRow(['Blue', 'Red', 'Green']);
```

If you would like to set an individual cell's tag attributes, you can use an associative array for that cell. The associative key **data** defines the cell's data. Any other key => val pairs are added as key=' val' attributes to the tag:

```
$cell = ['data' => 'Blue', 'class' => 'highlight', 'colspan' => 2];
$table->addRow($cell, 'Red', 'Green');

// generates
// <td class='highlight' colspan='2'>Blue</td><td>Red</td><td>
  Green</td>
```

```
makeColumns($array = [], $columnLimit = 0)]
```

参数

- **\$array** (*array*) – An array containing multiple rows' data
- **\$columnLimit** (*int*) – Count of columns in the table

返回 An array of HTML table columns

返回类型 array

This method takes a one-dimensional array as input and creates a multi-dimensional array with a depth equal to the number of columns desired. This allows a single array with many elements to be displayed in a table that has a fixed column count. Consider this example:

```
$list = ['one', 'two', 'three', 'four', 'five', 'six', 'seven',
    ↪ 'eight', 'nine', 'ten', 'eleven', 'twelve'];

$newList = $table->makeColumns($list, 3);

$table->generate($newList);

// Generates a table with this prototype

<table border="0" cellpadding="4" cellspacing="0">
<tr>
<td>one</td><td>two</td><td>three</td>
</tr><tr>
<td>four</td><td>five</td><td>six</td>
</tr><tr>
<td>seven</td><td>eight</td><td>nine</td>
</tr><tr>
<td>ten</td><td>eleven</td><td>twelve</td></tr>
</table>
```

```
setTemplate($template)
```

参数

- **\$template** (*array*) – An associative array containing template values

返回 TRUE on success, FALSE on failure

返回类型 bool

Permits you to set your template. You can submit a full or partial template.

```
$template = [
    'table_open' => '<table border="1" cellpadding="2" ↪
    ↪ cellpadding="1" class="mytable">'
```

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(续上页)

```
];

$table->setTemplate($template);
```

setEmpty(\$value)

参数

- **\$value** (*mixed*) – Value to put in empty cells

返回 Table instance (method chaining)

返回类型 Table

Lets you set a default value for use in any table cells that are empty. You might, for example, set a non-breaking space:

```
$table->setEmpty("&nbsp;");
```

clear()

返回 Table instance (method chaining)

返回类型 Table

Lets you clear the table heading, row data and caption. If you need to show multiple tables with different data you should to call this method after each table has been generated to clear the previous table information.

Example

```
$table = new \CodeIgniter\View\Table();

$table->setCaption('Preferences')
    ->setHeading('Name', 'Color', 'Size')
    ->addRow('Fred', 'Blue', 'Small')
    ->addRow('Mary', 'Red', 'Large')
    ->addRow('John', 'Green', 'Medium');

echo $table->generate();

$table->clear();

$table->setCaption('Shipping')
    ->setHeading('Name', 'Day', 'Delivery')
    ->addRow('Fred', 'Wednesday', 'Express')
    ->addRow('Mary', 'Monday', 'Air')
    ->addRow('John', 'Saturday', 'Overnight');

echo $table->generate();
```

5.2.7 HTTP 响应

响应类扩展了 *HTTP* 消息类，只适用于服务器返回响应给调用它的客户端。

- 使用响应类
 - 设置输出内容
 - 设置 *HTTP* 头
- 文件下载
- *HTTP* 缓存
- 内容安全策略 (*CSP*)
 - 启用 *CSP*
 - 运行时配置
 - 内联内容

使用响应类

响应类被实例化并传递到控制器。可以通过 `$this->response` 访问它。很多时候不需要直接使用它，因为 CodeIgniter 会为你发送标头和正文。如果一切正常，页面会成功创建被请求的内容。但是当出现问题时，或者当你需要发送指定的状态码，或者想要使用强大的 *HTTP* 缓存，可以立即使用它。

设置输出内容

当需要直接设置脚本的输出内容时，不要依赖 CodeIgniter 来自动获取它，应该手动调用 `setBody` 方法。通常用于设置响应的状态码。

```
$this->response->setStatusCode(404)
    ->setBody($body);
```

响应中的原因短语（‘OK’，‘Created’，‘Moved Permanently’）将被自动添加，但也可以通过为 `setStatusCode()` 方法设置第二个参数来添加自定义的原因。

```
$this->response->setStatusCode(404, 'Nope. Not here.');
```

设置 *HTTP* 头

通常，你需要为响应设置 *HTTP* 头。响应类通过 `setHeader()` 方法简化了这个操作。

`setHeader()` 方法的第一个参数是 HTTP 头的名称, 第二个参数是值, 它可以是字符串或值的数组, 当发送到客户端时将被正确组合。

使用这些函数而不是使用 PHP 原生函数, 可以确保不会过早发送 HTTP 头导致错误, 并使测试成为可能。

```
$response->setHeader('Location', 'http://example.com')
->setHeader('WWW-Authenticate', 'Negotiate');
```

如果 HTTP 头已经存在并且可以有多个值, 可以使用 `appendHeader()` `prependHeader()` 方法分别将值添加到值列表的结尾或开头。

第一个参数是 HTTP 头的名称, 第二个参数是添加到结尾或开头的值。

```
$response->setHeader('Cache-Control', 'no-cache')
->appendHeader('Cache-Control', 'must-revalidate');
```

HTTP 头可以用 `removeHeader()` 方法移除, 此方法只接受 HTTP 头的名称作为唯一参数。并且不区分大小写。

```
$response->removeHeader('Location');
```

文件下载

响应类提供了一个简单地将文件发送给客户端的方法, 提示浏览器下载文件。会设置适当的标题来实现。

第一个参数是 **下载文件的名称**, 第二个参数是文件内容。

如果将第二个参数设为 NULL, 并且 `$filename` 是一个已存在的, 可读的文件路径, 那么将会使用这个路径下的内容作为文件内容。

如果将第三个参数设置为布尔值 TRUE, 那么实际的文件的 MIME 类型 (基于文件扩展名) 将被发送, 这样当浏览器拥有该类型的处理程序 - 可以使用到它。

示例:

```
$data = 'Here is some text!';
$name = 'mytext.txt';
$response->download($name, $data);
```

如果要从服务器下载现有的文件, 你需要这样做:

```
// photo.jpg 0000000000
$response->download('/path/to/photo.jpg', NULL);
```

HTTP 缓存

内置的 HTTP 规范是帮助客户端 (通常是 web 浏览器) 缓存结果的工具。

正确使用它，可以为应用程序带来巨大的性能提升，因为它会告诉客户端不需要联系服务器，因为没有任何改变。你不会比这更快。

这些都通过 **Cache-Control** 和 **Etag** 头来处理。本指南并不适合完整介绍缓存的功能，但你可以在 [Google Developers](#) 和 [Mobify Blog](#) 中了解更多。

默认情况下，所有通过 CodeIgniter 发送的响应都是关闭了 HTTP 缓存的。但在实际应用中，情况千变万化，无法简单的设置一个合适的默认值，除非关闭它，不过，可以通过 `setCache()` 方法设置你需要的缓存的值。这非常简单

```
$options = [
    'max-age'   => 300,
    's-maxage'  => 900,
    'etag'      => 'abcde',
];
$this->response->setCache($options);
```

`$options` 是一个简单的键值对数组，它们被分配给 **Cache-Control** 头。你也可以根据具体情况自由设定所有选项。

虽然大多数选项都应用于 **Cache-Control** 头，但它会智能地处理 **etag** 和 **last-modified** 选项到适当的头。

内容安全策略 (CSP)

对 XSS 攻击的最佳保护方式之一是在站点上实施内容安全策略。

这迫使你将从你网站的 HTML 中载入的每一个内容来源列入白名单中，包括图片，样式表，JavaScript 文件等。浏览器将拒绝白名单外的内容。这个白名单在响应的 **Content-Security-Policy** 标头中创建，并且有多种配置方式。

这听起来很复杂，在某些网站上肯定会有挑战性。对于很多简单的网站，所有的内容由相同的域名 (<http://example.com>) 提供，整合起来非常简单。

由于这是一个复杂的主题，本用户指南将不会覆盖所有细节。有关更多信息，你应该访问以下网站：

- [Content Security Policy main site](#)
- [W3C Specification](#)
- [Introduction at HTML5Rocks](#)
- [Article at SitePoint](#)

启用 CSP

默认情况下，CSP 策略是禁用的。想要在应用程序中启用 CSP，修改 `application/Config/App.php` 中的 `CSPEnabled` 的值

```
public $CSPEnabled = true;
```

当开启后, 响应对象将包含一个 `CodeIgniter\HTTP\ContentSecurityPolicy` 的实例。

在 `application/Config/ContentSecurityPolicy.php` 中设置的值应用于这个实例, 如果在运行时没有修改, 那么将会发送正确的格式化后的标题, 并且完成所有操作。

运行时配置

如果你的应用需要在运行时进行更改, 则可以访问 `$response->CSP` 实例。该类拥有很多方法, 可以很清晰地映射到你需要设置的 header 头

```
$reportOnly = true;

$response->CSP->reportOnly($reportOnly);
$response->CSP->setBaseURI('example.com', true);
$response->CSP->setDefaultSrc('cdn.example.com', $reportOnly);
$response->CSP->setReportURI('http://example.com/csp/reports');
$response->CSP->setSandbox(true, ['allow-forms', 'allow-scripts']);
$response->CSP->upgradeInsecureRequests(true);
$response->CSP->addChildSrc('https://youtube.com', $reportOnly);
$response->CSP->addConnectSrc('https://*.facebook.com', $reportOnly);
$response->CSP->addFontSrc('fonts.example.com', $reportOnly);
$response->CSP->addFormAction('self', $reportOnly);
$response->CSP->addFrameAncestor('none', $reportOnly);
$response->CSP->addImageSrc('cdn.example.com', $reportOnly);
$response->CSP->addMediaSrc('cdn.example.com', $reportOnly);
$response->CSP->addObjectSrc('cdn.example.com', $reportOnly);
$response->CSP->addPluginType('application/pdf', $reportOnly);
$response->CSP->addScriptSrc('scripts.example.com', $reportOnly);
$response->CSP->addStyleSrc('css.example.com', $reportOnly);
```

内联内容

可以设置一个网站不保护自己的页面上的内联脚本和样式, 因为这可能是用户生成的内容的结果。为了防止这种情况, CSP 允许你再 `<style>` 和 `<script>` 标记中指定一个随机数, 并将这些值添加到响应头中。这样处理很痛苦, 但是却是最安全的。为了简单起见, 你可以在代码中包含 `{csp-style-nonce}` 或 `{csp-script-nonce}` 占位符, 程序将会自动为你处理

```
// Original
<script {csp-script-nonce}>
    console.log("Script won't run as it doesn't contain a nonce attribute
    ↪");
</script>
```

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```
// Becomes
<script nonce="Eskdikejidojdk978Ad8jf">
    console.log("Script won't run as it doesn't contain a nonce attribute
↪");
</script>

// OR
<style {csp-style-nonce}>
    . . .
</style>
```

类参考

注解: 除了这里列出的方法，响应类还继承了 消息类的方法。

父类提供的可用的方法:

- CodeIgniter\HTTP\Message::body()
- CodeIgniter\HTTP\Message::setBody()
- CodeIgniter\HTTP\Message::populateHeaders()
- CodeIgniter\HTTP\Message::headers()
- CodeIgniter\HTTP\Message::header()
- CodeIgniter\HTTP\Message::headerLine()
- CodeIgniter\HTTP\Message::setHeader()
- CodeIgniter\HTTP\Message::removeHeader()
- CodeIgniter\HTTP\Message::appendHeader()
- CodeIgniter\HTTP\Message::protocolVersion()
- CodeIgniter\HTTP\Message::setProtocolVersion()
- CodeIgniter\HTTP\Message::negotiateMedia()
- CodeIgniter\HTTP\Message::negotiateCharset()
- CodeIgniter\HTTP\Message::negotiateEncoding()
- CodeIgniter\HTTP\Message::negotiateLanguage()
- CodeIgniter\HTTP\Message::negotiateLanguage()

CodeIgniter\HTTP\Response

statusCode()

返回 此次响应的 HTTP 状态码

返回类型 int

返回此响应的当前状态码, 如果没有设置状态码, 则会抛出 `BadMethodCallException` 异常。:

```
echo $response->statusCode();
```

```
setStatusCode($code[, $reason=""])
```

参数

- **\$code** (*int*) – HTTP 状态码
- **\$reason** (*string*) – 一个可选的原因短语

返回 当前的响应实例

返回类型 CodeIgniter\HTTP\Response

设置此次响应的 HTTP 状态码

```
$response->setStatusCode(404);
```

原因短语将会根据协议规定自动的生成。如果你需要为自定义状态码设置自己的愿意短语, 你可以将原因短语作为第二个参数传递

```
$response->setStatusCode(230, "Tardis initiated");
```

```
reason()
```

返回 当前的原因短语。

返回类型 string

返回此响应的当前状态码。如果没有设置状态, 将返回一个空字符串

```
echo $response->reason();
```

```
setDate($date)
```

参数

- **\$date** (*DateTime*) – 一个设置了此响应的时间的 `DateTime` 实例。

返回 当前的响应类实例

返回类型 CodeIgniter\HTTP\Response

设置响应的时间。\$date 参数必须是一个 `DateTime` 实例

```
$date = DateTime::createFromFormat('j-M-Y', '15-Feb-2016');  
$response->setDate($date);
```

```
setContentType($mime[, $charset='UTF-8'])
```

参数

- **\$mime** (*string*) – 响应的内容类型
- **\$charset** (*string*) – 此响应使用的字符集。

返回 当前的响应类实例

返回类型 CodeIgniter\HTTP\Response

设置此响应的内容类型

```
$response->setContentType('text/plain');
$response->setContentType('text/html');
$response->setContentType('application/json');
```

默认情况下, 该方法将字符集设置为 UTF-8。如果你需要修改, 可以将字符集作为第二个参数传递

```
$response->setContentType('text/plain', 'x-pig-latin');
```

noCache()

返回 当前的响应类实例

返回类型 CodeIgniter\HTTP\Response

设置 Cache-Control 标头来关闭所有的 HTTP 缓存。这是所有响应消息的默认设置

```
$response->noCache();

// Sets the following header:
Cache-Control: no-store, max-age=0, no-cache
```

setCache(\$options)**参数**

- **\$options** (*array*) – 一组缓存设置的键值

返回 当前的响应类实例

返回类型 CodeIgniter\HTTP\Response

设置 Cache-Control 标头, 包括 ETags 和 Last-Modified。典型的键有:

- etag
- last-modified
- max-age
- s-maxage
- private
- public

- `must-revalidate`
- `proxy-revalidate`
- `no-transform`

当设置了 `last-modified` 选项时, 它的值可以是一个 `date` 字符串, 或一个 `DateTime` 对象。

setLastModified(\$date)

参数

- **\$date** (*string/DateTime*) – 设置 Last-Modified 的时间

返回 当前的响应类实例

返回类型 `CodeIgniter\HTTP\Response`

设置 Last-Modified 头。`$date` 可以是一个字符串或一个 `DateTime` 实例

```
$response->setLastModified(date('D, d M Y H:i:s'));
$response->setLastModified(DateTime::createFromFormat('u',
↪$time));
```

send()

返回 当前的响应类实例

返回类型 `CodeIgniter\HTTP\Response`

通知响应类发送内容给客户端。这将首先发送 HTTP 头, 然后是响应的主体内容。对于主应用程序的响应, 你不需要调用它, 因为它由 CodeIgniter 自动处理。

```
setCookie($name = "[, $value = "[, $expire = "[, $domain = "[, $path =
'/',[, $prefix = "[, $secure = FALSE[, $httponly = FALSE]]]]])
```

参数

- **\$name** (*mixed*) – Cookie 名称或参数数组
- **\$value** (*string*) – Cookie 值
- **\$expire** (*int*) – Cookie 过期时间, 单位: 秒
- **\$domain** (*string*) – Cookie 作用域
- **\$path** (*string*) – Cookie 可用的路径
- **\$prefix** (*string*) – Cookie 前缀
- **\$secure** (*bool*) – 是否只通过 HTTPS 传输 Cookie
- **\$httponly** (*bool*) – 是否只允许 HTTP 请求读取 cookie, JavaScript 不可以读取

返回类型 `void`

设置一个包含你指定的值的 Cookie 。有两种将信息传递给该方法的方式: 数组和独立参数:

数组方式

使用此方法, 将关联数组传递给第一个参数

```
$cookie = array(
    'name'    => 'The Cookie Name',
    'value'   => 'The Value',
    'expire'  => '86500',
    'domain'  => '.some-domain.com',
    'path'    => '/',
    'prefix'  => 'myprefix_',
    'secure'  => TRUE
);

$response->setCookie($cookie);
```

注意事项

只需要名称和值。要删除 Cookie , 将其设置为过期即可。

过期时间使用 **秒数**, 将从当前时间开始计算。

不要设置为一个具体的时间, 而只是从 *now* 开始的你希望 Cookie 有效的秒数。

如果过期时间设置为零, Cookie 将只在浏览器打开时有效, 浏览器关闭时则被清除。

对于整站的 Cookie , 无论你的网站是被如何请求的, 请将你的网址添加到 **domain** 中并且以 `.` 开始, 例如: `.your-domain.com`

通常不需要该路径, 因为默认已经设置了根目录。

仅当你需要避免与服务器的其他相同命名的 Cookie 冲突时, 才需要前缀。

仅当你想要加密 Cookie 时才需要设置 `secure` 项为 `TRUE`。

独立参数

如果你愿意, 也可以使用单个参数传递数据来设置 Cookie。

```
$response->setCookie($name, $value, $expire, $domain, $path,
    $prefix, $secure);
```

5.2.8 API 响应特性

现代化的 PHP 开发都需要构建 API , 不管它只是为了给 javascript 单页应用提供数据还是作为独立的产品。CodeIgniter 提供了一个 API 响应特性, 可用于任何控制器, 使公共响应类型简单, 无需记住它的 HTTP 状态代码应返回的响应类型。

- 使用示例
- 处理响应类型
 - 引用类

使用示例

下面的示例显示了控制器中常见的使用模式。

```
<?php namespace App\Controllers;

class Users extends \CodeIgniter\Controller
{
    use CodeIgniter\API\ResponseTrait;

    public function createUser()
    {
        $model = new UserModel();
        $user = $model->save($this->request->getPost());

        // 返回 201 状态码
        return $this->respondCreated();
    }
}
```

在这个例子中，响应了 201 的 HTTP 状态码，并使用“创建”的通用状态消息返回。方法存在于最常见的用例中

```
// 成功响应
respond($data, 200);
// 失败响应
fail($errors, 400);
// 成功创建
respondCreated($data);
// 成功删除
respondDeleted($data);
// 未授权
failUnauthorized($description);
// 禁止
failForbidden($description);
// 未找到
failNotFound($description);
// Data 验证失败
failValidationError($description);
// 其他响应
```

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```
failResourceExists($description);
// 资源不存在
failResourceGone($description);
// 资源已消失
failTooManyRequests($description);
```

处理响应类型

当您通过以下任何一种方法传递数据时，它们将决定基于数据类型来格式化结果：

- 如果 `$data` 是一个字符串，它将被当作 HTML 发送回客户端。
- 如果 `$data` 是一个数组，它将尝试请求内容类型与客户端进行协商，默认为 JSON。如果没有在 `ConfigAPI.php` 中配置内容。默认使用 `$supportedResponseFormats` 属性。

需要使用格式化，请修改 `Config/Format.php` 文件配置。`$supportedResponseFormats` 包含了一个格式化响应类型列表。默认情况下，系统将会自动判断并响应 XML 和 JSON 格式：

```
public $supportedResponseFormats = [
    'application/json',
    'application/xml'
];
```

这是在 Content Negotiation 中使用的数组，以确定返回的响应类型。如果在客户端请求的内容和您支持的内容之间没有匹配，则返回第一个该数组中的格式。

接下来，需要定义用于格式化数据数组的类。这必须是一个完全合格的类名，类名必须实现 `CodeIgniterAPIFormatterInterface`。格式化支持 JSON 和 XML

```
public $formatters = [
    'application/json' => \CodeIgniter\API\JSONFormatter::class,
    'application/xml'  => \CodeIgniter\API\XMLFormatter::class
];
```

因此，如果您的请求在 **Accept** 头中请求 JSON 格式的数据，那么您传递的数据数组就可以通过其中任何一个 `respond*` 或 `fail*` 方法将由 **CodeIgniterAPIJSONFormatter** 格式化。由此产生的 JSON 数据将被发送回客户端。

引用类

```
respond($data[, $statusCode=200[, $message=""]])
```

参数

- `$data` (*mixed*) – 返回客户端的数据。字符串或数组。

- **\$statusCode** (*int*) – 返回的 HTTP 状态码。默认为 200。
- **\$message** (*string*) – 返回的自定义 “reason” 消息。

这是该特征中所有其他方法用于将响应返回给客户端的方法。

\$data 元素可以是字符串或数组。默认情况下，一个字符串将作为 HTML 返回，而数组将通过 `json_encode` 运行并返回为 JSON，除非 Content Negotiation 确定它应该以不同的格式返回。

如果一个 **\$message** 字符串被传递，它将被用来替代标准的 IANA 标准码回应状态。但不是每个客户端都会遵守自定义代码，并将使用 IANA 标准

匹配状态码。

注解： 由于它在活动的响应实例上设置状态码和正文，所以应该一直作为脚本执行中的最终方法。

```
fail($messages[, int $status=400[, string $code=null[, string $message=""]]])
```

参数

- **\$messages** (*mixed*) – 包含遇到错误消息的字符串或字符串数组。
- **\$status** (*int*) – 返回的 HTTP 状态码。默认为 400。
- **\$code** (*string*) – 一个自定义的 API 特定的错误代码。
- **\$message** (*string*) – 返回的自定义 “reason” 消息。

返回 以客户端的首选格式进行多部分响应。

这是用于表示失败的响应的通用方法，并被所有其他 “fail” 方法使用。

该 **\$messages** 元素可以是字符串或字符串数组。该 **\$status** 参数是应返回的 HTTP 状态码。

由于使用自定义错误代码更好地提供了许多 API，因此可以在第三个参数中传递自定义错误代码。如果没有值，它将是一样的 **\$status** 【状态码】。

如果一个 **\$message** 字符串被传递，它将被用于代替响应状态的标准 IANA 码。不是每个客户端都会遵守自定义代码，并且将使用与状态代码相匹配的 IANA 标准。

这个响应是一个包含两个元素的数组：**error** 和 **messages**。**error** 元素包含错误的状态代码。**messages** 元素包含一组错误消息。它看起来像：

```
$response = [
    'status' => 400,
    'code' => '321a',
    'messages' => [
        'Error message 1',
        'Error message 2'
    ]
]
```

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```
    ]
];
```

```
respondCreated($data[, string $message = "])
```

参数

- **\$data** (*mixed*) – 返回给客户端的数据。字符串或数组。
- **\$message** (*string*) – 返回的自定义 “reason” 消息。

返回 Response 对象的 send() 方法的值。

设置创建新资源时使用的相应状态代码，通常为 201:

```
$user = $userModel->insert($data);
return $this->respondCreated($user);
```

```
respondDeleted($data[, string $message = "])
```

参数

- **\$data** (*mixed*) – 返回给客户端的数据。字符串或数组
- **\$message** (*string*) – 自定义的 “原因” 消息返回。

返回 Response 对象的 send() 方法的值。

设置当通过此 API 调用的结果删除新资源时使用的相应状态代码（通常为 200）。

```
$user = $userModel->delete($id);
return $this->respondDeleted(['id' => $id]);
```

```
failUnauthorized(string $description[, string $code=null[, string $message = "
    ]])
```

参数

- **\$description** (*mixed*) – 显示用户的错误信息。
- **\$code** (*string*) – 一个自定义的 API 特定的错误代码。
- **\$message** (*string*) – 返回的自定义 “reason” 消息。

返回 Response 对象的 send() 方法的值。

设置当用户未被授权或授权不正确时使用的相应状态代码。状态码为 401。

```
return $this->failUnauthorized('Invalid Auth token');
```

```
failForbidden(string $description[, string $code=null[, string $message = "]])
```

参数

- **\$description** (*mixed*) – 显示用户的错误信息。
- **\$code** (*string*) – 一个自定义的 API 特定的错误代码。

- `$message (string)` – 返回的自定义 “reason” 消息。

返回 Response 对象的 `send()` 方法的值。

不像 `failUnauthorized`, 当请求 API 路径决不允许采用这种方法。未经授权意味着客户端被鼓励再次尝试使用不同的凭据。禁止意味着客户端不应该再次尝试, 因为它不会有帮助。状态码为 403。

```
return $this->failForbidden('Invalid API endpoint.');
```

```
failNotFound(string $description[, string $code=null[, string $message = "]])
```

参数

- `$description (mixed)` – 显示用户的错误信息。
- `$code (string)` – 一个自定义的 API 特定的错误代码。
- `$message (string)` – 返回的自定义 “reason” 消息。

返回 Response 对象的 `send()` 方法的值。

设置于在找不到请求的资源时使用的状态码。状态码为 404。

```
return $this->failNotFound('User 13 cannot be found.');
```

```
failValidationError(string $description[, string $code=null[, string $message  
= "]])
```

参数

- `$description (mixed)` – 显示用户的错误信息。
- `$code (string)` – 一个自定义的 API 特定的错误代码。
- `$message (string)` – 返回的自定义 “reason” 消息。

返回 Response 对象的 `send()` 方法的值。

设置于客户端发送的数据未通过验证规则时使用的状态码。状态码通常为 400。

```
return $this->failValidationError($validation->getErrors());
```

```
failResourceExists(string $description[, string $code=null[, string $message =  
"]])
```

参数

- `$description (mixed)` – 显示用户的错误信息。
- `$code (string)` – 一个自定义的 API 特定的错误代码。
- `$message (string)` – 返回的自定义 “reason” 消息。

返回 Response 对象的 `send()` 方法的值。

设置于当客户端尝试创建的资源已经存在时使用的状态码。状态码通常为 409。

```
return $this->failResourceExists('A user already exists with that_
↳email.');
```

```
failResourceGone(string $description[, string $code=null[, string $message = "
]])
```

参数

- **\$description** (*mixed*) – 显示用户的错误信息。
- **\$code** (*string*) – 一个自定义的 API 特定的错误代码。
- **\$message** (*string*) – 返回的自定义 “reason” 消息。

返回 Response 对象的 send() 方法的值。

设置于当请求的资源先前被删除并且不再使用时使用的状态码。状态码通常为 410。

```
return $this->failResourceGone('That user has been previously_
↳deleted.');
```

```
failTooManyRequests(string $description[, string $code=null[, string $message
= "]])
```

参数

- **\$description** (*mixed*) – 显示用户的错误信息。
- **\$code** (*string*) – 一个自定义的 API 特定的错误代码。
- **\$message** (*string*) – 返回的自定义 “reason” 消息。

返回 Response 对象的 send() 方法的值。

设置于当客户端调用 API 路径次数过多时使用的状态码。这可能是由于某种形式的节流或速率限制。状态码通常为 400。

```
return $this->failTooManyRequests('You must wait 15 seconds before_
↳making another request.');
```

```
failServerError(string $description[, string $code = null[, string $message = "
]])
```

参数

- **\$description** (*mixed*) – 显示用户的错误信息。
- **\$code** (*string*) – 一个自定义的 API 特定的错误代码。
- **\$message** (*string*) – 返回的自定义 “reason” 消息。

返回 Response 对象的 send() 方法的值。

设置于当存在服务器错误时使用的状态码。

```
return $this->failServerError('Server error.');
```

5.2.9 Localization

- *Working With Locales*
 - *Configuring the Locale*
 - *Locale Detection*
 - *Retrieving the Current Locale*
- *Language Localization*
 - *Creating Language Files*
 - *Basic Usage*
 - *Language Fallback*
 - *Message Translations*

Working With Locales

CodeIgniter provides several tools to help you localize your application for different languages. While full localization of an application is a complex subject, it's simple to swap out strings in your application with different supported languages.

Language strings are stored in the **app/Language** directory, with a sub-directory for each supported language:

```
/app
  /Language
    /en
      app.php
    /fr
      app.php
```

重要: Locale detection only works for web-based requests that use the IncomingRequest class. Command-line requests will not have these features.

Configuring the Locale

Every site will have a default language/locale they operate in. This can be set in **Config/App.php**:

```
public $defaultLocale = 'en';
```

The value can be any string that your application uses to manage text strings and other formats. It is recommended that a [BCP 47](#) language code is used. This results in language codes like en-US for American English, or fr-FR, for French/France. A more readable introduction to this can be found on the [W3C's site](#).

The system is smart enough to fall back to more generic language codes if an exact match cannot be found. If the locale code was set to **en-US** and we only have language files set up for **en** then those will be used since nothing exists for the more specific **en-US**. If, however, a language directory existed at **app/Language/en-US** then that would be used first.

Locale Detection

There are two methods supported to detect the correct locale during the request. The first is a “set and forget” method that will automatically perform *content negotiation* for you to determine the correct locale to use. The second method allows you to specify a segment in your routes that will be used to set the locale.

Content Negotiation

You can set up content negotiation to happen automatically by setting two additional settings in Config/App. The first value tells the Request class that we do want to negotiate a locale, so simply set it to true:

```
public $negotiateLocale = true;
```

Once this is enabled, the system will automatically negotiate the correct language based upon an array of locales that you have defined in `$supportedLocales`. If no match is found between the languages that you support, and the requested language, the first item in `$supportedLocales` will be used. In the following example, the **en** locale would be used if no match is found:

```
public $supportedLocales = ['en', 'es', 'fr-FR'];
```

In Routes

The second method uses a custom placeholder to detect the desired locale and set it on the Request. The placeholder `{locale}` can be placed as a segment in your route. If present, the contents of the matching segment will be your locale:

```
$routes->get('{locale}/books', 'App\Books::index');
```

In this example, if the user tried to visit `http://example.com/fr/books`, then the locale would be set to `fr`, assuming it was configured as a valid locale.

注解: If the value doesn't match a valid locale as defined in the App configuration file, the default locale will be used in its place.

Retrieving the Current Locale

The current locale can always be retrieved from the `IncomingRequest` object, through the `getLocale()` method. If your controller is extending `CodeIgniter\Controller`, this will be available through `$this->request`:

```
<?php namespace App\Controllers;

class UserController extends \CodeIgniter\Controller
{
    public function index()
    {
        $locale = $this->request->getLocale();
    }
}
```

Alternatively, you can use the *Services class* to retrieve the current request:

```
$locale = service('request')->getLocale();
```

Language Localization

Creating Language Files

Languages do not have any specific naming convention that are required. The file should be named logically to describe the type of content it holds. For example, let's say you want to create a file containing error messages. You might name it simply: **Errors.php**.

Within the file, you would return an array, where each element in the array has a language key and the string to return:

```
'language_key' => 'The actual message to be shown.'
```

注解: It's good practice to use a common prefix for all messages in a given file to avoid collisions with similarly named items in other files. For example, if you are creating error messages you might prefix them with `error__`

```
return [
    'errorEmailMissing'    => 'You must submit an email address',
    'errorURLMissing'      => 'You must submit a URL',
    'errorUsernameMissing' => 'You must submit a username',
];
```

Basic Usage

You can use the `lang()` helper function to retrieve text from any of the language files, by passing the filename and the language key as the first parameter, separated by a period (.). For example, to load the `errorEmailMissing` string from the `Errors` language file, you would do the following:

```
echo lang('Errors.errorEmailMissing');
```

If the requested language key doesn't exist in the file for the current locale, the string will be passed back, unchanged. In this example, it would return `'Errors.errorEmailMissing'` if it didn't exist.

Replacing Parameters

注解: The following functions all require the `intl` extension to be loaded on your system in order to work. If the extension is not loaded, no replacement will be attempted. A great overview can be found over at [Sitepoint](#).

You can pass an array of values to replace placeholders in the language string as the second parameter to the `lang()` function. This allows for very simple number translations and formatting:

```
// The language file, Tests.php:
return [
    "apples"      => "I have {0, number} apples.",
    "men"         => "I have {1, number} men out-performed the remaining
    →{0, number}",
    "namedApples" => "I have {number_apples, number, integer} apples.",
];

// Displays "I have 3 apples."
echo lang('Tests.apples', [ 3 ]);
```

The first item in the placeholder corresponds to the index of the item in the array, if it's numerical:

```
// Displays "The top 23 men out-performed the remaining 20"
echo lang('Tests.men', [20, 23]);
```

You can also use named keys to make it easier to keep things straight, if you'd like:

```
// Displays "I have 3 apples."
echo lang("Tests.namedApples", ['number_apples' => 3]);
```

Obviously, you can do more than just number replacement. According to the [official ICU docs](#) for the underlying library, the following types of data can be replaced:

- numbers - integer, currency, percent
- dates - short, medium, long, full
- time - short, medium, long, full
- spellout - spells out numbers (i.e. 34 becomes thirty-four)
- ordinal
- duration

Here are a few examples:

```
// The language file, Tests.php
return [
    'shortTime'    => 'The time is now {0, time, short}.',
    'mediumTime'   => 'The time is now {0, time, medium}.',
    'longTime'     => 'The time is now {0, time, long}.',
    'fullTime'     => 'The time is now {0, time, full}.',
    'shortDate'    => 'The date is now {0, date, short}.',
    'mediumDate'   => 'The date is now {0, date, medium}.',
    'longDate'     => 'The date is now {0, date, long}.',
    'fullDate'     => 'The date is now {0, date, full}.',
    'spelledOut'   => '34 is {0, spellout}',
    'ordinal'      => 'The ordinal is {0, ordinal}',
    'duration'     => 'It has been {0, duration}',
];

// Displays "The time is now 11:18 PM"
echo lang('Tests.shortTime', [time()]);
// Displays "The time is now 11:18:50 PM"
echo lang('Tests.mediumTime', [time()]);
// Displays "The time is now 11:19:09 PM CDT"
echo lang('Tests.longTime', [time()]);
// Displays "The time is now 11:19:26 PM Central Daylight Time"
echo lang('Tests.fullTime', [time()]);

// Displays "The date is now 8/14/16"
echo lang('Tests.shortDate', [time()]);
```

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```
// Displays "The date is now Aug 14, 2016"
echo lang('Tests.mediumDate', [time()]);
// Displays "The date is now August 14, 2016"
echo lang('Tests.longDate', [time()]);
// Displays "The date is now Sunday, August 14, 2016"
echo lang('Tests.fullDate', [time()]);

// Displays "34 is thirty-four"
echo lang('Tests.spelledOut', [34]);

// Displays "It has been 408,676:24:35"
echo lang('Tests.ordinal', [time()]);
```

You should be sure to read up on the MessageFormatter class and the underlying ICU formatting to get a better idea on what capabilities it has, like performing the conditional replacement, pluralization, and more. Both of the links provided earlier will give you an excellent idea as to the options available.

Specifying Locale

To specify a different locale to be used when replacing parameters, you can pass the locale in as the third parameter to the lang() method.

```
// Displays "The time is now 23:21:28 GMT-5"
echo lang('Test.longTime', [time()], 'ru-RU');

// Displays "£7.41"
echo lang('{price, number, currency}', ['price' => 7.41], 'en-GB');
// Displays "$7.41"
echo lang('{price, number, currency}', ['price' => 7.41], 'en-US');
```

Nested Arrays

Language files also allow nested arrays to make working with lists, etc...easier.

```
// Language/en/Fruit.php

return [
    'list' => [
        'Apples',
        'Bananas',
        'Grapes',
        'Lemons',
        'Oranges',
```

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```
        'Strawberries'
    ]
];

// Displays "Apples, Bananas, Grapes, Lemons, Oranges, Strawberries"
echo implode(', ', lang('Fruit.list'));
```

Language Fallback

If you have a set of messages for a given locale, for instance `Language/en/app.php`, you can add language variants for that locale, each in its own folder, for instance `Language/en-US/app.php`.

You only need to provide values for those messages that would be localized differently for that locale variant. Any missing message definitions will be automatically pulled from the main locale settings.

It gets better - the localization can fall all the way back to English, in case new messages are added to the framework and you haven't had a chance to translate them yet for your locale.

So, if you are using the locale `fr-CA`, then a localized message will first be sought in `Language/fr/CA`, then in `Language/fr`, and finally in `Language/en`.

Message Translations

We have an “official” set of translations in their [own repository](#).

You could download that repository, and copy its `Language` folder into your `app`. The incorporated translations will be automatically picked up because the `App` namespace is mapped to your `app` folder.

Alternately, a better practice would be to `composer require codeigniter4/translations` inside your project, and the translated messages will be automatically picked up because the translations folders get mapped appropriately.

5.2.10 在视图文件中使用 PHP 替代语法

如果你不使用模板引擎来简化输出，那么意味着你将在视图文件中使用纯 PHP 语法。为了精简视图文件中的 PHP 代码同时增强代码的可读性，建议你在写控制结构和 `echo` 语句时使用 PHP 的替代语法。如果你对这个语法还不熟悉，下面将介绍如何通过这个语法来消除你代码中的大括号和 `echo` 语句。

Echo 的替代语法

通常来说, 你在输出或打印一个变量的时候会这样做:

```
<?php echo $variable; ?>
```

而使用替代语法, 你可以写成这样:

```
<?= $variable?>
```

控制结构的替代语法

像 if、for、foreach、while 这样的控制结构也可以写成简化格式。下面以 **foreach** 举例:

```
<ul>

<?php foreach ($todo as $item) : ?>

    <li><?= $item ?></li>

<?php endforeach ?>

</ul>
```

注意这里没有任何括号, 结束括号被 **endforeach** 取而代之。上面列举出的那些控制结构都有相似的结束标志: **endif**, **endfor**, **endforeach** 和 **endwhile**。

同时要注意的是, 每个结构分支后面都要跟一个冒号 (除了最后一个), 而不是分号, 这很重要!

这是另外一个样例, 使用了 **if/elseif/else**, 注意看分支语句后的冒号:

```
<?php if ($username === 'sally') : ?>

    <h3>Hi Sally</h3>

<?php elseif ($username === 'joe') : ?>

    <h3>Hi Joe</h3>

<?php else : ?>

    <h3>Hi unknown user</h3>

<?php endif ?>
```


6.1 数据库参考

CodeIgniter 内置了一个快速强大的数据库抽象类，支持传统的 SQL 查询以及 Query Builder 模式。数据库方法的语法简单明了。

6.1.1 数据库快速入门：示例代码

这个页面包含的示例代码将简单介绍如何使用数据库类。更详细的信息请参考每个函数单独的介绍页面。

初始化数据库类

下面的代码将根据你的 [数据库配置](#) 加载并初始化数据库类

```
$db = \Config\Database::connect();
```

数据库类一旦载入，你就可以像下面介绍的那样使用它。

注意：如果你所有的页面都需要连接数据库，你可以让其自动加载。参见 [数据库连接](#)。

多结果标准查询（对象形式）

```
$query = $db->query('SELECT name, title, email FROM my_table');
$results = $query->getResult();

foreach ($results as $row)
{
    echo $row->title;
    echo $row->name;
    echo $row->email;
}

echo 'Total Results: ' . count($results);
```

上面的 getResult() 函数返回一个 **对象数组**。例如: \$row->title

多结果标准查询 (数组形式)

```
$query = $db->query('SELECT name, title, email FROM my_table');
$results = $query->getResultArray();

foreach ($results as $row)
{
    echo $row['title'];
    echo $row['name'];
    echo $row['email'];
}
```

上面的 getResultArray() 函数返回一个 **数组的数组**。例如: \$row['title']

单结果标准查询 (对象形式)

```
$query = $db->query('SELECT name FROM my_table LIMIT 1');
$row = $query->getRow();
echo $row->name;
```

上面的 getRow() 函数返回一个 **对象**。例如: \$row->name

单结果标准查询 (数组形式)

```
$query = $db->query('SELECT name FROM my_table LIMIT 1');
$row = $query->getRowArray();
echo $row['name'];
```

上面的 getRowArray() 函数返回一个 **数组**。例如: \$row['name']

标准插入

```
$sql = "INSERT INTO mytable (title, name) VALUES (". $db->escape($title).
    ↪ ", ". $db->escape($name). ")";
$db->query($sql);
echo $db->getAffectedRows();
```

使用查询构造器查询数据

查询构造器模式 提供给我们一种简单的查询数据的途径

```
$query = $db->table('table_name')->get();

foreach ($query->getResult() as $row)
{
    echo $row->title;
}
```

上面的 `get()` 函数从给定的表中查询出所有的结果。查询构造器 提供了所有数据库操作的快捷函数。

使用查询构造器插入数据

```
$data = array(
    'title' => $title,
    'name' => $name,
    'date' => $date
);

$db->table('mytable')->insert($data); // Produces: INSERT INTO mytable
    ↪ (title, name, date) VALUES ('{$title}', '{$name}', '{$date}')
```

6.1.2 数据库配置

- 配置文件
- 参数解释:

CodeIgniter 中有一个用来保存数据库配置（用户名，密码，数据库名等）的文件，这个配置文件位于 `application/Config/Database.php`。你也可以在 `.env` 文件中配置数据库连接参数。接下来让我们详细看下配置信息。

数据库配置信息存放在数组中:

```

public $default = [
    'DSN' => '',
    'hostname' => 'localhost',
    'username' => 'root',
    'password' => '',
    'database' => 'database_name',
    'DBDriver' => 'MySQLi',
    'DBPrefix' => '',
    'pConnect' => TRUE,
    'DBDebug' => TRUE,
    'cacheOn' => FALSE,
    'cacheDir' => '',
    'charset' => 'utf8',
    'DBCollat' => 'utf8_general_ci',
    'swapPre' => '',
    'encrypt' => FALSE,
    'compress' => FALSE,
    'strictOn' => FALSE,
    'failover' => array(),
];

```

类属性的名称就是连接名称，并且可以使用特殊的组名连接。

有些数据库驱动（例如：PDO，PostgreSQL，Oracle，ODBC）可能需要提供完整的 DNS 信息。在这种情况下，你需要使用 DNS 配置参数，就像是使用该驱动的原生 PHP 扩展一样，例如：

```

// PDO
$default['DSN'] = 'pgsql:host=localhost;port=5432;dbname=database_name';

// Oracle
$default['DSN'] = '//localhost/XE';

```

注解： 如果你没有指定 DNS 驱动需要的参数信息，CodeIgniter 将使用你提供的其它配置信息自动构造它。

注解： 如果你提供了一个 DNS 参数，但是缺少了某些配置（例如：数据库的字符集），若该配置存在其它的配置项中，CodeIgniter 将自动在 DNS 上附加上该配置。

当主数据库由于某些原因无法连接时，你可以配置故障转移。例如可以像下面这样为一个连接配置故障转移：

```

$default['failover'] = [
    [
        'hostname' => 'localhost1',

```

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```

        'username' => '',
        'password' => '',
        'database' => '',
        'DBDriver' => 'MySQLi',
        'DBPrefix' => '',
        'pConnect' => TRUE,
        'DBDebug' => TRUE,
        'cacheOn' => FALSE,
        'cacheDir' => '',
        'charset' => 'utf8',
        'DBCollat' => 'utf8_general_ci',
        'swapPre' => '',
        'encrypt' => FALSE,
        'compress' => FALSE,
        'strictOn' => FALSE
    ],
    [
        'hostname' => 'localhost2',
        'username' => '',
        'password' => '',
        'database' => '',
        'DBDriver' => 'MySQLi',
        'DBPrefix' => '',
        'pConnect' => TRUE,
        'DBDebug' => TRUE,
        'cacheOn' => FALSE,
        'cacheDir' => '',
        'charset' => 'utf8',
        'DBCollat' => 'utf8_general_ci',
        'swapPre' => '',
        'encrypt' => FALSE,
        'compress' => FALSE,
        'strictOn' => FALSE
    ]
];

```

你可以指定任意多个你喜欢的故障转移配置。

你可以选择存储多组连接值的信息。例如，若你运行多个环境（开发、生产、测试等），你可以为每个环境单独建立连接组，并在组之间进行切换。举个例子：若要设置一个‘test’环境，你可以这么做：

```

public $test = [
    'DSN' => '',
    'hostname' => 'localhost',
    'username' => 'root',
    'password' => '',

```

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```
'database' => 'database_name',
'DBDriver' => 'MySQLi',
'DBPrefix' => '',
'pConnect' => TRUE,
'DBDebug'  => TRUE,
'cacheOn'  => FALSE,
'cacheDir' => '',
'charset'  => 'utf8',
'DBCollat' => 'utf8_general_ci',
'swapPre'  => '',
'compress' => FALSE,
'encrypt'  => FALSE,
'strictOn' => FALSE,
'failover' => array()
);
```

然后, 设置配置文件中的变量并告诉系统要使用该组信息:

```
$defaultGroup = 'test';
```

注解: 组的名称为 ‘test’ 是任意的。它可以是你想要的任意名称。默认情况下, 主连接使用 ‘default’ 这个名称, 但你可以基于你的项目为它起一个更有意义的名字。

你可以修改配置文件来检测环境并且在类的构造函数中添加所需的逻辑来自动更新正确的 ‘defaultGroup’ 值:

```
class Database
{
    public $development = [...];
    public $test        = [...];
    public $production  = [...];

    public function __construct()
    {
        $this->defaultGroup = ENVIRONMENT;
    }
}
```

配置文件

你可以将配置值保存在当前服务器数据库配置文件 `.env` 中。你只需要在默认组配置设置中输入你想要改变的值。该值在 `default` 组中的格式为:

```
database.default.username = 'root';  
database.default.password = '';  
database.default.database = 'ci4';
```

其它信息

参数解释:

注解: 根据你使用的数据库平台 (MySQL、PostgreSQL 等) 来筛选哪些参数是必须的。例如, 当你使用 SQLite 时, 你无需指定用户名和密码, 数据库名称是你的数据库文件路径。以上内容假设你是用的是 MySQL 数据库。

6.1.3 连接你的数据库

你可以在任意你需要的方法中添加以下代码来连接你的数据库, 或者在你类的构造函数中去设置一个可用的全局参数。

```
$db = \Config\Database::connect();
```

如果上面的函数没有指定第一个参数, 它将使用数据库配置文件中指定的组来链接数据库。对于大多数人而言, 这是首选的方案。

可用的参数

1. 数据库组名, 一个必须与配置类的属性名匹配的字符串。默认值为 `$config->defaultGroup`;
2. TRUE/FALSE (boolean). 是否返回共享连接 (参考下文的连接多个数据库)。

手动连接数据库

这个函数的第一个参数是 **可选的**, 被用来从你的配置文件中指定一个特定的数据库组。例如:

从你的配置文件中选择一个特定的组:

```
$db = \Config\Database::connect('group_name');
```

其中 `group_name` 是你配置文件中连接组的名字。

连接多个数据库

默认情况下, `connect()` 方法每次返回数据库连接的同一实例。若你需要一个单独的连接同一数据库, 发送 `false` 作为第二个参数:

```
$db = \Config\Database::connect('group_name', false);
```

连接到多个数据库

如果你需要同时连接到多个不同的数据库，你可以这样：

```
$db1 = \Config\Database::connect('group_one');  
$db = \Config\Database::connect('group_two');
```

注意：将 “group_one” 和 “group_two” 修改为你想要的连接的组名称

注解： 如果只需要在同一连接上使用不同的数据库，则不需要创建单独的数据库配置。当你需要时，可以切换到不同的数据库，例如：

```
$db->dbSelect($database2_name);
```

重新连接/保持连接有效

当你在处理一些重量级的 PHP 操作时（例如处理图像），若超过了数据库的超时值，你应该考虑在执行后续查询前先调用 `reconnect()` 方法向数据库发送 ping 命令，这样可以优雅的保持连接有效或重新建立起连接。

重要： 若你使用 MySQLi 数据库驱动，`reconnect()` 方法不能 ping 通服务器但可以关闭连接然后再次连接。

```
$db->reconnect();
```

手动关闭连接

虽然 CodeIgniter 可以智能的管理并自动关闭数据库连接，你仍可以用下面的方式来关闭连接。

```
$db->close();
```

6.1.4 Queries

- *Query Basics*
 - *Regular Queries*
 - *Simplified Queries*
- *Working with Database prefixes manually*
- *Protecting identifiers*
- *Escaping Queries*
- *Query Bindings*
 - *Named Bindings*
- *Handling Errors*
- *Prepared Queries*
 - *Preparing the Query*
 - *Executing the Query*
 - *Other Methods*
- *Working with Query Objects*
 - *The Query Class*

Query Basics

Regular Queries

To submit a query, use the **query** function:

```
$db->query('YOUR QUERY HERE');
```

The `query()` function returns a database result **object** when “read” type queries are run which you can use to *show your results*. When “write” type queries are run it simply returns TRUE or FALSE depending on success or failure. When retrieving data you will typically assign the query to your own variable, like this:

```
$query = $db->query('YOUR QUERY HERE');
```

Simplified Queries

The **simpleQuery** method is a simplified version of the `$db->query()` method. It DOES NOT return a database result set, nor does it set the query timer, or compile bind data, or store your query for debugging. It simply lets you submit a query. Most users will rarely use this function.

It returns whatever the database drivers' "execute" function returns. That typically is TRUE/FALSE on success or failure for write type queries such as INSERT, DELETE or UPDATE statements (which is what it really should be used for) and a resource/object on success for queries with fetchable results.

```
if ($db->simpleQuery('YOUR QUERY'))
{
    echo "Success!";
}
else
{
    echo "Query failed!";
}
```

注解: PostgreSQL's `pg_exec()` function (for example) always returns a resource on success even for write type queries. So keep that in mind if you're looking for a boolean value.

Working with Database prefixes manually

If you have configured a database prefix and would like to prepend it to a table name for use in a native SQL query for example, then you can use the following:

```
$db->prefixTable('tablename'); // outputs prefix_tablename
```

If for any reason you would like to change the prefix programmatically without needing to create a new connection you can use this method:

```
$db->setPrefix('newprefix');
$db->prefixTable('tablename'); // outputs newprefix_tablename
```

You can get the current prefix any time with this method:

```
$DBPrefix = $db->getPrefix();
```

Protecting identifiers

In many databases, it is advisable to protect table and field names - for example with backticks in MySQL. **Query Builder queries are automatically protected**, but if you need to manually protect an identifier you can use:

```
$db->protectIdentifiers('table_name');
```

重要: Although the Query Builder will try its best to properly quote any field and table

names that you feed it. Note that it is NOT designed to work with arbitrary user input. DO NOT feed it with unsanitized user data.

This function will also add a table prefix to your table, assuming you have a prefix specified in your database config file. To enable the prefixing set TRUE (boolean) via the second parameter:

```
$db->protectIdentifiers('table_name', TRUE);
```

Escaping Queries

It's a very good security practice to escape your data before submitting it into your database. CodeIgniter has three methods that help you do this:

1. **\$db->escape()** This function determines the data type so that it can escape only string data. It also automatically adds single quotes around the data so you don't have to:

```
$sql = "INSERT INTO table (title) VALUES(".$db->escape($title).")";
```

2. **\$db->escapeString()** This function escapes the data passed to it, regardless of type. Most of the time you'll use the above function rather than this one. Use the function like this:

```
$sql = "INSERT INTO table (title) VALUES('".$db->escapeString(
    ↪$title).")";
```

3. **\$db->escapeLikeString()** This method should be used when strings are to be used in LIKE conditions so that LIKE wildcards ('%' , '_') in the string are also properly escaped.

```
$search = '20% raise';
$sql = "SELECT id FROM table WHERE column LIKE '%" .
$db->escapeLikeString($search)."%' ESCAPE '!";
```

重要: The `escapeLikeString()` method uses '!' (exclamation mark) to escape special characters for *LIKE* conditions. Because this method escapes partial strings that you would wrap in quotes yourself, it cannot automatically add the `ESCAPE '!'` condition for you, and so you'll have to manually do that.

Query Bindings

Bindings enable you to simplify your query syntax by letting the system put the queries together for you. Consider the following example:

```
$sql = "SELECT * FROM some_table WHERE id = ? AND status = ? AND author_↵
↵= ?";
$db->query($sql, [3, 'live', 'Rick']);
```

The question marks in the query are automatically replaced with the values in the array in the second parameter of the query function.

Binding also work with arrays, which will be transformed to IN sets:

```
$sql = "SELECT * FROM some_table WHERE id IN ? AND status = ? AND author_↵
↵= ?";
$db->query($sql, [[3, 6], 'live', 'Rick']);
```

The resulting query will be:

```
SELECT * FROM some_table WHERE id IN (3,6) AND status = 'live' AND_↵
↵author = 'Rick'
```

The secondary benefit of using binds is that the values are automatically escaped producing safer queries. You don't have to remember to manually escape data —the engine does it automatically for you.

Named Bindings

Instead of using the question mark to mark the location of the bound values, you can name the bindings, allowing the keys of the values passed in to match placeholders in the query:

```
$sql = "SELECT * FROM some_table WHERE id = :id: AND status = :status:_↵
↵AND author = :name:";
$db->query($sql, [
    'id'      => 3,
    'status'  => 'live',
    'name'    => 'Rick'
]);
```

注解: Each name in the query MUST be surrounded by colons.

Handling Errors

```
$db->error();
```

If you need to get the last error that has occurred, the `error()` method will return an array containing its code and message. Here's a quick example:

```
if ( ! $db->simpleQuery('SELECT `example_field` FROM `example_table`'))
{
    $error = $db->error(); // Has keys 'code' and 'message'
}
```

Prepared Queries

Most database engines support some form of prepared statements, that allow you to prepare a query once, and then run that query multiple times with new sets of data. This eliminates the possibility of SQL injection since the data is passed to the database in a different format than the query itself. When you need to run the same query multiple times it can be quite a bit faster, too. However, to use it for every query can have major performance hits, since you're calling out to the database twice as often. Since the Query Builder and Database connections already handle escaping the data for you, the safety aspect is already taken care of for you. There will be times, though, when you need to ability to optimize the query by running a prepared statement, or prepared query.

Preparing the Query

This can be easily done with the `prepare()` method. This takes a single parameter, which is a Closure that returns a query object. Query objects are automatically generated by any of the “final” type queries, including **insert**, **update**, **delete**, **replace**, and **get**. This is handled the easiest by using the Query Builder to run a query. The query is not actually run, and the values don't matter since they're never applied, acting instead as placeholders. This returns a PreparedQuery object:

```
$pQuery = $db->prepare(function($db)
{
    return $db->table('user')
        ->insert([
            'name'      => 'x',
            'email'     => 'y',
            'country'   => 'US'
        ]);
});
```

If you don't want to use the Query Builder you can create the Query object manually using question marks for value placeholders:

```
use CodeIgniter\Database\Query;

$pQuery = $db->prepare(function($db)
{
    $sql = "INSERT INTO user (name, email, country) VALUES (?, ?, ?)";
```

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```
        return (new Query($db))->setQuery($sql);
    });
```

If the database requires an array of options passed to it during the prepare statement phase you can pass that array through in the second parameter:

```
use CodeIgniter\Database\Query;

$pQuery = $db->prepare(function($db)
{
    $sql = "INSERT INTO user (name, email, country) VALUES (?, ?, ?)";

    return (new Query($db))->setQuery($sql);
}, $options);
```

Executing the Query

Once you have a prepared query you can use the `execute()` method to actually run the query. You can pass in as many variables as you need in the query parameters. The number of parameters you pass must match the number of placeholders in the query. They must also be passed in the same order as the placeholders appear in the original query:

```
// Prepare the Query
$pQuery = $db->prepare(function($db)
{
    return $db->table('user')
        ->insert([
            'name'      => 'x',
            'email'     => 'y',
            'country'   => 'US'
        ]);
});

// Collect the Data
$name      = 'John Doe';
$email     = 'j.doe@example.com';
$country   = 'US';

// Run the Query
$results = $pQuery->execute($name, $email, $country);
```

This returns a standard *result set*.

Other Methods

In addition to these two primary methods, the prepared query object also has the following methods:

close()

While PHP does a pretty good job of closing all open statements with the database it's always a good idea to close out the prepared statement when you're done with it:

```
$pQuery->close();
```

getQueryString()

This returns the prepared query as a string.

hasError()

Returns boolean true/false if the last `execute()` call created any errors.

getErrorCode() getErrorMessage()

If any errors were encountered these methods can be used to retrieve the error code and string.

Working with Query Objects

Internally, all queries are processed and stored as instances of `CodeIgniterDatabaseQuery`. This class is responsible for binding the parameters, otherwise preparing the query, and storing performance data about its query.

getLastQuery()

When you just need to retrieve the last Query object, use the `getLastQuery()` method:

```
$query = $db->getLastQuery();
echo (string)$query;
```

The Query Class

Each query object stores several pieces of information about the query itself. This is used, in part, by the Timeline feature, but is available for your use as well.

getQuery()

Returns the final query after all processing has happened. This is the exact query that was sent to the database:

```
$sql = $query->getQuery();
```

This same value can be retrieved by casting the Query object to a string:

```
$sql = (string)$query;
```

getOriginalQuery()

Returns the raw SQL that was passed into the object. This will not have any binds in it, or prefixes swapped out, etc:

```
$sql = $query->getOriginalQuery();
```

hasError()

If an error was encountered during the execution of this query this method will return true:

```
if ($query->hasError())
{
    echo 'Code: ' . $query->getErrorCode();
    echo 'Error: ' . $query->getErrorMessage();
}
```

isWriteType()

Returns true if the query was determined to be a write-type query (i.e. INSERT, UPDATE, DELETE, etc):

```
if ($query->isWriteType())
{
    ... do something
}
```

swapPrefix()

Replaces one table prefix with another value in the final SQL. The first parameter is the original prefix that you want replaced, and the second parameter is the value you want it replaced with:

```
$sql = $query->swapPrefix('ci3_', 'ci4_');
```

getStartTime()

Gets the time the query was executed in seconds with microseconds:

```
$microtime = $query->getStartTime();
```

getDuration()

Returns a float with the duration of the query in seconds with microseconds:

```
$microtime = $query->getDuration();
```

6.1.5 Generating Query Results

There are several ways to generate query results:

- *Result Arrays*
- *Result Rows*
- *Custom Result Objects*
- *Result Helper Methods*
- *Class Reference*

Result Arrays

getResult()

This method returns the query result as an array of **objects**, or **an empty array** on failure. Typically you'll use this in a foreach loop, like this:

```
$query = $db->query("YOUR QUERY");

foreach ($query->getResult() as $row)
{
    echo $row->title;
    echo $row->name;
    echo $row->body;
}
```

The above method is an alias of `getResultObject()`.

You can pass in the string 'array' if you wish to get your results as an array of arrays:

```
$query = $db->query("YOUR QUERY");

foreach ($query->getResult('array') as $row)
{
    echo $row['title'];
    echo $row['name'];
    echo $row['body'];
}
```

The above usage is an alias of `getResultArray()`.

You can also pass a string to `getResult()` which represents a class to instantiate for each result object

```
$query = $db->query("SELECT * FROM users;");

foreach ($query->getResult('User') as $user)
{
    echo $user->name; // access attributes
    echo $user->reverseName(); // or methods defined on the 'User' class
}
```

The above method is an alias of `getCustomResultObject()`.

`getResultArray()`

This method returns the query result as a pure array, or an empty array when no result is produced. Typically you'll use this in a foreach loop, like this:

```
$query = $db->query("YOUR QUERY");

foreach ($query->getResultArray() as $row)
{
    echo $row['title'];
    echo $row['name'];
    echo $row['body'];
}
```

Result Rows

`getRow()`

This method returns a single result row. If your query has more than one row, it returns only the first row. The result is returned as an **object**. Here's a usage example:

```
$query = $db->query("YOUR QUERY");

$row = $query->getRow();

if (isset($row))
{
    echo $row->title;
    echo $row->name;
    echo $row->body;
}
```

If you want a specific row returned you can submit the row number as a digit in the first parameter:

```
$row = $query->getRow(5);
```

You can also add a second String parameter, which is the name of a class to instantiate the row with:


```
$query = $db->query("SELECT * FROM users LIMIT 1;");
$row = $query->getRow(0, 'User');

echo $row->name; // access attributes
echo $row->reverse_name(); // or methods defined on the 'User' class
```

getRowArray()

Identical to the above `row()` method, except it returns an array. Example:

```
$query = $db->query("YOUR QUERY");

$row = $query->getRowArray();

if (isset($row))
{
    echo $row['title'];
    echo $row['name'];
    echo $row['body'];
}
```

If you want a specific row returned you can submit the row number as a digit in the first parameter:

```
$row = $query->getRowArray(5);
```

In addition, you can walk forward/backwards/first/last through your results using these variations:

```
$row = $query->getFirstRow()
$row = $query->getLastRow()
$row = $query->getNextRow()
$row = $query->getPreviousRow()
```

By default they return an object unless you put the word “array” in the parameter:

```
$row = $query->getFirstRow( 'array' )
$row = $query->getLastRow( 'array' )
$row = $query->getNextRow( 'array' )
$row = $query->getPreviousRow( 'array' )
```

注解: All the methods above will load the whole result into memory (prefetching). Use `getUnbufferedRow()` for processing large result sets.

getUnbufferedRow()

This method returns a single result row without prefetching the whole result in memory as `row()` does. If your query has more than one row, it returns the current row and moves the internal data pointer ahead.

```
$query = $db->query("YOUR QUERY");

while ($row = $query->getUnbufferedRow())
{
    echo $row->title;
    echo $row->name;
    echo $row->body;
}
```

You can optionally pass ‘object’ (default) or ‘array’ in order to specify the returned value’s type:

```
$query->getUnbufferedRow();           // object
$query->getUnbufferedRow('object');   // object
$query->getUnbufferedRow('array');     // associative array
```

Custom Result Objects

You can have the results returned as an instance of a custom class instead of a `stdClass` or array, as the `getResult()` and `getResultArray()` methods allow. If the class is not already loaded into memory, the Autoloader will attempt to load it. The object will have all values returned from the database set as properties. If these have been declared and are non-public then you should provide a `__set()` method to allow them to be set.

Example:

```
class User
{
    public $id;
    public $email;
    public $username;

    protected $last_login;

    public function lastLogin($format)
    {
        return $this->lastLogin->format($format);
    }

    public function __set($name, $value)
    {
        if ($name === 'lastLogin')
        {
            $this->lastLogin = DateTime::createFromFormat('U
→', $value);
```

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```

        }
    }

    public function __get($name)
    {
        if (isset($this->$name))
        {
            return $this->$name;
        }
    }
}

```

In addition to the two methods listed below, the following methods also can take a class name to return the results as: `getFirstRow()`, `getLastRow()`, `getNextRow()`, and `getPreviousRow()`.

`getCustomResultObject()`

Returns the entire result set as an array of instances of the class requested. The only parameter is the name of the class to instantiate.

Example:

```

$query = $db->query("YOUR QUERY");

$rows = $query->getCustomResultObject('User');

foreach ($rows as $row)
{
    echo $row->id;
    echo $row->email;
    echo $row->last_login('Y-m-d');
}

```

`getCustomRowObject()`

Returns a single row from your query results. The first parameter is the row number of the results. The second parameter is the class name to instantiate.

Example:

```

$query = $db->query("YOUR QUERY");

$row = $query->getCustomRowObject(0, 'User');

if (isset($row))
{
    echo $row->email;    // access attributes
}

```

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```

        echo $row->last_login('Y-m-d');    // access class methods
    }

```

You can also use the `getRow()` method in exactly the same way.

Example:

```

$row = $query->getCustomRowObject(0, 'User');

```

Result Helper Methods

getFieldCount()

The number of FIELDS (columns) returned by the query. Make sure to call the method using your query result object:

```

$query = $db->query('SELECT * FROM my_table');

echo $query->getFieldCount();

```

getFieldNames()

Returns an array with the names of the FIELDS (columns) returned by the query. Make sure to call the method using your query result object:

```

$query = $db->query('SELECT * FROM my_table');

echo $query->getFieldNames();

```

freeResult()

It frees the memory associated with the result and deletes the result resource ID. Normally PHP frees its memory automatically at the end of script execution. However, if you are running a lot of queries in a particular script you might want to free the result after each query result has been generated in order to cut down on memory consumption.

Example:

```

$query = $thisdb->query('SELECT title FROM my_table');

foreach ($query->getResult() as $row)
{
    echo $row->title;
}

$query->freeResult();    // The $query result object will no longer be
↳available

```

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```
$query2 = $db->query('SELECT name FROM some_table');

$row = $query2->getRow();
echo $row->name;
$query2->freeResult(); // The $query2 result object will no longer be
↳ available
```

dataSeek()

This method sets the internal pointer for the next result row to be fetched. It is only useful in combination with `getUnbufferedRow()`.

It accepts a positive integer value, which defaults to 0 and returns TRUE on success or FALSE on failure.

```
$query = $db->query('SELECT `field_name` FROM `table_name`');
$query->dataSeek(5); // Skip the first 5 rows
$row = $query->getUnbufferedRow();
```

注解: Not all database drivers support this feature and will return FALSE. Most notably - you won't be able to use it with PDO.

Class Reference

class CodeIgniterDatabaseBaseResult

getResult() (*\$type = 'object'*)

参数

- **\$type** (*string*) – Type of requested results - array, object, or class name

返回 Array containing the fetched rows

返回类型 array

A wrapper for the `getResultArray()`, `getResultObject()` and `getCustomResultObject()` methods.

Usage: see *Result Arrays*.

getResultArray()

返回 Array containing the fetched rows

返回类型 array

Returns the query results as an array of rows, where each row is itself an associative array.

Usage: see *Result Arrays*.

getResultObject()

返回 Array containing the fetched rows

返回类型 array

Returns the query results as an array of rows, where each row is an object of type `stdClass`.

Usage: see [Result Arrays](#).

`getCustomResultObject($class_name)`

参数

- **\$class_name** (*string*) – Class name for the resulting rows

返回 Array containing the fetched rows

返回类型 array

Returns the query results as an array of rows, where each row is an instance of the specified class.

`getRow($n = 0, $type = 'object']])`

参数

- **\$n** (*int*) – Index of the query results row to be returned
- **\$type** (*string*) – Type of the requested result - array, object, or class name

返回 The requested row or NULL if it doesn't exist

返回类型 mixed

A wrapper for the `getRowArray()`, `getRowObject()` and `getCustomRowObject()` methods.

Usage: see [Result Rows](#).

`getUnbufferedRow($type = 'object']])`

参数

- **\$type** (*string*) – Type of the requested result - array, object, or class name

返回 Next row from the result set or NULL if it doesn't exist

返回类型 mixed

Fetches the next result row and returns it in the requested form.

Usage: see [Result Rows](#).

`getRowArray($n = 0])`

参数

- **\$n** (*int*) – Index of the query results row to be returned

返回 The requested row or NULL if it doesn't exist

返回类型 array

Returns the requested result row as an associative array.

Usage: see [Result Rows](#).

`getRowObject($n = 0])`

参数

- **\$n** (*int*) – Index of the query results row to be returned

返回 The requested row or NULL if it doesn't exist

返回类型 stdClass

Returns the requested result row as an object of type `stdClass`.

Usage: see [Result Rows](#).

getCustomRowObject(\$n, \$type)

参数

- **\$n** (*int*) – Index of the results row to return
- **\$class_name** (*string*) – Class name for the resulting row

返回 The requested row or NULL if it doesn't exist

返回类型 \$type

Returns the requested result row as an instance of the requested class.

dataSeek([\$n = 0])

参数

- **\$n** (*int*) – Index of the results row to be returned next

返回 TRUE on success, FALSE on failure

返回类型 bool

Moves the internal results row pointer to the desired offset.

Usage: see [Result Helper Methods](#).

setRow(\$key[, \$value = NULL])

参数

- **\$key** (*mixed*) – Column name or array of key/value pairs
- **\$value** (*mixed*) – Value to assign to the column, \$key is a single field name

返回类型 void

Assigns a value to a particular column.

getNextRow([\$type = 'object'])

参数

- **\$type** (*string*) – Type of the requested result - array, object, or class name

返回 Next row of result set, or NULL if it doesn't exist

返回类型 mixed

Returns the next row from the result set.

getPreviousRow([\$type = 'object'])

参数

- **\$type** (*string*) – Type of the requested result - array, object, or class name

返回 Previous row of result set, or NULL if it doesn't exist

返回类型 mixed

Returns the previous row from the result set.

getFirstRow([\$type = 'object'])

参数

- **\$type** (*string*) – Type of the requested result - array, object, or class name

返回 First row of result set, or NULL if it doesn't exist

返回类型 mixed

Returns the first row from the result set.

getLastRow(\$type = 'object')

参数

- **\$type** (*string*) – Type of the requested result - array, object, or class name

返回 Last row of result set, or NULL if it doesn't exist

返回类型 mixed

Returns the last row from the result set.

getFieldCount()

返回 Number of fields in the result set

返回类型 int

Returns the number of fields in the result set.

Usage: see *Result Helper Methods*.

getFieldNames()

returns Array of column names

rtype array

Returns an array containing the field names in the result set.

getFieldData()

返回 Array containing field meta-data

返回类型 array

Generates an array of `stdClass` objects containing field meta-data.

freeResult()

返回类型 void

Frees a result set.

Usage: see *Result Helper Methods*.

6.1.6 Query Helper Methods

Information From Executing a Query

\$db->insertID()

The insert ID number when performing database inserts.

注解: If using the PDO driver with PostgreSQL, or using the Interbase driver, this function requires a \$name parameter, which specifies the appropriate sequence to check for the insert id.

\$db->affectedRows()

Displays the number of affected rows, when doing “write” type queries (insert, update, etc.).

注解: In MySQL “DELETE FROM TABLE” returns 0 affected rows. The database class has a small hack that allows it to return the correct number of affected rows. By default this hack is enabled but it can be turned off in the database driver file.

`$db->getLastQuery()`

Returns a Query object that represents the last query that was run (the query string, not the result).

Information About Your Database

`$db->countAll()`

Permits you to determine the number of rows in a particular table. Submit the table name in the first parameter. This is part of Query Builder. Example:

```
echo $db->table('my_table')->countAll();

// Produces an integer, like 25
```

`$db->getPlatform()`

Outputs the database platform you are running (MySQL, MS SQL, Postgres, etc...):

```
echo $db->getPlatform();
```

`$db->getVersion()`

Outputs the database version you are running:

```
echo $db->getVersion();
```

6.1.7 查询构造器类

CodeIgniter 提供了查询构造器类，查询构造器允许你使用较少的代码来在数据库中获取、新增或更新数据。有时只需要一两行代码就能完成数据库操作。CodeIgniter 并不需要为每个数据表提供一个类，而是使用了一种更简单的接口。

除了简单，使用查询构造器的另一个好处是可以让你创建数据库独立的应用程序，这是因为查询语句是由每个独立的数据库适配器生成的。另外，由于系统会自动对数据进行转义，所以它还能提供更安全的查询。

- 加载查询构造器
- 查询数据

- 查找特定数据
- 查找相似的数据
- 排序
- 分页与计数
- 查询分组
- 插入数据
- 更新数据
- 删除数据
- 链式方法
- 重置查询构造器
- 类引用

加载查询构造器

查询构造器通过 `table()` 数据库连接上的方法加载。**FROM** 将为你设置查询部分并返回查询构造类的新实例:

```
$db = \Config\Database::connect();  
$builder = $db->table('users');
```

查询构造器仅在你专门请求类时才加载到内存中，因此默认情况下不使用任何资源。

查询数据

下面的方法用来构建 SQL **SELECT** 语句。

```
$builder->get()
```

执行选择查询并返回查询结果，可以得到一个表的所有数据:

```
$builder = $db->table('mytable');  
$query   = $builder->get(); // Produces: SELECT * FROM mytable
```

第一个和第二个参数用于设置 `limit` 和 `offset` 子句:

```
$query = $builder->get(10, 20);  
  
// Executes: SELECT * FROM mytable LIMIT 20, 10  
// (MySQL 00000000000000000000)
```

你应该已经注意到了，上面的方法的结果都赋值给了一个 `$query` 变量，通过这个变量，我们可以得到查询的结果：

```
$query = $builder->get();

foreach ($query->getResult() as $row)
{
    echo $row->title;
}
```

请访问: [doc:result functions <results>](#) 页面获得完整的结果关于结果生成的讨论.

\$builder->getCompiledSelect()

该方法和 **\$builder->get()** 方法一样编译选择查询并返回查询的 SQL 语句, 但是, 该方法并不执行它。此方法只是将 SQL 查询作为字符串返回。

例如:

```
$sql = $builder->getCompiledSelect();
echo $sql;

// Prints string: SELECT * FROM mytable
```

第一个参数使您能够设置查询生成器是否查询将重置 (默认情况下将重置, 就像使用 **\$builder->get()** 时一样):

```
echo $builder->limit(10,20)->getCompiledSelect(false);

// Prints string: SELECT * FROM mytable LIMIT 20, 10
// (⚠ MySQL 00000000000000000000)

echo $builder->select('title, content, date')->getCompiledSelect();

// Prints string: SELECT title, content, date FROM mytable LIMIT 20, 10
```

上面的 Executes 中, 最值得注意的是, 第二个查询并没有用到 **\$builder->from()** 方法, 也没有为查询指定表名参数。这是因为查询并没有使用 **\$builder->get()** 方法执行, 它会重置值或使用 **\$builder->resetQuery()** 方法直接重置。

\$builder->getWhere()

与 **get()** 函数相同, 只是它允许您添加一个在第一个参数中使用 “where” 子句, 而不是使用 **db->where()** 功能:

```
$query = $builder->getWhere(['id' => $id], $limit, $offset);
```

Please read the about the where function below for more information.

\$builder->select()

允许您编写查询的 SELECT 部分:

```
$builder->select('title, content, date');
$query = $builder->get();

// Executes: SELECT title, content, date FROM mytable
```

注解: 如果要从表中选择全部 (*), 则不需要这样做使用这个函数。当省略时, CodeIgniter 假定您希望这样做选择所有字段并自动添加 ‘SELECT *’。

`$builder->select()` 方法的第二个参数可选, 如果设置为 `FALSE`, CodeIgniter 将不保护你的表名和字段名, 这在当你编写复合查询语句时很有用, 不会破坏你编写的语句。

```
$builder->select('(SELECT SUM(payments.amount) FROM payments WHERE
→payments.invoice_id=4) AS amount_paid', FALSE);
$query = $builder->get();
```

`$builder->selectMax()`

该方法用于编写查询语句中的 `SELECT MAX(field)` 部分, 你可以使用第二个参数重命名结果字段。

```
$builder->selectMax('age');
$query = $builder->get(); // Produces: SELECT MAX(age) as age FROM
→mytable

$builder->selectMax('age', 'member_age');
$query = $builder->get(); // Produces: SELECT MAX(age) as member_age
→FROM mytable
```

`$builder->selectMin()`

该方法用于编写查询语句中的 “`SELECT MIN(field)`” 部分, 和 `selectMax()` 方法一样, 你可以使用第二个参数 (可选) 重命名结果字段。

```
$builder->selectMin('age');
$query = $builder->get(); // Produces: SELECT MIN(age) as age FROM
→mytable
```

`$builder->selectAvg()`

该方法用于编写查询语句中的 “`SELECT AVG(field)`” 部分, 和 `selectMax()` 方法一样, 你可以使用第二个参数 (可选) 重命名结果字段。

```
$builder->selectAvg('age');
$query = $builder->get(); // Produces: SELECT AVG(age) as age FROM
→mytable
```

`$builder->selectSum()`

该方法用于编写查询语句中的“SELECT SUM(field)”部分，和 selectMax() 方法一样，你可以使用第二个参数重命名结果字段。

```
$builder->selectSum('age');
$query = $builder->get(); // Produces: SELECT SUM(age) as age FROM
↪mytable
```

\$builder->from()

该方法用于编写查询语句中的 FROM 子句:

```
$builder->select('title, content, date');
$builder->from('mytable');
$query = $builder->get(); // Produces: SELECT title, content, date
↪FROM mytable
```

注解: 正如前面所说，查询中的 FROM 部分可以在方法 \$db->table() 中指定。对 from() 的其他调用将向查询的 FROM 部分添加更多表。

\$builder->join()

该方法用于编写查询语句中的 JOIN 子句:

```
$builder->db->table('blog');
$builder->select('*');
$builder->join('comments', 'comments.id = blogs.id');
$query = $builder->get();

// Produces:
// SELECT * FROM blogs JOIN comments ON comments.id = blogs.id
```

如果你的查询中有多个连接，你可以多次调用这个方法。

你可以传入第三个参数指定连接的类型，有这样几种选择：left, right, outer, inner, left outer 和 right outer。

```
$builder->join('comments', 'comments.id = blogs.id', 'left');
// Produces: LEFT JOIN comments ON comments.id = blogs.id
```

查找特定数据

\$builder->where()

该方法提供了 4 中方式让你编写查询语句中的 **WHERE** 子句:

注解: 所有的数据将会自动转义，生成安全的查询语句。

1. 简单的 key/value 方式:

```
$builder->where('name', $name); // Produces: WHERE name =
↳ 'Joe'
```

注意自动为你加上了等号。

如果你多次调用该方法, 那么多个 WHERE 条件将会使用 AND 连接起来:

```
$builder->where('name', $name);
$builder->where('title', $title);
$builder->where('status', $status);
// WHERE name = 'Joe' AND title = 'boss' AND status =
↳ 'active'
```

2. 自定义 key/value 方式:

为了控制比较, 你可以在第一个参数中包含一个比较运算符:

```
$builder->where('name !=', $name);
$builder->where('id <', $id); // Produces: WHERE name !=
↳ 'Joe' AND id < 45
```

3. 关联数组方式:

```
$array = ['name' => $name, 'title' => $title, 'status' =>
↳ $status];
$builder->where($array);
// Produces: WHERE name = 'Joe' AND title = 'boss' AND
↳ status = 'active'
```

你也可以在这个方法里包含你自己的比较运算符:

```
$array = ['name !=' => $name, 'id <' => $id, 'date >' =>
↳ $date];
$builder->where($array);
```

4. 自定义字符串: 你可以完全手动编写子句:

```
$where = "name='Joe' AND status='boss' OR status='active'";
$builder->where($where);
```

`$builder->where()` 方法有一个可选的第三个参数, 如果设置为 `FALSE`, CodeIgniter 将不保护你的表名和字段名。

```
$builder->where('MATCH (field) AGAINST ("value")', NULL, FALSE);
```

`$builder->orWhere()`

这个方法和上面的方法一样, 只是多个条件之间使用 OR 进行连接:

```
$builder->where('name !=', $name);
$builder->orWhere('id >', $id); // Produces: WHERE name != 'Joe' OR id > 50
```

`$builder->whereIn()`

该方法用于生成 WHERE IN('item' , 'item') 子句, 多个子句之间使用 AND 连接

```
$names = array('Frank', 'Todd', 'James');
$builder->whereIn('username', $names);
// Produces: WHERE username IN ('Frank', 'Todd', 'James')
```

`$builder->orWhereIn()`

该方法用于生成 WHERE IN('item' , 'item') 子句, 多个子句之间使用 OR 连接

```
$names = array('Frank', 'Todd', 'James');
$builder->orWhereIn('username', $names);
// Produces: OR username IN ('Frank', 'Todd', 'James')
```

`$builder->whereNotIn()`

该方法用于生成 WHERE NOT IN('item' , 'item') 子句, 多个子句之间使用 AND 连接

```
$names = array('Frank', 'Todd', 'James');
$builder->whereNotIn('username', $names);
// Produces: WHERE username NOT IN ('Frank', 'Todd', 'James')
```

`$builder->orWhereNotIn()`

该方法用于生成 WHERE NOT IN('item' , 'item') 子句, 多个子句之间使用 OR 连接

```
$names = array('Frank', 'Todd', 'James');
$builder->orWhereNotIn('username', $names);
// Produces: OR username NOT IN ('Frank', 'Todd', 'James')
```

查找相似的数据

`$builder->like()`

这个方法使您能够生成类似 **LIKE** 子句, 在进行搜索时非常有用。

注解: 所有数据将会自动被转义。

注解: `like*` 通过将第五个参数传递给方法, 可以强制所有方法变体执行不区分大小写的搜索 `true`。这将使用特定于平台的功能, 否则将强制值为小写, 即 `WHERE LOWER(column) LIKE '%search%'`。这可能需要制作索引 `LOWER(column)` 而不是 `column` 有效。

1. 简单 key/value 方式:

```
$builder->like('title', 'match');
// Produces: WHERE `title` LIKE '%match%' ESCAPE '!'
```

如果你多次调用该方法, 那么多个 `WHERE` 条件将会使用 `AND` 连接起来:

```
$builder->like('title', 'match');
$builder->like('body', 'match');
// WHERE `title` LIKE '%match%' ESCAPE '!' AND `body`
↳LIKE '%match%' ESCAPE '!'
```

可以传入第三个可选的参数来控制 `LIKE` 通配符 (%) 的位置, 可用选项有: 'before', 'after' 和 'both' (默认为 'both')。

```
$builder->like('title', 'match', 'before'); //↳
↳Produces: WHERE `title` LIKE '%match' ESCAPE '!'
$builder->like('title', 'match', 'after'); //↳
↳Produces: WHERE `title` LIKE 'match%' ESCAPE '!'
$builder->like('title', 'match', 'both'); //↳
↳Produces: WHERE `title` LIKE '%match%' ESCAPE '!'
```

2. 关联数组方式:

```
$array = ['title' => $match, 'page1' => $match, 'page2' =>
↳$match];
$builder->like($array);
// WHERE `title` LIKE '%match%' ESCAPE '!' AND `page1`
↳LIKE '%match%' ESCAPE '!' AND `page2` LIKE '%match%'
↳ESCAPE '!'
```

`$builder->orLike()`

这个方法和上面的方法一样, 只是多个 `WHERE` 条件之间使用 `OR` 进行连接:

```
$builder->like('title', 'match'); $builder->orLike('body', $match);
// WHERE `title` LIKE '%match%' ESCAPE '!' OR `body` LIKE '%match%'
↳ESCAPE '!'
```

`$builder->notLike()`

这个方法和 `like()` 方法一样, 只是生成 `NOT LIKE` 子句:


```
$builder->notLike('title', 'match');    // WHERE `title` NOT LIKE '
→%match% ESCAPE '!'
```

`$builder->orNotLike()`

这个方法和 `notLike()`，方法一样，只是多个条件之间使用 OR 进行连接：

```
$builder->like('title', 'match');
$builder->orNotLike('body', 'match');
// WHERE `title` LIKE '%match%' OR `body` NOT LIKE '%match%' ESCAPE '!'
```

`$builder->groupBy()`

该方法用于生成 GROUP BY 子句：

```
$builder->groupBy("title"); // Produces: GROUP BY title
```

你也可以通过一个数组传入多个值：

```
$builder->groupBy(array("title", "date")); // Produces: GROUP BY title,
→ date
```

`$builder->distinct()`

该方法用于向查询中添加 “DISTINCT” 关键字

```
$builder->distinct();
$builder->get(); // Produces: SELECT DISTINCT * FROM mytable
```

`$builder->having()`

该方法用于生成 HAVING 子句，有下面两种不同的语法。有两个可能的语法，1 个或 2 个参数：

```
$builder->having('user_id = 45'); // Produces: HAVING user_id = 45
$builder->having('user_id', 45); // Produces: HAVING user_id = 45
```

您还可以传递一个包含多个值的数组：

```
$builder->having(['title =' => 'My Title', 'id <' => $id]);
// Produces: HAVING title = 'My Title', id < 45
```

如果您正在使用 CodeIgniter 为其转义查询的数据库，那么您是否可以通过传递可选的第三个参数来防止转义内容设置为 FALSE ..

```
$builder->having('user_id', 45); // Produces: HAVING `user_id` = 45
→in some databases such as MySQL
$builder->having('user_id', 45, FALSE); // Produces: HAVING user_id =
→45
```

`$builder->orHaving()`

该方法和 `having()` 方法一样, 只是多个条件之间使用 “OR” 进行连接。

排序

`$builder->orderBy()`

该方法用于生成 ORDER BY 子句。

第一个参数包含需要排序的列的名称。

第一个参数为你想要排序的字段名, 第二个参数用于设置排序的方向, 可选项有: **ASC**, **DESC**** 和 ****RANDOM**。

```
$builder->orderBy('title', 'DESC');  
// Produces: ORDER BY `title` DESC
```

第一个参数也可以是你自己的排序字符串:

```
$builder->orderBy('title DESC, name ASC');  
// Produces: ORDER BY `title` DESC, `name` ASC
```

如果需要根据多个字段进行排序, 可以多次调用该方法。

```
$builder->orderBy('title', 'DESC');  
$builder->orderBy('name', 'ASC');  
// Produces: ORDER BY `title` DESC, `name` ASC
```

如果你选择了 **RANDOM**, 第一个参数会被忽略, 但是你可以传入一个数字值, 作为随机数的种子。

```
$builder->orderBy('title', 'RANDOM');  
// Produces: ORDER BY RAND()  
  
$builder->orderBy(42, 'RANDOM');  
// Produces: ORDER BY RAND(42)
```

注解: Oracle 暂时还不支持随机排序, 会默认使用 ASC。

分页与计数

`$builder->limit()`

该方法用于限制你的查询返回结果的数量:

```
$builder->limit(10); // Produces: LIMIT 10
```

第二个参数可以用来设置偏移。

```
$builder->limit(10, 20); // Produces: LIMIT 20, 10 (MySQL 数据库限制)
    
```

`$builder->countAllResults()`

该方法用于获取特定查询返回结果的数量，也可以使用查询构造器的这些方法：`where()`、`orWhere()`、`like()`、`orLike()` 等等。例如：

```
echo $builder->countAllResults('my_table'); // 返回 25
$builder->like('title', 'match');
$builder->from('my_table');
echo $builder->countAllResults(); // 返回 17
    
```

但是，这个方法会重置你在 `select()`。方法里设置的所有值，如果你希望保留它们，可以将第二个参数设置为 `FALSE`：

```
echo $builder->countAllResults('my_table', FALSE);
    
```

`$builder->countAll()`

该方法用于获取某个表的总行数，第一个参数为表名。例如：

```
echo $builder->countAll('my_table'); // Produces an integer, like 25
    
```

查询分组

查询分组可以让你生成用括号括起来的一组 WHERE 条件，这能创造出非常复杂的 WHERE 子句，支持嵌套的条件组。例如：

```
$builder->select('*')->from('my_table')
    ->groupStart()
        ->where('a', 'a')
        ->orGroupStart()
            ->where('b', 'b')
            ->where('c', 'c')
        ->groupEnd()
    ->groupEnd()
    ->where('d', 'd')
->get();

// 输出:
// SELECT * FROM (`my_table`) WHERE ( `a` = 'a' OR ( `b` = 'b' AND `c` = 'c' ) ) AND `d` = 'd'
    
```

注解： 条件组必须要配对，确保每个 `groupStart()` 方法都有一个 `groupEnd()` 方法与之配对。

\$builder->groupStart()

开始一个新的条件组，为查询中的 WHERE 条件添加一个左括号。

\$builder->orGroupStart()

开始一个新的条件组，为查询中的 WHERE 条件添加一个左括号，并在前面加上“OR”。

\$builder->notGroupStart()

开始一个新的条件组，为查询中的 WHERE 条件添加一个左括号，并在前面加上“NOT”。

\$builder->orNotGroupStart()

开始一个新的条件组，为查询中的 WHERE 条件添加一个左括号，并在前面加上“OR NOT”。

\$builder->groupEnd()

结束当前的条件组，为查询中的 WHERE 条件添加一个右括号。

插入数据

\$builder->insert()

该方法根据你提供的数据生成一条 INSERT 语句并执行，它的参数是一个 ** 数组 ** 或一个 ** 对象 **，下面是使用数组的例子：

```
$data = array(
    'title' => 'My title',
    'name'  => 'My Name',
    'date'  => 'My date'
);

$builder->insert($data);
// Produces: INSERT INTO mytable (title, name, date) VALUES ('My title
→', 'My name', 'My date')
```

第一个参数为要插入的数据，是个关联数组。

下面是使用对象的例子：

```
/*
class MyClass {
    public $title    = 'My Title';
    public $content  = 'My Content';
    public $date     = 'My Date';
}
*/
```

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```
$object = new MyClass;
$builder->insert($object);
// Produces: INSERT INTO mytable (title, content, date) VALUES ('My
↳Title', 'My Content', 'My Date')
```

第一个参数为要插入的数据，是个对象。

注解： 所有数据会被自动转义，生成安全的查询语句。

\$builder->getCompiledInsert()

该方法和 `$builder->insert()` 方法一样编译插入查询，但是并不执行。此方法只是将 SQL 查询作为字符串返回。

例如：

```
$data = array(
    'title' => 'My title',
    'name'  => 'My Name',
    'date'  => 'My date'
);

$sql = $builder->set($data)->getCompiledInsert('mytable');
echo $sql;

// Produces string: INSERT INTO mytable (`title`, `name`, `date`)
↳VALUES ('My title', 'My name', 'My date')
```

第二个参数用于设置是否重置查询（默认情况下会重置，正如 `$builder->insert()` 方法一样）：

```
echo $builder->set('title', 'My Title')->getCompiledInsert('mytable',
↳FALSE);

// Produces string: INSERT INTO mytable (`title`) VALUES ('My Title')

echo $builder->set('content', 'My Content')->getCompiledInsert();

// Produces string: INSERT INTO mytable (`title`, `content`) VALUES (
↳'My Title', 'My Content')
```

上面的例子中，最值得注意的是，第二个查询并没有用到 `$builder->from()` 方法，也没有将表名传递给第一个参数。这样做的原因是因为查询尚未使用 `$builder->insert()` 执行，它使用 `$builder->insert()` 重置值或直接重置。

注解： 这个方法不支持批量插入。

`$builder->insertBatch()`

该方法根据你提供的数据生成一条 INSERT 语句并执行，它的参数是一个 ** 数组 ** 或一个 ** 对象 **，下面是使用数组的例子：

```
$data = array(
    array(
        'title' => 'My title',
        'name'  => 'My Name',
        'date'  => 'My date'
    ),
    array(
        'title' => 'Another title',
        'name'  => 'Another Name',
        'date'  => 'Another date'
    )
);

$builder->insertBatch($data);
// Produces: INSERT INTO mytable (title, name, date) VALUES ('My title
→', 'My name', 'My date'), ('Another title', 'Another name',
→ 'Another date')
```

第一个参数为要插入的数据，是个二维数组。

注解： 所有数据会被自动转义，生成安全的查询语句。

更新数据

`$builder->replace()`

该方法用于执行一条 REPLACE 语句，该语句基本上是(可选)DELETE + INSERT 的 SQL 标准，使用 *PRIMARY* 和 *UNIQUE* 键作为决定因素。在我们的例子中，它可以使你免于需要实现与不同的组合复杂的逻辑 `select()`，`update()`，`delete()` 和 `insert()`。

例如：

```
$data = array(
    'title' => 'My title',
    'name'  => 'My Name',
    'date'  => 'My date'
);

$builder->replace($data);

// Executes: REPLACE INTO mytable (title, name, date) VALUES ('My title
→', 'My name', 'My date')
```

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上面的例子中, 我们假设 *title* 字段是我们的主键, 那么如果我们数据库里有一行包含 'My title' 作为标题, 这一行将会被删除并被我们的新数据所取代。

也可以使用 `set()` 方法, 而且所有字段都被自动转义, 正如 `insert()` 方法一样。

```
$builder->set()
```

该方法可以取代直接传递数据数组到 `insert` 或 `update` 方法:

它可以用来代替直接将数据数组传递给 `insert` 或 `update` 功能:

```
$builder->set('name', $name);
$builder->insert(); // Produces: INSERT INTO mytable (`name`) VALUES ('
→{$name}')
```

如果你多次调用该方法, 它会正确组装出 `insert` 或 `update` 语句来:

```
$builder->set('name', $name);
$builder->set('title', $title);
$builder->set('status', $status);
$builder->insert();
```

`set()` 将方法也接受可选的第三个参数 (`$escape`), 如果设置为 `FALSE`, 数据将不会自动转义。为了说明两者之间的区别, 这里有一个带转义的 `set()` 方法和不带转义的例子。

```
$builder->set('field', 'field+1', FALSE);
$builder->where('id', 2);
$builder->update(); // gives UPDATE mytable SET field = field+1 WHERE
→`id` = 2

$builder->set('field', 'field+1');
$builder->where('id', 2);
$builder->update(); // gives UPDATE `mytable` SET `field` = 'field+1'
→WHERE `id` = 2
```

你也可以传一个关联数组作为参数:

```
$array = array(
    'name'    => $name,
    'title'   => $title,
    'status'  => $status
);

$builder->set($array);
$builder->insert();
```

或者一个对象:

```
/*
class MyClass {
    public $title    = 'My Title';
    public $content  = 'My Content';
    public $date     = 'My Date';
}
*/

$object = new MyClass;
$builder->set($object);
$builder->insert();
```

\$builder->update()

该方法根据你提供的数据生成更新字符串并执行，它的参数是一个 **数组** 或一个 **对象**，下面是使用数组的例子：

```
$data = array(
    'title' => $title,
    'name'  => $name,
    'date'  => $date
);

$builder->where('id', $id);
$builder->update($data);
// Produces:
//
//      UPDATE mytable
//      SET title = '{$title}', name = '{$name}', date = '{$date}'
//      WHERE id = $id
```

或者你可以使用一个对象：

```
/*
class MyClass {
    public $title    = 'My Title';
    public $content  = 'My Content';
    public $date     = 'My Date';
}
*/

$object = new MyClass;
$builder->where('id', $id);
$builder->update($object);
// Produces:
//
//      UPDATE `mytable`
//      SET `title` = '{$title}', `name` = '{$name}', `date` = '{$date}'
```

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```
// WHERE id = ` $id `
```

注解: 所有数据会被自动转义, 生成安全的查询语句。

你应该注意到 `$builder->where()` 方法的使用, 它可以为你设置 WHERE 子句。你也可以直接使用字符串形式直接传递给更新函数:

```
$builder->update($data, "id = 4");
```

或者使用一个数组:

```
$builder->update($data, array('id' => $id));
```

当执行更新操作时, 你还可以使用上面介绍的 `$builder->set()` 方法。

`$builder->updateBatch()`

该方法根据你提供的数据生成一条 UPDATE 语句并执行, 它的参数是一个 **数组** 或一个 **对象**, 下面是使用数组的例子:

```
$data = array(
    array(
        'title' => 'My title' ,
        'name'  => 'My Name 2' ,
        'date'  => 'My date 2'
    ),
    array(
        'title' => 'Another title' ,
        'name'  => 'Another Name 2' ,
        'date'  => 'Another date 2'
    )
);

$builder->updateBatch($data, 'title');

// Produces:
// UPDATE `mytable` SET `name` = CASE
// WHEN `title` = 'My title' THEN 'My Name 2'
// WHEN `title` = 'Another title' THEN 'Another Name 2'
// ELSE `name` END,
// `date` = CASE
// WHEN `title` = 'My title' THEN 'My date 2'
// WHEN `title` = 'Another title' THEN 'Another date 2'
// ELSE `date` END
// WHERE `title` IN ('My title','Another title')
```

第一个参数为要更新的数据, 是个二维数组, 第二个参数是 where 语句的键。

注解: 所有数据会被自动转义, 生成安全的查询语句。

注解: 取决于该方法的内部实现, 在这个方法之后调用 `affectedRows()` 方法返回的结果可能会不正确。但是你可以使用 `updateBatch()` 方法的返回值, 代表了受影响的行数。

`$builder->getCompiledUpdate()`

该方法和 `$builder->getCompiledInsert()` 方法完全一样, 除了生成的 SQL 语句是 UPDATE 而不是 INSERT。

查看 `$builder->getCompiledInsert()` 方法的文档获取更多信息。

注解: 该方法不支持批量更新。

删除数据

`$builder->delete()`

该方法生成删除 SQL 语句并执行。

```
$builder->delete(array('id' => $id)); // Produces: // DELETE FROM
↳mytable // WHERE id = $id
```

第一个参数为 where 条件。你也可以不用第一个参数, 使用 `where()` 或者 `or_where()` 函数来替代它:

```
$builder->where('id', $id);
$builder->delete();

// Produces:
// DELETE FROM mytable
// WHERE id = $id
```

如果你想要删除一个表中的所有数据, 可以使用 `truncate()` 或 `empty_table()` 方法。

`$builder->emptyTable()`

该方法生成删除 SQL 语句并执行:

```
$builder->emptyTable('mytable'); // Produces: DELETE FROM mytable
```

`$builder->truncate()`

该方法生截断 SQL 语句并执行。

```
$builder->truncate();

// Produces:
// TRUNCATE mytable
```

注解: 如果 TRUNCATE 语句不可用, truncate() 方法将执行 “DELETE FROM table”。

\$builder->getCompiledDelete()

该方法和 \$builder->getCompiledInsert() 方法完全一样, 除了生成的 SQL 语句是 DELETE 而不是 INSERT。

查看 \$builder->getCompiledInsert() 方法的文档获取更多信息。

链式方法

通过将多个方法连接在一起, 链式方法可以大大的简化你的语法。感受一下这个例子:

```
$query = $builder->select('title')
            ->where('id', $id)
            ->limit(10, 20)
            ->get();
```

重置查询构造器

\$builder->resetQuery()

该方法无需执行就能重置查询构造器中的查询, \$builder->get() 或 \$builder->insert() 方法也可以用于重置查询, 但是必须要先执行它。

当你在使用查询构造器生成 SQL 语句 (如: \$builder->getCompiledSelect()), 之后再执行它。这种情况下, 不重置查询缓存将非常有用:

```
        // 当 get_compiled_select 为 FALSE
$sql = $builder->select(array('field1', 'field2'))
            ->where('field3', 5)
            ->getCompiledSelect(false);

// ...
// 当 SQL 为 ... 时 cron ...
// ...
// ...

$data = $builder->get()->getResultArray();
```

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```
// 重置查询生成器状态:
// SELECT field1, field1 from mytable where field3 = 5;
```

类引用

class CodeIgniterDatabaseBaseBuilder

resetQuery()

返回 BaseBuilder instance (方法链)

返回类型 BaseBuilder

重置当前查询生成器状态。在你需要的时候有用要构建可以在特定条件下取消的查询。

countAllResults([\$reset = TRUE])

参数

- **\$reset** (*bool*) – 是否重置 SELECT 的值

返回 查询结果中的行数

返回类型 int

生成一个特定于平台的查询字符串，查询生成器查询返回的所有记录。

get([\$limit = NULL[, \$offset = NULL]])

参数

- **\$limit** (*int*) – The LIMIT clause

- **\$offset** (*int*) – The OFFSET clause

返回 CodeIgniterDatabaseResultInterface instance (方法链)

返回类型 CodeIgniterDatabaseResultInterface

基于已经编译并运行 SELECT 语句，称为 Query Builder 方法。

getWhere([\$where = NULL[, \$limit = NULL[, \$offset = NULL]])

参数

- **\$where** (*string*) – The WHERE clause

- **\$limit** (*int*) – The LIMIT clause

- **\$offset** (*int*) – The OFFSET clause

返回 CodeIgniterDatabaseResultInterface instance (方法链)

返回类型 CodeIgniterDatabaseResultInterface

与 get() 相同，但也允许直接添加 WHERE。

select([\$select = '*', \$escape = NULL])

参数

- **\$select** (*string*) – 查询的 SELECT 部分

- **\$escape** (*bool*) – 是否转义值和标识符

返回 BaseBuilder instance (方法链)

返回类型 BaseBuilder

向查询添加 SELECT 子句。

selectAvg([\$select = "[", \$alias = "])

参数

- **\$select** (*string*) – 用于计算平均值的字段
- **\$alias** (*string*) – 结果值名称的别名

返回 BaseBuilder instance (方法链)

返回类型 BaseBuilder

向查询添加 SELECT AVG(field) 子句。

selectMax(*\$select = "[, \$alias =]"*)

参数

- **\$select** (*string*) – 用于计算最大值的字段
- **\$alias** (*string*) – 结果值名称的别名

返回 BaseBuilder instance (方法链)

返回类型 BaseBuilder

向查询添加 SELECT MAX(field) 子句。

selectMin(*\$select = "[, \$alias =]"*)

参数

- **\$select** (*string*) – 用于计算最小值的字段
- **\$alias** (*string*) – 结果值名称的别名

返回 BaseBuilder instance (方法链)

返回类型 BaseBuilder

向查询添加 SELECT MIN(field) 子句。

selectSum(*\$select = "[, \$alias =]"*)

参数

- **\$select** (*string*) – 字段来计算总和
- **\$alias** (*string*) – 结果值名称的别名

返回 BaseBuilder instance (方法链)

返回类型 BaseBuilder

向查询添加 SELECT SUM(field) 子句。

distinct(*\$val = TRUE*)

参数

- **\$val** (*bool*) – 期望值的 “distinct” 标志

返回 BaseBuilder instance (方法链)

返回类型 BaseBuilder

设置一个标志，告诉查询构建器添加查询的 SELECT 部分的 DISTINCT 子句。

from(*\$from*)

参数

- **\$from** (*mixed*) – Table name(s); 字符串或数组

返回 BaseBuilder instance (方法链)

返回类型 BaseBuilder

指定查询的 FROM 子句。

join(*\$table, \$cond[, \$type = "[, \$escape = NULL]"*)

参数

- **\$table** (*string*) – Table name to join
- **\$cond** (*string*) – The JOIN ON condition
- **\$type** (*string*) – The JOIN type

- **\$escape** (*bool*) – 是否转义值和标识符

返回 BaseBuilder instance (方法链)
 返回类型 BaseBuilder
 向查询添加 JOIN 子句。

where(\$key[, \$value = NULL[, \$escape = NULL]])

参数

- **\$key** (*mixed*) – 要比较的字段名称或关联数组
- **\$value** (*mixed*) – 如果是单个键, 则与此值相比
- **\$escape** (*bool*) – 是否转义值和标识符

返回 BaseBuilder instance

返回类型 object

生成查询的 WHERE 部分。用 ‘AND’ 分隔多个调用。

orWhere(\$key[, \$value = NULL[, \$escape = NULL]])

参数

- **\$key** (*mixed*) – 要比较的字段名称或关联数组
- **\$value** (*mixed*) – 如果是单个键, 则与此值相比
- **\$escape** (*bool*) – 是否转义值和标识符

返回 BaseBuilder instance

返回类型 object

生成查询的 WHERE 部分。用 ‘OR’ 分隔多个调用。

orWhereIn(\$key = NULL[, \$values = NULL[, \$escape = NULL]])

参数

- **\$key** (*string*) – 要搜索的字段
- **\$values** (*array*) – 搜索的值
- **\$escape** (*bool*) – 是否转义值和标识符

返回 BaseBuilder instance

返回类型 object

生成一个 WHERE 字段 IN(‘item’, ‘item’) SQL 查询, 如果合适, 加上 ‘OR’ 。

orWhereNotIn(\$key = NULL[, \$values = NULL[, \$escape = NULL]])

参数

- **\$key** (*string*) – 要搜索的字段
- **\$values** (*array*) – 搜索的值
- **\$escape** (*bool*) – 是否转义值和标识符

返回 BaseBuilder instance

返回类型 object

生成一个 WHERE 字段 NOT IN(‘item’, ‘item’) SQL 查询, 如果合适, 加上 ‘OR’ 。

whereIn(\$key = NULL[, \$values = NULL[, \$escape = NULL]])

参数

- **\$key** (*string*) – 要检查的字段名称
- **\$values** (*array*) – 目标值数组

- **\$escape** (*bool*) – 是否转义值和标识符

返回 BaseBuilder instance
 返回类型 object
 生成一个 WHERE 字段 IN('item', 'item') SQL 查询, 如果合适, 加入 'AND' 。

```
whereNotIn([ $key = NULL[, $values = NULL[, $escape = NULL]
            ]])
```

参数

- **\$key** (*string*) – 要检查的字段名称
- **\$values** (*array*) – 目标值数组
- **\$escape** (*bool*) – 是否转义值和标识符

返回 BaseBuilder instance
 返回类型 object
 生成一个 WHERE 字段 NOT IN('item', 'item') SQL 查询, 如果合适, 加入 'AND' 。

groupStart()

返回 BaseBuilder instance (方法链)
 返回类型 BaseBuilder
 启动组表达式, 使用 ANDs 表示其中的条件。

orGroupStart()

返回 BaseBuilder instance (方法链)
 返回类型 BaseBuilder
 启动组表达式, 使用 ORs 表示其中的条件。

notGroupStart()

返回 BaseBuilder instance (method chaining)
 返回类型 BaseBuilder
 启动组表达式, 使用 AND NOTs 表示其中的条件。

orNotGroupStart()

返回 BaseBuilder instance (method chaining)
 返回类型 BaseBuilder
 启动组表达式, 使用 OR NOTs 表示其中的条件。

groupEnd()

返回 BaseBuilder instance
 返回类型 object
 Ends a group expression.

```
like($field[, $match = "[", $side = 'both', $escape = NULL]]])
```

参数

- **\$field** (*string*) – 字段名
- **\$match** (*string*) – 匹配的文本部分
- **\$side** (*string*) – 将 '%' 通配符放在表达式的哪一侧
- **\$escape** (*bool*) – 是否转义值和标识符

返回 BaseBuilder instance (方法链)
 返回类型 BaseBuilder
 向查询添加 LIKE 子句, 用 AND 分隔多个调用。

```
orLike($field[, $match = "[, $side = 'both', $escape = NULL]]])
```

参数

- **\$field** (*string*) – 字段名
- **\$match** (*string*) – 匹配的文本部分
- **\$side** (*string*) – 将 ‘%’ 通配符放在表达式的哪一侧
- **\$escape** (*bool*) – 是否转义值和标识符

返回 BaseBuilder instance (方法链)

返回类型 BaseBuilder

向查询添加 LIKE 子句, 用 OR 分隔多个调用。

```
notLike($field[, $match = "[, $side = 'both', $escape = NULL]]])
```

参数

- **\$field** (*string*) – 字段名
- **\$match** (*string*) – 匹配的文本部分
- **\$side** (*string*) – 将 ‘%’ 通配符放在表达式的哪一侧
- **\$escape** (*bool*) – 是否转义值和标识符

返回 BaseBuilder instance (方法链)

返回类型 BaseBuilder

向查询添加 NOT LIKE 子句, 用 AND 分隔多个调用。

```
orNotLike($field[, $match = "[, $side = 'both', $escape = NULL]]])
```

参数

- **\$field** (*string*) – 字段名
- **\$match** (*string*) – 匹配的文本部分
- **\$side** (*string*) – 将 ‘%’ 通配符放在表达式的哪一侧
- **\$escape** (*bool*) – 是否转义值和标识符

返回 BaseBuilder instance (方法链)

返回类型 BaseBuilder

向查询添加 NOT LIKE 子句, 用 OR 分隔多个调用。

```
having($key[, $value = NULL[, $escape = NULL]])
```

参数

- **\$key** (*mixed*) – 标识符 (字符串) 或 field/value 对的关联数组
- **\$value** (*string*) – 如果 \$key 是标识符, 则寻求值
- **\$escape** (*string*) – 是否转义值和标识符

返回 BaseBuilder instance (方法链)

返回类型 BaseBuilder

向查询添加 HAVING 子句, 用 AND 分隔多个调用。

```
orHaving($key[, $value = NULL[, $escape = NULL]])
```

参数

- **\$key** (*mixed*) – 标识符 (字符串) 或 field/value 对的关联数组
- **\$value** (*string*) – 如果 \$key 是标识符, 则寻求值
- **\$escape** (*string*) – 是否转义值和标识符

返回 BaseBuilder instance (方法链)

返回类型 BaseBuilder

向查询添加 HAVING 子句, 用 OR 分隔多个调用。

groupBy(\$by[, \$escape = NULL])

参数

- **\$by** (*mixed*) – 根据字段分组; 字符串或数组

返回 BaseBuilder instance (方法链)

返回类型 BaseBuilder

向查询添加 GROUP BY 子句。

orderBy(\$orderby[, \$direction = "[, \$escape = NULL]")

参数

- **\$orderby** (*string*) – 根据字段排序
- **\$direction** (*string*) – 请求的排序 - ASC, DESC 或随机
- **\$escape** (*bool*) – 是否转义值和标识符

返回 BaseBuilder instance (方法链)

返回类型 BaseBuilder

向查询添加 ORDER BY 子句。

limit(\$value[, \$offset = 0])

参数

- **\$value** (*int*) – 限制返回行数
- **\$offset** (*int*) – 偏移行数

返回 BaseBuilder instance (方法链)

返回类型 BaseBuilder

向查询添加 LIMIT 和 OFFSET 子句。

offset(\$offset)

参数

- **\$offset** (*int*) – 偏移行数

返回 BaseBuilder instance (方法链)

返回类型 BaseBuilder

向查询添加 OFFSET 子句。

set(\$key[, \$value = "[, \$escape = NULL]")

参数

- **\$key** (*mixed*) – 标识符 (字符串) 或 field/value 对的关联数组
- **\$value** (*string*) – 字段值, 如果 \$key 是单个字段
- **\$escape** (*bool*) – 是否转义值和标识符

返回 BaseBuilder instance (方法链)

返回类型 BaseBuilder

添加要稍后传递给 insert() 的 field/value 对, update() 或 replace()。

insert([\$set = NULL[, \$escape = NULL]])

参数

- **\$set** (*array*) – field/value 对的关联数组
- **\$escape** (*bool*) – 是否转义值和标识符

返回 成功时为 TRUE, 失败时为 FALSE

返回类型 bool

编译并执行 INSERT 语句。

```
insertBatch([$set = NULL[, $escape = NULL[, $batch_size = 100  
]])
```

参数

- *\$set* (*array*) – 插入数据
- *\$escape* (*bool*) – 是否转义值和标识符
- *\$batch_size* (*int*) – 要一次插入的行数

返回 插入的行数或失败时的 FALSE

返回类型 mixed

编译并执行批处理 INSERT 语句。

注解: 当提供超过 *\$batch_size* 行时, 多个将执行 “INSERT“

查询, 每次尝试插入最多为 *\$batch_size* 行。

```
setInsertBatch($key[, $value = "[, $escape = NULL]])
```

参数

- *\$key* (*mixed*) – field/value 对应的关联数组
- *\$value* (*string*) – 字段值, 如果 *\$key* 是单个字段
- *\$escape* (*bool*) – 是否转义值和标识符

返回 BaseBuilder instance (方法链)

返回类型 BaseBuilder

稍后通过 `insertBatch()` 添加要插入表中的 field/value 对。

```
update([$set = NULL[, $where = NULL[, $limit = NULL]])
```

参数

- *\$set* (*array*) – field/value 对应的关联数组
- *\$where* (*string*) – The WHERE clause
- *\$limit* (*int*) – The LIMIT clause

返回 TRUE 为成功, FALSE 为失败

返回类型 bool

编译并执行 UPDATE 语句。

```
updateBatch([$set = NULL[, $value = NULL[, $batch_size = 100  
]])
```

参数

- *\$set* (*array*) – 字段名, 或 field/value 对的关联数组
- *\$value* (*string*) – 字段值, 如果 *\$set* 是单个字段
- *\$batch_size* (*int*) – 在单个查询中分组的条件计数

返回 更新的行数或失败时的 FALSE

返回类型 mixed

编译并执行批处理 UPDATE 语句。

当提供超过 *\$batch_size* field/value 对时, 将执行多个查询, 每个处理最多 *\$batch_size* field/value 对。

setUpdateBatch(\$key[, \$value = "", \$escape = NULL]))

参数

- **\$key** (*mixed*) – 字段名, 或 field/value 对的关联数组
- **\$value** (*string*) – 字段值, 如果 \$key 是单个字段
- **\$escape** (*bool*) – 是否转义值和标识符

返回 BaseBuilder instance (方法链)

返回类型 BaseBuilder

稍后通过 “updateBatch ()” 添加要在表中更新的 field/value 对。

replace(\$set = NULL)

参数

- **\$set** (*array*) – field/value 对应的关联数组

返回 TRUE 为成功, FALSE 为失败

返回类型 bool

编译并执行 REPLACE 语句。

delete(\$where = "", \$limit = NULL[, \$reset_data = TRUE]))

参数

- **\$where** (*string*) – The WHERE clause
- **\$limit** (*int*) – The LIMIT clause
- **\$reset_data** (*bool*) – TRUE 重置查询 “write” 子句

返回 BaseBuilder instance (方法链) 或者失败时为 FALSE

返回类型 mixed

编译并执行 DELETE 查询。

increment(\$column[, \$value = 1])

参数

- **\$column** (*string*) – 要递增的列的名称
- **\$value** (*int*) – 要增加列的数量

按指定的数量增加字段的值。如果是这个领域不是 numeric 字段, 如 VARCHAR, 它可能会被替换价值 \$value。

decrement(\$column[, \$value = 1])

参数

- **\$column** (*string*) – 要减少的列的名称
- **\$value** (*int*) – 减少列的数量

按指定的数量减去字段的值。如果是这个领域不是 numeric 字段, 如 VARCHAR, 它可能会被替换价值 \$value。

truncate()

返回 TRUE 为成功, FALSE 为失败

返回类型 bool

在表上执行 TRUNCATE 语句。

注解: 如果使用的数据库平台不支持 TRUNCATE, 将使用 DELETE

语句。

emptyTable()

返回 TRUE 为成功, FALSE 为失败

返回类型 bool

通过 DELETE 语句删除表中的所有记录。

getCompiledSelect(*[\$reset = TRUE]*)

参数

- **\$reset** (*bool*) – 是否重置当前 QB 值

返回 已编译的 SQL 语句为字符串

返回类型 string

编译 SELECT 语句并将其作为字符串返回。

getCompiledInsert(*[\$reset = TRUE]*)

参数

- **\$reset** (*bool*) – 是否重置当前 QB 值

返回 已编译的 SQL 语句为字符串

返回类型 string

编译 INSERT 语句并将其作为字符串返回。

getCompiledUpdate(*[\$reset = TRUE]*)

参数

- **\$reset** (*bool*) – 是否重置当前 QB 值

返回 已编译的 SQL 语句为字符串

返回类型 string

编译 UPDATE 语句并将其作为字符串返回。

getCompiledDelete(*[\$reset = TRUE]*)

参数

- **\$reset** (*bool*) – 是否重置当前 QB 值

返回 已编译的 SQL 语句为字符串

返回类型 string

编译 DELETE 语句并将其作为字符串返回。

6.1.8 事务

CodeIgniter 的数据库抽象类, 允许你将事务和支持事务安全表类型的数据库一起使用。在 MySQL 中, 你需要将表设置为 InnoDB 或者 BDB 类型, 而不是更常见的 MyISAM。大多数的数据库本身支持事务。

如果你不熟悉事务, 我们建议你找到一个很好的在线资源, 以了解你使用的数据库。以下的信息假定你对事务有基本的了解

CodeIgniter 的事务方法

CodeIgniter 使用的方法与流行的数据库类 ADODB 使用的流程非常相似。我们选择了这种方法, 因为它极大地简化了运行事务的过程。在大多数情况下, 所需要的只是

两行代码。

传统上的事务需要相当多的工作才能实现，因为它们要求你跟踪查询并根据查询的成功或失败来确定是提交还是回滚。嵌套查询这一点特别麻烦。相比之下，我们已经实施了一个智能事务系统，可以自动为你完成所有这些（如果你选择，你也可以手动管理你的事务，但实际上没有任何好处）。

运行事务

要使用事务运行查询，你将使用 `$this->db->transStart()` 和 `$this->db->transComplete()` 函数，如下所示：

```
$this->db->transStart();
$this->db->query('AN SQL QUERY...');
$this->db->query('ANOTHER QUERY...');
$this->db->query('AND YET ANOTHER QUERY...');
$this->db->transComplete();
```

你可以在启动/完成功能之间运行任意数量的查询，并且它们将根据任何给定查询的成功或失败提交或回滚。

严格模式

默认情况下，CodeIgniter 以严格模式运行所有事务。启用严格模式时，如果你正在运行多组事务，则如果一个组失败，则将回滚所有组。如果禁用严格模式，则会独立处理每个组，这意味着一个组的故障不会影响任何其他组。

可以按如下方式禁用严格模式：

```
$this->db->transStrict(false);
```

管理错误

如果在 `Config / Database.php` 文件中启用了错误报告，则在提交失败时会看到标准错误消息。如果关闭调试，你可以像下面这样管理自己的错误：

```
$this->db->transStart();
$this->db->query('AN SQL QUERY...');
$this->db->query('ANOTHER QUERY...');
$this->db->transComplete();

if ($this->db->transStatus() === FALSE)
{
    // 自定义... 调用 log_message() 自定义
}
```

启用事务

使用 `$this->db->transStart()` 时, 会自动启用事务。如果要禁用事务, 可以使用 `$this->db->transOff()` 来执行此操作:

```
$this->db->transOff();

$this->db->trans_Start();
$this->db->query('AN SQL QUERY...');
$this->db->transComplete();
```

禁用事务时, 你的查询将自动提交, 就像在没有事务的情况下运行查询时一样。

测试模式

你可以选择将事务系统置于“测试模式”, 这将导致你的查询被回滚 - 即使查询产生有效结果。要使用测试模式, 只需将 `$this->db->transStart()` 函数中的第一个参数设置为 `TRUE`:

```
$this->db->transStart(true); // 测试模式
$this->db->query('AN SQL QUERY...');
$this->db->transComplete();
```

手动运行事务

如果你想手动运行事务, 可以按如下方式执行:

```
$this->db->transBegin();

$this->db->query('AN SQL QUERY...');
$this->db->query('ANOTHER QUERY...');
$this->db->query('AND YET ANOTHER QUERY...');

if ($this->db->transStatus() === FALSE)
{
    $this->db->transRollback();
}
else
{
    $this->db->transCommit();
}
```

注解: 确保在运行手动事务时使用 `$this->db->transBegin()`, 而不是 `$this->db->transStart()`。

6.1.9 数据库元数据

- 表元数据
 - 列出数据库中的所有表
 - 检查表是否存在
- 字段元数据
 - 列出表中的所有列
 - 检查表中是否存在某字段
 - 获取字段的元数据
 - 列出表格中的索引

表元数据

下面这些方法用于获取表信息。

列出数据库中的所有表

```
$db->listTables();
```

返回一个数组，其中包含当前连接到的数据库中所有表的数组。例如：

```
$tables = $db->listTables();  
  
foreach ($tables as $table)  
{  
    echo $table;  
}
```

检查表是否存在

```
$db->tableExists();
```

有时，在对其执行操作之前知道特定表是否存在是有帮助的。返回布尔值 TRUE/FALSE。例如：

```
if ($db->tableExists('table_name'))  
{  
    // some code...  
}
```

注解: 使用你要查找的表名替换掉 `table_name`

字段元数据

列出表中的所有列

`$db->getFieldNames()`

返回包含字段名称的数组。有两种不同的调用方式:

1. 你可以提供表名称从 `$db->object` 中调用它:

```
$fields = $db->getFieldNames('table_name');

foreach ($fields as $field)
{
    echo $field;
}
```

2. 你可以从任何查询结果对象上调用该方法, 获取查询返回的所有字段:

```
$query = $db->query('SELECT * FROM some_table');

foreach ($query->getFieldNames() as $field)
{
    echo $field;
}
```

检查表中是否存在某字段

`$db->fieldExists()`

有时, 在执行一个操作之前先确定某个字段是否存在是很有用的。该方法返回布尔值 TRUE/FALSE。使用示例:

```
if ($db->fieldExists('field_name', 'table_name'))
{
    // some code...
}
```

注解: 将 `field_name` 替换为你要查找的字段名, 并且将 `table_name` 替换为你要查找的表的名称

获取字段的元数据

`$db->getFieldData()`

该方法返回一个包含字段信息的对象数组。

有时, 收集字段名称或相关的元数据会很有用的, 例如数据类型, 最大长度等。

注解: 并非所有的数据库都支持元数据。

使用示例:

```
$fields = $db->getFieldData('table_name');

foreach ($fields as $field)
{
    echo $field->name;
    echo $field->type;
    echo $field->max_length;
    echo $field->primary_key;
}
```

如果你已经进行了查询, 则可以使用结果对象而不是提供表格名:

```
$query = $db->query("YOUR QUERY");
$fields = $query->fieldData();
```

如果你的数据库支持, 则可以从此函数获得以下数据:

- name - 字段名
- max_length - 字段的最大长度
- primary_key - 等于 1 的话表示此字段是主键
- type - 字段的数据类型

列出表格中的索引

`$db->getIndexData()`

请写下来, 有人……

6.1.10 Custom Function Calls

`$db->callFunction();`

This function enables you to call PHP database functions that are not natively included in CodeIgniter, in a platform-independent manner. For example, let's say you

want to call the `mysql_get_client_info()` function, which is **not** natively supported by CodeIgniter. You could do so like this:

```
$db->callFunction('get_client_info');
```

You must supply the name of the function, **without** the `mysql_` prefix, in the first parameter. The prefix is added automatically based on which database driver is currently being used. This permits you to run the same function on different database platforms. Obviously, not all function calls are identical between platforms, so there are limits to how useful this function can be in terms of portability.

Any parameters needed by the function you are calling will be added to the second parameter.

```
$db->callFunction('some_function', $param1, $param2, etc..);
```

Often, you will either need to supply a database connection ID or a database result ID. The connection ID can be accessed using:

```
$db->connID;
```

The result ID can be accessed from within your result object, like this:

```
$query = $db->query("SOME QUERY");  
  
$query->resultID;
```

6.1.11 Database Events

The Database classes contain a few *Events* that you can tap into in order to learn more about what is happening during the database execution. These events can be used to collect data for analysis and reporting. The *Debug Toolbar* uses this to collect the queries to display in the Toolbar.

The Events

DBQuery

This event is triggered whenever a new query has been run, whether successful or not. The only parameter is a *Query* instance of the current query. You could use this to display all queries in STDOUT, or logging to a file, or even creating tools to do automatic query analysis to help you spot potentially missing indexes, slow queries, etc. An example usage might be:

```
// In Config\Events.php  
Events::on('DBQuery', 'CodeIgniter\Debug\Toolbar\Collectors  
\Database::collect');
```

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```
// Collect the queries so something can be done with them later.
public static function collect(CodeIgniter\Database\Query $query)
{
    static::$queries[] = $query;
}
```

6.1.12 实用工具

数据库实用工具类包含一系列可以帮助你管理数据库的方法。

- 从结果中获取 XML

从结果中获取 XML

getXMLFromResult()

该方法用于从数据库查询结果中返回 xml 结果, 可以如下所示:

```
$model = new class extends \CodeIgniter\Model {
    protected $table      = 'foo';
    protected $primaryKey = 'id';
};
$db = \Closure::bind(function ($model) {
    return $model->db;
}, null, $model)($model);

$util = (new \CodeIgniter\Database\Database())->loadUtils($db);
echo $util->getXMLFromResult($model->get());
```

将会返回如下的 XML 结果:

```
<root>
  <element>
    <id>1</id>
    <name>bar</name>
  </element>
</root>
```

6.2 数据建模

CodeIgniter 具备丰富的工具, 可用于对数据库表和记录进行建模和处理。

6.2.1 Using CodeIgniter' s Model

- *Models*
- *Accessing Models*
- *CodeIgniter' s Model*
- *Creating Your Model*
 - *Connecting to the Database*
 - *Configuring Your Model*
- *Working With Data*
 - *Finding Data*
 - *Saving Data*
 - *Deleting Data*
 - *Validating Data*
 - *Retrieving Validation Rules*
 - *Validation Placeholders*
 - *Protecting Fields*
 - *Working With Query Builder*
 - *Runtime Return Type Changes*
 - *Processing Large Amounts of Data*
- *Model Events*
 - *Defining Callbacks*
 - *Specifying Callbacks To Run*
 - *Event Parameters*
- *Manual Model Creation*

Models

Models provide a way to interact with a specific table in your database. They come out of the box with helper methods for much of the standard ways you would need to interact with a database table, including finding records, updating records, deleting records, and more.

Accessing Models

Models are typically stored in the `app/Models` directory. They should have a namespace that matches their location within the directory, like namespace `App\Models`.

You can access models within your classes by creating a new instance or using the `model()` helper function.

```
// Create a new class manually
$userModel = new App\Models\UserModel();

// Create a new class with the model function
$userModel = model('App\Models\UserModel', false);

// Create a shared instance of the model
$userModel = model('App\Models\UserModel');

// Create shared instance with a supplied database connection
// When no namespace is given, it will search through all namespaces
// the system knows about and attempt to located the UserModel class.
$db = db_connect('custom');
$userModel = model('UserModel', true, $db);
```

CodeIgniter' s Model

CodeIgniter does provide a model class that provides a few nice features, including:

- automatic database connection
- basic CRUD methods
- in-model validation
- automatic pagination
- and more

This class provides a solid base from which to build your own models, allowing you to rapidly build out your application' s model layer.

Creating Your Model

To take advantage of CodeIgniter' s model, you would simply create a new model class that extends `CodeIgniter\Model`:

```
<?php namespace App\Models;

use CodeIgniter\Model;
```

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```
class UserModel extends Model
{
}

```

This empty class provides convenient access to the database connection, the Query Builder, and a number of additional convenience methods.

Connecting to the Database

When the class is first instantiated, if no database connection instance is passed to the constructor, it will automatically connect to the default database group, as set in the configuration. You can modify which group is used on a per-model basis by adding the DBGroup property to your class. This ensures that within the model any references to `$this->db` are made through the appropriate connection.

```
<?php namespace App\Models;

use CodeIgniter\Model;

class UserModel extends Model
{
    protected $DBGroup = 'group_name';
}

```

You would replace “group_name” with the name of a defined database group from the database configuration file.

Configuring Your Model

The model class has a few configuration options that can be set to allow the class’ methods to work seamlessly for you. The first two are used by all of the CRUD methods to determine what table to use and how we can find the required records:

```
<?php namespace App\Models;

use CodeIgniter\Model;

class UserModel extends Model
{
    protected $table      = 'users';
    protected $primaryKey = 'id';

    protected $returnType = 'array';
}

```

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```

protected $useSoftDeletes = true;

protected $allowedFields = ['name', 'email'];

protected $useTimestamps = false;
protected $createdField = 'created_at';
protected $updatedField = 'updated_at';
protected $deletedField = 'deleted_at';

protected $validationRules = [];
protected $validationMessages = [];
protected $skipValidation = false;
}

```

\$table

Specifies the database table that this model primarily works with. This only applies to the built-in CRUD methods. You are not restricted to using only this table in your own queries.

\$primaryKey

This is the name of the column that uniquely identifies the records in this table. This does not necessarily have to match the primary key that is specified in the database, but is used with methods like `find()` to know what column to match the specified value to.

注解: All Models must have a `primaryKey` specified to allow all of the features to work as expected.

\$returnType

The Model's CRUD methods will take a step of work away from you and automatically return the resulting data, instead of the Result object. This setting allows you to define the type of data that is returned. Valid values are 'array', 'object', or the fully qualified name of a class that can be used with the Result object's `getCustomResultObject()` method.

\$useSoftDeletes

If true, then any `delete*` method calls will set `deleted_at` in the database, instead of actually deleting the row. This can preserve data when it might be referenced elsewhere, or can maintain a "recycle bin" of objects that can be restored, or even simply preserve it as part of a security trail. If true, the `find*` methods will only return non-deleted rows, unless the `withDeleted()` method is called prior to calling the `find*` method.

This requires either a DATETIME or INTEGER field in the database as per the model's `$dateFormat` setting. The default field name is `deleted_at` however this name can be configured to any name of your choice by using `$deletedField` property.

\$allowedFields

This array should be updated with the field names that can be set during save, insert, or update methods. Any field names other than these will be discarded. This helps to protect against just taking input from a form and throwing it all at the model, resulting in potential mass assignment vulnerabilities.

\$useTimestamps

This boolean value determines whether the current date is automatically added to all inserts and updates. If true, will set the current time in the format specified by \$dateFormat. This requires that the table have columns named 'created_at' and 'updated_at' in the appropriate data type.

\$createdField

Specifies which database field should use for keep data record create timestamp. Leave it empty to avoid update it (even useTimestamps is enabled)

\$updatedField

Specifies which database field should use for keep data record update timestamp. Leave it empty to avoid update it (even useTimestamps is enabled)

\$dateFormat

This value works with \$useTimestamps and \$useSoftDeletes to ensure that the correct type of date value gets inserted into the database. By default, this creates DATE-TIME values, but valid options are: datetime, date, or int (a PHP timestamp). Using 'useSoftDeletes' or 'useTimestamps' with an invalid or missing dateFormat will cause an exception.

\$validationRules

Contains either an array of validation rules as described in *How to save your rules* or a string containing the name of a validation group, as described in the same section. Described in more detail below.

\$validationMessages

Contains an array of custom error messages that should be used during validation, as described in *Setting Custom Error Messages*. Described in more detail below.

\$skipValidation

Whether validation should be skipped during all inserts and updates. The default value is false, meaning that data will always attempt to be validated. This is primarily used by the skipValidation() method, but may be changed to true so this model will never validate.

\$beforeInsert \$afterInsert \$beforeUpdate \$afterUpdate afterFind afterDelete

These arrays allow you to specify callback methods that will be run on the data at the time specified in the property name.

Working With Data

Finding Data

Several functions are provided for doing basic CRUD work on your tables, including `find()`, `insert()`, `update()`, `delete()` and more.

`find()`

Returns a single row where the primary key matches the value passed in as the first parameter:

```
$user = $userModel->find($user_id);
```

The value is returned in the format specified in `$returnType`.

You can specify more than one row to return by passing an array of primary key values instead of just one:

```
$users = $userModel->find([1,2,3]);
```

If no parameters are passed in, will return all rows in that model's table, effectively acting like `findAll()`, though less explicit.

`findColumn()`

Returns null or an indexed array of column values:

```
$user = $userModel->findColumn($column_name);
```

`$column_name` should be a name of single column else you will get the `DataException`.

`findAll()`

Returns all results:

```
$users = $userModel->findAll();
```

This query may be modified by interjecting Query Builder commands as needed prior to calling this method:

```
$users = $userModel->where('active', 1)
    ->findAll();
```

You can pass in a limit and offset values as the first and second parameters, respectively:

```
$users = $userModel->findAll($limit, $offset);
```

`first()`

Returns the first row in the result set. This is best used in combination with the query builder.

```
$user = $userModel->where('deleted', 0)
    ->first();
```

withDeleted()

If \$useSoftDeletes is true, then the find* methods will not return any rows where 'deleted_at IS NOT NULL'. To temporarily override this, you can use the withDeleted() method prior to calling the find* method.

```
// Only gets non-deleted rows (deleted = 0)
$activeUsers = $userModel->findAll();

// Gets all rows
$allUsers = $userModel->withDeleted()
    ->findAll();
```

onlyDeleted()

Whereas withDeleted() will return both deleted and not-deleted rows, this method modifies the next find* methods to return only soft deleted rows:

```
$deletedUsers = $userModel->onlyDeleted()
    ->findAll();
```

Saving Data

insert()

An associative array of data is passed into this method as the only parameter to create a new row of data in the database. The array's keys must match the name of the columns in a \$table, while the array's values are the values to save for that key:

```
$data = [
    'username' => 'darth',
    'email'    => 'd.vader@theempire.com'
];

$userModel->insert($data);
```

update()

Updates an existing record in the database. The first parameter is the \$primaryKey of the record to update. An associative array of data is passed into this method as the second parameter. The array's keys must match the name of the columns in a \$table, while the array's values are the values to save for that key:

```
$data = [
    'username' => 'darth',
    'email'     => 'd.vader@theempire.com'
];

$userModel->update($id, $data);
```

Multiple records may be updated with a single call by passing an array of primary keys as the first parameter:

```
$data = [
    'active' => 1
];

$userModel->update([1, 2, 3], $data);
```

When you need a more flexible solution, you can leave the parameters empty and it functions like the Query Builder's update command, with the added benefit of validation, events, etc:

```
$userModel
->whereIn('id', [1,2,3])
->set(['active' => 1])
->update();
```

save()

This is a wrapper around the insert() and update() methods that handle inserting or updating the record automatically, based on whether it finds an array key matching the \$primaryKey value:

```
// Defined as a model property
$primaryKey = 'id';

// Does an insert()
$data = [
    'username' => 'darth',
    'email'     => 'd.vader@theempire.com'
];

$userModel->save($data);

// Performs an update, since the primary key, 'id', is found.
$data = [
    'id'         => 3,
    'username'   => 'darth',
    'email'      => 'd.vader@theempire.com'
];
```

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```
$userModel->save($data);
```

The save method also can make working with custom class result objects much simpler by recognizing a non-simple object and grabbing its public and protected values into an array, which is then passed to the appropriate insert or update method. This allows you to work with Entity classes in a very clean way. Entity classes are simple classes that represent a single instance of an object type, like a user, a blog post, job, etc. This class is responsible for maintaining the business logic surrounding the object itself, like formatting elements in a certain way, etc. They shouldn't have any idea about how they are saved to the database. At their simplest, they might look like this:

```
namespace App\Entities;

class Job
{
    protected $id;
    protected $name;
    protected $description;

    public function __get($key)
    {
        if (property_exists($this, $key))
        {
            return $this->$key;
        }
    }

    public function __set($key, $value)
    {
        if (property_exists($this, $key))
        {
            $this->$key = $value;
        }
    }
}
```

A very simple model to work with this might look like:

```
use CodeIgniter\Model;

class JobModel extends Model
{
    protected $table = 'jobs';
    protected $returnType = '\App\Entities\Job';
    protected $allowedFields = [
        'name', 'description'
    ]
}
```

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```
    ];  
}
```

This model works with data from the `jobs` table, and returns all results as an instance of `App\Entities\Job`. When you need to persist that record to the database, you will need to either write custom methods, or use the model's `save()` method to inspect the class, grab any public and private properties, and save them to the database:

```
// Retrieve a Job instance  
$job = $model->find(15);  
  
// Make some changes  
$job->name = "Foobar";  
  
// Save the changes  
$model->save($job);
```

注解: If you find yourself working with Entities a lot, CodeIgniter provides a built-in *Entity class* that provides several handy features that make developing Entities simpler.

Deleting Data

`delete()`

Takes a primary key value as the first parameter and deletes the matching record from the model's table:

```
$userModel->delete(12);
```

If the model's `$useSoftDeletes` value is true, this will update the row to set `deleted_at` to the current date and time. You can force a permanent delete by setting the second parameter as true.

An array of primary keys can be passed in as the first parameter to delete multiple records at once:

```
$userModel->delete([1,2,3]);
```

If no parameters are passed in, will act like the Query Builder's `delete` method, requiring a `where` call previously:

```
$userModel->where('id', 12)->delete();
```

`purgeDeleted()`

Cleans out the database table by permanently removing all rows that have 'deleted_at IS NOT NULL' .

```
$userModel->purgeDeleted();
```

Validating Data

For many people, validating data in the model is the preferred way to ensure the data is kept to a single standard, without duplicating code. The Model class provides a way to automatically have all data validated prior to saving to the database with the `insert()`, `update()`, or `save()` methods.

The first step is to fill out the `$validationRules` class property with the fields and rules that should be applied. If you have custom error message that you want to use, place them in the `$validationMessages` array:

```
class UserModel extends Model
{
    protected $validationRules = [
        'username' => 'required|alpha_numeric_space|min_
        length[3]',
        'email' => 'required|valid_email|is_unique[users.
        email]',
        'password' => 'required|min_length[8]',
        'pass_confirm' => 'required_
        with[password]|matches[password]'
    ];

    protected $validationMessages = [
        'email' => [
            'is_unique' => 'Sorry. That email has already
            been taken. Please choose another.'
        ]
    ];
}
```

The other way to set the validation message to fields by functions,

```
setValidationMessage($field, $fieldMessages)  
:param string $field :param array $fieldMessages
```

This function will set the field wise error messages.

Usage example:

```
$fieldName = 'name';
$fieldValidationMessage = array(
    'required' => 'Your name is required here',
```

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```
);
$model->setValidationMessage($fieldName, $fieldValidationMessage);
```

setValidationMessages(\$fieldMessages)

:param array \$fieldMessages

This function will set the field messages.

Usage example:

```
$fieldValidationMessage = array(
    'name' => array(
        'required' => 'Your baby name is missing.',
        'min_length' => 'Too short, man!',
    ),
);
$model->setValidationMessages($fieldValidationMessage);
```

Now, whenever you call the `insert()`, `update()`, or `save()` methods, the data will be validated. If it fails, the model will return boolean **false**. You can use the `errors()` method to retrieve the validation errors:

```
if ($model->save($data) === false)
{
    return view('updateUser', ['errors' => $model->errors()]);
}
```

This returns an array with the field names and their associated errors that can be used to either show all of the errors at the top of the form, or to display them individually:

```
<?php if (! empty($errors)) : ?>
    <div class="alert alert-danger">
        <?php foreach ($errors as $field => $error) : ?>
            <p><?= $error ?></p>
        <?php endforeach ?>
    </div>
<?php endif ?>
```

If you'd rather organize your rules and error messages within the Validation configuration file, you can do that and simply set `$validationRules` to the name of the validation rule group you created:

```
class UserModel extends Model
{
    protected $validationRules = 'users';
}
```

Retrieving Validation Rules

You can retrieve a model's validation rules by accessing its `validationRules` property:

```
$rules = $model->validationRules;
```

You can also retrieve just a subset of those rules by calling the accessor method directly, with options:

```
$rules = $model->getValidationRules($options);
```

The `$options` parameter is an associative array with one element, whose key is either “except” or “only”, and which has as its value an array of fieldnames of interest.:

```
// get the rules for all but the "username" field
$rules = $model->getValidationRules(['except' => ['username']]);
// get the rules for only the "city" and "state" fields
$rules = $model->getValidationRules(['only' => ['city', 'state']]);
```

Validation Placeholders

The model provides a simple method to replace parts of your rules based on data that's being passed into it. This sounds fairly obscure but can be especially handy with the `is_unique` validation rule. Placeholders are simply the name of the field (or array key) that was passed in as `$data` surrounded by curly brackets. It will be replaced by the **value** of the matched incoming field. An example should clarify this:

```
protected $validationRules = [
    'email' => 'required|valid_email|is_unique[users.email,id,{id}]'
];
```

In this set of rules, it states that the email address should be unique in the database, except for the row that has an id matching the placeholder's value. Assuming that the form POST data had the following:

```
$_POST = [
    'id' => 4,
    'email' => 'foo@example.com'
]
```

then the `{id}` placeholder would be replaced with the number `4`, giving this revised rule:

```
protected $validationRules = [
    'email' => 'required|valid_email|is_unique[users.email,id,4]'
];
```


So it will ignore the row in the database that has `id=4` when it verifies the email is unique.

This can also be used to create more dynamic rules at runtime, as long as you take care that any dynamic keys passed in don't conflict with your form data.

Protecting Fields

To help protect against Mass Assignment Attacks, the Model class **requires** that you list all of the field names that can be changed during inserts and updates in the `$allowedFields` class property. Any data provided in addition to these will be removed prior to hitting the database. This is great for ensuring that timestamps, or primary keys do not get changed.

```
protected $allowedFields = ['name', 'email', 'address'];
```

Occasionally, you will find times where you need to be able to change these elements. This is often during testing, migrations, or seeds. In these cases, you can turn the protection on or off:

```
$model->protect(false)
    ->insert($data)
    ->protect(true);
```

Working With Query Builder

You can get access to a shared instance of the Query Builder for that model's database connection any time you need it:

```
$builder = $userModel->builder();
```

This builder is already set up with the model's \$table.

You can also use Query Builder methods and the Model's CRUD methods in the same chained call, allowing for very elegant use:

```
$users = $userModel->where('status', 'active')
    ->orderBy('last_login', 'asc')
    ->findAll();
```

注解: You can also access the model's database connection seamlessly:

```
$user_name = $userModel->escape($name);
```

Runtime Return Type Changes

You can specify the format that data should be returned as when using the `find*()` methods as the class property, `$returnType`. There may be times that you would like the data back in a different format, though. The Model provides methods that allow you to do just that.

注解: These methods only change the return type for the next `find*()` method call. After that, it is reset to its default value.

`asArray()`

Returns data from the next `find*()` method as associative arrays:

```
$users = $userModel->asArray()->where('status', 'active')->findAll();
```

`asObject()`

Returns data from the next `find*()` method as standard objects or custom class instances:

```
// Return as standard objects
$users = $userModel->asObject()->where('status', 'active')->findAll();

// Return as custom class instances
$users = $userModel->asObject('User')->where('status', 'active')->
->findAll();
```

Processing Large Amounts of Data

Sometimes, you need to process large amounts of data and would run the risk of running out of memory. To make this simpler, you may use the `chunk()` method to get smaller chunks of data that you can then do your work on. The first parameter is the number of rows to retrieve in a single chunk. The second parameter is a Closure that will be called for each row of data.

This is best used during cronjobs, data exports, or other large tasks.

```
$userModel->chunk(100, function ($data)
{
    // do something.
    // $data is a single row of data.
});
```

Model Events

There are several points within the model's execution that you can specify multiple callback methods to run. These methods can be used to normalize data, hash passwords, save related entities, and much more. The following points in the model's execution can be affected, each through a class property: **\$beforeInsert**, **\$afterInsert**, **\$beforeUpdate**, **afterUpdate**, **afterFind**, and **afterDelete**.

Defining Callbacks

You specify the callbacks by first creating a new class method in your model to use. This class will always receive a `$data` array as its only parameter. The exact contents of the `$data` array will vary between events, but will always contain a key named **data** that contains the primary data passed to the original method. In the case of the `insert*` or `update*` methods, that will be the key/value pairs that are being inserted into the database. The main array will also contain the other values passed to the method, and be detailed later. The callback method must return the original `$data` array so other callbacks have the full information.

```
protected function hashPassword(array $data)
{
    if (! isset($data['data']['password'])) return $data;

    $data['data']['password_hash'] = password_hash($data['data']['
→ 'password'], PASSWORD_DEFAULT);
    unset($data['data']['password']);

    return $data;
}
```

Specifying Callbacks To Run

You specify when to run the callbacks by adding the method name to the appropriate class property (`beforeInsert`, `afterUpdate`, etc). Multiple callbacks can be added to a single event and they will be processed one after the other. You can use the same callback in multiple events:

```
protected $beforeInsert = ['hashPassword'];
protected $beforeUpdate = ['hashPassword'];
```

Event Parameters

Since the exact data passed to each callback varies a bit, here are the details on what is in the `$data` parameter passed to each event:

Event	\$data contents
beforeInsert	data = the key/value pairs that are being inserted. If an object or Entity class is passed to the insert method, it is first converted to an array.
afterInsert	id = the primary key of the new row, or 0 on failure. data = the key/value pairs being inserted. result = the results of the insert() method used through the Query Builder.
beforeUpdate	id = the primary key of the row being updated. data = the key/value pairs that are being inserted. If an object or Entity class is passed to the insert method, it is first converted to an array.
afterUpdate	id = the primary key of the row being updated. data = the key/value pairs being updated. result = the results of the update() method used through the Query Builder.
afterFind	Varies by find* method. See the following:
<ul style="list-style-type: none"> find() 	id = the primary key of the row being searched for. data = The resulting row of data, or null if no result found.
<ul style="list-style-type: none"> findAll() 	data = the resulting rows of data, or null if no result found. limit = the number of rows to find. offset = the number of rows to skip during the search.
<ul style="list-style-type: none"> first() 	data = the resulting row found during the search, or null if none found.
beforeDelete	Varies by delete* method. See the following:
<ul style="list-style-type: none"> delete() 	id = primary key of row being deleted. purge = boolean whether soft-delete rows should be hard deleted.
afterDelete	Varies by delete* method. See the following:
<ul style="list-style-type: none"> delete() 	id = primary key of row being deleted. purge = boolean whether soft-delete rows should be hard deleted. result = the result of the delete() call on the Query Builder. data = unused.

Manual Model Creation

You do not need to extend any special class to create a model for your application. All you need is to get an instance of the database connection and you're good to go. This allows you to bypass the features CodeIgniter's Model gives you out of the box, and create a fully custom experience.

```
<?php namespace App\Models;

use CodeIgniter\Database\ConnectionInterface;

class UserModel
{
    protected $db;

    public function __construct(ConnectionInterface &$db)
    {
        $this->db =& $db;
    }
}
```

6.2.2 Working With Entities

CodeIgniter supports Entity classes as a first-class citizen in its database layer, while keeping them completely optional to use. They are commonly used as part of the Repository pattern, but can be used directly with the *Model* if that fits your needs better.

- *Entity Usage*
 - *Create the Entity Class*
 - *Create the Model*
 - *Working With the Entity Class*
 - *Filling Properties Quickly*
- *Handling Business Logic*
- *Data Mapping*
- *Mutators*
 - *Date Mutators*
 - *Property Casting*
 - *Array/Json Casting*
 - *Checking for Changed Attributes*

Entity Usage

At its core, an Entity class is simply a class that represents a single database row. It has class properties to represent the database columns, and provides any additional methods to implement the business logic for that row. The core feature, though, is that it doesn't know anything about how to persist itself. That's the responsibility of the model or the repository class. That way, if anything changes on how you need to save the object, you don't have to change how that object is used throughout the application. This makes it possible to use JSON or XML files to store the objects during a rapid prototyping stage, and then easily switch to a database when you've proven the concept works.

Let's walk through a very simple User Entity and how we'd work with it to help make things clear.

Assume you have a database table named **users** that has the following schema:

id	- integer
username	- string
email	- string
password	- string
created_at	- datetime

Create the Entity Class

Now create a new Entity class. Since there's no default location to store these classes, and it doesn't fit in with the existing directory structure, create a new directory at **app/Entities**. Create the Entity itself at **app/Entities/User.php**.

```
<?php namespace App\Entities;

use CodeIgniter\Entity;

class User extends Entity
{
    //
}
```

At its simplest, this is all you need to do, though we'll make it more useful in a minute.

Create the Model

Create the model first at **app/Models/UserModel.php** so that we can interact with it:

```
<?php namespace App\Models;

use CodeIgniter\Model;

class UserModel extends Model
{
    protected $table          = 'users';
    protected $allowedFields = [
        'username', 'email', 'password'
    ];
    protected $returnType     = 'App\Entities\User';
    protected $useTimestamps = true;
}
```

The model uses the `users` table in the database for all of its activities. We've set the `$allowedFields` property to include all of the fields that we want outside classes to change. The `id`, `created_at`, and `updated_at` fields are handled automatically by the class or the database, so we don't want to change those. Finally, we've set our Entity class as the `$returnType`. This ensures that all methods on the model that return rows from the database will return instances of our User Entity class instead of an object or array like normal.

Working With the Entity Class

Now that all of the pieces are in place, you would work with the Entity class as you would any other class:

```
$user = $userModel->find($id);

// Display
echo $user->username;
echo $user->email;

// Updating
unset($user->username);
if (! isset($user->username))
{
    $user->username = 'something new';
}
$userModel->save($user);

// Create
$user = new App\Entities\User();
$user->username = 'foo';
$user->email    = 'foo@example.com';
$userModel->save($user);
```

You may have noticed that the User class has not set any properties for the columns, but you can still access them as if they were public properties. The base class, **CodeIgniterEntity**, takes care of this for you, as well as providing the ability to check the properties with **isset()**, or **unset()** the property, and keep track of what columns have changed since the object was created or pulled from the database.

When the User is passed to the model's **save()** method, it automatically takes care of reading the properties and saving any changes to columns listed in the model's **\$allowedFields** property. It also knows whether to create a new row, or update an existing one.

Filling Properties Quickly

The Entity class also provides a method, **fill()** that allows you to shove an array of key/value pairs into the class and populate the class properties. Any property in the array will be set on the Entity. However, when saving through the model, only the fields in **\$allowedFields** will actually be saved to the database, so you can store additional data on your entities without worrying much about stray fields getting saved incorrectly.

```
$data = $this->request->getPost();

$user = new App\Entities\User();
$user->fill($data);
$userModel->save($user);
```

You can also pass the data in the constructor and the data will be passed through the *fill()* method during instantiation.

```
$data = $this->request->getPost();

$user = new App\Entities\User($data);
$userModel->save($user);
```

Handling Business Logic

While the examples above are convenient, they don't help enforce any business logic. The base Entity class implements some smart **__get()** and **__set()** methods that will check for special methods and use those instead of using the attributes directly, allowing you to enforce any business logic or data conversion that you need.

Here's an updated User entity to provide some examples of how this could be used:

```
<?php namespace App\Entities;

use CodeIgniter\Entity;
use CodeIgniter\I18n\Time;
```

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```

class User extends Entity
{
    public function setPassword(string $pass)
    {
        $this->attributes['password'] = password_hash($pass, PASSWORD_
        ↳BCRYPT);

        return $this;
    }

    public function setCreatedAt(string $dateString)
    {
        $this->attributes['created_at'] = new Time($dateString, 'UTC');

        return $this;
    }

    public function getCreatedAt(string $format = 'Y-m-d H:i:s')
    {
        // Convert to CodeIgniter\I18n\Time object
        $this->attributes['created_at'] = $this->mutateDate($this->
        ↳attributes['created_at']);

        $timezone = $this->timezone ?? app_timezone();

        $this->attributes['created_at']->setTimezone($timezone);

        return $this->attributes['created_at']->format($format);
    }
}

```

The first thing to notice is the name of the methods we've added. For each one, the class expects the snake_case column name to be converted into PascalCase, and prefixed with either `set` or `get`. These methods will then be automatically called whenever you set or retrieve the class property using the direct syntax (i.e. `$user->email`). The methods do not need to be public unless you want them accessed from other classes. For example, the `created_at` class property will be accessed through the `setCreatedAt()` and `getCreatedAt()` methods.

注解: This only works when trying to access the properties from outside of the class. Any methods internal to the class must call the `setX()` and `getX()` methods directly.

In the `setPassword()` method we ensure that the password is always hashed.

In `setCreatedAt()` we convert the string we receive from the model into a `DateTime` object, ensuring that our timezone is `UTC` so we can easily convert the viewer's

current timezone. In `getCreatedAt()`, it converts the time to a formatted string in the application's current timezone.

While fairly simple, these examples show that using Entity classes can provide a very flexible way to enforce business logic and create objects that are pleasant to use.

```
// Auto-hash the password - both do the same thing
$user->password = 'my great password';
$user->setPassword('my great password');
```

Data Mapping

At many points in your career, you will run into situations where the use of an application has changed and the original column names in the database no longer make sense. Or you find that your coding style prefers camelCase class properties, but your database schema required snake_case names. These situations can be easily handled with the Entity class's data mapping features.

As an example, imagine you have the simplified User Entity that is used throughout your application:

```
<?php namespace App\Entities;

use CodeIgniter\Entity;

class User extends Entity
{
    protected $attributes = [
        'id' => null;
        'name' => null;           // Represents a username
        'email' => null;
        'password' => null;
        'created_at' => null;
        'updated_at' => null;
    ];
}
```

Your boss comes to you and says that no one uses usernames anymore, so you're switching to just use emails for login. But they do want to personalize the application a bit, so they want you to change the name field to represent a user's full name now, not their username like it does currently. To keep things tidy and ensure things continue making sense in the database you whip up a migration to rename the *name* field to *full_name* for clarity.

Ignoring how contrived this example is, we now have two choices on how to fix the User class. We could modify the class property from `$name` to `$full_name`, but that would require changes throughout the application. Instead, we can simply map the *full_name* column in the database to the `$name` property, and be done with the Entity changes:

```

<?php namespace App\Entities;

use CodeIgniter\Entity;

class User extends Entity
{
    protected $attributes = [
        'id' => null;
        'name' => null;           // Represents a username
        'email' => null;
        'password' => null;
        'created_at' => null;
        'updated_at' => null;
    ];

    protected $datamap = [
        'full_name' => 'name'
    ],
}

```

By adding our new database name to the `$datamap` array, we can tell the class what class property the database column should be accessible through. The key of the array is the name of the column in the database, where the value in the array is class property to map it to.

In this example, when the model sets the `full_name` field on the `User` class, it actually assigns that value to the class' `$name` property, so it can be set and retrieved through `$user->name`. The value will still be accessible through the original `$user->full_name`, also, as this is needed for the model to get the data back out and save it to the database. However, `unset` and `isset` only work on the mapped property, `$name`, not on the original name, `full_name`.

Mutators

Date Mutators

By default, the `Entity` class will convert fields named `created_at`, `updated_at`, or `deleted_at` into `Time` instances whenever they are set or retrieved. The `Time` class provides a large number of helpful methods in an immutable, localized way.

You can define which properties are automatically converted by adding the name to the `options['dates']` array:

```

<?php namespace App\Entities;

use CodeIgniter\Entity;

```

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```
class User extends Entity
{
    protected $dates = ['created_at', 'updated_at', 'deleted_at'];
}
```

Now, when any of those properties are set, they will be converted to a Time instance, using the application's current timezone, as set in `app/Config/App.php`:

```
$user = new App\Entities\User();

// Converted to Time instance
$user->created_at = 'April 15, 2017 10:30:00';

// Can now use any Time methods:
echo $user->created_at->humanize();
echo $user->created_at->setTimezone('Europe/London')->toDateString();
```

Property Casting

You can specify that properties in your Entity should be converted to common data types with the **casts** property. This option should be an array where the key is the name of the class property, and the value is the data type it should be cast to. Casting only affects when values are read. No conversions happen that affect the permanent value in either the entity or the database. Properties can be cast to any of the following data types: **integer**, **float**, **double**, **string**, **boolean**, **object**, **array**, **datetime**, and **timestamp**. Add a question mark at the beginning of type to mark property as nullable, i.e. **?string**, **?integer**.

For example, if you had a User entity with an **is_banned** property, you can cast it as a boolean:

```
<?php namespace App\Entities;

use CodeIgniter\Entity;

class User extends Entity
{
    protected $casts = [
        'is_banned' => 'boolean',
        'is_banned_nullable' => '?boolean'
    ],
}
```

Array/Json Casting

Array/Json casting is especially useful with fields that store serialized arrays or json in them. When cast as:

- an **array**, they will automatically be unserialized,
- a **json**, they will automatically be set as an value of `json_decode($value, false)`,
- a **json-array**, they will automatically be set as an value of `json_decode($value, true)`,

when you read the property' s value. Unlike the rest of the data types that you can cast properties into, the:

- **array** cast type will serialize,
- **json** and **json-array** cast will use `json_encode` function on the value whenever the property is set:

```
<?php namespace App\Entities;

use CodeIgniter\Entity;

class User extends Entity
{
    protected $casts => [
        'options' => 'array',
        'options_object' => 'json',
        'options_array' => 'json-array'
    ];
}

$user = $userModel->find(15);
$options = $user->options;

$options['foo'] = 'bar';

$user->options = $options;
$userModel->save($user);
```

Checking for Changed Attributes

You can check if an Entity attribute has changed since it was created. The only parameter is the name of the attribute to check:

```
$user = new User();
$user->hasChanged('name'); // false
```

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```
$user->name = 'Fred';  
$user->hasChanged('name');      // true
```

Or to check the whole entity for changed values omit the parameter:

```
$user->hasChanged();             // true
```

6.3 管理数据库

CodeIgniter 用于重建或查看数据库的工具。

6.3.1 数据库工厂类

数据库工厂类 (Database Forge) 包含了帮助你管理你的数据库的一些相关方法。

- 初始化 *Forge* 类
- 创建和删除数据库
- 创建和删除数据表
 - 添加字段
 - 添加键
 - 添加外键
 - 创建表格
 - 删除表
 - 删除外键
 - 重命名表
- 修改表
 - 向表中添加列
 - 从表中删除列
 - 从表中的修改列
- 类引用

初始化 **Forge** 类

重要: 为了初始化 forge 类, 你的数据库驱动程序必须已经在运行, 因为 forge 类是依赖它运行的。

加载 Forge 类的代码如下:

```
$forge = \Config\Database::forge();
```

你可以将另外一个数据可组名传递给 DB Forge 加载程序, 以防要管理的数据库不是默认数据库:

```
$this->myforge = $this->load->dbforge('other_db');
```

在上面的示例中, 我们传递的是另一个数据库的名称作为第一个参数来连接。

创建和删除数据库

```
$forge->createDatabase( 'db_name' )
```

用于创建指定数据库, 根据成败返回 TRUE 或 FALSE:

```
if ($forge->createDatabase('my_db'))
{
    echo 'Database created!';
}
```

```
$forge->dropDatabase( 'db_name' )
```

用于删除指定数据库, 根据成败返回 TRUE 或 FALSE:

```
if ($forge->dropDatabase('my_db'))
{
    echo 'Database deleted!';
}
```

创建和删除数据表

在创建表时, 你可能希望做一些事情。如添加字段, 向表中添加键, 更改列。CodeIgniter 为此提供了一种机制。

添加字段

字段是通过关联数组创建的。在数组中, 必须包括与字段的数据类型相关的 'type' 键。例如, int、varchar、text 等。许多数据类型 (例如 varchar) 还需要 “约束” 键。

```
$fields = array(
    'users' => array(
        'type'      => 'VARCHAR',
        'constraint' => '100',
    ),
);
// 生成数据库表 "users VARCHAR(100)"
```

此外，可以使用以下键/值：

- unsigned/true：在字段定义中生成“UNSIGNED”。
- default/value：在字段定义中生成默认值。
- null/true：在字段定义中生成“NULL”。如果没有这个，该字段将默认为“NOT NULL”。
- auto_increment/true：在字段上生成 auto_increment 标志。请注意，字段类型必须是支持此类型的类型，例如整数。
- unique/true：为字段定义生成唯一键。

```
$fields = array(
    'blog_id'      => array(
        'type'      => 'INT',
        'constraint' => 5,
        'unsigned'   => TRUE,
        'auto_increment' => TRUE
    ),
    'blog_title'   => array(
        'type'      => 'VARCHAR',
        'constraint' => '100',
        'unique'     => TRUE,
    ),
    'blog_author'  => array(
        'type'      => 'VARCHAR',
        'constraint' => '100',
        'default'    => 'King of Town',
    ),
    'blog_description' => array(
        'type'      => 'TEXT',
        'null'      => TRUE,
    ),
);
```

定义字段后，可以使用 `$forge->addField($fields)`；然后调用 `createTable()` 方法。

`$forge->addField()`

add fields 方法将接受上述数组。

将字符串作为字段传递

如果你确切知道要如何创建字段, 可以使用 `addField()` 方法将字符串传递给字段定义

```
$forge->addField("label varchar(100) NOT NULL DEFAULT 'default label'");
```

注解: 将原始字符串作为字段传递后, 不能用 `add_key()` 对这些字段进行调用。

注解: 对 `add_field()` 的多次调用是累积的。

创建一个 **id** 字段

创建 `id` 字段有一个特殊例外。具有类型 `id` 的字段将自动分配为 `INT(9)` `auto_incrementing` 主键。

```
$forge->addField('id');
//  id INT(9) NOT NULL AUTO_INCREMENT
```

添加键

通常来说, 表都会有键。这可以使用 `$forge->addKey('field')` 方法来实现。第二个参数设置是可选的, 设置为 `TRUE` 将使其成为主键, 第三个参数设置为 `TRUE` 将使其成为唯一键。注意 `addKey()` 方法必须紧跟在 `createTable()` 方法后面。

包含多列的非主键必须使用数组来添加, 下面是 MySQL 的例子。

```
$forge->addKey('blog_id', TRUE);
// gives PRIMARY KEY `blog_id` (`blog_id`)

$forge->addKey('blog_id', TRUE);
$forge->addKey('site_id', TRUE);
// gives PRIMARY KEY `blog_id_site_id` (`blog_id`, `site_id`)

$forge->addKey('blog_name');
// gives KEY `blog_name` (`blog_name`)

$forge->addKey(array('blog_name', 'blog_label'));
// gives KEY `blog_name_blog_label` (`blog_name`, `blog_label`)

$forge->addKey(array('blog_id', 'uri'), FALSE, TRUE);
// gives UNIQUE KEY `blog_id_uri` (`blog_id`, `uri`)
```

为了使代码读取更加客观, 还可以使用特定的方法添加主键和唯一键。:

```
$forge->addPrimaryKey('blog_id');  
// gives PRIMARY KEY `blog_id` (`blog_id`)
```

外键有助于跨表强制执行关系和操作。对于支持外键的表, 可以直接在 forge 中添加它们。:

```
$forge->addUniqueKey(array('blog_id', 'uri'));  
// gives UNIQUE KEY `blog_id_uri` (`blog_id`, `uri`)
```

添加外键

```
$forge->addForeignKey('users_id','users','id');  
// gives CONSTRAINT `TABLENAME_users_foreign` FOREIGN KEY(`users_id`)┐  
→REFERENCES `users`(`id`)
```

你可以为约束的 “on delete” 和 “on update” 属性指定所需的操作:

```
$forge->addForeignKey('users_id','users','id','CASCADE','CASCADE');  
// gives CONSTRAINT `TABLENAME_users_foreign` FOREIGN KEY(`users_id`)┐  
→REFERENCES `users`(`id`) ON DELETE CASCADE ON UPDATE CASCADE
```

创建表格

声明字段和键后, 你可以根据如下代码创建一张新表

```
$forge->createTable('table_name');  
// gives CREATE TABLE table_name
```

可选的第二个参数设置为 TRUE 时会在定义中添加 “IF NOT EXISTS” 子句

```
$forge->createTable('table_name', TRUE);  
// gives CREATE TABLE IF NOT EXISTS table_name
```

你还可以传递可选的表属性, 例如 MySQL 的 ENGINE:

```
$attributes = array('ENGINE' => 'InnoDB');  
$forge->createTable('table_name', FALSE, $attributes);  
// produces: CREATE TABLE `table_name` (...) ENGINE = InnoDB DEFAULT┐  
→CHARACTER SET utf8 COLLATE utf8_general_ci
```

注解: 除非你指定 CHARACTER SET 和/或 COLLATE 属性, createTable() 否则将始终使用你配置的 charset 和 DBCollat 值, 只要它们不为空 (仅限 MySQL).

删除表

执行 DROP TABLE 语句时, 可以选择添加一个 IF EXISTS 子句。

```
// Produces: DROP TABLE table_name
$forge->dropTable('table_name');

// Produces: DROP TABLE IF EXISTS table_name
$forge->dropTable('table_name', TRUE);
```

删除外键

执行一个删除外键语句。

```
// Produces: ALTER TABLE 'tablename' DROP FOREIGN KEY 'users_foreign'
$forge->dropForeignKey('tablename', 'users_foreign');
```

注解: SQLite 数据库驱动程序不支持删除外键。

重命名表

执行表重命名

```
$forge->renameTable('old_table_name', 'new_table_name');
// gives ALTER TABLE old_table_name RENAME TO new_table_name
```

修改表

向表中添加列

\$forge->addColumn()

使用 addColumn() 方法用于对现有数据表进行修改, 它的参数和上面介绍的字段数组一样, 并且可以用于无限数量的附加字段。

```
$fields = array(
    'preferences' => array('type' => 'TEXT')
);
$forge->addColumn('table_name', $fields);
// Executes: ALTER TABLE table_name ADD preferences TEXT
```

如果你使用 MySQL 或 CUBIRD, 你可以使用 AFTER 和 FIRST 语句来为新添加的列指定位置。

例如:

```
// Will place the new column after the `another_field` column:
$fields = array(
    'preferences' => array('type' => 'TEXT', 'after' => 'another_
↪field')
);

// Will place the new column at the start of the table definition:
$fields = array(
    'preferences' => array('type' => 'TEXT', 'first' => TRUE)
);
```

从表中删除列

\$forge->dropColumn()

该语句用于从表中删除列。

```
$forge->dropColumn('table_name', 'column_to_drop');
```

从表中的修改列

\$forge->modifyColumn()

此方法的用法与“add_column()”相同, 只是它是更改现有列, 而不是添加新列。为了更改名称, 可以将“名称”键添加到字段定义数组中。

```
$fields = array(
    'old_name' => array(
        'name' => 'new_name',
        'type' => 'TEXT',
    ),
);
$forge->modifyColumn('table_name', $fields);
// gives ALTER TABLE table_name CHANGE old_name new_name TEXT
```

类引用

class CodeIgniterDatabaseForge

addColumn(\$table[, \$field = array()])

参数

- **\$table** (*string*) – Table name to add the column to

- **\$field** (*array*) – Column definition(s)

返回 TRUE on success, FALSE on failure

返回类型 bool

Adds a column to a table. Usage: See ‘**Adding a Column to a Table**’__.

addField(\$field)

参数

- **\$field** (*array*) – Field definition to add

返回 CodeIgniterDatabaseForge instance (method chaining)

返回类型 CodeIgniterDatabaseForge

Adds a field to the set that will be used to create a table. Usage: See ‘**Adding fields**’__.

addKey(\$key[, \$primary = FALSE[, \$unique = FALSE]])

参数

- **\$key** (*mixed*) – Name of a key field or an array of fields
- **\$primary** (*bool*) – Set to TRUE if it should be a primary key or a regular one
- **\$unique** (*bool*) – Set to TRUE if it should be a unique key or a regular one

返回 CodeIgniterDatabaseForge instance (method chaining)

返回类型 CodeIgniterDatabaseForge

Adds a key to the set that will be used to create a table. Usage: See ‘**Adding Keys**’__.

addPrimaryKey(\$key)

参数

- **\$key** (*mixed*) – Name of a key field or an array of fields

返回 CodeIgniterDatabaseForge instance (method chaining)

返回类型 CodeIgniterDatabaseForge

Adds a primary key to the set that will be used to create a table. Usage: See ‘**Adding Keys**’__.

addUniqueKey(\$key)

参数

- **\$key** (*mixed*) – Name of a key field or an array of fields

返回 CodeIgniterDatabaseForge instance (method chaining)

返回类型 CodeIgniterDatabaseForge

Adds an unique key to the set that will be used to create a table. Usage: See [‘Adding Keys’__](#).

`createDatabase($db_name)`

参数

- `$db_name` (*string*) – Name of the database to create

返回 TRUE on success, FALSE on failure

返回类型 bool

Creates a new database. Usage: See [‘Creating and Dropping Databases’__](#).

`createTable($table[, $if_not_exists = FALSE[, array $attributes = array()
]])`

参数

- `$table` (*string*) – Name of the table to create
- `$if_not_exists` (*string*) – Set to TRUE to add an ‘IF NOT EXISTS’ clause
- `$attributes` (*string*) – An associative array of table attributes

返回 TRUE on success, FALSE on failure

返回类型 bool

Creates a new table. Usage: See [‘Creating a table’__](#).

`dropColumn($table, $column_name)`

参数

- `$table` (*string*) – Table name
- `$column_name` (*array*) – The column name to drop

返回 TRUE on success, FALSE on failure

返回类型 bool

Drops a column from a table. Usage: See [‘Dropping a Column From a Table’__](#).

`dropDatabase($db_name)`

参数

- `$db_name` (*string*) – Name of the database to drop

返回 TRUE on success, FALSE on failure

返回类型 bool

Drops a database. Usage: See [‘Creating and Dropping Databases’__](#).

```
dropTable($table_name[, $if_exists = FALSE])
```

参数

- **\$table** (*string*) – Name of the table to drop
- **\$if_exists** (*string*) – Set to TRUE to add an ‘IF EXISTS’ clause

返回 TRUE on success, FALSE on failure

返回类型 bool

Drops a table. Usage: See **‘Dropping a table’__**.

```
modifyColumn($table, $field)
```

参数

- **\$table** (*string*) – Table name
- **\$field** (*array*) – Column definition(s)

返回 TRUE on success, FALSE on failure

返回类型 bool

Modifies a table column. Usage: See **‘Modifying a Column in a Table’__**.

```
renameTable($table_name, $new_table_name)
```

参数

- **\$table** (*string*) – Current of the table
- **\$new_table_name** (*string*) – New name of the table

返回 TRUE on success, FALSE on failure

返回类型 bool

Renames a table. Usage: See **‘Renaming a table’__**.

6.3.2 数据库迁移

迁移是一种有条理、有组织的方式更改数据库的便捷方式。你可以手动编辑 SQL 的片段，然后你要负责告诉其他开发人员他们也需要去运行这段 SQL。你还必须跟踪下次部署时需要对生产机器运行哪些更改。

数据库表 **** 迁移 **** 会跟踪已经运行的迁移，因此您只需更新应用程序文件并调用 `$migration->current()` 以确定应运行哪些迁移。当前版本位于 ****application/Config/Migrations.php**** 中。

- 迁移文件名
- 创建迁移
- 使用 `$currentVersion`

- 数据库组
- 命名空间
- 用法示例
- 命令行工具
- 迁移参数
- 类参考

迁移文件名

每个迁移都按数字顺序向前或向后运行，具体取决于所采用的方法。有两种编号样式可供选择：

- **顺序**：每个迁移按顺序编号，从 001 开始。每个数字必须是三位数，并且序列中不得有任何间隙。（这是 CodeIgniter 3.0 之前的编号方案。）
- **时间戳**：使用创建迁移时的时间戳对每个迁移进行编号，格式为 ****YYYYMMDD-DHHIES**** 格式（例如 ****20121031100537****）。这有助于防止在团队环境中工作时出现编号冲突，并且是 CodeIgniter 3.0 及更高版本中的首选方案。

可以使用 `*application/Config/Migrations.php*` 文件中的 `$type` 设置选择所需的样式。默认设置为时间戳。

无论您选择使用哪种编号样式，请在迁移文件前加上迁移编号，后跟下划线和迁移的描述性名称。例如：

- 001_add_blog.php（顺序编号）
- 20121031100537_add_blog.php（时间戳编号）

创建迁移

这将是新博客站点的首次迁移。所有迁移都在 `**application/Database/Migrations/**` 目录中，并命名，如 `*20121031100537_Add_blog.php*`。

```
<?php namespace AppDatabaseMigrations;

class Migration_Add_blog extends CodeIgniterDatabaseMigration {
    public function up() {
        $this->forge->addField([
            'blog_id' => [ 'type' => 'INT', 'constraint'
                => 5, 'unsigned' => TRUE, 'auto_increment'
                => TRUE
            ], 'blog_title' => [
                'type' => 'VARCHAR', 'constraint' => '100'
            ],
        ],
```



```

        ], 'blog_description' => [
            'type' => 'TEXT', 'null' => TRUE,
        ],
    ]; $this->forge->addKey( 'blog_id', TRUE); $this->forge->createTable( 'blog' );
}

public function down() {
    $this->forge->dropTable( 'blog' );
}
}

```

然后在 `**application/ Config/ Migrations.php**` 中设置 `$currentVersion = 20121031100537;`。

数据库连接和数据库 Forge 类都可以通过 `$this->db` 和 `$this->forge` 分别使用。或者，你可以使用命令行调用来生成框架迁移文件。请参阅下面的更多细节。

使用 **\$currentVersion**

`$currentVersion` 设置允许你标记应用程序命名空间应设置的位置。这对于在生产环境中使用尤其有用。在你的应用程序中，你始终可以将迁移更新到当前版本，而不是最新版本，以确保生产和登台服务器正在运行正确的架构。在开发服务器上，你可以为尚未准备好生产的代码添加其他迁移。通过使用 `latest()` 方法，你可以确保你的开发机器始终运行前沿架构。

数据库组

只能针对单个数据库组运行迁移。如果 `**` 在 `application/Config/Database.php**` 中定义了多个组，则它将针对该 `$defaultGroup` 同一配置文件中指定的组运行。有时你可能需要为不同的数据库组使用不同的模式。也许你有一个用于所有常规站点信息的数据库，而另一个数据库用于关键任务数据。通过 `$DBGroup` 在迁移上设置属性，可以确保仅针对正确的组运行迁移。此名称必须与数据库组的名称完全匹配：

```

class Migration_Add_blog extends CodeIgniterDatabaseMigration {
    protected $DBGroup = 'alternate_db_group' ;

    public function up() { ...}

    public function down() { ...}
}

```

命名空间

迁移库可以自动扫描你在 `**application/Config/Autoload.php**` 中定义的所有名称空间及其 `$psr4` 属性以匹配目录名称。它将包括它在 `Database/Migrations` 中找到的所有迁移。

每个命名空间都有自己的版本序列, 这将帮助您升级和降级每个模块 (命名空间), 而不会影响其他命名空间。

例如, 假设我们在 `Autoload` 配置文件中定义了以下命名空间:

```
$psr4 = [ 'App' => APPPATH, 'MyCompany' => ROOTPATH.'My-Company' ];
```

这将查找位于 `**APPPATH/Database/Migrations**` 和 `**ROOTPATH/Database/Migrations**` 的任何迁移。这使得在可重用的模块化代码套件中包含迁移变得简单。

用法示例

在此示例中, 一些简单的代码放在 `**application/Controllers/Migrate.php**` 中以更新架构:

```
<?php
class Migrate extends CodeIgniterController {
    public function index() {
        $migrate = ConfigServices::migrations();
        try { $migrate->current(); } catch (Exception $e) {
            // Do something with the error here...
        }
    }
}
```

命令行工具

CodeIgniter 附带了几个 `doc:commands` `</cli/cli_commands>`, 它们可以从命令行获得, 以帮助你处理迁移。这些工具不需要使用迁移, 但可能会使那些希望使用它们的人更容易。这些工具主要提供对 `MigrationRunner` 类中可用的相同方法的访问。

latest

将所有数据库组迁移到最新的可用迁移:

```
> php spark migrate:latest
```

你可以使用 (latest) 以下选项:

- (-g) 选择数据库组, 否则将使用默认数据库组。
- (-n) 选择名称空间, 否则将使用 (App) 名称空间。
- (all) 将所有名称空间迁移到最新的迁移

此示例将 Blog 名称空间迁移到 latest:

```
> php spark migrate:latest -g test -n Blog
```

current

迁移 (App) 命名空间以匹配中设置的版本 \$currentVersion。这将根据需要上下移动以匹配指定的版本:

```
> php spark migrate:current
```

你可以使用 (current) 以下选项:

- (-g) 选择数据库组, 否则将使用默认数据库组。

version

迁移到指定的版本。如果未提供任何版本, 系统将提示你输入该版本。

```
// Asks you for the version...> php spark migrate:version > Version:
```

```
// Sequential > php spark migrate:version 007
```

```
// Timestamp > php spark migrate:version 20161426211300
```

你可以使用 (version) 以下选项:

- (-g) 选择数据库组, 否则将使用默认数据库组。
- (-n) 选择名称空间, 否则将使用 (App) 名称空间。

rollback

回滚所有迁移, 将所有数据库组转为空白平板, 有效迁移 0:

```
> php spark migrate:rollback
```

你可以使用 (rollback) 以下选项:

- (-g) 选择数据库组, 否则将使用默认数据库组。
- (-n) 选择名称空间, 否则将使用 (App) 名称空间。
- (all) 将所有名称空间迁移到最新的迁移

refresh

首先回滚所有迁移, 然后迁移到最新版本, 刷新数据库状态:

```
> php spark migrate:refresh
```

你可以使用 (refresh) 以下选项:

- (-g) 选择数据库组, 否则将使用默认数据库组。
- (-n) 选择名称空间, 否则将使用 (App) 名称空间。

- (all) 将所有名称空间迁移到最新的迁移

status

显示所有迁移的列表及其运行的日期和时间, 如果尚未运行, 则显示 ' - ':

```
> php spark migrate:status Filename Migrated On First_migration.php 2016-04-25 04:44:22
```

你可以使用 (status) 以下选项:

- (-g) 选择数据库组, 否则将使用默认数据库组。

create

使用时间戳格式在 application/Database/Migrations 中创建框架迁移文件:

```
> php spark migrate:create [filename]
```

你可以使用 (create) 以下选项:

- (-n) 选择名称空间, 否则将使用 (App) 名称空间。

迁移参数

以下是 `**application/Config/Migrations.php**` 中提供的所有迁移配置选项的表。

参数	默认值	可选项	描述
<code>enabled</code>	FALSE	TRUE/FALSE	启用或者禁用迁移
<code>path</code>	'Database/Migrations/'	None	迁移文件夹的路径
<code>currentVersion</code>	0	None	数据库所使用的当前版本
<code>table</code>	migrations	None	用于存储当前版本的数据库表名
<code>type</code>	'timestamp'	'timestamp' / 'sequential'	用于命名迁移文件的数字标识符的类型

类参考

```
class CodeIgniterDatabaseMigrationRunner
```

```
current($group)
```

参数

- `$group` (*mixed*) – database group name, if null (App) namespace will be used.

返回 TRUE if no migrations are found, current version string on success, FALSE on failure

返回类型 mixed

Migrates up to the current version (whatever is set for `$currentVersion` in `application/Config/Migrations.php`).

```
findMigrations()
```

返回 An array of migration files

返回类型 array

An array of migration filenames are returned that are found in the `path` property.

latest(\$namespace, \$group)

参数

- **\$namespace** (*mixed*) – application namespace, if null (App) namespace will be used.
- **\$group** (*mixed*) – database group name, if null default database group will be used.

返回 Current version string on success, FALSE on failure

返回类型 mixed

This works much the same way as **current()** but instead of looking for the **\$currentVersion** the Migration class will use the very newest migration found in the filesystem.

latestAll(\$group)

参数

- **\$group** (*mixed*) – database group name, if null default database group will be used.

返回 TRUE on success, FALSE on failure

返回类型 mixed

This works much the same way as **latest()** but instead of looking for one namespace, the Migration class will use the very newest migration found for all namespaces.

version(\$target_version, \$namespace, \$group)

参数

- **\$namespace** (*mixed*) – application namespace, if null (App) namespace will be used.
- **\$group** (*mixed*) – database group name, if null default database group will be used.
- **\$target_version** (*mixed*) – Migration version to process

返回 TRUE if no migrations are found, current version string on success, FALSE on failure

返回类型 mixed

Version can be used to roll back changes or step forwards programmatically to specific versions. It works just like **current()** but ignores **\$currentVersion**.

```
$migration->version(5);
```

setNamespace(\$namespace)

参数

- **\$namespace** (*string*) – application namespace.

返回 The current MigrationRunner instance

返回类型 CodeIgniterDatabaseMigrationRunner

Sets the path the library should look for migration files:

```
$migration->setNamespace($path)
->latest();
```

setGroup(\$group)

参数

- **\$group** (*string*) – database group name.

返回 The current MigrationRunner instance

返回类型 CodeIgniterDatabaseMigrationRunner

Sets the path the library should look for migration files:

```
$migration->setNamespace($path)
->latest();
```

6.3.3 数据填充

数据填充是一种简单的将数据添加到数据库的方式。这在开发的过程中特别有用，你只需要准备开发中所需要的示例数据填充到数据库中，而且不仅如此，这些数据可以包括你不想要包括的迁移的静态数据，例如国家/地区，地理编码表，事件或设置信息等等。

数据填充是必须有 **run()** 方法的简单类，并继承于 **CodeIgniterDatabaseSeeder**。在 **run()** 中，该类可以创建你所需要的任何类型的数据。该类可以创建需要的任何形式的数据。它可以分别通过建立 **\$this->db** 和 **\$this->forge** 访问数据库连接。填充文件必须存储在 **application/Database/Seeds** 目录中。文件名和类名必须保持一致。

```
// application/Database/Seeds/SimpleSeeder.php
class SimpleSeeder extends \CodeIgniter\Database\Seeder
{
    public function run()
    {
        $data = [
            'username' => 'darth',
            'email' => 'darth@theempire.com'
        ];

        // Simple Queries
        $this->db->query("INSERT INTO users (username, email)
->VALUES(:username, :email)",
            $data
        );

        // Using Query Builder
        $this->db->table('users')->insert($data);
    }
}
```

嵌套数据填充

你可以使用 **call()** 方法来运行其他的 seed 类。这允许你更容易使用 seeder，而且同时也将任务分发到各个 seeder 文件当中：

```
class TestSeeder extends \CodeIgniter\Database\Seeder
{
    public function run()
    {
        $this->call('UserSeeder');
        $this->call('CountrySeeder');
        $this->call('JobSeeder');
    }
}
```

你也可以在 `call()` 方法中使用完全合格的类名, 使你的 seeder 在任何地方都可以更好的加载。这对于更多模块化代码库来说非常方便:

```
public function run()
{
    $this->call('UserSeeder');
    $this->call('My\Database\Seeds\CountrySeeder');
}
```

使用 Seeders

你可以通过数据库配置类获取主 seeder:

```
$seeder = \Config\Database::seeder();
$seeder->call('TestSeeder');
```

命令行填充数

如果不想创建专用控制器, 也可以从命令行填充数据, 作为 Migrations CLI 工具的一部分:

```
> php index.php migrations seed TestSeeder
```


7.1 类库参考

7.1.1 缓存驱动器

CodeIgniter 提供了几种最常用的快速缓存的封装，除了基于文件的缓存，其他的缓存都需要对服务器进行特殊的配置，如果配置不正确，将会抛出一个致命错误异常 (Fatal Exception)。

- 示例代码
 - 配置缓存
 - 类参考
- 驱动器
 - 基于文件的缓存
 - *Memcached* 缓存
 - *WinCache* 缓存
 - *Redis* 缓存
 - 虚拟缓存 (*Dummy Cache*)

示例代码

以下示例代码展示控制器中的常见使用模式。

```
if ( ! $foo = cache('foo'))
{
    echo 'Saving to the cache!<br />';
    $foo = 'foobarbaz!';

    // Save into the cache for 5 minutes
    cache()->save('foo', $foo, 300);
}

echo $foo;
```

你可以通过 Services 类直接获取缓存引擎的实例:

```
$cache = \Config\Services::cache();

$foo = $cache->get('foo');
```

配置缓存

缓存引擎的所有配置都在 **application/Config/Cache.php** 文件中。在该文件中, 以下项目可用。

\$handler

\$handler 处理器是启动引擎时应用作主处理程序。可用的名称有: dummy, file, memcached, redis, wincache。

\$backupHandler

在第一选择 \$handler 不可用的情况下, 这是要加载的下一个缓存处理程序。这通常是 **文件** 处理程序, 因为文件系统始终可用, 但可能不适合更复杂的多服务器设置。

\$prefix

如果您有多个应用程序使用相同的缓存存储, 则可以在此处添加一个前缀到所有键名称的自定义前缀。

\$path

file 处理程序使用它来显示应该将缓存文件保存到哪里。

\$memcached

这是使用 Memcache(d) 处理程序时将使用的一系列服务器。

\$redis

使用 Redis 处理程序时要使用的 Redis 服务器的设置。

类参考

isSupported()

返回 如果支持, 则为 TRUE, 否则为 FALSE

返回类型 布尔值

get(\$key)**参数**

- **\$key** (*string*) – Cache 缓存项名称

返回 项目值或 FALSE 如果没有找到

返回类型 mixed

此方法将尝试从缓存存储中获取项目。如果该项目不存在, 该方法将返回 FALSE。

Example:

```
$foo = $cache->get('my_cached_item');
```

save(\$key, \$data[, \$ttl = 60[, \$raw = FALSE]])**参数**

- **\$key** (*string*) – Cache item name
- **\$data** (*mixed*) – the data to save
- **\$ttl** (*int*) – Time To Live, in seconds (default 60)
- **\$raw** (*bool*) – Whether to store the raw value

返回 TRUE on success, FALSE on failure

返回类型 string

此方法将会将项目保存到缓存存储。如果保存失败, 该方法将返回 FALSE。

Example:

```
$cache->save('cache_item_id', 'data_to_cache');
```

注解: 该 \$raw 参数仅由 Memcache 使用, 以便允许使用 `increment()` 和 `decrement()`。

delete(\$key)**参数**

- **\$key** (*string*) – name of cached item

返回 TRUE on success, FALSE on failure

返回类型 bool

此方法将从缓存存储中删除特定项目。如果项目删除失败, 该方法将返回 FALSE。

Example:

```
$cache->delete('cache_item_id');
```

`increment($key[, $offset = 1])`

参数

- **\$key** (*string*) – Cache ID
- **\$offset** (*int*) – Step/value to add

返回 New value on success, FALSE on failure

返回类型 mixed

Performs atomic incrementation of a raw stored value. 执行原始存储值的原子增量

Example:

```
// 'iterator' has a value of 2

$cache->increment('iterator'); // 'iterator' is now 3

$cache->increment('iterator', 3); // 'iterator' is now 6
```

`decrement($key[, $offset = 1])`

参数

- **\$key** (*string*) – Cache ID
- **\$offset** (*int*) – Step/value to reduce by

返回 New value on success, FALSE on failure

返回类型 mixed

执行原始存储值的原子递减。

Example:

```
// 'iterator' has a value of 6

$cache->decrement('iterator'); // 'iterator' is now 5

$cache->decrement('iterator', 2); // 'iterator' is now 3
```

`clean()`

返回 TRUE on success, FALSE on failure

返回类型 bool

此方法将 ‘clean’ 整个缓存。如果缓存文件的删除失败, 该方法将返回 FALSE。
Example:

```
$cache->clean();
```

cache_info()

返回 Information on the entire cache database

返回类型 mixed

此方法将返回整个缓存中的信息。

Example:

```
var_dump($cache->cache_info());
```

注解: 返回的信息和数据的结构取决于正在使用的适配器。

getMetadata(\$key)

参数

- **\$key** (*string*) – Cache item name

返回 Metadata for the cached item

返回类型 mixed

此方法将返回缓存中特定项目的详细信息。

Example:

```
var_dump($cache->getMetadata('my_cached_item'));
```

注解: 返回的信息和数据的结构取决于正在使用的适配器。

驱动器

基于文件的缓存

和输出类的缓存不同的是, 基于文件的缓存支持只缓存视图的某一部分。使用这个缓存时要注意, 确保对你的应用程序进行基准测试, 因为当磁盘 I/O 频繁时可能对缓存有负面影响。

Memcached 缓存

可以在缓存配置文件中指定多个 Memcached 服务器。

关于 Memcached 的更多信息, 请参阅 <http://php.net/memcached>。

WinCache 缓存

在 Windows 下, 你还可以使用 WinCache 缓存。

关于 WinCache 的更多信息, 请参阅 <http://php.net/wincache>。

Redis 缓存

Redis 是一个在内存中以键值形式存储数据的缓存, 使用 LRU (最近最少使用算法) 缓存模式, 要使用它, 你需要先安装 Redis 服务器和 [phpredis](#) 扩展。

连接 Redis 服务器的配置信息必须保存到 `application/config/redis.php` 文件中, 可用参数有:

```
$config['host'] = '127.0.0.1';  
$config['password'] = NULL;  
$config['port'] = 6379;  
$config['timeout'] = 0;
```

有关 Redis 的更多信息, 请参阅 <http://redis.io>。

虚拟缓存 (Dummy Cache)

这是一个永远不会命中的缓存, 它不存储数据, 但是它允许你在当使用的缓存在你的环境下不被支持时, 仍然保留使用缓存的代码。

7.1.2 CURLRequest Class

The `CURLRequest` class is a lightweight HTTP client based on CURL that allows you to talk to other web sites and servers. It can be used to get the contents of a Google search, retrieve a web page or image, or communicate with an API, among many other things.

- *Loading the Library*
- *Working with the Library*
 - *Making Requests*
 - *Using Responses*
- *Request Options*
 - *allow_redirects*

- *auth*
- *body*
- *cert*
- *connect_timeout*
- *cookie*
- *debug*
- *delay*
- *form_params*
- *headers*
- *http_errors*
- *json*
- *multipart*
- *query*
- *timeout*
- *verify*
- *version*

This class is modeled after the [Guzzle HTTP Client](#) library since it is one of the more widely used libraries. Where possible, the syntax has been kept the same so that if your application needs something a little more powerful than what this library provides, you will have to change very little to move over to use Guzzle.

注解: This class requires the [cURL Library](#) to be installed in your version of PHP. This is a very common library that is typically available but not all hosts will provide it, so please check with your host to verify if you run into problems.

Loading the Library

The library can be loaded either manually or through the *Services class*.

To load with the Services class call the `curlrequest()` method:

```
$client = \Config\Services::curlrequest();
```

You can pass in an array of default options as the first parameter to modify how cURL will handle the request. The options are described later in this document:

```
$options = [
    'base_uri' => 'http://example.com/api/v1/',
    'timeout'  => 3
];
$client = \Config\Services::curlrequest($options);
```

When creating the class manually, you need to pass a few dependencies in. The first parameter is an instance of the `\Config\App` class. The second parameter is a URI instance. The third parameter is a Response object. The fourth parameter is the optional `$options` array:

```
$client = new \CodeIgniter\HTTP\CURLRequest(
    new \Config\App(),
    new \CodeIgniter\HTTP\URI(),
    new \CodeIgniter\HTTP\Response(new \Config\App()),
    $options
);
```

Working with the Library

Working with CURL requests is simply a matter of creating the Request and getting a *Response object* back. It is meant to handle the communications. After that you have complete control over how the information is handled.

Making Requests

Most communication is done through the `request()` method, which fires off the request, and then returns a Response instance to you. This takes the HTTP method, the url and an array of options as the parameters.

```
$client = \Config\Services::curlrequest();

$response = $client->request('GET', 'https://api.github.com/user', [
    'auth' => ['user', 'pass']
]);
```

Since the response is an instance of `\CodeIgniter\HTTP\Response` you have all of the normal information available to you:

```
echo $response->getStatusCode();
echo $response->getBody();
echo $response->getHeader('Content-Type');
$language = $response->negotiateLanguage(['en', 'fr']);
```

While the `request()` method is the most flexible, you can also use the following shortcut methods. They each take the URL as the first parameter and an array of

options as the second:

```
* $client->get('http://example.com');
* $client->delete('http://example.com');
* $client->head('http://example.com');
* $client->options('http://example.com');
* $client->patch('http://example.com');
* $client->put('http://example.com');
* $client->post('http://example.com');
```

Base URI

A `base_uri` can be set as one of the options during the instantiation of the class. This allows you to set a base URI, and then make all requests with that client using relative URLs. This is especially handy when working with APIs:

```
$client = \Config\Services::curlrequest([
    'base_uri' => 'https://example.com/api/v1/'
]);

// GET http://example.com/api/v1/photos
$client->get('photos');

// GET http://example.com/api/v1/photos/13
$client->delete('photos/13');
```

When a relative URI is provided to the `request()` method or any of the shortcut methods, it will be combined with the `base_uri` according to the rules described by [RFC 2986, section 2](#). To save you some time, here are some examples of how the combinations are resolved.

Using Responses

Each `request()` call returns a `Response` object that contains a lot of useful information and some helpful methods. The most commonly used methods let you determine the response itself.

You can get the status code and reason phrase of the response:

```
$code    = $response->getStatusCode();    // 200
$reason  = $response->getReason();        // OK
```

You can retrieve headers from the response:

```
// Get a header line
echo $response->getHeaderLine('Content-Type');

// Get all headers
foreach ($response->getHeaders() as $name => $value)
{
    echo $name . ': ' . $response->getHeaderLine($name) . "\n";
}
```

The body can be retrieved using the `getBody()` method:

```
$body = $response->getBody();
```

The body is the raw body provided by the remote `getServer`. If the content type requires formatting, you will need to ensure that your script handles that:

```
if (strpos($response->getHeader('content-type'), 'application/json') !==  
→false)
{
    $body = json_decode($body);
}
```

Request Options

This section describes all of the available options you may pass into the constructor, the `request()` method, or any of the shortcut methods.

`allow_redirects`

By default, cURL will follow all “Location:” headers the remote servers send back. The `allow_redirects` option allows you to modify how that works.

If you set the value to `false`, then it will not follow any redirects at all:

```
$client->request('GET', 'http://example.com', ['allow_redirects' =>  
→false]);
```

Setting it to `true` will apply the default settings to the request:

```
$client->request('GET', 'http://example.com', ['allow_redirects' =>  
→true]);

// Sets the following defaults:
'max'      => 5, // Maximum number of redirects to follow before  
→stopping
```

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```
'strict'      => true, // Ensure POST requests stay POST requests through
↳ redirects
'protocols' => ['http', 'https'] // Restrict redirects to one or more
↳ protocols
```

You can pass in array as the value of the `allow_redirects` option to specify new settings in place of the defaults:

```
$client->request('GET', 'http://example.com', ['allow_redirects' => [
    'max'          => 10,
    'protocols' => ['https'] // Force HTTPS domains only.
]]);
```

注解: Following redirects does not work when PHP is in `safe_mode` or `open_basedir` is enabled.

auth

Allows you to provide Authentication details for [HTTP Basic](#) and [Digest](#) authentication. Your script may have to do extra to support Digest authentication - this simply passes the username and password along for you. The value must be an array where the first element is the username, and the second is the password. The third parameter should be the type of authentication to use, either `basic` or `digest`:

```
$client->request('GET', 'http://example.com', ['auth' => ['username',
↳ 'password', 'digest']]);
```

body

There are two ways to set the body of the request for request types that support them, like PUT, OR POST. The first way is to use the `setBody()` method:

```
$client->setBody($body)
->request('put', 'http://example.com');
```

The second method is by passing a `body` option in. This is provided to maintain Guzzle API compatibility, and functions the exact same way as the previous example. The value must be a string:

```
$client->request('put', 'http://example.com', ['body' => $body]);
```

cert

To specify the location of a PEM formatted client-side certificate, pass a string with the full path to the file as the `cert` option. If a password is required, set the value to an array with the first element as the path to the certificate, and the second as the password:

```
$client->request('get', '/', ['cert' => ['/path/getServer.pem', 'password' => '']);
```

connect_timeout

By default, CodeIgniter does not impose a limit for cURL to attempt to connect to a website. If you need to modify this value, you can do so by passing the amount of time in seconds with the `connect_timeout` option. You can pass 0 to wait indefinitely:

```
$response->request('GET', 'http://example.com', ['connect_timeout' => 0]);
```

cookie

This specifies the filename that CURL should use to read cookie values from, and to save cookie values to. This is done using the `CURL_COOKIEJAR` and `CURL_COOKIEFILE` options. An example:

```
$response->request('GET', 'http://example.com', ['cookie' => WRITEPATH . 'CookieSaver.txt']);
```

debug

When `debug` is passed and set to `true`, this will enable additional debugging to echo to `STDERR` during the script execution. This is done by passing `CURLOPT_VERBOSE` and echoing the output. So, when you're running a built-in server via `spark serve` you will see the output in the console. Otherwise, the output will be written to the server's error log.

```
$response->request('GET', 'http://example.com', ['debug' => true]);
```

You can pass a filename as the value for `debug` to have the output written to a file:

```
$response->request('GET', 'http://example.com', ['debug' => '/usr/local/curl_log.txt']);
```

delay

Allows you to pause a number of milliseconds before sending the request:

```
// Delay for 2 seconds
$response->request('GET', 'http://example.com', ['delay' => 2000]);
```

form_params

You can send form data in an application/x-www-form-urlencoded POST request by passing an associative array in the `form_params` option. This will set the `Content-Type` header to `application/x-www-form-urlencoded` if it's not already set:

```
$client->request('POST', '/post', [
    'form_params' => [
        'foo' => 'bar',
        'baz' => ['hi', 'there']
    ]
]);
```

注解: `form_params` cannot be used with the `multipart` option. You will need to use one or the other. Use `form_params` for `application/x-www-form-urlencoded` request, and `multipart` for `multipart/form-data` requests.

headers

While you can set any headers this request needs by using the `setHeader()` method, you can also pass an associative array of headers in as an option. Each key is the name of a header, and each value is a string or array of strings representing the header field values:

```
$client->request('get', '/', [
    'headers' => [
        'User-Agent' => 'testing/1.0',
        'Accept'     => 'application/json',
        'X-Foo'      => ['Bar', 'Baz']
    ]
]);
```

If headers are passed into the constructor they are treated as default values that will be overridden later by any further headers arrays or calls to `setHeader()`.

http_errors

By default, `CURLRequest` will fail if the HTTP code returned is greater than or equal to 400. You can set `http_errors` to `false` to return the content instead:

```
$client->request('GET', '/status/500');  
// Will fail verbosely  
  
$res = $client->request('GET', '/status/500', ['http_errors' => false]);  
echo $res->getStatusCode();  
// 500
```

json

The `json` option is used to easily upload JSON encoded data as the body of a request. A Content-Type header of `application/json` is added, overwriting any Content-Type that might be already set. The data provided to this option can be any value that `json_encode()` accepts:

```
$response = $client->request('PUT', '/put', ['json' => ['foo' => 'bar  
→']]);
```

注解: This option does not allow for any customization of the `json_encode()` function, or the Content-Type header. If you need that ability, you will need to encode the data manually, passing it through the `setBody()` method of `CURLRequest`, and set the Content-Type header with the `setHeader()` method.

multipart

When you need to send files and other data via a POST request, you can use the `multipart` option, along with the `CURLFile Class`. The values should be an associative array of POST data to send. For safer usage, the legacy method of uploading files by prefixing their name with an `@` has been disabled. Any files that you want to send must be passed as instances of `CURLFile`:

```
$post_data = [  
    'foo'      => 'bar',  
    'userfile' => new \CURLFile('/path/to/file.txt')  
];
```

注解: `multipart` cannot be used with the `form_params` option. You can only use one or the other. Use `form_params` for `application/x-www-form-urlencoded` requests, and

multipart for multipart/form-data requests.

query

You can pass along data to send as query string variables by passing an associative array as the `query` option:

```
// Send a GET request to /get?foo=bar  
$client->request('GET', '/get', ['query' => ['foo' => 'bar']]);
```

timeout

By default, cURL functions are allowed to run as long as they take, with no time limit. You can modify this with the `timeout` option. The value should be the number of seconds you want the functions to execute for. Use 0 to wait indefinitely:

```
$response->request('GET', 'http://example.com', ['timeout' => 5]);
```

verify

This option describes the SSL certificate verification behavior. If the `verify` option is `true`, it enables the SSL certificate verification and uses the default CA bundle provided by the operating system. If set to `false` it will disable the certificate verification (this is insecure, and allows man-in-the-middle attacks!). You can set it to a string that contains the path to a CA bundle to enable verification with a custom certificate. The default value is `true`:

```
// Use the system's CA bundle (this is the default setting)  
$client->request('GET', '/', ['verify' => true]);  
  
// Use a custom SSL certificate on disk.  
$client->request('GET', '/', ['verify' => '/path/to/cert.pem']);  
  
// Disable validation entirely. (Insecure!)  
$client->request('GET', '/', ['verify' => false]);
```

version

To set the HTTP protocol to use, you can pass a string or float with the version number (typically either 1.0 or 1.1, 2.0 is currently unsupported.):

```
// Force HTTP/1.0
$client->request('GET', '/', ['version' => 1.0]);
```

7.1.3 Email Class

CodeIgniter's robust Email Class supports the following features:

- Multiple Protocols: Mail, Sendmail, and SMTP
- TLS and SSL Encryption for SMTP
- Multiple recipients
- CC and BCCs
- HTML or Plaintext email
- Attachments
- Word wrapping
- Priorities
- BCC Batch Mode, enabling large email lists to be broken into small BCC batches.
- Email Debugging tools

- *Using the Email Library*
 - *Sending Email*
 - *Setting Email Preferences*
 - *Email Preferences*
 - *Overriding Word Wrapping*
- *Class Reference*

Using the Email Library

Sending Email

Sending email is not only simple, but you can configure it on the fly or set your preferences in the **app/Config/Email.php** file.

Here is a basic example demonstrating how you might send email:

```
$email = \Config\Services::email();
```

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```
$email->setFrom('your@example.com', 'Your Name');
$email->setTo('someone@example.com');
$email->setCC('another@another-example.com');
$email->setBCC('them@their-example.com');

$email->setSubject('Email Test');
$email->setMessage('Testing the email class.');
```

```
$email->send();
```

Setting Email Preferences

There are 21 different preferences available to tailor how your email messages are sent. You can either set them manually as described here, or automatically via preferences stored in your config file, described below:

Preferences are set by passing an array of preference values to the email initialize method. Here is an example of how you might set some preferences:

```
$config['protocol'] = 'sendmail';
$config['mailPath'] = '/usr/sbin/sendmail';
$config['charset'] = 'iso-8859-1';
$config['wordWrap'] = true;

$email->initialize($config);
```

注解: Most of the preferences have default values that will be used if you do not set them.

Setting Email Preferences in a Config File

If you prefer not to set preferences using the above method, you can instead put them into the config file. Simply open the **app/Config/Email.php** file, and set your configs in the Email properties. Then save the file and it will be used automatically. You will NOT need to use the `$email->initialize()` method if you set your preferences in the config file.

Email Preferences

The following is a list of all the preferences that can be set when sending email.

Preference	Default Value	Options	Description
user-agent	CodeIgniter	None	The “user agent” .
protocol	mail	mail, send-mail, or smtp	The mail sending protocol.
mail-path	/usr/sbin/send-mail	None	The server path to Sendmail.
SMTPHost	No Default	None	SMTP Server Address.
SMTPUser	No Default	None	SMTP Username.
SMTPPass	No Default	None	SMTP Password.
SMTPPort	25	None	SMTP Port.
SMTPTimeout	5	None	SMTP Timeout (in seconds).
SMTPKeepAlive	FALSE	TRUE or FALSE (boolean)	Enable persistent SMTP connections.
SMTPCrypto	No Default	tls or ssl	SMTP Encryption
word-wrap	TRUE	TRUE or FALSE (boolean)	Enable word-wrap.
wrapChars	76		Character count to wrap at.
mailType	text	text or html	Type of mail. If you send HTML email you must send it as a complete web page. Make sure you don’ t have any relative links or relative image paths otherwise they will not work.
charset	utf-8		Character set (utf-8, iso-8859-1, etc.).
validate	TRUE	TRUE or FALSE (boolean)	Whether to validate the email address.
326			Chapter 7. 类库和辅助函数
priority	3	1, 2, 3, 4, 5	Email Priority. 1 = highest. 5 = lowest. 3 = normal.

Overriding Word Wrapping

If you have word wrapping enabled (recommended to comply with RFC 822) and you have a very long link in your email it can get wrapped too, causing it to become un-clickable by the person receiving it. CodeIgniter lets you manually override word wrapping within part of your message like this:

```
The text of your email that
gets wrapped normally.

{unwrap}http://example.com/a_long_link_that_should_not_be_wrapped.html{/
→unwrap}

More text that will be
wrapped normally.
```

Place the item you do not want word-wrapped between: {unwrap} {/unwrap}

Class Reference

CodeIgniter\Email\Email

```
setFrom($from[, $name = '', $returnPath = null])
```

参数

- **\$from** (*string*) – “From” e-mail address
- **\$name** (*string*) – “From” display name
- **\$returnPath** (*string*) – Optional email address to redirect undelivered e-mail to

返回 CodeIgniter\Email\Email instance (method chaining)

返回类型 CodeIgniter\Email\Email

Sets the email address and name of the person sending the email:

```
$email->setFrom('you@example.com', 'Your Name');
```

You can also set a Return-Path, to help redirect undelivered mail:

```
$email->setFrom('you@example.com', 'Your Name', 'returned_
→emails@example.com');
```

注解: Return-Path can't be used if you've configured 'smtp' as your protocol.

```
setReplyTo($replyto[, $name = "])
```

参数

- **\$replyto** (*string*) – E-mail address for replies
- **\$name** (*string*) – Display name for the reply-to e-mail address

返回 CodeIgniter\Email\Email instance (method chaining)

返回类型 CodeIgniter\Email\Email

Sets the reply-to address. If the information is not provided the information in the *setFrom* method is used. Example:

```
$email->setReplyTo('you@example.com', 'Your Name');
```

```
setTo($to)
```

参数

- **\$to** (*mixed*) – Comma-delimited string or an array of e-mail addresses

返回 CodeIgniter\Email\Email instance (method chaining)

返回类型 CodeIgniter\Email\Email

Sets the email address(s) of the recipient(s). Can be a single e-mail, a comma-delimited list or an array:

```
$email->setTo('someone@example.com');
```

```
$email->setTo('one@example.com, two@example.com, three@example.
↳com');
```

```
$email->setTo(['one@example.com', 'two@example.com',
↳'three@example.com']);
```

```
setCC($cc)
```

参数

- **\$cc** (*mixed*) – Comma-delimited string or an array of e-mail addresses

返回 CodeIgniter\Email\Email instance (method chaining)

返回类型 CodeIgniter\Email\Email

Sets the CC email address(s). Just like the “to”, can be a single e-mail, a comma-delimited list or an array.

```
setBCC($bcc[, $limit = "])
```

参数

- **\$bcc** (*mixed*) – Comma-delimited string or an array of e-mail addresses
- **\$limit** (*int*) – Maximum number of e-mails to send per batch

返回 CodeIgniter\Email\Email instance (method chaining)

返回类型 CodeIgniter\Email\Email

Sets the BCC email address(s). Just like the **setTo()** method, can be a single e-mail, a comma-delimited list or an array.

If **\$limit** is set, “batch mode” will be enabled, which will send the emails to batches, with each batch not exceeding the specified **\$limit**.

setSubject(\$subject)

参数

- **\$subject** (*string*) – E-mail subject line

返回 CodeIgniter\Email\Email instance (method chaining)

返回类型 CodeIgniter\Email\Email

Sets the email subject:

```
$email->setSubject('This is my subject');
```

setMessage(\$body)

参数

- **\$body** (*string*) – E-mail message body

返回 CodeIgniter\Email\Email instance (method chaining)

返回类型 CodeIgniter\Email\Email

Sets the e-mail message body:

```
$email->setMessage('This is my message');
```

setAltMessage(\$str)

参数

- **\$str** (*string*) – Alternative e-mail message body

返回 CodeIgniter\Email\Email instance (method chaining)

返回类型 CodeIgniter\Email\Email

Sets the alternative e-mail message body:

```
$email->setAltMessage('This is the alternative message');
```

This is an optional message string which can be used if you send HTML formatted email. It lets you specify an alternative message with no HTML

formatting which is added to the header string for people who do not accept HTML email. If you do not set your own message CodeIgniter will extract the message from your HTML email and strip the tags.

setHeader(\$header, \$value)

参数

- **\$header** (*string*) – Header name
- **\$value** (*string*) – Header value

返回 CodeIgniter\Email\Email instance (method chaining)

返回类型 CodeIgniter\Email\Email

Appends additional headers to the e-mail:

```
$email->setHeader('Header1', 'Value1');
$email->setHeader('Header2', 'Value2');
```

clear(\$clearAttachments = false)

参数

- **\$clearAttachments** (*bool*) – Whether or not to clear attachments

返回 CodeIgniter\Email\Email instance (method chaining)

返回类型 CodeIgniter\Email\Email

Initializes all the email variables to an empty state. This method is intended for use if you run the email sending method in a loop, permitting the data to be reset between cycles.

```
foreach ($list as $name => $address)
{
    $email->clear();

    $email->setTo($address);
    $email->setFrom('your@example.com');
    $email->setSubject('Here is your info '.$name);
    $email->setMessage('Hi ' . $name . ' Here is the info you requested. ');
    $email->send();
}
```

If you set the parameter to TRUE any attachments will be cleared as well:

```
$email->clear(true);
```

send(\$autoClear = true)

参数

- **\$autoClear** (*bool*) – Whether to clear message data automatically

返回 TRUE on success, FALSE on failure

返回类型 bool

The e-mail sending method. Returns boolean TRUE or FALSE based on success or failure, enabling it to be used conditionally:

```
if (! $email->send())
{
    // Generate error
}
```

This method will automatically clear all parameters if the request was successful. To stop this behaviour pass FALSE:

```
if ($email->send(false))
{
    // Parameters won't be cleared
}
```

注解: In order to use the `printDebugger()` method, you need to avoid clearing the email parameters.

注解: If `BCCBatchMode` is enabled, and there are more than `BCCBatchSize` recipients, this method will always return boolean TRUE.

```
attach($filename[, $disposition = "[", $newname = null[, $mime = "]]])
```

参数

- **\$filename** (*string*) – File name
- **\$disposition** (*string*) – ‘disposition’ of the attachment. Most email clients make their own decision regardless of the MIME specification used here. <https://www.iana.org/assignments/cont-disp/cont-disp.xhtml>
- **\$newname** (*string*) – Custom file name to use in the e-mail
- **\$mime** (*string*) – MIME type to use (useful for buffered data)

返回 CodeIgniter\Email\Email instance (method chaining)

返回类型 CodeIgniter\Email\Email

Enables you to send an attachment. Put the file path/name in the first parameter. For multiple attachments use the method multiple times. For example:

```
$email->attach('/path/to/photo1.jpg');
$email->attach('/path/to/photo2.jpg');
$email->attach('/path/to/photo3.jpg');
```

To use the default disposition (attachment), leave the second parameter blank, otherwise use a custom disposition:

```
$email->attach('image.jpg', 'inline');
```

You can also use a URL:

```
$email->attach('http://example.com/filename.pdf');
```

If you'd like to use a custom file name, you can use the third parameter:

```
$email->attach('filename.pdf', 'attachment', 'report.pdf');
```

If you need to use a buffer string instead of a real - physical - file you can use the first parameter as buffer, the third parameter as file name and the fourth parameter as mime-type:

```
$email->attach($buffer, 'attachment', 'report.pdf',
    ↪ 'application/pdf');
```

setAttachmentCID(\$filename)

参数

- **\$filename** (*string*) – Existing attachment filename

返回 Attachment Content-ID or FALSE if not found

返回类型 string

Sets and returns an attachment's Content-ID, which enables your to embed an inline (picture) attachment into HTML. First parameter must be the already attached file name.

```
$filename = '/img/photo1.jpg';
$email->attach($filename);
foreach ($list as $address)
{
    $email->setTo($address);
    $cid = $email->setAttachmentCID($filename);
    $email->setMessage('');
    $email->send();
}
```

注解: Content-ID for each e-mail must be re-created for it to be unique.

```
printDebugger($include = ['headers', 'subject', 'body'])
```

参数

- **\$include** (*array*) – Which parts of the message to print out

返回 Formatted debug data

返回类型 string

Returns a string containing any server messages, the email headers, and the email message. Useful for debugging.

You can optionally specify which parts of the message should be printed. Valid options are: **headers**, **subject**, **body**.

Example:

```
// You need to pass FALSE while sending in order for the email
↳data
// to not be cleared - if that happens, printDebugger() would
↳have
// nothing to output.
$email->send(false);

// Will only print the email headers, excluding the message
↳subject and body
$email->printDebugger(['headers']);
```

注解: By default, all of the raw data will be printed.

7.1.4 Encryption Service

重要: DO NOT use this or any other *encryption* library for password storage! Passwords must be *hashed* instead, and you should do that through PHP's [Password Hashing extension](#).

The Encryption Service provides two-way symmetric (secret key) data encryption. The service will instantiate and/or initialize an encryption **handler** to suit your parameters as explained below.

Encryption Service handlers must implement CodeIgniter's simple **EncrypterInterface**. Using an appropriate PHP cryptographic extension or third-party

library may require additional software is installed on your server and/or might need to be explicitly enabled in your instance of PHP.

The following PHP extensions are currently supported:

- [OpenSSL](#)

This is not a full cryptographic solution. If you need more capabilities, for example, public-key encryption, we suggest you consider direct use of [OpenSSL](#) or one of the other [Cryptography Extensions](#). A more comprehensive package like [Halite](#) (an O-O package built on libsodium) is another possibility.

注解: Support for the `MCrypt` extension has been dropped, as that has been deprecated as of PHP 7.2.

- *Using the Encryption Library*
 - *Configuring the Library*
 - *Default Behavior*
 - *Setting Your Encryption Key*
 - * *Encoding Keys or Results*
 - *Encryption Handler Notes*
 - * *OpenSSL Notes*
 - *Message Length*
 - *Using the Encryption Service Directly*
- *Class Reference*

Using the Encryption Library

Like all services in CodeIgniter, it can be loaded via `Config\Services`:

```
$encrypter = \Config\Services::encrypter();
```

Assuming you have set your starting key (see *Configuring the Library*), encrypting and decrypting data is simple - pass the appropriate string to `encrypt()` and/or `decrypt()` methods:

```
$plainText = 'This is a plain-text message!';
$ciphertext = $encrypter->encrypt($plainText);

// Outputs: This is a plain-text message!
echo $encrypter->decrypt($ciphertext);
```

And that's it! The Encryption library will do everything necessary for the whole process to be cryptographically secure out-of-the-box. You don't need to worry about it.

Configuring the Library

The example above uses the configuration settings found in `app/Config/Encryption.php`.

There are only two settings:

Option	Possible values (default in parentheses)
key	Encryption key starter
driver	Preferred handler (OpenSSL)

You can replace the config file's settings by passing a configuration object of your own to the `Services` call. The `$config` variable must be an instance of either the `Config\Encryption` class or an object that extends `CodeIgniter\Config\BaseConfig`.

```
$config      = new Config\Encryption();
$config->key   = 'aBigsecret_ofAtleast32Characters';
$config->driver = 'OpenSSL';

$encrypter = \Config\Services::encrypter($config);
```

Default Behavior

By default, the Encryption Library uses the OpenSSL handler. That handler encrypts using the AES-256-CTR algorithm, your configured *key*, and SHA512 HMAC authentication.

Setting Your Encryption Key

Your encryption key **must** be as long as the encryption algorithm in use allows. For AES-256, that's 256 bits or 32 bytes (characters) long.

The key should be as random as possible, and it **must not** be a regular text string, nor the output of a hashing function, etc. To create a proper key, you can use the Encryption library's `createKey()` method.

```
// $key will be assigned a 32-byte (256-bit) random key
$key = Encryption::createKey(32);
```

The key can be stored in `app/Config/Encryption.php`, or you can design a storage mechanism of your own and pass the key dynamically when encrypting/decrypting.

To save your key to your `app/Config/Encryption.php`, open the file and set:

```
public $key = 'YOUR KEY';
```

Encoding Keys or Results

You'll notice that the `createKey()` method outputs binary data, which is hard to deal with (i.e. a copy-paste may damage it), so you may use `bin2hex()`, `hex2bin()` or Base64-encoding to work with the key in a more friendly manner. For example:

```
// Get a hex-encoded representation of the key:
$encoded = bin2hex(Encryption::createKey(32));

// Put the same value in your config with hex2bin(),
// so that it is still passed as binary to the library:
$key = hex2bin(<your hex-encoded key>);
```

You might find the same technique useful for the results of encryption:

```
// Encrypt some text & make the results text
$encoded = base64_encode($encrypter->encrypt($plaintext));
```

Encryption Handler Notes

OpenSSL Notes

The [OpenSSL](#) extension has been a standard part of PHP for a long time.

CodeIgniter's OpenSSL handler uses the AES-256-CTR cipher.

The *key* your configuration provides is used to derive two other keys, one for encryption and one for authentication. This is achieved by way of a technique known as an [HMAC-based Key Derivation Function](#) (HKDF).

Message Length

An encrypted string is usually longer than the original, plain-text string (depending on the cipher).

This is influenced by the cipher algorithm itself, the initialization vector (IV) prepended to the cipher-text, and the HMAC authentication message that is also prepended. Furthermore, the encrypted message is also Base64-encoded so that it is safe for storage and transmission regardless of the character-set in use.

Keep this information in mind when selecting your data storage mechanism. Cookies, for example, can only hold 4K of information.

Using the Encryption Service Directly

Instead of (or in addition to) using `Services` as described in *Using the Encryption Library*, you can create an “Encrypter” directly, or change the settings of an existing instance.

```
// create an Encrypter instance
$encryption = new \Encryption\Encryption();

// reconfigure an instance with different settings
$encrypter = $encryption->initialize($config);
```

Remember, that `$config` must be an instance of either a *ConfigEncryption* class or an object that extends *CodeIgniterConfigBaseConfig*.

Class Reference

CodeIgniter\Encryption\Encryption

static `createKey($length)`

参数

- `$length` (*int*) – Output length

返回 A pseudo-random cryptographic key with the specified length, or FALSE on failure

返回类型 string

Creates a cryptographic key by fetching random data from the operating system’s sources (i.e. /dev/urandom).

initialize(\$config)

参数

- `$config` (*BaseConfig*) – Configuration parameters

返回 CodeIgniter\Encryption\EncrypterInterface instance

返回类型 CodeIgniter\Encryption\EncrypterInterface

Throws CodeIgniter\Encryption\EncryptionException

Initializes (configures) the library to use different settings.

Example:

```
$encrypter = $encryption->initialize(['cipher' => '3des']);
```

Please refer to the *Configuring the Library* section for detailed info.

CodeIgniter\Encryption\EncrypterInterface

encrypt(\$data, \$params = null)

参数

- **\$data** (*string*) – Data to encrypt
- **\$params** – Configuration parameters (key)

返回 Encrypted data or FALSE on failure

返回类型 string

Throws CodeIgniter\Encryption\EncryptionException

Encrypts the input data and returns its ciphertext.

If you pass parameters as the second argument, the **key** element will be used as the starting key for this operation if **\$params** is an array; or the starting key may be passed as a string.

Examples:

```
$ciphertext = $encrypter->encrypt('My secret message');  
$ciphertext = $encrypter->encrypt('My secret message', ['key' =>  
    ↪ 'New secret key']);  
$ciphertext = $encrypter->encrypt('My secret message', 'New_  
    ↪secret key');
```

decrypt(\$data, \$params = null)

参数

- **\$data** (*string*) – Data to decrypt
- **\$params** – Configuration parameters (key)

返回 Decrypted data or FALSE on failure

返回类型 string

Throws CodeIgniter\Encryption\EncryptionException

Decrypts the input data and returns it in plain-text.

If you pass parameters as the second argument, the **key** element will be used as the starting key for this operation if **\$params** is an array; or the starting key may be passed as a string.

Examples:

```
echo $encrypter->decrypt($ciphertext);  
echo $encrypter->decrypt($ciphertext, ['key' => 'New secret key'  
    ↪]);  
echo $encrypter->decrypt($ciphertext, 'New secret key');
```

7.1.5 使用文件类

CodeIgniter 提供了一个文件类, 它将提供 `SplFileInfo` class 方法和一些额外的便利方法. 这个类是 *uploaded files* 的基类和 *images*.

- 获取文件类实例
- 利用 *Spl*
- 新功能
 - 移动文件

获取文件类实例

通过传递构造函数中文件的路径来创建新的文件实例。默认情况下, 文件不需要存在。但是您可以传递一个附加参数 “true”, 以检查该文件是否存在, 并在不存在的情况下抛出 `FileNotFoundException()` 的异常提示。

```
$file = new \CodeIgniter\Files\File($path);
```

利用 *Spl*

一旦你有一个实例, 你就可以完成 `SplFileInfo` 类的全部功能, 包括:

```
echo $file->getBasename(); // 0000000000

echo $file->getMTime();     // 0000000000

echo $file->getRealpath();  // 0000000000

echo $file->getPerms();     // 00000000

if ($file->isWritable())    // 0 CSV 00000000.
{
    $csv = $file->openFile('w');

    foreach ($rows as $row)
    {
        $csv->fputcsv($row);
    }
}
```

新功能

除了 SplFileInfo 类中的所有方法之外, 还有一些新的方法.

getRandomName()

您可以生成一个加密安全的随机文件名, 其中包含当前时间戳, getRandomName() 方法在移动文件时重命名文件很有用:

```
$newName = $file->getRandomName(); // 00: 1465965676_385e33f741.jpg
```

getSize()

返回上传文件的大小 (以字节为单位). 可以将 'kb' 或 'mb' 作为第一个参数传入方法, 将分别返回千字节和兆字节的结果:

```
$bytes      = $file->getSize();           // 256901
$kilobytes  = $file->getSize('kb');       // 250.880
$megabytes  = $file->getSize('mb');       // 0.245
```

getMimeType()

尽可能在确定文件安全的前提下, 使用该方法获取文件的类型:

```
$type = $file->getMimeType();

echo $type; // image/png
```

guessExtension()

使用 getMimeType() 方法确定文件扩展名时. 如果文件类型未知, 将返回 null . guessExtension() 比使用 getMimeType() 来获取扩展名功能强一点. 可以配置 application/Config/Mimes.php 中的配置文件来获取文件扩展名:

```
$ext = $file->guessExtension(); // 00: 0000000 'jpg' (0000 '.')
```

移动文件

每个文件可以使用 move() 方法移动到新的位置. 指定文件的目录作为该方法的第一个参数:

```
$file->move(WRITEPATH, 'uploads');
```

默认情况下, 使用原始文件名. 您可以通过第二个参数重命名您要移动的文件:

```
$newName = $file->getRandomName();

$file->move(WRITEPATH, 'uploads', $newName);
```


7.1.6 Honeypot Class

The Honeypot Class makes it possible to determine when a Bot makes a request to a CodeIgniter4 application, if it's enabled in `Application\Config\Filters.php` file. This is done by attaching form fields to any form, and this form field is hidden from a human but accessible to a Bot. When data is entered into the field, it's assumed the request is coming from a Bot, and you can throw a `HoneypotException`.

- *Enabling Honeypot*
- *Customizing Honeypot*

Enabling Honeypot

To enable a Honeypot, changes have to be made to the `app/Config/Filters.php`. Just uncomment honeypot from the `$globals` array, like...:

```
public $globals = [
    'before' => [
        'honeypot'
        // 'csrf',
    ],
    'after' => [
        'toolbar',
        'honeypot'
    ]
];
```

A sample Honeypot filter is bundled, as `system/Filters/Honeypot.php`. If it is not suitable, make your own at `app/Filters/Honeypot.php`, and modify the `$aliases` in the configuration appropriately.

Customizing Honeypot

Honeypot can be customized. The fields below can be set either in `app/Config/Honeypot.php` or in `.env`.

- **hidden** - true|false to control visibility of the honeypot field; default is **true**
- **label** - HTML label for the honeypot field, default is 'Fill This Field'
- **name** - name of the HTML form field used for the template; default is 'honeypot'
- **template** - form field template used for the honeypot; default is '`<label>{label}</label><input type="text" name="{name}" value="" />`'

7.1.7 图像处理类

CodeIgniter 的图像处理类允许你执行以下操作:

- 图像大小调整
- 创建缩略图
- 图像裁剪
- 图像旋转
- 图像水印

图像处理类支持使用以下图像库:GD/GD2 和 ImageMagick

- 初始化类
 - 处理图像
 - 处理方法

初始化类

与 CodeIgniter 中的大多数其他类一样,你可以通过控制器中调用 Services 类的初始化图像处理类:

```
$image = Config\Services::image();
```

你可以将要使用的图像库的别名传递给服务功能:

```
$image = Config\Services::image('imagick');
```

可用的图像库处理程序如下:

- gd 对应调用的是 GD/GD2 图像库。
- imagick 对应调用的是 ImageMagick 图像库。

如果你要使用 ImageMagick 图像库,则必须要在 **application/Config/Images.php** 中设置服务器上该库的所在路径。

注解: ImageMagick 处理程序不需要在服务器上加载 imagick 扩展。只要你的脚本可以访问该库并且可以使用 `exec()` 运行在服务器上,它就可以工作。

处理图像

无论你执行何种图像的处理方法函数(调整大小、裁剪、旋转、使用水印),一般调用过程都是相同的。你将根据要执行的操作设置一些首选项,然后调用其中一个你

需要的使用的可用处理函数:

```
$image = Config\Services::image()
->withFile('/path/to/image/mypic.jpg')
->fit(100, 100, 'center')
->save('/path/to/image/mypic_thumb.jpg');
```

上面的代码告诉我们它会查找来自 image 文件夹中的名为 *mypic.jpg* 的图像, 然后使用 GD2 image_library 图像库来创建一个 100 x 100 像素的新图像, 并将其保存到新文件 (the thumb)。由于它使用 fit() 方法, 它将尝试根据所需的宽高比找到要裁剪的图像的最佳部分, 然后裁剪并调整结果大小。

在保存新图像之前, 可以根据需求来通过许多可用方法来处理图像。原始图像将保持原样, 而新图像会通过每个方法传参, 将处理结果应用于直接的结果之上:

```
$image = Config\Services::image()
->withFile('/path/to/image/mypic.jpg')
->reorient()
->rotate(90)
->crop(100, 100, 0, 0)
->save('/path/to/image/mypic_thumb.jpg');
```

此示例将采用相同的图像并首先修复任何移动电话的定向问题, 图像将旋转 90 度, 然后从左上角开始将结果裁剪为 100x100 像素图像。结果将保存成缩略图。

注解: 为了让图像处理类可以进行任何处理, 包含图像文件的文件夹必须具有写入权限。

注解: 对于某些操作, 图像处理时可能需要相当大量的服务器内存。如果在处理图像时遇到内存不足错误, 可能需要限制其图像的最大大小, 和/或调整 PHP 内存限制。

处理方法

有六种可用的处理方法可以调用:

- \$image->crop()
- \$image->fit()
- \$image->flatten()
- \$image->flip()
- \$image->resize()
- \$image->rotate()
- \$image->text()

这些方法将会返回类实例，如上所示，它们可以链接在一起。如果失败，它们将抛出包含错误的消息到 `CodeIgniter\Images\ImageException`。一个好的做法是捕获异常消息，在失败时显示错误，如下所示：

```
try {
$image = Config\Services::image()
    ->withFile('/path/to/image/mypic.jpg')
    ->fit(100, 100, 'center')
    ->save('/path/to/image/mypic_thumb.jpg');
}
catch (CodeIgniter\Images\ImageException $e)
{
    echo $e->getMessage();
}
```

注解： 你可以选择通过在函数中提交开始/结束标记来指定要应用于错误的 HTML 格式，如下所示：

```
$this->image_lib->display_errors('<p>', '</p>');
```

图像裁剪

图像可以被裁剪，只保留原始图像的一部分。通常用于创建特定大小/纵横比匹配的缩略图图像。这是用 `crop()` 方法处理的：

```
crop(int $width = null, int $height = null, int $x = null, int $y = null,
    bool $maintainRatio = false, string $masterDim = 'auto')
```

- **\$width** 是结果图像的所需宽度，以像素为单位。
- **\$height** 是结果图像的所需高度，以像素为单位。
- **\$x** 是从图像左侧开始裁剪的像素数。
- **\$y** 是从图像顶部开始裁剪的像素数。
- **\$maintainRatio** 如果为 `true`，将根据需要调整最终尺寸以保持图像的原始高宽比。
- **\$masterDim** 可使其保持不变的维度，当 **\$maintainRatio** 为 `true` 时。值可以是：`'width'`、`'height'` 或 `'auto'`。

要从图像中心取出 50x50 像素的正方形，你需要首先计算适当的 `x` 和 `y` 偏移值：

```
$info = Services::image('imagick')
    ->withFile('/path/to/image/mypic.jpg')
    ->getFile()
    ->getProperties(true);
```

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```

$xOffset = ($info['width'] / 2) - 25;
$yOffset = ($info['height'] / 2) - 25;

Services::image('imagick')
    ->withFile('/path/to/image/mypic.jpg')
    ->crop(50, 50, $xOffset, $yOffset)
    ->save('path/to/new/image.jpg');

```

拟合图像

使用 `fit()` 方法旨在通过执行以下步骤帮助简化以“智能”方式裁剪图像的一部分:

- 确定要裁剪的原始图像的正确部分, 以保持所需的宽高比。
- 裁剪原始图像。
- 调整大小到最终尺寸。

```
fit(int $width, int $height = null, string $position = 'center')
```

- **\$width** 是图像的最终宽度。
- **\$height** 是图像所需的最终高度。
- **\$position** 确定要裁剪的图像部分。允许的位置: 'top-left', 'top', 'top-right', 'left', 'center', 'right', 'bottom-left', 'bottom', 'bottom-right'。

这里提供一种更简单的裁剪方式, 可以始终保持纵横比:

```

Services::image('imagick')
    ->withFile('/path/to/image/mypic.jpg')
    ->fit(100, 150, 'left')
    ->save('path/to/new/image.jpg');

```

展平图像

使用 `flatten()` 方法旨在在透明图像 (PNG) 后面添加背景颜色并将 RGBA 像素转换为 RGB 像素

- 从透明图像转换为 jpgs 格式时指定背景颜色。

```
flatten(int $red = 255, int $green = 255, int $blue = 255)
```

- **\$red** 是背景的红色值。
- **\$green** 是背景的绿色值。

- `$blue` 是背景的蓝色值。

```
Services::image('imagick')
    ->withFile('/path/to/image/mypic.png')
    ->flatten()
    ->save('path/to/new/image.jpg');

Services::image('imagick')
    ->withFile('/path/to/image/mypic.png')
    ->flatten(25,25,112)
    ->save('path/to/new/image.jpg');
```

翻转图像

图像可以沿水平轴或垂直轴翻转:

```
flip(string $dir)
```

- `$dir` 指定要翻转的轴。可以是“垂直”或“水平”。

```
Services::image('imagick')
    ->withFile('/path/to/image/mypic.jpg')
    ->flip('horizontal')
    ->save('path/to/new/image.jpg');
```

调整图像大小

可以使用 `resize()` 方法调整图像大小以适合你需要的任何维度:

```
resize(int $width, int $height, bool $maintainRatio = false, string
->$masterDim = 'auto')
```

- `$width` 是新图像的所需宽度（以像素为单位）
- `$height` 是新图像的所需高度（以像素为单位）
- `$maintainRatio` 确定图像是否被拉伸以适应新尺寸，或者是否保持原始宽高比。
- `$masterDim` 指定在保持比率时哪个轴应该具有其维度。’ 宽度’，’ 高度’。

调整图像大小时，你可以选择是保持原始图像的比例，还是拉伸/压缩新图像以适合所需的尺寸。如果 `$maintainRatio` 为 `true`，则 `$masterDim` 指定的尺寸将保持不变，而另一个尺寸将更改为与原始图像的纵横比相匹配。

```
Services::image('imagick')
    ->withFile('/path/to/image/mypic.jpg')
    ->resize(200, 100, true, 'height')
    ->save('path/to/new/image.jpg');
```

旋转图像

使用 rotate() 方法允许你以 90 度的增量旋转图像:

```
rotate(float $angle)
```

- \$angle 是要旋转的度数。' 90', ' 180', ' 270' 之一。

注解: 虽然 \$angle 参数接受 float, 但它会在进程中将其转换为整数。如果该值不是上面列出的三个值, 他会抛出自 CodeIgniterImagesImageException 的图像异常错误。

添加文本水印

你可以使用 text() 方法非常简单地将在文本水印叠加到图像上。这对于放置版权声明, 摄影师名称或简单地将图像标记为预览非常有用, 这会使它们最终不会用于其他人的产品上。

```
text(string $text, array $options = [])
```

第一个参数是你要显示的文本字符串。第二个参数是一个选项数组, 允许你指定文本的显示方式:

```
Services::image('imagick')
->withFile('/path/to/image/mypic.jpg')
->text('Copyright 2017 My Photo Co', [
    'color'      => '#fff',
    'opacity'    => 0.5,
    'withShadow' => true,
    'hAlign'     => 'center',
    'vAlign'     => 'bottom',
    'fontSize'   => 20
])
->save('path/to/new/image.jpg');
```

可识别的选项如下:

- color 文本颜色 (十六进制数字), 即 # ff0000
- opacity 设置一个介于 0 到 1 之间的数字, 表示文本的不透明度。
- withShadow 以布尔值是否来显示阴影。
- shadowColor 设定阴影的颜色 (十六进制数)。
- shadowOffset 偏移阴影的像素数。适用于垂直和水平值。
- hAlign 水平对齐: 左, 中, 右
- vAlign 垂直对齐: 顶部, 中间, 底部

- `hOffset` 指定 x 轴上的附加偏移, 以像素为单位
- `vOffset` 指定 y 轴上的附加偏移, 以像素为单位
- `fontPath` 要使用的 TTF 字体的完整服务器路径。如果没有给出系统字体, 将使用系统字体。
- `fontSize` 要使用的字体大小。将 GD 处理程序与系统字体一起使用时, 有效值介于 1-5 之间。

注解: ImageMagick 驱动程序无法识别 `fontPath` 的完整服务器路径。相反, 需要你提供希望使用的已安装系统字体之一的名称, 即如 Calibri。

7.1.8 Pagination

CodeIgniter provides a very simple, but flexible pagination library that is simple to theme, works with the model, and capable of supporting multiple paginators on a single page.

Loading the Library

Like all services in CodeIgniter, it can be loaded via `Config\Services`, though you usually will not need to load it manually:

```
$pager = \Config\Services::pager();
```

Paginating Database Results

In most cases, you will be using the Pager library in order to paginate results that you retrieve from the database. When using the *Model* class, you can use its built-in `paginate()` method to automatically retrieve the current batch of results, as well as set up the Pager library so it's ready to use in your controllers. It even reads the current page it should display from the current URL via a `page=X` query variable.

To provide a paginated list of users in your application, your controller's method would look something like:

```
<?php namespace App\Controllers;

use CodeIgniter\Controller;

class UserController extends Controller
{
    public function index()
    {
```

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```

$model = new \App\Models\UserModel();

$data = [
    'users' => $model->paginate(10),
    'pager' => $model->pager
];

echo view('users/index', $data);
}
}

```

In this example, we first create a new instance of our UserModel. Then we populate the data to send to the view. The first element is the results from the database, **users**, which is retrieved for the correct page, returning 10 users per page. The second item that must be sent to the view is the Pager instance itself. As a convenience, the Model will hold on to the instance it used and store it in the public class variable, **\$pager**. So, we grab that and assign it to the \$pager variable in the view.

Within the view, we then need to tell it where to display the resulting links:

```
<?= $pager->links() ?>
```

And that's all it takes. The Pager class will render First and Last page links, as well as Next and Previous links for any pages more than two pages on either side of the current page.

If you prefer a simpler output, you can use the `simpleLinks()` method, which only uses “Older” and “Newer” links, instead of the details pagination links:

```
<?= $pager->simpleLinks() ?>
```

Behind the scenes, the library loads a view file that determines how the links are formatted, making it simple to modify to your needs. See below for details on how to completely customize the output.

Paginating Multiple Results

If you need to provide links from two different result sets, you can pass group names to most of the pagination methods to keep the data separate:

```

// In the Controller
public function index()
{
    $userModel = new \App\Models\UserModel();
    $pageModel = new \App\Models\PageModel();

    $data = [

```

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```

        'users' => $userModel->paginate(10, 'group1'),
        'pages' => $pageModel->paginate(15, 'group2'),
        'pager' => $userModel->pager
    ];

    echo view('users/index', $data);
}

// In the views:
<?= $pager->links('group1') ?>
<?= $pager->simpleLinks('group2') ?>

```

Manual Pagination

You may find times where you just need to create pagination based on known data. You can create links manually with the `makeLinks()` method, which takes the current page, the number of results per page, and the total number of items as the first, second, and third parameters, respectively:

```
<?= $pager->makeLinks($page, $perPage, $total) ?>
```

This will, by default, display the links in the normal manner, as a series of links, but you can change the display template used by passing in the name of the template as the fourth parameter. More details can be found in the following sections.

```
<?= $pager->makeLinks($page, $perPage, $total, 'template_name') ?>
```

It is also possible to use a URI segment for the page number, instead of the page query parameter. Simply specify the segment number to use as the fifth parameter to `makeLinks()`. URIs generated by the pager would then look like `https://domain.tld/model/[pageNumber]` instead of `https://domain.tld/model?page=[pageNumber]`:

```
<?= $pager->makeLinks($page, $perPage, $total, 'template_name',
    ↪ $segment) ?>
```

Please note: `$segment` value cannot be greater than the number of URI segments plus 1.

If you in need to show many pagers on one page then additional parameter which will define a group could be helpful:

```

$pager = service('pager');
$pager->setPath('path/for/my-group', 'my-group'); // Additionally you
    ↪ could define path for every group.
$pager->makeLinks($page, $perPage, $total, 'template_name', $segment,
    ↪ 'my-group');

```

Paginating with Only Expected Queries

By default, all GET queries are shown in the pagination links.

For example, when accessing the URL `http://domain.tld?search=foo&order=asc&hello=i+am+here&page=2`, the page 3 link can be generated, along with the other links, as follows:

```
echo $pager->links();
// Page 3 link: http://domain.tld?search=foo&order=asc&hello=i+am+here&
➔page=3
```

The `only()` method allows you to limit this just to queries already expected:

```
echo $pager->only(['search', 'order'])->links();
// Page 3 link: http://domain.tld?search=foo&order=asc&page=3
```

The `page` query is enabled by default. And `only()` acts in all pagination links.

Customizing the Links

View Configuration

When the links are rendered out to the page, they use a view file to describe the HTML. You can easily change the view that is used by editing `app/Config/Pager.php`:

```
public $templates = [
    'default_full' => 'CodeIgniter\Pager\Views\default_full',
    'default_simple' => 'CodeIgniter\Pager\Views\default_simple'
];
```

This setting stores the alias and *namespaced view paths* for the view that should be used. The `default_full` and `default_simple` views are used for the `links()` and `simpleLinks()` methods, respectively. To change the way those are displayed application-wide, you could assign a new view here.

For example, say you create a new view file that works with the Foundation CSS framework, and you place that file at `app/Views/Pagers/foundation_full.php`. Since the `application` directory is namespaced as `App`, and all directories underneath it map directly to segments of the namespace, you can locate the view file through it's namespace:

```
'default_full' => 'App\Views\Pagers\foundation_full',
```

Since it is under the standard `app/Views` directory, though, you do not need to namespace it since the `view()` method can locate it by filename. In that case, you can simply give the sub-directory and file name:

```
'default_full' => 'Pagers/foundation_full',
```

Once you have created the view and set it in the configuration, it will automatically be used. You don't have to replace the existing templates. You can create as many additional templates as you need in the configuration file. A common situation would be needing different styles for the frontend and the backend of your application.

```
public $templates = [
    'default_full' => 'CodeIgniter\Pager\Views\default_full',
    'default_simple' => 'CodeIgniter\Pager\Views\default_simple',
    'front_full' => 'App\Views\Pagers\foundation_full',
];
```

Once configured, you can specify it as the last parameter in the `links()`, `simpleLinks()`, and `makeLinks()` methods:

```
<?= $pager->links('group1', 'front_full') ?>
<?= $pager->simpleLinks('group2', 'front_full') ?>
<?= $pager->makeLinks($page, $perPage, $total, 'front_full') ?>
```

Creating the View

When you create a new view, you only need to create the code that is needed for creating the pagination links themselves. You should not create unnecessary wrapping divs since it might be used in multiple places and you only limit their usefulness. It is easiest to demonstrate creating a new view by showing you the existing `default_full` template:

```
<?php $pager->setSurroundCount(2) ?>

<nav aria-label="Page navigation">
    <ul class="pagination">
        <?php if ($pager->hasPrevious()) : ?>
            <li>
                <a href="<?= $pager->getFirst() ?>" aria-label="First">
                    <span aria-hidden="true">First</span>
                </a>
            </li>
            <li>
                <a href="<?= $pager->getPrevious() ?>" aria-label="Previous">
                    <span aria-hidden="true">&laquo;</span>
                </a>
            </li>
        <?php endif ?>

        <?php foreach ($pager->links() as $link) : ?>
```

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```

<li <?= $link['active'] ? 'class="active"' : '' ?>
    <a href="<?= $link['uri'] ?>"
        <?= $link['title'] ?>
    </a>
</li>
<?php endforeach ?>

<?php if ($pager->hasNext()) : ?>
    <li>
        <a href="<?= $pager->getNext() ?>" aria-label="Previous">
            <span aria-hidden="true">&laquo;</span>
        </a>
    </li>
    <li>
        <a href="<?= $pager->getLast() ?>" aria-label="Last">
            <span aria-hidden="true">Last</span>
        </a>
    </li>
<?php endif ?>
</ul>
</nav>

```

setSurroundCount()

In the first line, the `setSurroundCount()` method specifies than we want to show two links to either side of the current page link. The only parameter that it accepts is the number of links to show.

hasPrevious() & hasNext()

These methods return a boolean true if there are more links that can be displayed on either side of the current page, based on the value passed to `setSurroundCount`. For example, let's say we have 20 pages of data. The current page is page 3. If the surrounding count is 2, then the following links would show up in the list: 1, 2, 3, 4, and 5. Since the first link displayed is page one, `hasPrevious()` would return **false** since there is no page zero. However, `hasNext()` would return **true** since there are 15 additional pages of results after page five.

getPrevious() & getNext()

These methods return the URL for the previous or next pages of results on either side of the numbered links. See the previous paragraph for a full explanation.

getFirst() & getLast()

Much like `getPrevious()` and `getNext()`, these methods return links to the first and last pages in the result set.

links()

Returns an array of data about all of the numbered links. Each link's array contains

the uri for the link, the title, which is just the number, and a boolean that tells whether the link is the current/active link or not:

```
$link = [
    'active' => false,
    'uri'    => 'http://example.com/foo?page=2',
    'title'  => 1
];
```

7.1.9 Security Class

The Security Class contains methods that help protect your site against Cross-Site Request Forgery attacks.

- *Loading the Library*
- *Cross-site request forgery (CSRF)*
- *Other Helpful Methods*

Loading the Library

If your only interest in loading the library is to handle CSRF protection, then you will never need to load it, as it runs as a filter and has no manual interaction.

If you find a case where you do need direct access though, you may load it through the Services file:

```
$security = \Config\Services::security();
```

Cross-site request forgery (CSRF)

You can enable CSRF protection by altering your **app/Config/Filters.php** and enabling the *csrf* filter globally:

```
public $globals = [
    'before' => [
        // 'honeypot'
        'csrf'
    ]
];
```

Select URIs can be whitelisted from CSRF protection (for example API endpoints expecting externally POSTed content). You can add these URIs by adding them as exceptions in the filter:

```
public $globals = [
    'before' => [
        'csrf' => ['except' => ['api/record/save']]
    ]
];
```

Regular expressions are also supported (case-insensitive):

```
public $globals = [
    'before' => [
        'csrf' => ['except' => ['api/record/[0-9]+']]
    ]
];
```

If you use the *form helper*, then `form_open()` will automatically insert a hidden csrf field in your forms. If not, then you can use the always available `csrf_token()` and `csrf_hash()` functions

```
<input type="hidden" name="<?= csrf_token() ?>" value="<?= csrf_hash() ?>" />
```

Additionally, you can use the `csrf_field()` method to generate this hidden input field for you:

```
// Generates: <input type="hidden" name="{csrf_token}" value="{csrf_hash}" />
<?= csrf_field() ?>
```

When sending a JSON request the CSRF token can also be passed as one of the parameters. The next way to pass the CSRF token is a special Http header that's name is available by `csrf_header()` function.

Additionally, you can use the `csrf_meta()` method to generate this handy meta tag for you:

```
// Generates: <meta name="{csrf_header}" content="{csrf_hash}" />
<?= csrf_meta() ?>
```

The order of checking the availability of the CSRF token is as follows:

1. `$_POST` array
2. Http header
3. `php://input` (JSON request) - bare in mind that this approach is the slowest one since we have to decode JSON and then encode it again

Tokens may be either regenerated on every submission (default) or kept the same throughout the life of the CSRF cookie. The default regeneration of tokens provides stricter security, but may result in usability concerns as other tokens become invalid

(back/forward navigation, multiple tabs/windows, asynchronous actions, etc). You may alter this behavior by editing the following config parameter

```
public $CSRFRegenerate = true;
```

When a request fails the CSRF validation check, it will redirect to the previous page by default, setting an **error** flash message that you can display to the end user. This provides a nicer experience than simply crashing. This can be turned off by editing the `$CSRFRedirect` value in **app/Config/App.php**:

```
public $CSRFRedirect = false;
```

Even when the redirect value is **true**, AJAX calls will not redirect, but will throw an error.

Other Helpful Methods

You will never need to use most of the methods in the Security class directly. The following are methods that you might find helpful that are not related to the CSRF protection.

sanitizeFilename()

Tries to sanitize filenames in order to prevent directory traversal attempts and other security threats, which is particularly useful for files that were supplied via user input. The first parameter is the path to sanitize.

If it is acceptable for the user input to include relative paths, e.g. `file/in/some/approved/folder.txt`, you can set the second optional parameter, `$relative_path` to `true`.

```
$path = $security->sanitizeFilename($request->getVar('filepath'));
```

7.1.10 Session Library

The Session class permits you to maintain a user's "state" and track their activity while they browse your site.

CodeIgniter comes with a few session storage drivers, that you can see in the last section of the table of contents:

- *Using the Session Class*
 - *Initializing a Session*
 - *How do Sessions work?*
 - *What is Session Data?*
 - *Retrieving Session Data*

- *Adding Session Data*
- *Pushing new value to session data*
- *Removing Session Data*
- *Flashdata*
- *Tempdata*
- *Destroying a Session*
- *Accessing session metadata*
- *Session Preferences*
- *Session Drivers*
 - *FileHandler Driver (the default)*
 - *DatabaseHandler Driver*
 - *RedisHandler Driver*
 - *MemcachedHandler Driver*

Using the Session Class

Initializing a Session

Sessions will typically run globally with each page load, so the Session class should be magically initialized.

To access and initialize the session:

```
$session = \Config\Services::session($config);
```

The `$config` parameter is optional - your application configuration. If not provided, the services register will instantiate your default one.

Once loaded, the Sessions library object will be available using:

```
$session
```

Alternatively, you can use the helper function that will use the default configuration options. This version is a little friendlier to read, but does not take any configuration options.

```
$session = session();
```

How do Sessions work?

When a page is loaded, the session class will check to see if a valid session cookie is sent by the user's browser. If a sessions cookie does **not** exist (or if it doesn't match one stored on the server or has expired) a new session will be created and saved.

If a valid session does exist, its information will be updated. With each update, the session ID may be regenerated if configured to do so.

It's important for you to understand that once initialized, the Session class runs automatically. There is nothing you need to do to cause the above behavior to happen. You can, as you'll see below, work with session data, but the process of reading, writing, and updating a session is automatic.

注解: Under CLI, the Session library will automatically halt itself, as this is a concept based entirely on the HTTP protocol.

A note about concurrency

Unless you're developing a website with heavy AJAX usage, you can skip this section. If you are, however, and if you're experiencing performance issues, then this note is exactly what you're looking for.

Sessions in previous versions of CodeIgniter didn't implement locking, which meant that two HTTP requests using the same session could run exactly at the same time. To use a more appropriate technical term - requests were non-blocking.

However, non-blocking requests in the context of sessions also means unsafe, because, modifications to session data (or session ID regeneration) in one request can interfere with the execution of a second, concurrent request. This detail was at the root of many issues and the main reason why CodeIgniter 4 has a completely re-written Session library.

Why are we telling you this? Because it is likely that after trying to find the reason for your performance issues, you may conclude that locking is the issue and therefore look into how to remove the locks ...

DO NOT DO THAT! Removing locks would be **wrong** and it will cause you more problems!

Locking is not the issue, it is a solution. Your issue is that you still have the session open, while you've already processed it and therefore no longer need it. So, what you need is to close the session for the current request after you no longer need it.

```
$session->destroy();
```

What is Session Data?

Session data is simply an array associated with a particular session ID (cookie).

If you've used sessions in PHP before, you should be familiar with PHP's `$_SESSION` superglobal (if not, please read the content on that link).

CodeIgniter gives access to its session data through the same means, as it uses the session handlers' mechanism provided by PHP. Using session data is as simple as manipulating (read, set and unset values) the `$_SESSION` array.

In addition, CodeIgniter also provides 2 special types of session data that are further explained below: flashdata and tempdata.

Retrieving Session Data

Any piece of information from the session array is available through the `$_SESSION` superglobal:

```
$_SESSION['item']
```

Or through the conventional accessor method:

```
$session->get('item');
```

Or through the magic getter:

```
$session->item
```

Or even through the session helper method:

```
session('item');
```

Where `item` is the array key corresponding to the item you wish to fetch. For example, to assign a previously stored 'name' item to the `$name` variable, you will do this:

```
$name = $_SESSION['name'];  
  
// or:  
  
$name = $session->name  
  
// or:  
  
$name = $session->get('name');
```

注解: The `get()` method returns NULL if the item you are trying to access does not exist.

If you want to retrieve all of the existing userdata, you can simply omit the item key (magic getter only works for single property values):

```
$_SESSION
```

```
// or:
```

```
$session->get();
```

Adding Session Data

Let's say a particular user logs into your site. Once authenticated, you could add their username and e-mail address to the session, making that data globally available to you without having to run a database query when you need it.

You can simply assign data to the `$_SESSION` array, as with any other variable. Or as a property of `$session`.

The former `userdata` method is deprecated, but you can pass an array containing your new session data to the `set()` method:

```
$session->set($array);
```

Where `$array` is an associative array containing your new data. Here's an example:

```
$newdata = [
    'username' => 'johndoe',
    'email'    => 'johndoe@some-site.com',
    'logged_in' => TRUE
];

$session->set($newdata);
```

If you want to add session data one value at a time, `set()` also supports this syntax:

```
$session->set('some_name', 'some_value');
```

If you want to verify that a session value exists, simply check with `isset()`:

```
// returns FALSE if the 'some_name' item doesn't exist or is NULL,
// TRUE otherwise:
isset($_SESSION['some_name'])
```

Or you can call `has()`:

```
$session->has('some_name');
```

Pushing new value to session data

The push method is used to push a new value onto a session value that is an array. For instance, if the ‘hobbies’ key contains an array of hobbies, you can add a new value onto the array like so:

```
$session->push('hobbies', ['sport'=>'tennis']);
```

Removing Session Data

Just as with any other variable, unsetting a value in `$_SESSION` can be done through `unset()`:

```
unset($_SESSION['some_name']);

// or multiple values:

unset(
    $_SESSION['some_name'],
    $_SESSION['another_name']
);
```

Also, just as `set()` can be used to add information to a session, `remove()` can be used to remove it, by passing the session key. For example, if you wanted to remove ‘some_name’ from your session data array:

```
$session->remove('some_name');
```

This method also accepts an array of item keys to unset:

```
$array_items = ['username', 'email'];
$session->remove($array_items);
```

Flashdata

CodeIgniter supports “flashdata”, or session data that will only be available for the next request, and is then automatically cleared.

This can be very useful, especially for one-time informational, error or status messages (for example: “Record 2 deleted”).

It should be noted that flashdata variables are regular session variables, managed inside the CodeIgniter session handler.

To mark an existing item as “flashdata” :

```
$session->markAsFlashdata('item');
```

If you want to mark multiple items as flashdata, simply pass the keys as an array:

```
$session->markAsFlashdata(['item', 'item2']);
```

To add flashdata:

```
$_SESSION['item'] = 'value';  
$session->markAsFlashdata('item');
```

Or alternatively, using the `setFlashdata()` method:

```
$session->setFlashdata('item', 'value');
```

You can also pass an array to `setFlashdata()`, in the same manner as `set()`.

Reading flashdata variables is the same as reading regular session data through `$_SESSION`:

```
$_SESSION['item']
```

重要: The `get()` method WILL return flashdata items when retrieving a single item by key. It will not return flashdata when grabbing all userdata from the session, however.

However, if you want to be sure that you're reading "flashdata" (and not any other kind), you can also use the `getFlashdata()` method:

```
$session->getFlashdata('item');
```

Or to get an array with all flashdata, simply omit the key parameter:

```
$session->getFlashdata();
```

注解: The `getFlashdata()` method returns NULL if the item cannot be found.

If you find that you need to preserve a flashdata variable through an additional request, you can do so using the `keepFlashdata()` method. You can either pass a single item or an array of flashdata items to keep.

```
$session->keepFlashdata('item');  
$session->keepFlashdata(['item1', 'item2', 'item3']);
```

Tempdata

CodeIgniter also supports “tempdata”, or session data with a specific expiration time. After the value expires, or the session expires or is deleted, the value is automatically removed.

Similarly toflashdata, tempdata variables are managed internally by the CodeIgniter session handler.

To mark an existing item as “tempdata”, simply pass its key and expiry time (in seconds!) to the `mark_as_temp()` method:

```
// 'item' will be erased after 300 seconds
$this->markAsTempdata('item', 300);
```

You can mark multiple items as tempdata in two ways, depending on whether you want them all to have the same expiry time or not:

```
// Both 'item' and 'item2' will expire after 300 seconds
$this->markAsTempdata(['item', 'item2'], 300);

// 'item' will be erased after 300 seconds, while 'item2'
// will do so after only 240 seconds
$this->markAsTempdata([
    'item' => 300,
    'item2' => 240
]);
```

To add tempdata:

```
$this->_SESSION['item'] = 'value';
$this->markAsTempdata('item', 300); // Expire in 5 minutes
```

Or alternatively, using the `setTempdata()` method:

```
$this->setTempdata('item', 'value', 300);
```

You can also pass an array to `set_tempdata()`:

```
$tempdata = ['newuser' => TRUE, 'message' => 'Thanks for joining!'];
$this->setTempdata($tempdata, NULL, $expire);
```

注解: If the expiration is omitted or set to 0, the default time-to-live value of 300 seconds (or 5 minutes) will be used.

To read a tempdata variable, again you can just access it through the `$this->_SESSION` superglobal array:

```
$_SESSION['item']
```

重要: The `get()` method WILL return tempdata items when retrieving a single item by key. It will not return tempdata when grabbing all userdata from the session, however.

Or if you want to be sure that you’ re reading “tempdata” (and not any other kind), you can also use the `getTempdata()` method:

```
$session->getTempdata('item');
```

And of course, if you want to retrieve all existing tempdata:

```
$session->getTempdata();
```

注解: The `getTempdata()` method returns NULL if the item cannot be found.

If you need to remove a tempdata value before it expires, you can directly unset it from the `$_SESSION` array:

```
unset($_SESSION['item']);
```

However, this won’ t remove the marker that makes this specific item to be tempdata (it will be invalidated on the next HTTP request), so if you intend to reuse that same key in the same request, you’ d want to use `removeTempdata()`:

```
$session->removeTempdata('item');
```

Destroying a Session

To clear the current session (for example, during a logout), you may simply use either PHP’ s `session_destroy()` function, or the library’ s `destroy()` method. Both will work in exactly the same way:

```
session_destroy();  
  
// or  
  
$session->destroy();
```

注解: This must be the last session-related operation that you do during the same request. All session data (includingflashdata and tempdata) will be destroyed permanently and functions will be unusable during the same request after you destroy the session.

You may also use the `stop()` method to completely kill the session by removing the old `session_id`, destroying all data, and destroying the cookie that contained the session id:

```
$session->stop();
```

Accessing session metadata

In previous CodeIgniter versions, the session data array included 4 items by default: `'session_id'`, `'ip_address'`, `'user_agent'`, `'last_activity'`.

This was due to the specifics of how sessions worked, but is now no longer necessary with our new implementation. However, it may happen that your application relied on these values, so here are alternative methods of accessing them:

- `session_id`: `session_id()`
- `ip_address`: `$_SERVER['REMOTE_ADDR']`
- `user_agent`: `$_SERVER['HTTP_USER_AGENT']` (unused by sessions)
- `last_activity`: Depends on the storage, no straightforward way. Sorry!

Session Preferences

CodeIgniter will usually make everything work out of the box. However, Sessions are a very sensitive component of any application, so some careful configuration must be done. Please take your time to consider all of the options and their effects.

You'll find the following Session related preferences in your **app/Config/App.php** file:

注解: As a last resort, the Session library will try to fetch PHP's session related INI settings, as well as legacy CI settings such as `'sess_expire_on_close'` when any of the above is not configured. However, you should never rely on this behavior as it can cause unexpected results or be changed in the future. Please configure everything properly.

In addition to the values above, the cookie and native drivers apply the following configuration values shared by the *IncomingRequest* and *Security* classes:

Preference	De-fault	Description
cookieDomain	<code>''</code>	The domain for which the session is applicable
cookiePath	<code>/</code>	The path to which the session is applicable
cookieSecure	<code>FALSE</code>	Whether to create the session cookie only on encrypted (HTTPS) connections

注解: The ‘cookieHTTPOnly’ setting doesn’t have an effect on sessions. Instead the HttpOnly parameter is always enabled, for security reasons. Additionally, the ‘cookiePrefix’ setting is completely ignored.

Session Drivers

As already mentioned, the Session library comes with 4 handlers, or storage engines, that you can use:

- CodeIgniterSessionHandlersFileHandler
- CodeIgniterSessionHandlersDatabaseHandler
- CodeIgniterSessionHandlersMemcachedHandler
- CodeIgniterSessionHandlersRedisHandler
- CodeIgniterSessionHandlersArrayHandler

By default, the **FileHandler** Driver will be used when a session is initialized, because it is the safest choice and is expected to work everywhere (virtually every environment has a file system).

However, any other driver may be selected via the **public \$sessionDriver** line in your **app/Config/App.php** file, if you chose to do so. Have it in mind though, every driver has different caveats, so be sure to get yourself familiar with them (below) before you make that choice.

注解: The ArrayHandler is used during testing and stores all data within a PHP array, while preventing the data from being persisted.

FileHandler Driver (the default)

The ‘FileHandler’ driver uses your file system for storing session data.

It can safely be said that it works exactly like PHP’s own default session implementation, but in case this is an important detail for you, have it mind that it is in fact not the same code and it has some limitations (and advantages).

To be more specific, it doesn’t support PHP’s **directory level and mode formats used in session.save_path**, and it has most of the options hard-coded for safety. Instead, only absolute paths are supported for **public \$sessionSavePath**.

Another important thing that you should know, is to make sure that you don’t use a publicly-readable or shared directory for storing your session files. Make sure that *only you* have access to see the contents of your chosen *sessionSavePath* directory. Otherwise, anybody who can do that, can also steal any of the current sessions (also known as “session fixation” attack).

On UNIX-like operating systems, this is usually achieved by setting the 0700 mode permissions on that directory via the *chmod* command, which allows only the directory's owner to perform read and write operations on it. But be careful because the system user *running* the script is usually not your own, but something like 'www-data' instead, so only setting those permissions will probably break your application.

Instead, you should do something like this, depending on your environment

```
mkdir /<path to your application directory>/Writable/sessions/
chmod 0700 /<path to your application directory>/Writable/sessions/
chown www-data /<path to your application directory>/Writable/sessions/
```

Bonus Tip

Some of you will probably opt to choose another session driver because file storage is usually slower. This is only half true.

A very basic test will probably trick you into believing that an SQL database is faster, but in 99% of the cases, this is only true while you only have a few current sessions. As the sessions count and server loads increase - which is the time when it matters - the file system will consistently outperform almost all relational database setups.

In addition, if performance is your only concern, you may want to look into using *tmpfs*, (warning: external resource), which can make your sessions blazing fast.

DatabaseHandler Driver

The 'DatabaseHandler' driver uses a relational database such as MySQL or PostgreSQL to store sessions. This is a popular choice among many users, because it allows the developer easy access to the session data within an application - it is just another table in your database.

However, there are some conditions that must be met:

- You can NOT use a persistent connection.
- You can NOT use a connection with the *cacheOn* setting enabled.

In order to use the 'DatabaseHandler' session driver, you must also create this table that we already mentioned and then set it as your `$sessionSavePath` value. For example, if you would like to use 'ci_sessions' as your table name, you would do this:

```
public $sessionDriver = 'CodeIgniter\Session\Handlers\DatabaseHandler';
public $sessionSavePath = 'ci_sessions';
```

And then of course, create the database table ...

For MySQL:

```
CREATE TABLE IF NOT EXISTS `ci_sessions` (
    `id` varchar(128) NOT NULL,
    `ip_address` varchar(45) NOT NULL,
    `timestamp` int(10) unsigned DEFAULT 0 NOT NULL,
    `data` blob NOT NULL,
    KEY `ci_sessions_timestamp` (`timestamp`)
);
```

For PostgreSQL:

```
CREATE TABLE "ci_sessions" (
    "id" varchar(128) NOT NULL,
    "ip_address" varchar(45) NOT NULL,
    "timestamp" bigint DEFAULT 0 NOT NULL,
    "data" text DEFAULT '' NOT NULL
);

CREATE INDEX "ci_sessions_timestamp" ON "ci_sessions" ("timestamp");
```

You will also need to add a PRIMARY KEY depending on your **‘session-MatchIP’** setting. The examples below work both on MySQL and PostgreSQL:

```
// When sessionMatchIP = TRUE
ALTER TABLE ci_sessions ADD PRIMARY KEY (id, ip_address);

// When sessionMatchIP = FALSE
ALTER TABLE ci_sessions ADD PRIMARY KEY (id);

// To drop a previously created primary key (use when changing the
→setting)
ALTER TABLE ci_sessions DROP PRIMARY KEY;
```

You can choose the Database group to use by adding a new line to the **application-ConfigApp.php** file with the name of the group to use:

```
public $sessionDBGGroup = 'groupName';
```

If you’d rather not do all of this by hand, you can use the **session:migration** command from the cli to generate a migration file for you:

```
> php spark session:migration
> php spark migrate
```

This command will take the **sessionSavePath** and **sessionMatchIP** settings into account when it generates the code.

重要: Only MySQL and PostgreSQL databases are officially supported, due to lack of advisory locking mechanisms on other platforms. Using sessions without locks can cause

all sorts of problems, especially with heavy usage of AJAX, and we will not support such cases. Use `session_write_close()` after you've done processing session data if you're having performance issues.

RedisHandler Driver

注解: Since Redis doesn't have a locking mechanism exposed, locks for this driver are emulated by a separate value that is kept for up to 300 seconds.

Redis is a storage engine typically used for caching and popular because of its high performance, which is also probably your reason to use the 'RedisHandler' session driver.

The downside is that it is not as ubiquitous as relational databases and requires the `phpredis` PHP extension to be installed on your system, and that one doesn't come bundled with PHP. Chances are, you're only be using the RedisHandler driver only if you're already both familiar with Redis and using it for other purposes.

Just as with the 'FileHandler' and 'DatabaseHandler' drivers, you must also configure the storage location for your sessions via the `$sessionSavePath` setting. The format here is a bit different and complicated at the same time. It is best explained by the `phpredis` extension's README file, so we'll simply link you to it:

<https://github.com/phpredis/phpredis>

警告: CodeIgniter's Session library does NOT use the actual 'redis' `session.save_handler`. Take note **only** of the path format in the link above.

For the most common case however, a simple `host:port` pair should be sufficient:

```
public $sessionDriver    = 'CodeIgniter\Session\Handlers\RedisHandler';
public $sessionSavePath = 'tcp://localhost:6379';
```

MemcachedHandler Driver

注解: Since Memcached doesn't have a locking mechanism exposed, locks for this driver are emulated by a separate value that is kept for up to 300 seconds.

The 'MemcachedHandler' driver is very similar to the 'RedisHandler' one in all of its properties, except perhaps for availability, because PHP's `Memcached` extension is distributed via PECL and some Linux distributions make it available as an easy to install package.

Other than that, and without any intentional bias towards Redis, there's not much different to be said about Memcached - it is also a popular product that is usually used for caching and famed for its speed.

However, it is worth noting that the only guarantee given by Memcached is that setting value X to expire after Y seconds will result in it being deleted after Y seconds have passed (but not necessarily that it won't expire earlier than that time). This happens very rarely, but should be considered as it may result in loss of sessions.

The `$sessionSavePath` format is fairly straightforward here, being just a `host:port` pair:

```
public $sessionDriver = 'CodeIgniter\Session\Handlers\MemcachedHandler'
    ↪;
public $sessionSavePath = 'localhost:11211';
```

Bonus Tip

Multi-server configuration with an optional *weight* parameter as the third colon-separated (`:weight`) value is also supported, but we have to note that we haven't tested if that is reliable.

If you want to experiment with this feature (on your own risk), simply separate the multiple server paths with commas:

```
// localhost will be given higher priority (5) here,
// compared to 192.0.2.1 with a weight of 1.
public $sessionSavePath = 'localhost:11211:5,192.0.2.1:11211:1';
```

7.1.11 Throttler

- *Overview*
- *Rate Limiting*
 - *The Code*
 - *Applying the Filter*
- *Class Reference*

The Throttler class provides a very simple way to limit an activity to be performed to a certain number of attempts within a set period of time. This is most often used for performing rate limiting on API's, or restricting the number of attempts a user can make against a form to help prevent brute force attacks. The class itself can be used for anything that you need to throttle based on actions within a set time interval.

Overview

The Throttler implements a simplified version of the [Token Bucket](#) algorithm. This basically treats each action that you want as a bucket. When you call the `check()` method, you tell it how large the bucket is, and how many tokens it can hold and the time interval. Each `check()` call uses 1 of the available tokens, by default. Let's walk through an example to make this clear.

Let's say we want an action to happen once every second. The first call to the Throttler would look like the following. The first parameter is the bucket name, the second parameter the number of tokens the bucket holds, and the third being the amount of time it takes the bucket to refill:

```
$throttler = \Config\Services::throttler();  
$throttler->check($name, 60, MINUTE);
```

Here we're using one of the *global constants* for the time, to make it a little more readable. This says that the bucket allows 60 actions every minute, or 1 action every second.

Let's say that a third-party script was trying to hit a URL repeatedly. At first, it would be able to use all 60 of those tokens in less than a second. However, after that the Throttler would only allow one action per second, potentially slowing down the requests enough that they attack is no longer worth it.

注解: For the Throttler class to work, the Cache library must be set up to use a handler other than dummy. For best performance, an in-memory cache, like Redis or Memcached, is recommended.

Rate Limiting

The Throttler class does not do any rate limiting or request throttling on its own, but is the key to making one work. An example *Filter* is provided that implements a very simple rate limiting at one request per second per IP address. Here we will run through how it works, and how you could set it up and start using it in your application.

The Code

You could make your own Throttler filter, at `app/Filters/Throttle.php`, along the lines of:

```
<?php namespace App\Filters;  
  
use CodeIgniter\Filters\FilterInterface;  
use CodeIgniter\HTTP\RequestInterface;
```

(下页继续)

```

use CodeIgniter\HTTP\ResponseInterface;
use Config\Services;

class Throttle implements FilterInterface
{
    /**
     * This is a demo implementation of using the Throttler class
     * to implement rate limiting for your application.
     *
     * @param RequestInterface|\CodeIgniter\HTTP\IncomingRequest
    →$request
     *
     * @return mixed
     */
    public function before(RequestInterface $request)
    {
        $throttler = Services::throttler();

        // Restrict an IP address to no more
        // than 1 request per second across the
        // entire site.
        if ($throttler->check($request->getIpAddress(), 60, MINUTE)
    →=== false)
        {
            return Services::response()->setStatusCode(429);
        }

        //-----
    →-----

    /**
     * We don't have anything to do here.
     *
     * @param RequestInterface|\CodeIgniter\HTTP\IncomingRequest
    →$request
     * @param ResponseInterface|\CodeIgniter\HTTP\Response
    →$response
     *
     * @return mixed
     */
    public function after(RequestInterface $request,
    →ResponseInterface $response)
    {
    }
}

```


When run, this method first grabs an instance of the throttler. Next, it uses the IP address as the bucket name, and sets things to limit them to one request per second. If the throttler rejects the check, returning false, then we return a Response with the status code set to 429 - Too Many Attempts, and the script execution ends before it ever hits the controller. This example will throttle based on a single IP address across all requests made to the site, not per page.

Applying the Filter

We don't necessarily need to throttle every page on the site. For many web applications, this makes the most sense to apply only to POST requests, though API's might want to limit every request made by a user. In order to apply this to incoming requests, you need to edit `/app/Config/Filters.php` and first add an alias to the filter:

```
public $aliases = [
    ...
    'throttle' => \App\Filters\Throttle::class
];
```

Next, we assign it to all POST requests made on the site:

```
public $methods = [
    'post' => ['throttle', 'CSRF']
];
```

And that's all there is to it. Now all POST requests made on the site will have to be rate limited.

Class Reference

check(*string* \$key, *int* \$capacity, *int* \$seconds[, *int* \$cost = 1])

参数

- **\$key** (*string*) – The name of the bucket
- **\$capacity** (*int*) – The number of tokens the bucket holds
- **\$seconds** (*int*) – The number of seconds it takes for a bucket to completely fill
- **\$cost** (*int*) – The number of tokens that are spent on this action

返回 TRUE if action can be performed, FALSE if not

返回类型 bool

Checks to see if there are any tokens left within the bucket, or if too many have been used within the allotted time limit. During each check the available tokens are reduced by \$cost if successful.

getTokentime()

返回 The number of seconds until another token should be available.

返回类型 integer

After `check()` has been run and returned `FALSE`, this method can be used to determine the time until a new token should be available and the action can be tried again. In this case, the minimum enforced wait time is one second.

7.1.12 日期与时间类

CodeIgniter 提供了一个完全本地化的，不变的日期与时间类，这个类建立在 PHP 原生的 `DateTime` 类之上，但使用了 `Intl` 扩展程序的功能来进行跨时区转换时间并正确显示不同语言环境的输出。这个类就是 **Time** 类，位于 `CodeIgniter\I18n` 命名空间中。

注解： 由于 `Time` 类是 `DateTime` 类的拓展，因此如果您需要此类不提供的功能，可以在 `DateTime` 类中找到它们。

- 实例化
- 显示时间值
- 处理各个时间的值

实例化

有多种创建 `Time` 类实例的方法。首先是像其他类一样简单地创建一个新实例。当您以这种方式进行操作时，您可以传递一个表示所需时间的字符串。它可以是 PHP 的 `strtotime()` 函数可以解析的任何字符串：

```
use CodeIgniter\I18n\Time;

$myTime = new Time('+3 week');
$myTime = new Time('now');
```

你可以在参数中分别传递表示时区和语言环境的字符串。时区可以是 PHP 的 `DateTimeZone` 类可以支持所有时区。语言环境可以是 PHP 的 `Locale` 类支持的任何语言环境。如果未提供语言环境或时区，则将使用应用程序配置中的默认值。

```
$myTime = new Time('now', 'America/Chicago', 'en_US');
```

now()

Time 类有几个有用的 helper 方法来实例化这个类, 首先是 **now()** 方法, 该方法返回设置为当前时间的新实例。您可以在参数中提供表示时区和语言环境的字符串。如果未提供语言环境或时区, 则将使用应用程序配置中的默认值。

```
$myTime = Time::now('America/Chicago', 'en_US');
```

parse()

这个 helper 程序方法是默认的构造函数的 static 版本。它以 DateTime 类构造函数可接受的任何表示时间的字符串为第一个参数, 将表示时区的字符串作为第二个参数, 将表示语言环境的字符串作为第三个参数:

```
$myTime = Time::parse('next Tuesday', 'America/Chicago', 'en_US');
```

today()

返回一个新实例, 该实例的日期设置为当前日期, 时间设置为午夜。它在第二个和第三个参数中分别接受表示时区和语言环境的字符串 (译注: 应该是第一和第二个参数, 原文出错, 下同) :

```
$myTime = Time::today('America/Chicago', 'en_US');
```

yesterday()

返回一个新实例, 该实例的日期设置为昨天的日期, 时间设置为午夜。它在第二个和第三个参数中分别接受表示时区和语言环境的字符串:

```
$myTime = Time::yesterday('America/Chicago', 'en_US');
```

tomorrow()

返回一个新实例, 该实例的日期设置为明天的日期, 时间设置为午夜。它在第二个和第三个参数中分别接受表示时区和语言环境的字符串:

```
$myTime = Time::tomorrow('America/Chicago', 'en_US');
```

createFromDate()

给定 年、月、日的单独输入, 将返回一个新实例。如果未提供它们三个中的任何一个, 它将使用当前时间的该值进行填充。在第四和第五个参数中接受时区和语言环

境的字符串:

```
$today      = Time::createFromDate();           // 日期和语言环境
$anniversary = Time::createFromDate(2018);      // 日期和语言环境
$date       = Time::createFromDate(2018, 3, 15, 'America/Chicago', 'en_
→US');
```

createFromTime()

与 `createFromDate()` 相似, 只不过它只和 **小时**、**分钟**和 **秒**有关。使用当前时间的日期作为 `Time` 实例的日期部分。在第四个和第五个参数中接受时区和语言环境的字符串:

```
$lunch = Time::createFromTime(11, 30)           // 11:30 am today
$lunch = Time::createFromTime(11, 30)           // 11:30
$dinner = Time::createFromTime(18, 00, 00)       // 6:00 pm today
$dinner = Time::createFromTime(18, 00, 00)       // 18:00
$time   = Time::createFromTime($hour, $minutes, $seconds, $timezone,
→$locale);
```

create()

前面两种方法的组合, 将 **年**、**月**、**日**、**小时**、**分钟**和 **秒**作为单独的参数。任何未提供的值将使用当前的日期和时间来确定。在第四个和第五个参数中接受时区和语言环境的字符串:

```
$time = Time::create($year, $month, $day, $hour, $minutes, $seconds,
→$timezone, $locale);
```

createFromFormat()

它是替代 `DateTime` 构造函数的方法。它允许同时设置时区, 并返回一个 **Time** 实例, 而不是 `DateTime` 实例:

```
$time = Time::createFromFormat('j-M-Y', '15-Feb-2009', 'America/Chicago
→');
```

createFromTimestamp()

该方法使用 UNIX 时间戳以及时区和语言环境 (可选) 来创建新的 `Time` 实例:

```
$time = Time::createFromTimestamp(1501821586, 'America/Chicago', 'en_US
→');
```

instance()

与提供 DateTime 实例的其他 library 一起使用时, 可以使用此方法将其转换为 Time 实例, 可以选择设置语言环境。时区将根据传入的 DateTime 实例自动确定:

```
$dt = new DateTime('now');
$time = Time::instance($dt, 'en_US');
```

toDateTime()

它不是用来实例化的, 此方法与 **实例化**方法相反, 它允许您将 Time 实例转换为 DateTime 实例。这样会保留时区设置, 但会丢失语言环境, 因为 DateTime 并不了解语言环境:

```
$datetime = Time::toDateTime();
```

显示时间值

由于 Time 是 DateTime 类的拓展, 因此您将获得提供的所有输出方法, 包括 format() 方法。但是, DateTime 方法不提供本地化结果。不过, Time 类提供了许多 helper 方法来显示值的本地化版本。

toLocalizedString()

这是 DateTime 的 format() 方法的本地化版本。但是, 必须使用 IntlDateFormatter 类可以接受的值, 而不能使用你熟悉的值。完整的值列表可以在 [这里](#) 找到。

```
$time = Time::parse('March 9, 2016 12:00:00', 'America/Chicago');
echo $time->toLocalizedString('MMM d, yyyy'); // March 9, 2016
```

toDateTimeString()

这是与 IntlDateFormatter 一起使用的三种辅助方法中的第一种, 无需记住它们的值。这将返回一个格式化的字符串, 该字符串的格式与数据库中日期时间列的常用格式相同 (Y-m-d H:i:s):

```
$time = Time::parse('March 9, 2016 12:00:00', 'America/Chicago');
echo $time->toDateTimeString(); // 2016-03-09 12:00:00
```

toDateString()

仅返回时间与日期的日期部分:

```
$time = Time::parse('March 9, 2016 12:00:00', 'America/Chicago');
echo $time->toDateTimeString();    // 2016-03-09
```

toTimeString()

仅返回时间与日期的时间部分：

```
$time = Time::parse('March 9, 2016 12:00:00', 'America/Chicago');
echo $time->toTimeString();    // 12:00:00
```

humanize()

此方法返回一个字符串，该字符串以易于理解的人类可读格式显示当前日期或时间与实例之间的差异。它会返回“3 小时前”、“1 个月内”等字符串：

```
// 0000000000March 10, 2017 (America/Chicago)
$time = Time::parse('March 9, 2016 12:00:00', 'America/Chicago');

echo $time->humanize();    // 1 year ago
```

通过以下方式确定显示的确切时间：

时间差异	结果
\$time > 1 year && < 2 years	in 1 year / 1 year ago
\$time > 1 month && < 1 year	in 6 months / 6 months ago
\$time > 7 days && < 1 month	in 3 weeks / 3 weeks ago
\$time > today && < 7 days	in 4 days / 4 days ago
\$time == tomorrow / yesterday	Tomorrow / Yesterday
\$time > 59 minutes && < 1 day	1:37pm
\$time > now && < 1 hour	in 35 minutes / 35 minutes ago
\$time == now	Now

返回的结果的语言被语言文件 Time.php 所控制。

处理各个时间的值

Time 对象提供了许多方法来获取和设置现有实例的各个项目，例如年、月、时等。通过以下方法检索到的所有值都会被完全本地化，并遵守创建 Time 实例所使用的语言环境。

以下所有 *getX* 和 *setX* 方法也可以当作类属性使用。因此，对像 *getYear* 这样调用的方法也可以通过 *\$time->year* 进行调用，依此类推。

获取器

有以下几种基本的获取器:

```
$time = Time::parse('August 12, 2016 4:15:23pm');

echo $time->getYear();      // 2016
echo $time->getMonth();     // 8
echo $time->getDay();       // 12
echo $time->getHour();      // 16
echo $time->getMinute();    // 15
echo $time->getSecond();    // 23

echo $time->year;           // 2016
echo $time->month;          // 8
echo $time->day;            // 12
echo $time->hour;           // 16
echo $time->minute;         // 15
echo $time->second;         // 23
```

除这些之外, 还有许多方法可以获取有关日期的其他信息:

```
$time = Time::parse('August 12, 2016 4:15:23pm');

echo $time->getDayOfWeek(); // 6 - 000000000000000000000000
echo $time->getDayOfYear();  // 225
echo $time->getWeekOfMonth(); // 2
echo $time->getWeekOfYear(); // 33
echo $time->getTimestamp();  // 1471018523 - UNIX 时间
echo $time->getQuarter();    // 3

echo $time->dayOfWeek;       // 6
echo $time->dayOfYear;       // 225
echo $time->weekOfMonth;     // 2
echo $time->weekOfYear;      // 33
echo $time->timestamp;       // 1471018523
echo $time->quarter;         // 3
```

getAge()

返回 Time 实例与当前时间之间的差值 (以年为单位)。主要是用于根据某人的生日检查其年龄:

```
$time = Time::parse('5 years ago');

echo $time->getAge(); // 5
echo $time->age;      // 5
```

getDST()

根据 Time 实例是否正在遵守夏令时, 返回布尔值 true 或 false:

```
echo Time::createFromDate(2012, 1, 1)->getDst();    // false
echo Time::createFromDate(2012, 9, 1)->dst;        // true
```

getLocal()

如果 Time 实例的时区与 web 应用程序当前所在的时区位于同一时区, 则返回布尔值 true:

```
echo Time::now()->getLocal();                        // true
echo Time::now('Europe/London')->getLocal();        // false
```

getUtc()

如果 Time 实例使用 UTC 时间, 则返回 true:

```
echo Time::now('America/Chicago')->getUtc();        // false
echo Time::now('UTC')->utc;                          // true
```

getTimezone()

返回一个新的 DateTimeZone 实例, 该实例是 Time 实例的时区:

```
$tz = Time::now()->getTimezone();
$tz = Time::now()->timezone;

echo $tz->getName();
echo $tz->getOffset();
```

getTimezoneName()

返回 Time 实例的 完整时区字符串 :

```
echo Time::now('America/Chicago')->getTimezoneName(); // America/
↪Chicago
echo Time::now('Europe/London')->timezoneName;         // Europe/London
```


设置器

存在以下的基本设置器。如果设置的任何值超出允许范围，则会抛出 `InvalidArgumentException`。

注解： 所有设置器都将返回一个新的 `Time` 实例，而原始实例保持不变。

注解： 如果值超出范围，则设置器将抛出 `InvalidArgumentException`。

```
$time = $time->setYear(2017);
$time = $time->setMonthNumber(4);           // April
$time = $time->setMonthLongName('April');
$time = $time->setMonthShortName('Feb');    // February
$time = $time->setDay(25);
$time = $time->setHour(14);                 // 2:00 pm
$time = $time->setMinute(30);
$time = $time->setSecond(54);
```

setTimezone()

将时间从当前时区转换为新时区：

```
$time = Time::parse('May 10, 2017', 'America/Chicago');
$time2 = $time->setTimezone('Europe/London');           // 0000000000000000
[]

echo $time->timezoneName;    // American/Chicago
echo $time2->timezoneName;  // Europe/London
```

setTimestamp()

返回日期设置为新时间戳的新实例：

```
$time = Time::parse('May 10, 2017', 'America/Chicago');
$time2 = $time->setTimestamp(strtotime('April 1, 2017'));

echo $time->toDateTimeString();    // 2017-05-10 00:00:00
echo $time2->toDateTimeString();   // 2017-04-01 00:00:00
```

Modifying the Value

通过以下方法, 您可以通过在当前时间上增加或减少值来修改日期。这不会修改现有的 Time 实例, 只会返回一个新实例。

```
$time = $time->addSeconds(23);
$time = $time->addMinutes(15);
$time = $time->addHours(12);
$time = $time->addDays(21);
$time = $time->addMonths(14);
$time = $time->addYears(5);

$time = $time->subSeconds(23);
$time = $time->subMinutes(15);
$time = $time->subHours(12);
$time = $time->subDays(21);
$time = $time->subMonths(14);
$time = $time->subYears(5);
```

比较两个 Time

以下方法使您可以将一个 Time 实例与另一个 Time 实例进行比较。在进行比较之前, 首先将所有比较转换为 UTC, 以确保不同时区都正确响应。

equals()

确定传入的日期时间是否等于当前实例。在这种情况下, 相等意味着它们表示同一时间, 并且不需要位于同一时区, 因为两个时间都转换为 UTC 并以这种方式进行比较:

```
$time1 = Time::parse('January 10, 2017 21:50:00', 'America/Chicago');
$time2 = Time::parse('January 11, 2017 03:50:00', 'Europe/London');

$time1->equals($time2);    // true
```

要作比较的值可以是 Time 实例, DateTime 实例或 DateTime 类可以理解的任何表示时间的字符串。当将字符串作为第一个参数传递时, 可以将时区字符串作为第二个参数传递。如果没有给出时区, 将使用配置的默认值:

```
$time1->equals('January 11, 2017 03:50:00', 'Europe/London');    // true
```

sameAs()

除了只有在日期, 时间和时区都相同时才返回 true, 这与 equals 方法相同:

```
$time1 = Time::parse('January 10, 2017 21:50:00', 'America/Chicago');
$time2 = Time::parse('January 11, 2017 03:50:00', 'Europe/London');

$time1->sameAs($time2);    // false
$time2->sameAs('January 10, 2017 21:50:00', 'America/Chicago');    // true
```

isBefore()

检查传入的时间是否在当前实例之前。两种情况下都针对 UTC 版本进行了比较：

```
$time1 = Time::parse('January 10, 2017 21:50:00', 'America/Chicago');
$time2 = Time::parse('January 11, 2017 03:50:00', 'America/Chicago');

$time1->isBefore($time2);    // true
$time2->isBefore($time1);    // false
```

要作比较的值可以是 Time 实例，DateTime 实例或 DateTime 类可以理解的任何表示时间的字符串。当将字符串作为第一个参数传递时，可以将时区字符串作为第二个参数传递。如果没有给出时区，将使用配置的默认值：

```
$time1->isBefore('March 15, 2013', 'America/Chicago');    // false
```

isAfter()

除了检查时间是否在传入的时间之后，其他的与 isBefore() 完全相同：

```
$time1 = Time::parse('January 10, 2017 21:50:00', 'America/Chicago');
$time2 = Time::parse('January 11, 2017 03:50:00', 'America/Chicago');

$time1->isAfter($time2);    // false
$time2->isAfter($time1);    // true
```

查看差异

要直接比较两个 Times，可以使用 difference() 方法，该方法返回 CodeIgniter \I18n\TimeDifference 实例。第一个参数可以是 Time 实例、DateTime 实例或带有日期或时间的字符串。如果在第一个参数中传递了表示时间字符串，则第二个参数可以是时区字符串：

```
$time = Time::parse('March 10, 2017', 'America/Chicago');

$diff = $time->difference(Time::now());
```

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```
$diff = $time->difference(new DateTime('July 4, 1975', 'America/Chicago'
→));
$diff = $time->difference('July 4, 1975 13:32:05', 'America/Chicago');
```

有了 TimeDifference 实例后, 您可以使用多种方法来查找有关两个 Time 间的信息。如果比较时间在待比较时间之前, 则返回值为负数; 反之, 如果比较时间在带比较时间之后, 则返回的值为正数:

```
$current = Time::parse('March 10, 2017', 'America/Chicago');
$test    = Time::parse('March 10, 2010', 'America/Chicago');

$diff = $current->difference($test);

echo $diff->getYears();      // -7
echo $diff->getMonths();     // -84
echo $diff->getWeeks();      // -365
echo $diff->getDays();       // -2557
echo $diff->getHours();      // -61368
echo $diff->getMinutes();    // -3682080
echo $diff->getSeconds();    // -220924800
```

你可以用 `getX()` 方法, 也可以像使用属性一样访问计算值:

```
echo $diff->years;          // -7
echo $diff->months;         // -84
echo $diff->weeks;          // -365
echo $diff->days;          // -2557
echo $diff->hours;          // -61368
echo $diff->minutes;        // -3682080
echo $diff->seconds;        // -220924800
```

humanize()

与 Time 的 `humanize()` 方法非常相似, 此方法返回一个字符串, 该字符串以易于理解的格式显示时间之间的时差。它可以创建像“3 小时前”、“1 个月内”这样的字符串。它们之间最大的区别在于最近日期的处理方式:

```
// Assume current time is: March 10, 2017 (America/Chicago)
// 假设当前时间是 March 10, 2017 (America/Chicago)
$time = Time::parse('March 9, 2016 12:00:00', 'America/Chicago');

echo $time->humanize();    // 1 year ago
```

通过以下方式确定显示的确切时间:

时间差异	结果
\$time > 1 year && < 2 years	in 1 year / 1 year ago
\$time > 1 month && < 1 year	in 6 months / 6 months ago
\$time > 7 days && < 1 month	in 3 weeks / 3 weeks ago
\$time > today && < 7 days	in 4 days / 4 days ago
\$time > 1 hour && < 1 day	in 8 hours / 8 hours ago
\$time > 1 minute && < 1 hour	in 35 minutes / 35 minutes ago
\$time < 1 minute	Now

返回的结果的语言被语言文件 Time.php 所控制。

7.1.13 Typography 类

Typography 库包含一些方法用于帮助您以语义相关的方式设置文本格式。

加载类库

与 CodeIgniter 的所有其他服务一样, 可以通过 `Config\Services` 来加载, 通常不需要手动加载:

```
$typography = \Config\Services::typography();
```

可用的静态方法

以下的方法是可用的:

autoTypography()

autoTypography(\$str[, \$reduce_linebreaks = FALSE])

参数

- **\$str** (*string*) – Input string
- **\$reduce_linebreaks** (*bool*) – 是否将多个双重换行减少为两个

返回 HTML 格式化的排版安全的字符串

返回类型 string

格式化文本使其成为语义和排版正确的 HTML 。

使用示例:

```
$string = $typography->autoTypography($string);
```

注解: 格式排版可能会消耗大量处理器资源, 特别是在排版大量内容时。如果你选择使用这个函数的话, 你可以考虑[缓存](#) 你的页面。

`formatCharacters()`

`formatCharacters($str)`

参数

- `$str (string)` – Input string

返回 带有格式化字符的字符串

返回类型 string

将双引号或单引号转成正确的实体, 也会转化—破折号, 双空格和 & 符号。

使用示例:

```
$string = $typography->formatCharacters($string);
```

`nl2brExceptPre()`

`nl2brExceptPre($str)`

参数

- `$str (string)` – Input string

返回 带有 HTML 格式化换行符的字符串

返回类型 string

将换行转换为 `
` 标签, 忽略 `<pre>` 标签中的换行符。这个函数和 PHP 原生的 `nl2br()` 函数是一样的, 但忽略 `<pre>` 标签。

使用示例:

```
$string = $typography->nl2brExceptPre($string);
```

7.1.14 使用文件上传类

在 CodeIgniter 中通过表单使用文件上传功能将会比直接使用 PHP 的 `$_FILES` 数组更加简单和安全。其将继承 [文件类](#) 并获取该类的所有功能。

注解: 这和 CodeIgniter 的上一版本的文件上传类不同。这次提供了一个原生接口及一些小功能来上传文件。上传类将在最终版的时提供。

- [访问文件](#)

- 所有文件
- 单个文件
- 使用文件
 - 验证文件
 - 文件名称
 - 其他文件信息
 - 移动文件

访问文件

所有文件

当你上传文件时, PHP 可以在本地使用全局数组 `$_FILES` 来访问这些文件。当你同时上传多个文件时, 这个数组存在一些不可忽视的缺点和很多开发者没有意识到的安全方面的潜在缺陷。CodeIgniter 通过一个公共接口来规范你对文件的使用, 从而改善这些问题。

通过当前的 `IncomingRequest` 实例来访问文件。使用 `getFiles()` 方法来获取本次请求中上传的所有文件。方法将会返回由 `CodeIgniter\HTTP\Files\UploadedFile` 实例表示的文件数组:

```
$files = $this->request->getFiles();
```

当然, 有很多种方式来为文件 input 标签命名, 除了最简外任何其他任何命名方式都可能产生奇怪的结果。数组将会以你期望的方式返回。使用最简方式, 一个单文件提交表单可能会是这样:

```
<input type="file" name="avatar" />
```

其将会返回一个简单的数组像是:

```
[
    'avatar' => // UploadedFile instance
]
```

如果你在标签名称中使用数组表示法, input 标签将看上去像是这样:

```
<input type="file" name="my-form[details][avatar]" />
```

`getFiles()` 方法返回的数组看上去将像是这样:

```
[
    'my-form' => [
        'details' => [
```

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```

        'avatar' => // UploadedFile instance
    ]
]

```

在某些情况下, 你可以指定一组文件元素来上传:

```

Upload an avatar: <input type="file" name="my-form[details][avatars][]" /
→>
Upload an avatar: <input type="file" name="my-form[details][avatars][]" /
→>

```

在这种情况下, 返回的文件数组将会像是这样:

```

[
    'my-form' => [
        'details' => [
            'avatar' => [
                0 => /* UploadedFile instance */,
                1 => /* UploadedFile instance */
            ]
        ]
    ]
]

```

单个文件

如果你只需要访问单个文件, 你可以使用 `getFile()` 方法来直接获取文件实例。其将会返回一个 `CodeIgniter\HTTP\Files\UploadedFile` 实例:

最简使用

使用最简方式, 一个单文件提交表单可能会是这样:

```
<input type="file" name="userfile" />
```

其将会返回一个简单的文件实例像是:

```
$file = $this->request->getFile('userfile');
```

数组表示法

如果你在标签名称中使用数组表示法, `input` 标签将看上去像是这样:


```
<input type="file" name="my-form[details][avatar]" />
```

这样来获取文件实例:

```
$file = $this->request->getFile('my-form.details.avatar');
```

多文件

```
<input type="file" name="images[]" multiple />
```

在控制器中::

```
if($imagefile = $this->request->getFiles()) {
    foreach($imagefile[ 'images' ] as $img) {
        if ($img->isValid() && ! $img->hasMoved()) {
            $newName = $img->getRandomName(); $img-
            >move(WRITEPATH.' uploads' , $newName);
        }
    }
}
```

循环中的 **images** 是表单中的字段名称

如果多个文件使用相同名称提交, 你可以使用 `getFile()` 去逐个获取每个文件::
在控制器中:

```
$file1 = $this->request->getFile('images.0');
$file2 = $this->request->getFile('images.1');
```

另外一个例子:

```
Upload an avatar: <input type="file" name="my-form[details][avatars][]" /
↪>
Upload an avatar: <input type="file" name="my-form[details][avatars][]" /
↪>
```

在控制器中:

```
$file1 = $this->request->getFile('my-form.details.avatars.0');
$file2 = $this->request->getFile('my-form.details.avatars.1');
```

注解: 使用 `getFiles()` 更合适。

使用文件

一旦你获取到了 `UploadedFile` 实例, 你可以以安全的方式检索到文件的信息, 还能将文件移动到新的位置。

验证文件

你可以调用 `isValid()` 方法来检查文件是否是通过 HTTP 无误上传的:

```
if (! $file->isValid())
{
    throw new RuntimeException($file->getErrorString(). '('.$file->
    ↪getError().')');
}
```

如这个例子所见, 如果一个文件产生一个上传错误, 你可以通过 `getError()` 和 `getErrorString()` 方法获取错误码 (一个整数) 和错误消息。通过此方法可以发现以下错误:

- 文件大小超过了 `upload_max_filesize` 配置的值。
- 文件大小超过了表单定义的上传限制。
- 文件仅部分被上传。
- 没有文件被上传。
- 无法将文件写入磁盘。
- 无法上传文件: 缺少临时目录。
- PHP 扩展阻止了文件上传。

文件名称

`getName()`

你可以通过 `getName()` 提取到客户端提供的文件的原始名称。其通常是由客户端发送的文件名, 不应受信。如果文件已经被移动, 将返回移动文件的最终名称:

```
$name = $file->getName();
```

`getClientName()`

总是返回由客户端发送的上传文件的原始名称, 即使文件已经被移动了:

```
$originalName = $file->getClientName();
```

`getTempName()`

要获取在上传期间产生的临时文件的全路径, 你可以使用 `getTempName()` 方法:

```
$tempfile = $file->getTempName();
```

其他文件信息

getClientExtension()

基于上传文件的名称, 返回原始文件扩展名。这不是一个值得信赖的来源。对于可信的版本, 请使用 `getExtension()` 来代替:

```
$ext = $file->getClientExtension();
```

getClientType()

返回由客户端提供的文件的媒体类型 (mime type)。这不是一个值得信赖的值, 对于可信的版本, 请使用 `getType()` 来代替:

```
$type = $file->getClientType();
```

```
echo $type; // image/png
```

移动文件

每个文件都可以使用恰如其名的“`move()`”方法来移动到新的位置。使用第一个参数为目标目录来移动文件:

```
$file->move(WRITEPATH, 'uploads');
```

默认的, 将使用文件原始名称。你可以指定一个新的文件名称作为第二个参数传递给方法。

```
$newName = $file->getRandomName(); $file->move(WRITEPATH, 'uploads', $newName);
```

一旦文件被移除, 将删除临时文件。你可以通过 `hasMoved()` 方法来检查文件是否已经被移动了, 返回布尔值:

```
if ($file->isValid() && ! $file->hasMoved())
{
    $file->move($path);
}
```

7.1.15 使用 URI 类

CodeIgniter 为你在应用中使用 URI 类提供了一个面向对象的解决方案。使用这种方式可以轻易地确保结构始终准确, 无论 URI 的复杂程度如何, 也能将相对 URI 添加到现有应用中, 并保证其可以被安全、准确地解析。

- 创建 *URI* 实例
 - 当前 *URI*
- *URI* 字符串
- *URI* 的组成
 - *Scheme*
 - *Authority*
 - *Userinfo*
 - *Host*
 - *Port*
 - *Path*
 - *Query*
 - *Fragment*
- *URI* 分段

创建 **URI** 实例

就像创建一个普通类实例一样去创建一个 **URI** 实例:

```
$uri = new \CodeIgniter\HTTP\URI();
```

或者, 你可以使用 `service()` 方法来返回一个 **URI** 实例:

```
$uri = service('uri');
```

当创建新实例的时候, 你可以将完整或部分 **URL** 传递给构造函数, 其将会被解析为相应的分段:

```
$uri = new \CodeIgniter\HTTP\URI('http://www.example.com/some/path');  
$uri = service('uri', 'http://www.example.com/some/path');
```

当前 **URI**

很多时候, 你真正想要的是一个表示着当前请求 **URL** 的对象。可以有两种不同的方式来获取。第一, 直接从当前请求对象中提取。假设你所在的控制器已继承自 `CodeIgniter\Controller`, 可以这样做:

```
$uri = $this->request->uri;
```

第二, 你可以使用 `url_helper` 中的一个可用函数来获取:

```
helper('url');
$uri = current_url(true);
```

你必须在第一个参数中传递 `true`, 否则该函数将仅返回表示当前 URL 的字符串。

URI 字符串

很多时候, 你真正想要的是得到一个表示 URI 的字符串。那直接将 URI 对象转换为字符串就可以了:

```
$uri = current_url(true);
echo (string)$uri; // http://example.com
```

如果你知道 URI 的各个部分, 同时还想确保其格式准确无误, 你可以通过使用 URI 类的静态方法 `createUriString()` 来生成字符串:

```
$uriString = URI::createUriString($scheme, $authority, $path, $query,
    ↪$fragment);

// Creates: http://example.com/some/path?foo=bar#first-heading
echo URI::createUriString('http', 'example.com', 'some/path', 'foo=bar',
    ↪'first-heading');
```

URI 的组成

一旦你得到了一个 URI 实例, 你就可以设置或检索这个 URI 的任意部分。本节将详细介绍这些部分的内容及如何使用它们。

Scheme

最常见的传输协议是 ‘http’ 或 ‘https’, 同时也支持如 ‘file’, ‘mailto’ 等其他协议。

```
$uri = new \CodeIgniter\HTTP\URI('http://www.example.com/some/path');

echo $uri->getScheme(); // 'http'
$uri->setScheme('https');
```

Authority

许多 URI 内装载着被统称为 ‘authority’ 的数个元素, 包括用户信息, 主机地址和端口号。你可以通过 `getAuthority()` 方法来获取一个包含了所有相关元素的字符串, 也可以对独立的元素进行操作。

```
$uri = new \CodeIgniter\HTTP\URI('ftp://user:password@example.com:21/
→some/path');

echo $uri->getAuthority(); // user@example.com:21
```

默认情况下, 因为你不希望向别人展示密码, 所以它不会被显示出来。如你想展示密码, 可以使用 `showPassword()` 方法。URI 实例会在你再次关掉显示之前一直保持密码部分地展示, 所以你应该在使用完成后立刻关闭它:

```
echo $uri->getAuthority(); // user@example.com:21
echo $uri->showPassword()->getAuthority(); // user:password@example.
→com:21

// Turn password display off again.
$uri->showPassword(false);
```

如果你不想显示端口, 可以传递唯一参数 `true`:

```
echo $uri->getAuthority(true); // user@example.com
```

注解: 如果当前端口值是传输协议的默认端口值, 那它将永远不会被显示。

Userinfo

用户信息部分是在使用 FTP URI 时你看到的用户名和密码。当你能在 Authority 中得到它时, 你也可以通过方法直接获取它:

```
echo $uri->getUserInfo(); // user
```

默认情况下, 它将不会展示密码, 但是你可以通过 `showPassword()` 方法来重写它:

```
echo $uri->showPassword()->getUserInfo(); // user:password
$uri->showPassword(false);
```

Host

URI 的主机部分通常是 URL 的域名。可以通过 `getHost()` 和 `setHost()` 方法很容易地设置和获取:

```
$uri = new \CodeIgniter\HTTP\URI('http://www.example.com/some/path');

echo $uri->getHost(); // www.example.com
echo $uri->setHost('anotherexample.com')->getHost(); //
→anotherexample.com
```

Port

端口值是一个在 0 到 65535 之间的整数。每个协议都会有一个与之关联的默认端口值。

```
$uri = new \CodeIgniter\HTTP\URI('ftp://user:password@example.com:21/
→some/path');

echo $uri->getPort();    // 21
echo $uri->setPort(2201)->getPort(); // 2201
```

当使用 `setPort()` 方法时, 端口值会在通过可用范围值检查后被设置。

Path

路径是站点自身的所有分段。如你所料, 可以使用 `getPath()` 和 `setPath()` 方法来操作它:

```
$uri = new \CodeIgniter\HTTP\URI('http://www.example.com/some/path');

echo $uri->getPath();    // 'some/path'
echo $uri->setPath('another/path')->getPath(); // 'another/path'
```

注解: 以这种方式或类允许的其他方式设置 path 的时候, 将会对危险字符进行编码, 并移除点分段来确保安全。

Query

查询变量可以通过类使用简单的字符串来调整。Query 的值通常只能设定为一个字符串。

```
$uri = new \CodeIgniter\HTTP\URI('http://www.example.com?foo=bar');

echo $uri->getQuery();    // 'foo=bar'
$uri->setQuery('foo=bar&bar=baz');
```

注解: Query 值不能包含片段, 否则会抛出一个 `InvalidArgumentException` 异常。

你可以使用一个数组来设置查询值:

```
$uri->setQueryArray(['foo' => 'bar', 'bar' => 'baz']);
```

`setQuery()` 和 `setQueryArray()` 方法会重写已经存在的查询变量。你可以使用 `addQuery()` 方法在不销毁已存在查询变量的前提下追加值。第一个参数是变量名, 第二个参数是值:

```
$uri->addQuery('foo', 'bar');
```

过滤查询值

你可以对 `getQuery()` 方法传递一个选项数组来过滤查询返回值, 使用关键字 *only* 或 *except*:

```
$uri = new \CodeIgniter\HTTP\URI('http://www.example.com?foo=bar&bar=baz&baz=foz');

// Returns 'foo=bar'
echo $uri->getQuery(['only' => ['foo']]);

// Returns 'foo=bar&baz=foz'
echo $uri->getQuery(['except' => ['bar']]);
```

这样只是对调用方法后的返回值进行更改。如果你需要对 URI 对象的查询值进行永久地更改, 可以使用 `stripQuery()` 和 `keepQuery()` 方法来更改真实对象的查询变量:

```
$uri = new \CodeIgniter\HTTP\URI('http://www.example.com?foo=bar&bar=baz&baz=foz');

// Leaves just the 'baz' variable
$uri->stripQuery('foo', 'bar');

// Leaves just the 'foo' variable
$uri->keepQuery('foo');
```

Fragment

片段是 URL 的结尾部分, 前面是英镑符号 (#)。在 HTML 中, 它们是指向页面锚点的链接。媒体 URI 可以用其他各种方法来使用它们。

```
$uri = new \CodeIgniter\HTTP\URI('http://www.example.com/some/path#first-heading');

echo $uri->getFragment(); // 'first-heading'
echo $uri->setFragment('second-heading')->getFragment(); // 'second-heading'
```


URI 分段

路径中，斜杠之间的每一节都是一个单独的分段。URI 类提供一个简单的方式去界定段值。路径最左侧的段为起始段 1。

```
// URI = http://example.com/users/15/profile

// Prints '15'
if ($request->uri->getSegment(1) == 'users')
{
    echo $request->uri->getSegment(2);
}
```

你能得到总分段数量:

```
$total = $request->uri->getTotalSegments(); // 3
```

最后，你能获取到一个包含着所有分段的数组:

```
$segments = $request->uri->getSegments();

// $segments =
[
    0 => 'users',
    1 => '15',
    2 => 'profile'
]
```

7.1.16 User Agent Class

The User Agent Class provides functions that help identify information about the browser, mobile device, or robot visiting your site.

- *Using the User Agent Class*
 - *Initializing the Class*
 - *User Agent Definitions*
 - *Example*
- *Class Reference*

Using the User Agent Class

Initializing the Class

The User Agent class is always available directly from the current *IncomingRequest* instance. By default, you will have a request instance in your controller that you can retrieve the User Agent class from:

```
$agent = $this->request->getUserAgent();
```

User Agent Definitions

The user agent name definitions are located in a config file located at: **app/Config/UserAgents.php**. You may add items to the various user agent arrays if needed.

Example

When the User Agent class is initialized it will attempt to determine whether the user agent browsing your site is a web browser, a mobile device, or a robot. It will also gather the platform information if it is available:

```
$agent = $this->request->getUserAgent();

if ($agent->isBrowser())
{
    $currentAgent = $agent->getBrowser().' '.$agent->getVersion();
}
elseif ($agent->isRobot())
{
    $currentAgent = $this->agent->robot();
}
elseif ($agent->isMobile())
{
    $currentAgent = $agent->getMobile();
}
else
{
    $currentAgent = 'Unidentified User Agent';
}

echo $currentAgent;

echo $agent->getPlatform(); // Platform info (Windows, Linux, Mac, etc.)
```

Class Reference

CodeIgniter\HTTP\UserAgent

isBrowser(*[\$key = NULL]*)

参数

- **\$key** (*string*) – Optional browser name

返回 TRUE if the user agent is a (specified) browser, FALSE if not

返回类型 bool

Returns TRUE/FALSE (boolean) if the user agent is a known web browser.

```
if ($agent->isBrowser('Safari'))
{
    echo 'You are using Safari.';
}
elseif ($agent->isBrowser())
{
    echo 'You are using a browser.';
}
```

注解: The string “Safari” in this example is an array key in the list of browser definitions. You can find this list in **app/Config/UserAgents.php** if you want to add new browsers or change the strings.

isMobile(*[\$key = NULL]*)

参数

- **\$key** (*string*) – Optional mobile device name

返回 TRUE if the user agent is a (specified) mobile device, FALSE if not

返回类型 bool

Returns TRUE/FALSE (boolean) if the user agent is a known mobile device.

```
if ($agent->isMobile('iphone'))
{
    echo view('iphone/home');
}
elseif ($agent->isMobile())
{
    echo view('mobile/home');
}
else
```

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```
{
    echo view('web/home');
}
```

isRobot(*[$\$key = NULL$]*)

参数

- **$\$key$** (*string*) – Optional robot name

返回 TRUE if the user agent is a (specified) robot, FALSE if not

返回类型 bool

Returns TRUE/FALSE (boolean) if the user agent is a known robot.

注解: The user agent library only contains the most common robot definitions. It is not a complete list of bots. There are hundreds of them so searching for each one would not be very efficient. If you find that some bots that commonly visit your site are missing from the list you can add them to your **app/Config/UserAgents.php** file.

isReferral()

返回 TRUE if the user agent is a referral, FALSE if not

返回类型 bool

Returns TRUE/FALSE (boolean) if the user agent was referred from another site.

getBrowser()

返回 Detected browser or an empty string

返回类型 string

Returns a string containing the name of the web browser viewing your site.

getVersion()

返回 Detected browser version or an empty string

返回类型 string

Returns a string containing the version number of the web browser viewing your site.

getMobile()

返回 Detected mobile device brand or an empty string

返回类型 string

Returns a string containing the name of the mobile device viewing your site.

getRobot()

返回 Detected robot name or an empty string

返回类型 string

Returns a string containing the name of the robot viewing your site.

getPlatform()

返回 Detected operating system or an empty string

返回类型 string

Returns a string containing the platform viewing your site (Linux, Windows, OS X, etc.).

getReferrer()

返回 Detected referrer or an empty string

返回类型 string

The referrer, if the user agent was referred from another site. Typically you'll test for this as follows:

```
if ($agent->isReferral())
{
    echo $agent->referrer();
}
```

getAgentString()

返回 Full user agent string or an empty string

返回类型 string

Returns a string containing the full user agent string. Typically it will be something like this:

```
Mozilla/5.0 (Macintosh; U; Intel Mac OS X; en-US; rv:1.8.0.4)␣
↳Gecko/20060613 Camino/1.0.2
```

parse(\$string)

参数

- **\$string** (*string*) – A custom user-agent string

返回类型 void

Parses a custom user-agent string, different from the one reported by the current visitor.

7.1.17 Validation

CodeIgniter provides a comprehensive data validation class that helps minimize the amount of code you'll write.

- *Overview*
- *Form Validation Tutorial*
 - *The Form*
 - *The Success Page*
 - *The Controller*
 - *Try it!*
 - *Explanation*
 - *Loading the Library*
 - *Setting Validation Rules*
- *Working with Validation*
 - *Validating Keys that are Arrays*
 - *Validate 1 Value*
 - *Saving Sets of Validation Rules to the Config File*
 - *Running Multiple Validations*
- *Working With Errors*
 - *Setting Custom Error Messages*
 - *Getting All Errors*
 - *Getting a Single Error*
 - *Check If Error Exists*
- *Customizing Error Display*
 - *Creating the Views*
 - *Configuration*
 - *Specifying the Template*
- *Creating Custom Rules*
 - *Allowing Parameters*
- *Available Rules*
 - *Rules for File Uploads*

Overview

Before explaining CodeIgniter's approach to data validation, let's describe the ideal scenario:

1. A form is displayed.
2. You fill it in and submit it.
3. If you submitted something invalid, or perhaps missed a required item, the form is redisplayed containing your data along with an error message describing the problem.
4. This process continues until you have submitted a valid form.

On the receiving end, the script must:

1. Check for required data.
2. Verify that the data is of the correct type, and meets the correct criteria. For example, if a username is submitted it must be validated to contain only permitted characters. It must be of a minimum length, and not exceed a maximum length. The username can't be someone else's existing username, or perhaps even a reserved word. Etc.
3. Sanitize the data for security.
4. Pre-format the data if needed (Does the data need to be trimmed? HTML encoded? Etc.)
5. Prep the data for insertion in the database.

Although there is nothing terribly complex about the above process, it usually requires a significant amount of code, and to display error messages, various control structures are usually placed within the form HTML. Form validation, while simple to create, is generally very messy and tedious to implement.

Form Validation Tutorial

What follows is a "hands on" tutorial for implementing CodeIgniter's Form Validation.

In order to implement form validation you'll need three things:

1. A *View* file containing a form.
2. A View file containing a "success" message to be displayed upon successful submission.
3. A *controller* method to receive and process the submitted data.

Let's create those three things, using a member sign-up form as the example.

The Form

Using a text editor, create a form called **Signup.php**. In it, place this code and save it to your **app/Views/** folder:

```
<html>
<head>
    <title>My Form</title>
</head>
<body>

<?= $validation->listErrors() ?>

<?= form_open('form') ?>

<h5>Username</h5>
<input type="text" name="username" value="" size="50" />

<h5>Password</h5>
<input type="text" name="password" value="" size="50" />

<h5>Password Confirm</h5>
<input type="text" name="passconf" value="" size="50" />

<h5>Email Address</h5>
<input type="text" name="email" value="" size="50" />

<div><input type="submit" value="Submit" /></div>

</form>

</body>
</html>
```

The Success Page

Using a text editor, create a form called **Success.php**. In it, place this code and save it to your **app/Views/** folder:

```
<html>
<head>
    <title>My Form</title>
</head>
<body>

<h3>Your form was successfully submitted!</h3>
```

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```
<p><?= anchor('form', 'Try it again!') ?></p>

</body>
</html>
```

The Controller

Using a text editor, create a controller called **Form.php**. In it, place this code and save it to your **app/Controllers/** folder:

```
<?php namespace App\Controllers;

use CodeIgniter\Controller;

class Form extends Controller
{
    public function index()
    {
        helper(['form', 'url']);

        if (! $this->validate([]))
        {
            echo view('Signup', [
                'validation' => $this->validator
            ]);
        }
        else
        {
            echo view('Success');
        }
    }
}
```

Try it!

To try your form, visit your site using a URL similar to this one:

```
example.com/index.php/form/
```

If you submit the form you should simply see the form reload. That's because you haven't set up any validation rules yet.

Since you haven't told the Validation class to validate anything yet, it returns false (boolean false) by default. The `validate()` method only returns

true if it has successfully applied your rules without any of them failing.

Explanation

You'll notice several things about the above pages:

The form (Signup.php) is a standard web form with a couple of exceptions:

1. It uses a form helper to create the form opening. Technically, this isn't necessary. You could create the form using standard HTML. However, the benefit of using the helper is that it generates the action URL for you, based on the URL in your config file. This makes your application more portable in the event your URLs change.
2. At the top of the form you'll notice the following function call:

```
<?= $validation->listErrors() ?>
```

This function will return any error messages sent back by the validator. If there are no messages it returns an empty string.

The controller (Form.php) has one method: `index()`. This method uses the Controller-provided `validate` method and loads the form helper and URL helper used by your view files. It also runs the validation routine. Based on whether the validation was successful it either presents the form or the success page.

Loading the Library

The library is loaded as a service named **validation**:

```
$validation = \Config\Services::validation();
```

This automatically loads the `Config\Validation` file which contains settings for including multiple Rulesets, and collections of rules that can be easily reused.

注解: You may never need to use this method, as both the *Controller* and the *Model* provide methods to make validation even easier.

Setting Validation Rules

CodeIgniter lets you set as many validation rules as you need for a given field, cascading them in order. To set validation rules you will use the `setRule()`, `setRules()`, or `withRequest()` methods.

setRule()

This method sets a single rule. It takes the name of the field as the first parameter, an optional label and a string with a pipe-delimited list of rules that should be applied:

```
$validation->setRule('username', 'Username', 'required');
```

The **field name** must match the key of any data array that is sent in. If the data is taken directly from \$_POST, then it must be an exact match for the form input name.

setRules()

Like, setRule(), but accepts an array of field names and their rules:

```
$validation->setRules([
    'username' => 'required',
    'password' => 'required|min_length[10]'
]);
```

To give a labeled error message you can set up as:

```
$validation->setRules([
    'username' => ['label' => 'Username', 'rules' => 'required'],
    'password' => ['label' => 'Password', 'rules' => 'required|min_
    ↪length[10]']
]);
```

withRequest()

One of the most common times you will use the validation library is when validating data that was input from an HTTP Request. If desired, you can pass an instance of the current Request object and it will take all of the input data and set it as the data to be validated:

```
$validation->withRequest($this->request)
    ->run();
```

Working with Validation

Validating Keys that are Arrays

If your data is in a nested associative array, you can use “dot array syntax” to easily validate your data:

```
// The data to test:
'contacts' => [
    'name' => 'Joe Smith',
    'friends' => [
        [
            'name' => 'Fred Flinstone'
        ],
        [
            'name' => 'Wilma'
        ]
    ]
]

// Joe Smith
$validation->setRules([
    'contacts.name' => 'required'
]);

// Fred Flintsone & Wilma
$validation->setRules([
    'contacts.friends.name' => 'required'
]);
```

You can use the ‘*’ wildcard symbol to match any one level of the array:

```
// Fred Flintsone & Wilma
$validation->setRules([
    'contacts.*.name' => 'required'
]);
```

Validate 1 Value

Validate one value against a rule:

```
$validation->check($value, 'required');
```

Saving Sets of Validation Rules to the Config File

A nice feature of the Validation class is that it permits you to store all your validation rules for your entire application in a config file. You organize the rules into “groups”. You can specify a different group every time you run the validation.

How to save your rules

To store your validation rules, simply create a new public property in the `Config\Validation` class with the name of your group. This element will hold an array with your validation rules. As shown earlier, the validation array will have this prototype:

```
class Validation
{
    public $signup = [
        'username'    => 'required',
        'password'    => 'required',
        'pass_confirm' => 'required|matches[password]',
        'email'       => 'required|valid_email'
    ];
}
```

You can specify the group to use when you call the `run()` method:

```
$validation->run($data, 'signup');
```

You can also store custom error messages in this configuration file by naming the property the same as the group, and appended with `_errors`. These will automatically be used for any errors when this group is used:

```
class Validation
{
    public $signup = [
        'username'    => 'required',
        'password'    => 'required',
        'pass_confirm' => 'required|matches[password]',
        'email'       => 'required|valid_email'
    ];

    public $signup_errors = [
        'username' => [
            'required' => 'You must choose a username.',
        ],
        'email' => [
            'valid_email' => 'Please check the Email field. It does not
            ↪appear to be valid.'
        ]
    ];
}
```

Or pass all settings in an array:

```
class Validation
{
```

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```
public $signup = [
    'username' => [
        'label' => 'Username',
        'rules' => 'required',
        'errors' => [
            'required' => 'You must choose a {field}.'
        ]
    ],
    'email' => 'required|valid_email'
];

public $signup_errors = [
    'email' => [
        'valid_email' => 'Please check the Email field. It does not
        ↪appear to be valid.'
    ]
];
}
```

See below for details on the formatting of the array.

Getting & Setting Rule Groups

Get Rule Group

This method gets a rule group from the validation configuration:

```
$validation->getRuleGroup('signup');
```

Set Rule Group

This method sets a rule group from the validation configuration to the validation service:

```
$validation->setRuleGroup('signup');
```

Running Multiple Validations

注解: `run()` method will not reset error state. Should a previous run fail, `run()` will always return false and `getErrors()` will return all previous errors until explicitly reset.

If you intend to run multiple validations, for instance on different data sets or with different rules after one another, you might need to call `$validation->reset()` before each run to get rid of errors from previous run. Be aware that `reset()` will invalidate

any data, rule or custom error you previously set, so `setRules()`, `setRuleGroup()` etc. need to be repeated:

```
for ($userAccounts as $user) {
    $validation->reset();
    $validation->setRules($userAccountRules);
    if (!$validation->run($user)) {
        // handle validation errors
    }
}
```

Working With Errors

The Validation library provides several methods to help you set error messages, provide custom error messages, and retrieve one or more errors to display.

By default, error messages are derived from language strings in `system/Language/en/Validation.php`, where each rule has an entry.

Setting Custom Error Messages

Both the `setRule()` and `setRules()` methods can accept an array of custom messages that will be used as errors specific to each field as their last parameter. This allows for a very pleasant experience for the user since the errors are tailored to each instance. If not custom error message is provided, the default value will be used.

These are two ways to provide custom error messages.

As the last parameter:

```
$validation->setRules([
    'username' => 'required|is_unique[users.username]',
    'password' => 'required|min_length[10]'
],
[ // Errors
    'username' => [
        'required' => 'All accounts must have usernames provided',
    ],
    'password' => [
        'min_length' => 'Your password is too short. You want to get
↳hacked?'
    ]
]);
```

Or as a labeled style:

```
$validation->setRules([
    'username' => [
        'label' => 'Username',
        'rules' => 'required|is_unique[users.username]',
        'errors' => [
            'required' => 'All accounts must have {field} provided'
        ]
    ],
    'password' => [
        'label' => 'Password',
        'rules' => 'required|min_length[10]',
        'errors' => [
            'min_length' => 'Your {field} is too short. You want to_
→get hacked?'
        ]
    ]
]);
```

If you'd like to include a field's "human" name, or the optional parameter some rules allow for (such as `max_length`), or the value that was validated you can add the `{field}`, `{param}` and `{value}` tags to your message, respectively:

```
'min_length' => 'Supplied value ({value}) for {field} must have at least
→{param} characters.'
```

On a field with the human name Username and a rule of `min_length[6]` with a value of "Pizza", an error would display: "Supplied value (Pizza) for Username must have at least 6 characters."

注解: If you pass the last parameter the labeled style error messages will be ignored.

Getting All Errors

If you need to retrieve all error messages for failed fields, you can use the `getErrors()` method:

```
$errors = $validation->getErrors();

// Returns:
[
    'field1' => 'error message',
    'field2' => 'error message',
]
```

If no errors exist, an empty array will be returned.

Getting a Single Error

You can retrieve the error for a single field with the `getError()` method. The only parameter is the field name:

```
$error = $validation->getError('username');
```

If no error exists, an empty string will be returned.

Check If Error Exists

You can check to see if an error exists with the `hasError()` method. The only parameter is the field name:

```
if ($validation->hasError('username'))
{
    echo $validation->getError('username');
}
```

Customizing Error Display

When you call `$validation->listErrors()` or `$validation->showError()`, it loads a view file in the background that determines how the errors are displayed. By default, they display with a class of `errors` on the wrapping div. You can easily create new views and use them throughout your application.

Creating the Views

The first step is to create custom views. These can be placed anywhere that the `view()` method can locate them, which means the standard View directory, or any namespaced View folder will work. For example, you could create a new view at `app/Views/__errors__list.php`:

```
<div class="alert alert-danger" role="alert">
    <ul>
        <?php foreach ($errors as $error) : ?>
            <li><?= esc($error) ?></li>
        <?php endforeach ?>
    </ul>
</div>
```

An array named `$errors` is available within the view that contains a list of the errors, where the key is the name of the field that had the error, and the value is the error message, like this:

```
$errors = [
    'username' => 'The username field must be unique.',
    'email'    => 'You must provide a valid email address.'
];
```

There are actually two types of views that you can create. The first has an array of all of the errors, and is what we just looked at. The other type is simpler, and only contains a single variable, `$error` that contains the error message. This is used with the `showError()` method where a field must be specified:

```
<span class="help-block"><?= esc($error) ?></span>
```

Configuration

Once you have your views created, you need to let the Validation library know about them. Open `Config/Validation.php`. Inside, you'll find the `$templates` property where you can list as many custom views as you want, and provide an short alias they can be referenced by. If we were to add our example file from above, it would look something like:

```
public $templates = [
    'list'      => 'CodeIgniter\Validation\Views\list',
    'single'    => 'CodeIgniter\Validation\Views\single',
    'my_list'   => '_errors_list'
];
```

Specifying the Template

You can specify the template to use by passing it's alias as the first parameter in `listErrors`:

```
<?= $validation->listErrors('my_list') ?>
```

When showing field-specific errors, you can pass the alias as the second parameter to the `showError` method, right after the name of the field the error should belong to:

```
<?= $validation->showError('username', 'my_single') ?>
```

Creating Custom Rules

Rules are stored within simple, namespaced classes. They can be stored any location you would like, as long as the autoloader can find it. These files are called `RuleSets`. To add a new `RuleSet`, edit `Config/Validation.php` and add the new file to the `$ruleSets` array:

```
public $ruleSets = [
    \CodeIgniter\Validation\Rules::class,
    \CodeIgniter\Validation\FileRules::class,
    \CodeIgniter\Validation\CreditCardRules::class,
];
```

You can add it as either a simple string with the fully qualified class name, or using the `::class` suffix as shown above. The primary benefit here is that it provides some extra navigation capabilities in more advanced IDEs.

Within the file itself, each method is a rule and must accept a string as the first parameter, and must return a boolean true or false value signifying true if it passed the test or false if it did not:

```
class MyRules
{
    public function even(string $str): bool
    {
        return (int)$str % 2 == 0;
    }
}
```

By default, the system will look within `CodeIgniter\Language\en\Validation.php` for the language strings used within errors. In custom rules, you may provide error messages by accepting a `$error` variable by reference in the second parameter:

```
public function even(string $str, string &$error = null): bool
{
    if ((int)$str % 2 != 0)
    {
        $error = lang('myerrors.evenError');
        return false;
    }

    return true;
}
```

Your new custom rule could now be used just like any other rule:

```
$this->validate($request, [
    'foo' => 'required|even'
]);
```

Allowing Parameters

If your method needs to work with parameters, the function will need a minimum of three parameters: the string to validate, the parameter string, and an array with all of

the data that was submitted the form. The `$data` array is especially handy for rules like `required_with` that needs to check the value of another submitted field to base its result on:

```
public function required_with($str, string $fields, array $data): bool
{
    $fields = explode(',', $fields);

    // If the field is present we can safely assume that
    // the field is here, no matter whether the corresponding
    // search field is present or not.
    $present = $this->required($str ?? '');

    if ($present)
    {
        return true;
    }

    // Still here? Then we fail this test if
    // any of the fields are present in $data
    // as $fields is the list
    $requiredFields = [];

    foreach ($fields as $field)
    {
        if (array_key_exists($field, $data))
        {
            $requiredFields[] = $field;
        }
    }

    // Remove any keys with empty values since, that means they
    // weren't truly there, as far as this is concerned.
    $requiredFields = array_filter($requiredFields, function ($item) {
        use ($data) {
            return ! empty($data[$item]);
        }
    });

    return empty($requiredFields);
}
```

Custom errors can be returned as the fourth parameter, just as described above.

Available Rules

The following is a list of all the native rules that are available to use:

注解: Rule is a string; there must be no spaces between the parameters, especially the “is_unique” rule. There can be no spaces before and after “ignore_value” .

- “is_unique[supplier.name,uuid, \$uuid]” is not ok
- “is_unique[supplier.name,uuid,\$uuid]” is not ok
- “is_unique[supplier.name,uuid,\$uuid]” is ok

Rule	Parameter	Description
alpha	No	Fails if field has anything other than alphabetic characters.
alpha_space	No	Fails if field contains anything other than alphabetic character
alpha_dash	No	Fails if field contains anything other than alphanumeric charac
alpha_numeric	No	Fails if field contains anything other than alphanumeric charac
alpha_numeric_space	No	Fails if field contains anything other than alphanumeric or spa
alpha_numeric_punct	No	Fails if field contains anything other than alphanumeric, space
decimal	No	Fails if field contains anything other than a decimal number. A
differs	Yes	Fails if field does not differ from the one in the parameter.
exact_length	Yes	Fails if field is not exactly the parameter value. One or more o
greater_than	Yes	Fails if field is less than or equal to the parameter value or not
greater_than_equal_to	Yes	Fails if field is less than the parameter value, or not numeric.
hex	No	Fails if field contains anything other than hexadecimal charact
if_exist	No	If this rule is present, validation will only return possible error
in_list	Yes	Fails if field is not within a predetermined list.
integer	No	Fails if field contains anything other than an integer.
is_natural	No	Fails if field contains anything other than a natural number: 0
is_natural_no_zero	No	Fails if field contains anything other than a natural number, ex
is_not_unique	Yes	Checks the database to see if the given value exist. Can ignore
is_unique	Yes	Checks if this field value exists in the database. Optionally set
less_than	Yes	Fails if field is greater than or equal to the parameter value or
less_than_equal_to	Yes	Fails if field is greater than the parameter value or not numeri
matches	Yes	The value must match the value of the field in the parameter.
max_length	Yes	Fails if field is longer than the parameter value.
min_length	Yes	Fails if field is shorter than the parameter value.
numeric	No	Fails if field contains anything other than numeric characters.
regex_match	Yes	Fails if field does not match the regular expression.
permit_empty	No	Allows the field to receive an empty array, empty string, null o
required	No	Fails if the field is an empty array, empty string, null or false.
required_with	Yes	The field is required when any of the other required fields are
required_without	Yes	The field is required when all of the other fields are present in
string	No	A generic alternative to the alpha* rules that confirms the ele
timezone	No	Fails if field does match a timezone per <code>timezone_identifier</code>
valid_base64	No	Fails if field contains anything other than valid Base64 charact
valid_json	No	Fails if field does not contain a valid JSON string.
valid_email	No	Fails if field does not contain a valid email address.

Rule	Parameter	Description
valid_emails	No	Fails if any value provided in a comma separated list is not a valid email address.
valid_ip	No	Fails if the supplied IP is not valid. Accepts an optional parameter to allow IPv6 addresses.
valid_url	No	Fails if field does not contain a valid URL.
valid_date	No	Fails if field does not contain a valid date. Accepts an optional parameter to specify the date format.
valid_cc_number	Yes	Verifies that the credit card number matches the format used by the card issuer.

Rules for File Uploads

These validation rules enable you to do the basic checks you might need to verify that uploaded files meet your business needs. Since the value of a file upload HTML field doesn't exist, and is stored in the `$_FILES` global, the name of the input field will need to be used twice. Once to specify the field name as you would for any other rule, but again as the first parameter of all file upload related rules:

```
// In the HTML
<input type="file" name="avatar">

// In the controller
$this->validate([
    'avatar' => 'uploaded[avatar]|max_size[avatar,1024]'
]);
```

Rule	Parameter	Description	Example
uploaded	Yes	Fails if the name of the parameter does not match the name of any uploaded files.	uploaded[field_name]
max_size	Yes	Fails if the uploaded file named in the parameter is larger than the second parameter in kilobytes (kb).	max_size[field_name, 2048]
max_dims	Yes	Fails if the maximum width and height of an uploaded image exceed values. The first parameter is the field name. The second is the width, and the third is the height. Will also fail if the file cannot be determined to be an image.	max_dims[field_name, 300, 150]
mime_in	Yes	Fails if the file's mime type is not one listed in the parameters.	mime_in[field_name, image/png, image/jpeg]
ext_in	Yes	Fails if the file's extension is not one listed in the parameters.	ext_in[field_name, png, jpg]
is_image	Yes	Fails if the file cannot be determined to be an image based on the mime type.	is_image[field_name]

The file validation rules apply for both single and multiple file uploads.

注解: You can also use any native PHP functions that permit up to two parameters,

where at least one is required (to pass the field data).

7.2 辅助函数

辅助函数是一些程序功能的集合。

7.2.1 Array Helper

The array helper provides several functions to simplify more complex usages of arrays. It is not intended to duplicate any of the existing functionality that PHP provides - unless it is to vastly simplify their usage.

- *Loading this Helper*
- *Available Functions*

Loading this Helper

This helper is loaded using the following code:

```
helper('array');
```

Available Functions

The following functions are available:

dot_array_search(*string* \$search, *array* \$values)

参数

- **\$search** (*string*) – The dot-notation string describing how to search the array
- **\$values** (*array*) – The array to search

返回 The value found within the array, or null

返回类型 mixed

This method allows you to use dot-notation to search through an array for a specific-key, and allows the use of a the ‘*’ wildcard. Given the following array:

```
$data = [
    'foo' => [
        'buzz' => [
            'fizz' => 11
        ],
        'bar' => [
            'baz' => 23
        ]
    ]
]
```

We can locate the value of ‘fizz’ by using the search string “foo.buzz.fizz”. Likewise, the value of baz can be found with “foo.bar.baz”:

```
// Returns: 11
$fizz = dot_array_search('foo.buzz.fizz', $data);

// Returns: 23
$baz = dot_array_search('foo.bar.baz', $data);
```

You can use the asterisk as a wildcard to replace any of the segments. When found, it will search through all of the child nodes until it finds it. This is handy if you don’t know the values, or if your values have a numeric index:

```
// Returns: 23
$baz = dot_array_search('foo.*.baz', $data);
```

7.2.2 Cookie 辅助函数

Cookie 辅助函数文件包含一些协助 Cookie 运行的函数。

- 加载 *Cookie* 辅助函数
- 函数参考

加载 **Cookie** 辅助函数

Cookie 辅助函数文件使用下面的代码加载:

```
helper('cookie');
```

函数参考

该辅助函数有下列可用函数:


```
set_cookie($name[, $value = "[, $expire = "[, $domain = "[, $path = '/'[, $prefix = "[, $secure = false[, $httpOnly = false]]]]]]])
```

参数

- **\$name** (*mixed*) – Cookie 名称 或对这函数所有通用参数的关联数组
- **\$value** (*string*) – Cookie 值
- **\$expire** (*int*) – 直到截止时的秒数
- **\$domain** (*string*) – Cookie 域名 (通常是: .yourdomain.com)
- **\$path** (*string*) – Cookie 路径
- **\$prefix** (*string*) – Cookie 名称前缀
- **\$secure** (*bool*) – 是否仅仅通过 HTTPS 发送 Cookie
- **\$httpOnly** (*bool*) – 是否从 JavaScript 中隐藏 Cookie

返回类型 void

辅助函数给你更友好的语法去 设置浏览器的 Cookies. 辅助函数使用的说明参考[响应库](#), 同时对 `Response::setCookie()` 来说 Cookie 辅助函数是别称.

```
get_cookie($index[, $xssClean = false])
```

参数

- **\$index** (*string*) – Cookie 名称
- **\$xss_clean** (*bool*) – 返回值是否应用在 XSS 过滤中

返回 返回 Cookie 值而如果没有则为空

返回类型 mixed

辅助函数给你更友好的语法去 获取浏览器的 Cookies. 辅助函数详细的使用说明参考[传入请求库](#) 同时辅助函数的作用非常近似于 `IncomingRequest::getCookie()`, 你也许已经设置在你的 `application/Config/App.php` 文件里除了它也预置了 `$cookiePrefix`.

```
delete_cookie($name[, $domain = "[, $path = '/'[, $prefix = "]]])
```

参数

- **\$name** (*string*) – Cookie 名称
- **\$domain** (*string*) – Cookie 域名 (通常是: .yourdomain.com)
- **\$path** (*string*) – Cookie 路径
- **\$prefix** (*string*) – Cookie 名称前缀

返回类型 void

该函数让你删除一个 Cookie. 除非你已经设置了一个定制路径或者其他值, 仅仅 Cookie 的名字是必须的.

```
delete_cookie('name');
```

这个函数除了没有值和截止参数，它对 `set_cookie()` 来说在其他方面是恒等的。你能在第一参数里确定数组值或者你要设置 非连续参数。

```
delete_cookie($name, $domain, $path, $prefix);
```

7.2.3 Date Helper

The Date Helper file contains functions that assist in working with dates.

- *Loading this Helper*
- *Available Functions*

Loading this Helper

This helper is loaded using the following code:

```
helper('date');
```

Available Functions

The following functions are available:

`now([$timezone = NULL])`

参数

- **`$timezone`** (*string*) – Timezone

返回 UNIX timestamp

返回类型 int

Returns the current time as a UNIX timestamp, referenced either to your server's local time or any PHP supported timezone, based on the “time reference” setting in your config file. If you do not intend to set your master time reference to any other PHP supported timezone (which you'll typically do if you run a site that lets each user set their own timezone settings) there is no benefit to using this function over PHP's `time()` function.

```
echo now('Australia/Victoria');
```

If a timezone is not provided, it will return `time()` based on the **`time_reference`** setting.

```
timezone_select([$class = '', $default = '', $what = DateTimeZone::ALL, $country = null])
```

参数

- **\$class** (*string*) – Optional class to apply to the select field
- **\$default** (*string*) – Default value for initial selection
- **\$what** (*int*) – DateTimeZone class constants (see [listIdentifiers](#))
- **\$country** (*string*) – A two-letter ISO 3166-1 compatible country code (see [listIdentifiers](#))

返回 Preformatted HTML select field

返回类型 string

Generates a *select* form field of available timezones (optionally filtered by *\$what* and *\$country*). You can supply an option class to apply to the field to make formatting easier, as well as a default selected value.

```
echo timezone_select('custom-select', 'America/New_York');
```

Many functions previously found in the CodeIgniter 3 `date_helper` have been moved to the `I18n` module in CodeIgniter 4.

7.2.4 文件系统辅助函数

目录辅助函数文件包含的函数协助目录运行。

- 加载文件系统辅助函数
- 通用函数

加载文件系统辅助函数

文件系统辅助函数使用下面的代码加载:

```
helper('filesystem');
```

通用函数

接下来的函数是通用的:

```
directory_map($source_dir [, $directory_depth = 0 [, $hidden = FALSE]])
```

参数

- `$source_dir` (*string*) – 资源目录路径
- `$directory_depth` (*int*) – 遍历目录量度 (0 = 完全递归, 1 = 最近目录, 等等)
- `$hidden` (*bool*) – 是否包含隐藏目录

返回 文件数组

返回类型 array

例子:

```
$map = directory_map('./mydirectory/');
```

注解: 路径几乎常常与你的主要 index.php 文件有关系。

子文件夹包含的目录还会被映射。如果你希望控制递归量度, 你会使用秒参数 (整型)。1 的量度将仅仅映射根层目录:

```
$map = directory_map('./mydirectory/', 1);
```

默认情况下, 在返回数组里将不会被包含隐藏文件。推翻这个运转状态, 你也许要设置第三个参数为真 (boolean) :

```
$map = directory_map('./mydirectory/', FALSE, TRUE);
```

每一个文件名将是数组索引, 它包含的文件将会被用数值编入索引。下面是一个典型数组:

```
Array (
    [libraries] => Array
        (
            [0] => benchmark.html
            [1] => config.html
            ["database/" ] => Array
                (
                    [0] => query_builder.html
                    [1] => binds.html
                    [2] => configuration.html
                    [3] => connecting.html
                    [4] => examples.html
                    [5] => fields.html
                    [6] => index.html
                    [7] => queries.html
                )
            [2] => email.html
            [3] => file_uploading.html
            [4] => image_lib.html
```

(下页继续)

(续上页)

```

        [5] => input.html
        [6] => language.html
        [7] => loader.html
        [8] => pagination.html
        [9] => uri.html
    )

```

如果没有找到结果, 将会返回空数组。

```
write_file($path, $data[, $mode = 'wb'])
```

参数

- **\$path** (*string*) – File 路径
- **\$data** (*string*) – 数据写入 file
- **\$mode** (*string*) – fopen() 模式

返回 如果写入成功为 TRUE, 万一错误是 FALSE

返回类型

bool

File 写入数据要详细指明路径, 如果确实没有 File 文件函数将会创建它。.

事例:

```

$data = 'Some file data';
if ( ! write_file('./path/to/file.php', $data))
{
    echo 'Unable to write the file';
}
else
{
    echo 'File written!';
}

```

你能随意地通过第三个参数设置写模式:

```

write_file('./path/to/file.php', $data, 'r+');

##### 'wb'. ##### `PHP ##### <http://php.net/manual/en/function.
↪fopen.php>` _ .

```

注解: 这个函数向文件里写入数据要按顺序, 它的权限必须被设置成可写的。如果文件已经不存在, 那么目录下的文件必须是可写的。

注解: 路径关联你的主站的 index.php 文件, 不是你的 controller 或者 view 文件。CodeIgniter 用前端 controller 因此路经常常关联主站的 index。

注解: 当写入文件时函数捕获了文件上独占的锁定。

`delete_files($path[, $del_dir = FALSE[, $htdocs = FALSE]])`

参数

- `$path` (*string*) – 目录路径
- `$del_dir` (*bool*) – 是否也删除目录
- `$htdocs` (*bool*) – 是否跳过删除.htaccess 和 index page 文件

返回 万一为 FALSE, TRUE 为真

返回类型 bool

删除所有包含在备用路径里的文件。

事例:

```
delete_files('./path/to/directory/');
```

如果第二个参数设置为 TRUE, 包含备用根路径的任何目录将也会被删除。

事例:

```
delete_files('./path/to/directory/', TRUE);
```

注解: 文件必须是可写的而已经归属至系统的文件原则上已被删除。

`get_filenames($source_dir[, $include_path = FALSE])`

参数

- `$source_dir` (*string*) – 目录路径
- `$include_path` (*bool*) – 作为文件名的部分是否包含路径

返回 文件名数组

返回类型 array

函数里取服务器路径输入并返回包含所有文件名的数组。设置第二参数为 TRUE 文件路径能很随意的被添加到文件名里。

事例:

```
$controllers = get_filenames(APPPATH.'controllers/');
```

```
get_dir_file_info($source_dir, $stop_level_only)
```

参数

- **\$source_dir** (*string*) – 目录路径
- **\$stop_level_only** (*bool*) – 是否仅仅查看特殊目录 (不包含子目录)

返回 数组涵盖的信息在备用目录的内容中

返回类型 array

阅读指定的目录并建立包含文件名, 文件大小, 日期和权限的数组。如果传送第二个参数被阻止成 FALSE 包含指定目录的子文件夹一定是只读的, 如同这是个强调操作。

事例:

```
$models_info = get_dir_file_info(APPPATH.'models/');
```

```
get_file_info($file[, $returned_values = array('name', 'server_path', 'size', 'date')])
```

参数

- **\$file** (*string*) – File 路径
- **\$returned_values** (*array*) – 任何返回的信息类型

返回 在指定文件上的数组包含的信息或失效的 FALSE

返回类型 array

约定的文件和路径, 文件返回 (随意地) the *name*, *path*, *size* and *date modified* 属性信息。第二参数允许你明确地声明任何你想返回的信息。

有效的 **\$returned_values** 选项是: *name*, *size*, *date*, *readable*, *writable*, *executable* 和 *fileperms*.

```
symbolic_permissions($perms)
```

参数

- **\$perms** (*int*) – 权限

返回 象征权限的 string

返回类型 string

抓取数值权限 (就像是被 `fileperms()` 返回的) 并且返回文件权限的标准符号记号。

```
echo symbolic_permissions(fileperms('./index.php')); // -rw-r--r--
```

```
octal_permissions($perms)
```

参数

- `$perms (int)` – 权限

返回 八进制权限的 string

返回类型 string

抓取数值权限（就像是被 `fileperms()` 返回的）并且返回文件权限的一个由三个字母组成的八进制记号。

```
echo octal_permissions(fileperms('./index.php')); // 644
```

`set_realpath($path[, $check_existance = FALSE])`

参数

- `$path (string)` – 路径
- `$check_existance (bool)` – 如果路径确实存在是否要去检查

返回 绝对路径

返回类型 string

函数会返回不带符号链接的服务器路径或者有关联的目录结构。如果路径不能决定选项的次一级争议将触发一个错误。

事例:

```
$file = '/etc/php5/apache2/php.ini';
echo set_realpath($file); // 返回 '/etc/php5/apache2/php.ini'

$non_existent_file = '/path/to/non-exist-file.txt';
echo set_realpath($non_existent_file, TRUE); // 返回 false
echo set_realpath($non_existent_file, FALSE); // 返回 '/path/to/
→non-exist-file.txt'

$directory = '/etc/php5';
echo set_realpath($directory); // 返回 '/etc/php5/'

$non_existent_directory = '/path/to/nowhere';
echo set_realpath($non_existent_directory, TRUE); // 返回 false
echo set_realpath($non_existent_directory, FALSE); // 返回 '/
→path/to/nowhere'
```

7.2.5 表单辅助函数

表单辅助函数包含的函数辅助表单运行.

- 加载表单辅助函数

- 换码（转义）字段值
- 通用函数

加载表单辅助函数

表单辅助函数使用下文的代码加载:

```
helper('form');
```

换码（转义）字段值

你也许需要使用 HTML 和字符像在你的表单内部的元素里引用。为了安全地执行，你将需要使用: `doc:common function <../general/common_functions> esc()`。

考虑下文的事例:

```
$string = 'Here is a string containing "quoted" text.';

<input type="text" name="myfield" value="<?= $string; ?>" />
```

由于上面字符串包含一套引用，那将导致表单中断。The `esc()` 函数转换 HTML 特殊字节以便它能安全地使用:

```
<input type="text" name="myfield" value="<?= esc($string); ?>" />
```

注解: 如果你在页面使用任意表单辅助函数列举，并且你传达像组合的数组一样的值，表单值将会被自动换码，所以不需要调用这个函数。

使用它只有你要创建你自己的将要传达作为字符串的表单元素。

通用函数

接下来的函数是通用的:

```
form_open([ $action = "", $attributes = "", $hidden = array() ] )
```

参数

- **\$action** (*string*) – 表单行为/目标 URI 字符串
- **\$attributes** (*mixed*) – HTML 属性，就像数组或者换码字符串
- **\$hidden** (*array*) – 隐藏字段的定义的一组数组 An array of hidden fields' definitions

返回 HTML 表单随时可用的 tag

返回类型

string

创建一个带着基地址 URL 的随时可用的表单标签 ** 从你的配置优先选择营造 **。它将随意地让你添加表单属性和隐藏输入字段, 并且会常常在你的配置文件里添加基于 charset 值的 *accept-charset* 属性。宁可使用标签的绝对好处也不要艰苦的编码你自己的 HTML 是由于在事件里你的 URLs 曾改变而标签容许你的网址是更便携的。

下面是一则简单的例子:

```
echo form_open('email/send');
```

上面的例子将创建一个指向你的基地址 URL 和 “email/send” URL 部分的表单, 像这样:

```
<form method="post" accept-charset="utf-8" action="http://example.
↪com/index.php/email/send">
```

添加属性

由正传达组合的数组到第二个参数的属性能被加入, 像这样:

```
$attributes = array('class' => 'email', 'id' => 'myform');
echo form_open('email/send', $attributes);
```

二选一地, 你能明确的像字符串一样说明第二个参数:

```
echo form_open('email/send', 'class="email" id="myform");
```

上文的例子将会创建一个同样的表单相似于下文这个事例:

```
<form method="post" accept-charset="utf-8" action="http://
↪example.com/index.php/email/send" class="email" id="myform
↪">
```

添加隐藏输入字段

由正传达组合的数组到第三个参数的隐藏字段能被添加, 像这样:

```
$hidden = array('username' => 'Joe', 'member_id' => '234');
echo form_open('email/send', '', $hidden);
```

由正传达的任何 false 值到隐藏字段, 你能忽略第二个参数.

上面的事例将创建类似于下面的句子:

```
<form method="post" accept-charset="utf-8" action="http://
↪example.com/index.php/email/send">
    <input type="hidden" name="username" value="Joe" />
    <input type="hidden" name="member_id" value="234" />
```

```
form_open_multipart([$action = "", $attributes = "", $hidden = array()]))
```

参数

- **\$action** (*string*) – 表单行为/目标 URI 字符串
- **\$attributes** (*mixed*) – HTML 属性, 就像数组或者换码字符串
- **\$hidden** (*array*) – 隐藏字段的定义的一组数组

返回 HTML 多部件的表单随时可用的 tag

返回类型 string

这个函数对上文的 `form_open()` 来说是类似的, 除了它附加了一个 *multipart* 属性, 如果你喜欢使用表单上传文件这个属性是必须的。

```
form_hidden($name[, $value = ""])
```

参数

- **\$name** (*string*) – 字段名
- **\$value** (*string*) – 字段值

返回 HTML 隐藏输入字段 tag

返回类型 string

让你生成隐藏输入字段。你也能提交名称/值字符串去创建一个字段:

```
form_hidden('username', 'johndoe');
// 输出: <input type="hidden" name="username" value="johndoe" />
```

…或者你能提交组合数组去创建复合字段:

```
$data = array(
    'name' => 'John Doe',
    'email' => 'john@example.com',
    'url' => 'http://example.com'
);

echo form_hidden($data);

/*
   输出:
   <input type="hidden" name="name" value="John Doe" />
   <input type="hidden" name="email" value="john@example.com" />
   <input type="hidden" name="url" value="http://example.com" />
*/
```

你也能传达组合的数组给字段值:

```

$data = array(
    'name' => 'John Doe',
    'email' => 'john@example.com',
    'url' => 'http://example.com'
);

echo form_hidden('my_array', $data);

/*
    输出:

    <input type="hidden" name="my_array[name]" value="John Doe"
→ " />
    <input type="hidden" name="my_array[email]" value=
→ "john@example.com" />
    <input type="hidden" name="my_array[url]" value="http://
→ example.com" />
*/

```

倘若你想创建额外属性的隐藏输入字段:

```

$data = array(
    'type' => 'hidden',
    'name' => 'email',
    'id' => 'hiddenemail',
    'value' => 'john@example.com',
    'class' => 'hiddenemail'
);

echo form_input($data);

/*
    输出:

    <input type="hidden" name="email" value="john@example.com"
→ id="hiddenemail" class="hiddenemail" />
*/

```

`form_input($data = "", $value = "", $extra = "", $type = 'text')]`

参数

- **\$data** (*array*) – 字段属性数据
- **\$value** (*string*) – 字段值
- **\$extra** (*mixed*) – 额外属性被添加到 tag 任何一方像数组或者文字字符串
- **\$type** (*string*) – 输入字段类型。例如: 'text', 'email',

‘number’, 等等.

返回 HTML 文本输入字段 tag

返回类型 string

让你生成标准的文本输入字段。你能最低程度地在第一和第二参数里传达字段名和值:

```
echo form_input('username', 'johndoe');
```

或者你能传达包含你希望你的表单要包含的任何数据的组合的数组:

```
$data = array(
    'name'      => 'username',
    'id'        => 'username',
    'value'     => 'johndoe',
    'maxlength' => '100',
    'size'      => '50',
    'style'     => 'width:50%'
);

echo form_input($data);

/*
    示例:

    <input type="text" name="username" value="johndoe" id=
    → "username" maxlength="100" size="50" style="width:50%" />
*/
```

如果你想要你的表单包含一些额外的数据, 像 JavaScript, 你能在第三参数里像字符串一样传达参数:

```
$js = 'onClick="some_function()";'
echo form_input('username', 'johndoe', $js);
```

或者你能像数组一样传达参数:

```
$js = array('onClick' => 'some_function();');
echo form_input('username', 'johndoe', $js);

## HTML5 示例:

echo form_input('email', 'joe@example.com', ['placeholder' =>
    → 'Email Address...'], 'email');

/*
    示例:

```

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```

        <input type="email" name="email" value="joe@example.
→com" placeholder="Email Address..." />
    */

```

form_password($[\$data = "[, \$value = "[, \$extra = "]]]$)

参数

- **\$data** (*array*) – 字段属性数据
- **\$value** (*string*) – 字段值
- **\$extra** (*mixed*) – 额外的属性被添加到 tag 任何一方像数组或者文字的字符串

返回 HTML 密码输入字段 tag

返回类型 string

此函数除了函数使用的“password”输入类型在完全关系到上文所述的 *form_input()* 函数是完全相似的。

form_upload($[\$data = "[, \$value = "[, \$extra = "]]]$)

:param array \$data: 字段属性数据:param string \$value: 字段值:param mixed \$extra: 额外的属性被添加到 tag 任何一方像数组或者文字的字符串:returns: HTML 文件上运输入字段 tag :rtype: string

此函数除了使用“file”输入类型在完全关系到上文所述的 *form_input()* 函数是完全相似的，接受函数适用于上传文件。

form_textarea($[\$data = "[, \$value = "[, \$extra = "]]]$)

参数

- **\$data** (*array*) – 字段属性数据
- **\$value** (*string*) – 字段值
- **\$extra** (*mixed*) – 额外的属性被添加到 tag 任何一方像数组或者文字的字符串

返回 HTML 文本区域 tag

返回类型 string

此函数除了产生“textarea”类型外在完全关系到上文所述的 *form_input()* 函数是完全相似的。

注解: 上文的例子里代替 *maxlength* 和 *size* 属性，你会更换具体指定的 *rows* 和 *cols*。

form_dropdown($[\$name = "[, \$options = array()[, \$selected = array()[, \$extra = "]]]$)

参数

- `$name (string)` – 字段名
- `$options (array)` – 选项的数组被列举
- `$selected (array)` – 字段的列表要标明 *selected* 属性
- `$extra (mixed)` – 额外的属性被添加到 tag 任何一方像数组或者文字的字符串

返回 HTML 下拉菜单选择字段 tag

返回类型 string

让你创建一个下拉菜单字段。第一个参数会包含字段名，第二个参数会包含一个组合的数组选项，而第三参数会包含你希望被选择的值。你也能通过第三参数传达一个符合选项数组，并且辅助函数会为你创建一个复合选项。

例如:

```
$options = array(
    'small' => 'Small Shirt',
    'med'   => 'Medium Shirt',
    'large' => 'Large Shirt',
    'xlarge' => 'Extra Large Shirt',
);

$shirts_on_sale = array('small', 'large');
echo form_dropdown('shirts', $options, 'large');

/*
    示例:

    <select name="shirts">
        <option value="small">Small Shirt</option>
        <option value="med">Medium Shirt</option>
        <option value="large" selected="selected">
→ Large Shirt</option>
        <option value="xlarge">Extra Large Shirt</
→ option>
    </select>
*/

echo form_dropdown('shirts', $options, $shirts_on_sale);

/*
    示例:

    <select name="shirts" multiple="multiple">
        <option value="small" selected="selected">
→ Small Shirt</option>
```

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```

        <option value="med">Medium Shirt</option>
        <option value="large" selected="selected">
→Large Shirt</option>
        <option value="xlarge">Extra Large Shirt</
→option>
    </select>

    */

    000000000000 <select> 0000000000 id 0000 JavaScript 000000000000000000
00::

    $js = 'id="shirts" onChange="some_function();"';
    echo form_dropdown('shirts', $options, 'large', $js);

```

或者你能像传达数组一样传达参数:

```

$js = array(
    'id'      => 'shirts',
    'onChange' => 'some_function();'
);
echo form_dropdown('shirts', $options, 'large', $js);

```

如果数组被传达像 `$options` 一样是一个多维数组, 那么 `form_dropdown()` 将会产生一个像 `label` 一样带着数组键码的 `<optgroup>`。

```

form_multiselect([ $name = "[", $options = array(), $selected = array(), $extra
                  = "]" ] ] ] )

```

参数

- **\$name** (*string*) – 字段名
- **\$options** (*array*) – 选项的组合数组被列举
- **\$selected** (*array*) – 字段的列表要标明 *selected* 属性
- **\$extra** (*mixed*) – 额外的属性被添加到 tag 任何一方像数组或者文字的字符串

返回 HTML 下拉菜单混合选项字段 tag

返回类型 `string`

让你创建一个标准的混合字段。第一个参数将包含字段名, 第二个参数会包含选项的一个组合的数组, 而第三个参数会包含值或者你想要被选择的值。参数用法是完全相似于上文去使用的 `form_dropdown()`, 除了当然地字段名将需要去用 POST 数组语法, 例如: `foo[]`。

```

form_fieldset([ $legend_text = "[", $attributes = array() ] ] )

```

参数

- `$legend_text` (*string*) – Text 放进 `<legend>` tag
- `$attributes` (*array*) – 属性被置位在 `<fieldset>` tag 上

返回 HTML 字段置位开始 tag

返回类型 string

让你生成 fieldset/legend 字段。

事例:

```
echo form_fieldset('Address Information');
echo "<p>fieldset content here</p>\n";
echo form_fieldset_close();

/*
    输出:

        <fieldset>
            <legend>Address Information</legend>
            <p>form content here</p>
        </fieldset>
*/
```

相似于其他函数，如果你更喜欢设置额外属性你能在第二参数里提交一个组合的数组:

```
$attributes = array(
    'id'      => 'address_info',
    'class'   => 'address_info'
);

echo form_fieldset('Address Information', $attributes);
echo "<p>fieldset content here</p>\n";
echo form_fieldset_close();

/*
    输出:

        <fieldset id="address_info" class="address_info">
            <legend>Address Information</legend>
            <p>form content here</p>
        </fieldset>
*/
```

`form_fieldset_close([$extra = ""])`

参数

- `$extra` (*string*) – 闭合 tag 附加的任何字段, as is

返回 HTML 字段置位关闭 tag

返回类型

string

产生一个正关闭的 `</fieldset>` tag. 使用这个函数仅有的优势是它允许你传达数据给将被添加的下文关联的 tag。例如

```
$string = '</div></div>';
echo form_fieldset_close($string);
// 输出: </fieldset></div></div>
```

```
form_checkbox([$data = "[, $value = "[, $checked = FALSE[, $extra = "]]]])
```

参数

- **\$data** (*array*) – 字段属性数据
- **\$value** (*string*) – 字段值
- **\$checked** (*bool*) – 是否去标明 checkbox 在 *checked* 状态
- **\$extra** (*mixed*) – 额外的属性被添加到 tag 任何一方像数组或者文字的字符串

返回 HTML checkbox 输入 tag

返回类型 string

L 让你产生一个 checkbox 字段. 简单的例子:

```
echo form_checkbox('newsletter', 'accept', TRUE);
// 输出: <input type="checkbox" name="newsletter" value="accept"
→checked="checked" />
```

第三个参数包含一个布尔值 TRUE/FALSE 去决定是否 box 应该被记号或者未记号。在这个辅助函数里类似的对于其他的表单函数来说, 你也能传达属性的数组给函数:

```
$data = array(
    'name'    => 'newsletter',
    'id'      => 'newsletter',
    'value'   => 'accept',
    'checked' => TRUE,
    'style'   => 'margin:10px'
);

echo form_checkbox($data);
// 输出: <input type="checkbox" name="newsletter" id="newsletter"
→value="accept" checked="checked" style="margin:10px" />
```

也跟其他函数一样, 如果你想要 tag 去包含像 JavaScript 的额外数据, 你能在第四个参数里像传达字符串一样传达它:

```
$js = 'onClick="some_function()";
echo form_checkbox('newsletter', 'accept', TRUE, $js);
```

或者你能像数组一样传达它:

```
$js = array('onClick' => 'some_function()');
echo form_checkbox('newsletter', 'accept', TRUE, $js);
```

```
form_radio($data = "[, $value = "[, $checked = FALSE[, $extra = "]]])
```

参数

- **\$data** (*array*) – 字符串属性数据
- **\$value** (*string*) – 字符串值
- **\$checked** (*bool*) – 是否标明 radio 按钮是 *checked* 状态
- **\$extra** (*mixed*) – 额外的属性被添加到 tag 任何一方像数组或者文字的字符串

返回 HTML radio 输入 tag

返回类型 string

除了函数使用“radio”输入类型此函数在完全关系到上文所述的 *form_checkbox()* 函数是完全类似的。

```
form_label($label_text = "[, $id = "[, $attributes = array()]]])
```

参数

- **\$label_text** (*string*) – Text 提交 <label> tag
- **\$id** (*string*) – 我们正在制作的一个 label 表单元素的 ID
- **\$attributes** (*string*) – HTML 属性

返回 HTML 字段 label tag

返回类型 string

让你产生一个 <label>. 简单事例:

```
echo form_label('What is your Name', 'username');
// 输出: <label for="username">What is your Name</label>
```

相似于其他函数, 如果你更喜欢设置额外的属性你能在第三个参数里提交一个组合的数组.

事例:

```
$attributes = array(
    'class' => 'mycustomclass',
    'style' => 'color: #000;'
);
```

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```
echo form_label('What is your Name', 'username', $attributes);
// 输出: <label for="username" class="mycustomclass" style="color:
      ↪ #000;">What is your Name</label>
```

```
form_submit([$data = "", $value = "", $extra = "]))
```

参数

- **\$data** (*string*) – Button 名
- **\$value** (*string*) – Button 值
- **\$extra** (*mixed*) – 额外的属性被添加到 tag 任何一方像数组或者文字的字符串

返回 HTML 输入 submit tag

返回类型 string

让你产生一个标准的 submit 按钮。简单事例:

```
echo form_submit('mysubmit', 'Submit Post!');
// 输出: <input type="submit" name="mysubmit" value="Submit Post!"
      ↪ />
```

相似于其他函数, 如果你更喜欢设置你的本身的属性你能在第一个参数里提交一个组合数组。第三个参数让你添加额外的数据到你的表单, 像 JavaScript.

```
form_reset([$data = "", $value = "", $extra = "]))
```

参数

- **\$data** (*string*) – Button 名
- **\$value** (*string*) – Button 值
- **\$extra** (*mixed*) – 额外的属性被添加到 tag 任何一方像数组或者文字的字符串

返回 HTML 输入重新设定 button tag

返回类型 string

让你生成标准重新设定 button。使用习惯对 `form_submit()` 是完全相似的.

```
form_button([$data = "", $content = "", $extra = "]))
```

参数

- **\$data** (*string*) – Button 名
- **\$content** (*string*) – Button label
- **\$extra** (*mixed*) – 额外的属性被添加到 tag 任何一方像数组或者文字的字符串

返回 An HTML button tag

返回类型 string

让你生成标准 button 元素. 你能在第一和第二参数里最低程度地传达 button 名称和内容:

```
echo form_button('name', 'content');
// 输出: <button name="name" type="button">Content</button>
```

或者你能传达你的表单去包含你希望包含任何数据的一个组合的数组:

```
$data = array(
    'name'    => 'button',
    'id'      => 'button',
    'value'   => 'true',
    'type'    => 'reset',
    'content' => 'Reset'
);

echo form_button($data);
// 输出: <button name="button" id="button" value="true" type="reset"
      ->">Reset</button>
```

如果你想要你的表单包含一些额外的数据, 例如 JavaScript, 你能在第三个参数里像字符串一样传达它:

```
$js = 'onClick="some_function()";
echo form_button('mybutton', 'Click Me', $js);
```

`form_close([$extra = ""])`

参数

- *\$extra* (string) – 在关闭 tag 后任何事要追加的, *as is*

返回 HTML 表单关闭 tag

返回类型 string

生成正关闭的 `</form>` tag. 最佳的优势去使用这个函数容许你去传达数据给它, 它将会被添加如下文的 tag。例如:

```
$string = '</div></div>';
echo form_close($string);
// 输出: </form> </div></div>
```

`set_value($field[, $default = "", $html_escape = TRUE])`

参数

- *\$field* (string) – 字段名
- *\$default* (string) – 默认值

- `$html_escape` (*bool*) – 是否关闭 HTML 值的转义

返回 字段值

返回类型 `string`

容许你去设置输入表单或者文本区域的值。你必须经过函数的第一个参数提供字段名。第二个操作参数允许你为表单设置一个默认值。第三个操作参数允许你去关闭 HTML 值的转义，万一你需要使用此函数联合，即 `form_input()` 并规避双层转义。

事例:

```
<input type="text" name="quantity" value="<?php echo set_value(
    'quantity', '0'); ?>" size="50" />
```

当第一次加载时下文的表单将显示 “0”。

注解: 如果你已经加载了 [表单验证库](#) 并且在使用这个辅助函数中为了字段名已经设置了正确性检测规范，那么它将朝向叫做 [表单验证库](#) 的特有的 `set_value()` 方法。否则，为了字段值这个函数查看 `$_POST`。

```
set_select($field[, $value = "", $default = FALSE])
```

参数

- `$field` (*string*) – 字段名
- `$value` (*string*) – 检测的值
- `$default` (*string*) – 是否值也是默认的

返回 ‘selected’ 属性或者一个空字符串

返回类型 `string`

如果你使用 `<select>` 菜单, 此函数允许你显示已经被选择的菜单题目。

第一个参数必须包含选择菜单的包含名，第二个参数必须包含选择菜单包含值，而第三个操作参数仍你设置像默认值 (use boolean TRUE/FALSE) 的一个项。

事例:

```
<select name="myselect">
    <option value="one" <?php echo set_select('myselect', 'one
    ' , TRUE); ?> >One</option>
    <option value="two" <?php echo set_select('myselect', 'two
    '); ?> >Two</option>
    <option value="three" <?php echo set_select('myselect',
    'three'); ?> >Three</option>
</select>
```

```
set_checkbox($field[, $value = "", $default = FALSE])
```

参数

- `$field(string)` – 字段名
- `$value(string)` – 检测的值
- `$default(string)` – 是否值也是默认的

返回 'checked' 属性或者一个空字符串

返回类型 string

容许你在已经提交状况下显示一个 checkbox.

第一个参数必须包含 checkbox 的名, 第二个参数必须包含它的值, 并且第三个操作参数让你设置一个像默认值 (use boolean TRUE/FALSE) 的项.

事例:

```
<input type="checkbox" name="mycheck" value="1" <?php echo set_
    ↪checkbox('mycheck', '1'); ?> />
<input type="checkbox" name="mycheck" value="2" <?php echo set_
    ↪checkbox('mycheck', '2'); ?> />
```

`set_radio($field[, $value = "", $default = FALSE])`

参数

- `$field(string)` – 字段名
- `$value(string)` – 检测的值
- `$default(string)` – 是否值也是默认的

返回 'checked' 属性或者空字符串

返回类型 string

容许你去显示它们已经提交状态下的 radio buttons . 此函数对于上文 `set_checkbox()` 函数是完全相似的。

事例:

```
<input type="radio" name="myradio" value="1" <?php echo set_radio(
    ↪'myradio', '1', TRUE); ?> />
<input type="radio" name="myradio" value="2" <?php echo set_radio(
    ↪'myradio', '2'); ?> />
```

注解: 如果你正在使用表单验证类, 你必须常常为你的字段明确说明一个规范, 即使空的, 适当的为了 `set_*`() 函数去工作。这是因为如果表单验证对象已经定义了, 控制器为了 `set_*`() 已经送交了类方法替代一般的辅助函数。

7.2.6 HTML 辅助函数

HTML 辅助函数包含的函数辅助 HTML 运行。

- 加载 *HTML* 辅助函数
- 通用函数

加载 **HTML** 辅助函数

HTML 辅助函数使用下面的代码加载:

```
helper('html');
```

通用函数

下面的函数是通用的:

```
img([$src = "", $indexPath = false, $attributes = ""])]
    param mixed $src Image 原始码数据
    param bool $indexPath 是否像路由的 URI 字符串处理 $src
    param mixed $attributes HTML 属性
    returns HTML image tag
    rtype string
```

让你创建 HTML `` tags. 第一个参数包含 image 原始码。事例:

```
echo img('images/picture.jpg');
// 
```

有一个可选的第二参数是特定的 `true/false` 值并规定如果 `src` 将经由 `$config['indexPath']` 被添加到地址并创建有明确说明的页面。推测起来, 假如你正在使用一个 media 控制器那将是自以为是的:

```
echo img('images/picture.jpg', true);
// 
```

此外, 组合数组能被作为第一参数传达, 为了完成控制额外的所有属性和值。如果不提供 `alt` 属性, CodeIgniter 将产生空字符串。

事例:

```
$imageProperties = array(
    'src'      => 'images/picture.jpg',
    'alt'      => 'Me, demonstrating how to eat 4 slices of
    ↪ pizza at one time',
```

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```

        'class' => 'post_images',
        'width' => '200',
        'height' => '200',
        'title' => 'That was quite a night',
        'rel' => 'lightbox'
    );

    img($imageProperties);
    // 

```

```

link_tag([ $href = "", $rel = 'stylesheet', $type = 'text/css', $title = "", $media
        = "", $indexPath = false ] ] ] ] ] )

```

参数

- **\$href** (*string*) – 链接文件的原始码
- **\$rel** (*string*) – 关系类型
- **\$type** (*string*) – 关系文件夹的类型
- **\$title** (*string*) – 链接主题
- **\$media** (*string*) – 媒体类型
- **\$indexPath** (*bool*) – 是否像路由的 URI 字符串处理 \$src

返回 HTML link tag

返回类型

string

让你创建 HTML <link /> tags. 这对样式表链接是有用的, 和其他链接一样。参数是 *href* , 带着可选择的 *rel*,

type, *title*, *media* 和 *indexPath*.

indexPath 是 boolean 值并规定如果 *href* 将经由 `$config['indexPath']` 被添加到地址并创建有明确说明的页面。

事例:

```

echo link_tag('css/mystyles.css');
// <link href="http://site.com/css/mystyles.css" rel="stylesheet"
↪ type="text/css" />

```

更多事例:

```

echo link_tag('favicon.ico', 'shortcut icon', 'image/ico');
// <link href="http://site.com/favicon.ico" rel="shortcut icon"
  ↳type="image/ico" />

echo link_tag('feed', 'alternate', 'application/rss+xml', 'My RSS
  ↳Feed');
// <link href="http://site.com/feed" rel="alternate" type=
  ↳"application/rss+xml" title="My RSS Feed" />

```

间隔地, 为了完全控制额外的所有属性和值组合数组能被传达到 `link_tag()` 函数:

```

$link = array(
    'href' => 'css/printer.css',
    'rel'  => 'stylesheet',
    'type' => 'text/css',
    'media' => 'print'
);

echo link_tag($link);
// <link href="http://site.com/css/printer.css" rel="stylesheet"
  ↳type="text/css" media="print" />

```

`script_tag($src = "", $indexPage = false)]`

参数

- **\$src** (*mixed*) – JavaScript 文件的原始码名称
- **\$indexPage** (*bool*) – 是否像路由的 URI 字符串处理 \$src

返回 HTML script tag

返回类型 string

让你创建 HTML `<script></script>` tags. 参数是 *src*, 与可选的 *indexPage* 一起.

indexPage 是 boolean 值并规定如果 *src* 将经由 `$config['indexPage']` 被添加到地址并创建有明确说明的页面。

事例:

```

echo script_tag('js/mystyles.js');
// <script src="http://site.com/js/mystyles.js" type="text/
  ↳javascript"></script>

```

间隔地, 为了完全控制额外的所有属性和值组合数组能被通过 `script_tag()` 函数:

```

$script = array('src' => 'js/printer.js');

```

(下页继续)

(续上页)

```

echo script_tag($script);
// <script src="http://site.com/js/primer.js" type="text/javascript">
  ↪</script>

```

```
ul($list[, $attributes = ''])
```

param array \$list 目录登录

param array \$attributes HTML 属性

returns HTML-formatted 无序目录

rtype string

容许你从简单或者多倍空间的数组产生无序 HTML 目录。事例::

```

$list = array(
    'red',
    'blue',
    'green',
    'yellow'
);

$attributes = array(
    'class' => 'boldlist',
    'id'    => 'mylist'
);

echo ul($list, $attributes);

##### HTML 输出:

.. code-block:: html

<ul class="boldlist" id="mylist">
  <li>red</li>
  <li>blue</li>
  <li>green</li>
  <li>yellow</li>
</ul>

##### 输出:

$attributes = array(
    'class' => 'boldlist',
    'id'    => 'mylist'
);

$list = array(

```

(下页继续)

(续上页)

```

        'colors' => array(
            'red',
            'blue',
            'green'
        ),
        'shapes' => array(
            'round',
            'square',
            'circles' => array(
                'ellipse',
                'oval',
                'sphere'
            )
        ),
        'moods' => array(
            'happy',
            'upset' => array(
                'defeated' => array(
                    'dejected',
                    'disheartened',
                    'depressed'
                ),
                'annoyed',
                'cross',
                'angry'
            )
        )
    );

```

```
echo ul($list, $attributes);
```

下面将生成 HTML 代码：

```
.. code-block:: html
```

```

<ul class="boldlist" id="mylist">
  <li>colors
    <ul>
      <li>red</li>
      <li>blue</li>
      <li>green</li>
    </ul>
  </li>
  <li>shapes
    <ul>
      <li>round</li>

```

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(续上页)

```

        <li>suare</li>
        <li>circles
            <ul>
                <li>ellipse</li>
                <li>oval</li>
                <li>sphere</li>
            </ul>
        </li>
    </ul>
</li>
<li>moods
    <ul>
        <li>happy</li>
        <li>upset
            <ul>
                <li>defeated
                    <ul>
                        <li>dejected</li>
                        <li>disheartened</li>
                        <li>depressed</li>
                    </ul>
                </li>
                <li>annoyed</li>
                <li>cross</li>
                <li>angry</li>
            </ul>
        </li>
    </ul>
</li>
</ul>

```

`ol($list, $attributes = "")`

参数

- **\$list** (*array*) – 目录登录
- **\$attributes** (*array*) – HTML 属性

返回 HTML-formatted 有序目录

返回类型 string

完全相似于 `ul()`, 为了代替有序目录 `` 它仅产生 `` tag.

`video($src[, $unsupportedMessage = "", $attributes = "", $tracks = [], $indexPath = false])`

参数

- **\$src** (*mixed*) – 任一原始码字符串或者原始码的数组. 参看 [source\(\)](#) 函数
- **\$unsupportedMessage** (*string*) – 如果 media tag 不支持由浏览器提供的消息会显示
- **\$attributes** (*string*) – HTML 属性
- **\$tracks** (*array*) – 在数组里使用追踪函数。参看 [track\(\)](#) 函数
- **\$indexPath** (*bool*) –

返回 HTML-formatted 影像元素

返回类型 string

容许你从简单的或者原始码数组产生 HTML 影像元素。事例:

```
$tracks =
[
    track('subtitles_no.vtt', 'subtitles', 'no', 'Norwegian No'),
    track('subtitles_yes.vtt', 'subtitles', 'yes', 'Norwegian Yes')
];

echo video('test.mp4', 'Your browser does not support the video tag.
→', 'controls');

echo video
(
    'http://www.codeigniter.com/test.mp4',
    'Your browser does not support the video tag.',
    'controls',
    $tracks
);

echo video
(
    [
        source('movie.mp4', 'video/mp4', 'class="test"'),
        source('movie.ogg', 'video/ogg'),
        source('movie.mov', 'video/quicktime'),
        source('movie.ogv', 'video/ogv; codecs=dirac, speex')
    ],
    'Your browser does not support the video tag.',
    'class="test" controls',
    $tracks
);
```

上文的编码将产生这样地 HTML 前端代码:

```

<video src="test.mp4" controls>
  Your browser does not support the video tag.
</video>

<video src="http://www.codeigniter.com/test.mp4" controls>
  <track src="subtitles_no.vtt" kind="subtitles" srclang="no" label=
  → "Norwegian No" />
  <track src="subtitles_yes.vtt" kind="subtitles" srclang="yes"
  → label="Norwegian Yes" />
  Your browser does not support the video tag.
</video>

<video class="test" controls>
  <source src="movie.mp4" type="video/mp4" class="test" />
  <source src="movie.ogg" type="video/ogg" />
  <source src="movie.mov" type="video/quicktime" />
  <source src="movie.ogv" type="video/ogv; codecs=dirac, speex" />
  <track src="subtitles_no.vtt" kind="subtitles" srclang="no" label=
  → "Norwegian No" />
  <track src="subtitles_yes.vtt" kind="subtitles" srclang="yes"
  → label="Norwegian Yes" />
  Your browser does not support the video tag.
</video>

```

```
audio($src[, $unsupportedMessage = "[, $attributes = "[, $tracks = [], $indexPath
= false]]]])
```

参数

- **\$src** (*mixed*) – 任一原始码字符串或者原始码数组。参看 [source\(\)](#) 函数
- **\$unsupportedMessage** (*string*) – 如果 media tag 不支持由浏览器提供的消息会显示
- **\$attributes** (*string*) –
- **\$tracks** (*array*) – 在数组里用追踪函数。参看 [track\(\)](#) 函数
- **\$indexPath** (*bool*) –

返回 HTML-formatted 音频元素

返回类型 string

完全相似于 [video\(\)](#), 它仅仅产生 <audio> tag 代替 <video>.

```
source($src = "[, $type = false[, $attributes = "]]])
```

param string \$src media source 的路径

param bool \$type 以可选的编码参数的资源 MIME (多用途的网络邮件扩充协议) 类型

param array \$attributes HTML 属性

returns HTML source tag

rtype string

让你创建 HTML `<source />` tags. 第一个参数包含起源 source. 事例:

```
echo source('movie.mp4', 'video/mp4', 'class="test"');
// <source src="movie.mp4" type="video/mp4" class="test" />
```

embed(\$src = "", \$type = false[, \$attributes = "", \$indexPath = false])

param string \$src 资源的路径 embed

param bool \$type MIME (多用途的网络邮件扩充协议) 类型

param array \$attributes HTML 属性

param bool \$indexPath

returns HTML embed tag

rtype string

让你创建 HTML `<embed />` tags. 第一参数包含 embed source. 事例:

```
echo embed('movie.mov', 'video/quicktime', 'class="test"');
// <embed src="movie.mov" type="video/quicktime" class="test"/>
```

object(\$data = "", \$type = false[, \$attributes = ""])

参数

- **\$data** (*string*) – 资源 URL
- **\$type** (*bool*) – 资源的内容类型
- **\$attributes** (*array*) – HTML 属性
- **\$params** (*array*) – 在数组里使用 param 函数。参看 [param\(\)](#) 函数

返回 HTML object tag

返回类型 string

让你创建 HTML `<object />` tags. 第一参数包含 object data. 事例:

```
echo object('movie.swf', 'application/x-shockwave-flash', 'class=
    ↪"test"');

echo object
(
    'movie.swf',
    'application/x-shockwave-flash',
```

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```

        'class="test"',
        [
            param('foo', 'bar', 'ref', 'class="test"'),
            param('hello', 'world', 'ref', 'class="test"')
        ]
    );

```

上文编码将产生这样的 HTML 前端代码:

```

<object data="movie.swf" class="test"></object>

<object data="movie.swf" class="test">
    <param name="foo" type="ref" value="bar" class="test" />
    <param name="hello" type="ref" value="world" class="test" />
</object>

```

```
param($name = "[", $type = false[, $attributes = "])
```

参数

- **\$name** (*string*) – 参数的名字
- **\$value** (*string*) – 参数的值
- **\$attributes** (*array*) – HTML 属性

返回 HTML param tag

返回类型

string

让你创建 HTML <param /> tags. 第一个参数包含

param source. 事例:

```

echo param('movie.mov', 'video/quicktime', 'class="test"');
// <param src="movie.mov" type="video/quicktime" class="test"/>

```

```
track($name = "[", $type = false[, $attributes = "])
```

参数

- **\$name** (*string*) – 参数的名称
- **\$value** (*string*) – 参数的值
- **\$attributes** (*array*) – HTML 属性

返回 HTML track tag

返回类型 string

产生一个跟踪元素去具体指定时间的轨迹。在 WebVVT 格式里轨迹已被格式化。事例:

```
echo track('subtitles_no.vtt', 'subtitles', 'no', 'Norwegian No');  
// <track src="subtitles_no.vtt" kind="subtitles" srclang="no"  
↳ label="Norwegian No" />
```

`doctype([$type = 'html5'])`

参数

- **`$type`** (*string*) – Doctype 名字

返回 HTML DocType tag

返回类型 string

帮助你产生 document type 声明, 而 DTD's. HTML 5 是默认使用的, 但是许多 doctypes 是通用的。

事例:

```
echo doctype();  
// <!DOCTYPE html>  
  
echo doctype('html4-trans');  
// <!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01//EN" "http://www.  
↳ w3.org/TR/html4/strict.dtd">
```

接下来的是重定义 doctype 选择的目录。这些是可设置的, 被从 *application/Config/DocTypes.php* 出栈, 或者在你的 *.env* 结构里它们能被加载。

文档类型选项	结果	
XHTML 1.1	xhtml11	<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1// EN" "http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd" >
XHTML 1.0 Strict	xhtml1-strict	<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Strict// EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-strict.dtd" >
XHTML 1.0 Transitional	xhtml1-trans	<! DOCTYPE html PUBLIC "-// W3C// DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd" >
XHTML 1.0 Frameset	xhtml1-frame	<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Frameset//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-frameset.dtd" >
XHTML Basic 1.1	xhtml-basic11	<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML Basic 1.1//EN" "http://www.w3.org/TR/xhtml-basic/xhtml-basic11.dtd" >
HTML 5	html5	<!DOCTYPE html>
HTML 4 Strict	html4-strict	<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01//EN" "http://www.w3.org/TR/html4/strict.dtd" >
HTML 4 Transitional	html4-trans	<! DOCTYPE HTML PUBLIC "-// W3C// DTD HTML 4.01 Transitional//EN" "http://www.w3.org/TR/html4/loose.dtd" >
HTML 4 Frameset	html4-frame	<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01 Frameset//EN" "http://www.w3.org/TR/html4/frameset.dtd" >
MathML 1.01	mathml1	<!DOCTYPE math SYSTEM "http://www.w3.org/Math/DTD/mathml1/mathml.dtd" >
MathML 2.0	mathml2	<!DOCTYPE math PUBLIC "-//W3C//DTD MathML 2.0//EN" "http://www.w3.org/Math/DTD/mathml2/mathml2.dtd" >
SVG 1.0	svg10	<! DOCTYPE svg PUBLIC "-// W3C// DTD SVG 1.0// EN" "http://www.w3.org/TR/2001/REC-SVG-20010904/DTD/svg10.dtd" >
SVG 1.1 Full	svg11	<!DOCTYPE svg PUBLIC "-//W3C//DTD SVG 1.1// EN" "http://www.w3.org/Graphics/SVG/1.1/DTD/svg11.dtd" >
SVG 1.1 Basic	svg11-basic	<!DOCTYPE svg PUBLIC "-//W3C//DTD SVG 1.1 Basic//EN" "http://www.w3.org/Graphics/SVG/1.1/DTD/svg11-basic.dtd" >
SVG 1.1 Tiny	svg11-tiny	<!DOCTYPE svg PUBLIC "-//W3C//DTD SVG 1.1 Tiny//EN" "http://www.w3.org/Graphics/SVG/1.1/DTD/svg11-tiny.dtd" >
XHTML +MathML +SVG (XHTML	xhtml-math-svg-xh	<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1 plus MathML 2.0 plus SVG 1.1//EN" "http://www.w3.org/2002/04/xhtml-math-svg/xhtml-math-svg.dtd" >

XHTML +MathML +SVG (SVG	xhtml-math-svg-	<! DOCTYPE svg:svg PUBLIC "-// W3C// DTD XHTML 1.1 plus MathML 2.0 plus SVG 1.1//EN" "http:// www.w3.org/ 2002/04/ xhtml-math-svg/ xhtml-
-------------------------	-----------------	---

7.2.7 偏转辅助函数

偏转辅助函数文件包含的函数容许你改变 **** 英文 **** 词汇到复数, 单数, 驼峰式大小写, 等等。

- 加载偏转辅助函数
- 通用函数

加载偏转辅助函数

偏转辅助函数使用下面的代码加载:

```
helper('inflector');
```

通用函数

下面的函数是通用的:

singular(\$string)

参数

- **\$string** (*string*) – 输入 string

返回 单数单词

返回类型 string

改变复数单词为单数。事例:

```
echo singular('dogs'); // 输出 'dog'
```

plural(\$string)

参数

- **\$string** (*string*) – 输入 string

返回 复数单词

返回类型

string

改变单数单词为复数。事例:

```
echo plural('dog'); // 输出 'dogs'
```

camelize(\$string)

参数

- **\$string** (*string*) – 输入 string

返回 驼峰化 string

返回类型 string

由空格或者下划线改变单词分割的字符串为驼峰式大小写。事例:

```
echo camelize('my_dog_spot'); // 输出 'myDogSpot'
```

underscore(\$string)

参数

- **\$string** (*string*) – 输入 string

返回 字符串包含下划线代替空格

返回类型 string

由多空格和下划线带来多样的单词分割。事例:

```
echo underscore('my dog spot'); // 输出 'my_dog_spot'
```

humanize(\$string[, \$separator = '_'])

参数

- **\$string** (*string*) – 输入 string
- **\$separator** (*string*) – 输入分隔符 Input separator

返回 人性化的 string

返回类型 string

由空格带来复合单词的分割并在他们中间添加空格。每个单词用大写书写。

事例:

```
echo humanize('my_dog_spot'); // 输出 'My Dog Spot'
```

使用波折号代替下划线:

```
echo humanize('my-dog-spot', '-'); // 输出 'My Dog Spot'
```

is_pluralizable(\$word)

参数

- **\$word** (*string*) – 输入 string

返回 如果单词为可数的则 TRUE 否则 FALSE

返回类型 bool

多次核对假设约定的单词已经有一个复数版本。事例:

```
is_pluralizable('equipment'); // 返回 FALSE
```

dasherize(\$string)

参数

- **\$string** (*string*) – 输入 string

返回 底线转换 string

返回类型 string

在 string 里取代带着波折号的下划线。事例:

```
dasherize('hello_world'); // 返回 'hello-world'
```

ordinal(\$integer)

参数

- **\$integer** (*int*) – integer 决定词尾

返回 顺序的词尾

返回类型 string

返回的词尾应该添加一个数目去表示位置例如 1st, 2nd, 3rd, 4th. 事例:

```
ordinal(1); // 返回 'st'
```

ordinalize(\$integer)

参数

- **\$integer** (*int*) – integer 序号

返回 序数化 integer

返回类型 string

转换数目为顺序的字符串过去总是指示位置例如 1st, 2nd, 3rd, 4th. 事例:

```
ordinalize(1); // 返回 '1st'
```

7.2.8 数字辅助函数

在本地化识别风格里数字辅助函数文件包含的函数帮助你与数字化的数据工作。

- 加载数字辅助函数
- 当某些事情出岔子
- 通用函数

加载数字辅助函数

数字辅助函数使用下面的代码加载:

```
helper('number');
```

当某些事情出岔子

如果 PHP 的国际化和本地化不能分给被提供的值, 由于赋予了区域和选项, 那么 `BadFunctionCallException()` 函数将会被抛出。

通用函数

下面的函数是通用的:

```
number_to_size($num[, $precision = 1[, $locale = null])
```

参数

- `$num` (*mixed*) – 字节的数目
- `$precision` (*int*) – 浮点精确度

返回 格式化数据大小 string, 要不然如果提供的值不是数字的则是错误的

返回类型 string

像字节一样格式化数字, 以大小为基础, 并添加适事例当的词尾。事例:

```
echo number_to_size(456); // 456 Bytes
echo number_to_size(4567); // 4.5 KB
echo number_to_size(45678); // 44.6 KB
echo number_to_size(456789); // 447.8 KB
echo number_to_size(3456789); // 3.3 MB
echo number_to_size(12345678912345); // 1.8 GB
echo number_to_size(123456789123456789); // 11,228.3 TB
```

第二个可选的参数允许你设置结果的精确度:

```
echo number_to_size(45678, 2); // 44.61 KB
```

第三个可选的参数当产生数字时应该常被使用, 并能对格式化产生作用, 它允许你去具体指定区域。如果没有区域被具体指定, 请求将会被解析并且适当区域会减少头文件或者本地应用默认程序:

```
// 11.2 TB
echo number_to_size(12345678912345, 1, 'en_US');
// 11,2 TB
echo number_to_size(12345678912345, 1, 'fr_FR');
```

注解: 由本段函数产生文本在接下来的语言文件中被找到: `language/<your_lang>/Number.php`

```
number_to_amount($num[, $precision = 1[, $locale = null])
```

参数

- `$num` (*mixed*) – 数字格式
- `$precision` (*int*) – 浮点精确度
- `$locale` (*string*) – 为了格式化区域使用

返回 string 的可读版本, 要不然如果提供的值不是数字的为错误的

返回类型 string

为了计数能达到百万的四次方, 转换数字格式为人类可读版本, 像 **123.4 trillion**. 事例:

```
echo number_to_amount(123456); // 123 thousand
echo number_to_amount(123456789); // 123 million
echo number_to_amount(1234567890123, 2); // 1.23 trillion
echo number_to_amount('123,456,789,012', 2); // 123.46 billion
```

一个可选择的第二参数允许你去设置结果的精确度:

```
echo number_to_amount(45678, 2); // 45.68 thousand
```

一个可选择的第三参数允许区域被具体指定:

```
echo number_to_amount('123,456,789,012', 2, 'de_DE'); // 123,46
↪ billion
```

```
number_to_currency($num, $currency[, $locale = null])
```

参数

- `$num` (*mixed*) – 数字格式
- `$currency` (*string*) – 货币类型, 例如 USD, EUR, 等等
- `$locale` (*string*) – 为了格式化区域使用

返回 为了本地化数字应与货币相称

返回类型 string

在公用的通货格式里转换数字, 例如 USD, EUR, GBP, 等等:

```
echo number_to_currency(1234.56, 'USD'); // $1,234.56
echo number_to_currency(1234.56, 'EUR'); // €1,234.56
echo number_to_currency(1234.56, 'GBP'); // £1,234.56
echo number_to_currency(1234.56, 'YEN'); // ¥1,234.56
```


`number_to_roman($num)`

参数

- `$num (string)` – 想要转换的数字

返回 来自赋予参数的被转换的 roman 数字

返回类型 string

转换数字为 roman:

```
echo number_to_roman(23); // 输出 XXIII
echo number_to_roman(324); // 输出 CCCXXIV
echo number_to_roman(2534); // 输出 MMDXXXIV
```

函数仅处理 1 到 3999 之间的数字。超出范围的任何值它将返回空。

7.2.9 安全辅助函数

安全辅助函数文件包含安全相关联的函数。

- 加载安全辅助函数
- 通用函数

加载安全辅助函数

安全辅助函数使用下面的代码加载:

```
helper('security');
```

通用函数

下面是通用函数:

`sanitize_filename($filename)`

参数

- `$filename (string)` – 文件名

返回 净化文件名

返回类型

string

提供保护来应对磁盘遍历。

对于 `\CodeIgniter\Security::sanitize_filename()` 本函数仅是别名。更多信息, 请查看文档 *Security Library* .

`strip_image_tags($str)`

参数

- `$str (string)` – 输入 string

返回 无成像标签的输入

返回类型 string

这是一个将无成像标签从 string 中剥去的安全函数。它留下成像 URL 就像清楚的文本一样。

事例:

```
$string = strip_image_tags($string);
```

`encode_php_tags($str)`

参数

- `$str (string)` – 输入 string

返回 安全地格式化 string

返回类型 string

这是一个安全函数去转换 PHP 标签为实体。

事例:

```
$string = encode_php_tags($string);
```

7.2.10 Text Helper

The Text Helper file contains functions that assist in working with Text.

- *Loading this Helper*
- *Available Functions*

Loading this Helper

This helper is loaded using the following code:

```
helper('text');
```

Available Functions

The following functions are available:

random_string($[\$type = 'alnum', \$len = 8]$)

参数

- **\$type** (*string*) – Randomization type
- **\$len** (*int*) – Output string length

返回 A random string

返回类型 string

Generates a random string based on the type and length you specify. Useful for creating passwords or generating random hashes.

The first parameter specifies the type of string, the second parameter specifies the length. The following choices are available:

- **alpha**: A string with lower and uppercase letters only.
- **alnum**: Alphanumeric string with lower and uppercase characters.
- **basic**: A random number based on `mt_rand()` (length ignored).
- **numeric**: Numeric string.
- **nozero**: Numeric string with no zeros.
- **md5**: An encrypted random number based on `md5()` (fixed length of 32).
- **sha1**: An encrypted random number based on `sha1()` (fixed length of 40).
- **crypto**: A random string based on `random_bytes()`.

Usage example:

```
echo random_string('alnum', 16);
```

increment_string($[\$str, \$separator = '_' , \$first = 1]$)

参数

- **\$str** (*string*) – Input string
- **\$separator** (*string*) – Separator to append a duplicate number with
- **\$first** (*int*) – Starting number

返回 An incremented string

返回类型 string

Increments a string by appending a number to it or increasing the number. Useful for creating “copies” or a file or duplicating database content which has unique titles or slugs.

Usage example:

```
echo increment_string('file', '_'); // "file_1"
echo increment_string('file', '-', 2); // "file-2"
echo increment_string('file_4'); // "file_5"
```

alternator(\$args)

参数

- **\$args** (*mixed*) – A variable number of arguments

返回 Alternated string(s)

返回类型 `mixed`

Allows two or more items to be alternated between, when cycling through a loop.
Example:

```
for ($i = 0; $i < 10; $i++)
{
    echo alternator('string one', 'string two');
}
```

You can add as many parameters as you want, and with each iteration of your loop the next item will be returned.

```
for ($i = 0; $i < 10; $i++)
{
    echo alternator('one', 'two', 'three', 'four', 'five');
}
```

注解: To use multiple separate calls to this function simply call the function with no arguments to re-initialize.

reduce_double_slashes(\$str)

参数

- **\$str** (*string*) – Input string

返回 A string with normalized slashes

返回类型 `string`

Converts double slashes in a string to a single slash, except those found in URL protocol prefixes (e.g. `http://`).

Example:

```
$string = "http://example.com//index.php";
echo reduce_double_slashes($string); // results in "http://example.
→com/index.php"
```

`strip_slashes($data)`

参数

- **\$data** (*mixed*) – Input string or an array of strings

返回 String(s) with stripped slashes

返回类型 `mixed`

Removes any slashes from an array of strings.

Example:

```
$str = [
    'question' => 'Is your name O\'reilly?',
    'answer'    => 'No, my name is O\'connor.'
];

$str = strip_slashes($str);
```

The above will return the following array:

```
[
    'question' => "Is your name O'reilly?",
    'answer'    => "No, my name is O'connor."
];
```

注解: For historical reasons, this function will also accept and handle string inputs. This however makes it just an alias for `stripslashes()`.

`reduce_multiples($str[, $character = "[", $trim = FALSE])`

参数

- **\$str** (*string*) – Text to search in
- **\$character** (*string*) – Character to reduce
- **\$trim** (*bool*) – Whether to also trim the specified character

返回 Reduced string

返回类型 `string`

Reduces multiple instances of a particular character occurring directly after each other. Example:

```
$string = "Fred, Bill,, Joe, Jimmy";
$string = reduce_multiples($string, ","); //results in "Fred, Bill,
↪ Joe, Jimmy"
```

If the third parameter is set to TRUE it will remove occurrences of the character at the beginning and the end of the string. Example:

```
$string = ",Fred, Bill,, Joe, Jimmy,";
$string = reduce_multiples($string, ", ", TRUE); //results in "Fred,
↳ Bill, Joe, Jimmy"
```

quotes_to_entities(\$str)

参数

- **\$str** (*string*) – Input string

返回 String with quotes converted to HTML entities

返回类型 string

Converts single and double quotes in a string to the corresponding HTML entities. Example:

```
$string = "Joe's \"dinner\"";
$string = quotes_to_entities($string); //results in "Joe&#39;s &
↳ quot;dinner&quot;"
```

strip_quotes(\$str)

参数

- **\$str** (*string*) – Input string

返回 String with quotes stripped

返回类型 string

Removes single and double quotes from a string. Example:

```
$string = "Joe's \"dinner\"";
$string = strip_quotes($string); //results in "Joes dinner"
```

word_limiter(\$str[, \$limit = 100[, \$end_char = '…']])

参数

- **\$str** (*string*) – Input string
- **\$limit** (*int*) – Limit
- **\$end_char** (*string*) – End character (usually an ellipsis)

返回 Word-limited string

返回类型 string

Truncates a string to the number of *words* specified. Example:

```
$string = "Here is a nice text string consisting of eleven words.";
$string = word_limiter($string, 4);
// Returns: Here is a nice
```

The third parameter is an optional suffix added to the string. By default it adds an ellipsis.

```
character_limiter($str[, $n = 500[, $end_char = '&#8230;']])
```

参数

- **\$str** (*string*) – Input string
- **\$n** (*int*) – Number of characters
- **\$end_char** (*string*) – End character (usually an ellipsis)

返回 Character-limited string

返回类型 string

Truncates a string to the number of *characters* specified. It maintains the integrity of words so the character count may be slightly more or less than what you specify.

Example:

```
$string = "Here is a nice text string consisting of eleven words.";
$string = character_limiter($string, 20);
// Returns: Here is a nice text string
```

The third parameter is an optional suffix added to the string, if undeclared this helper uses an ellipsis.

注解: If you need to truncate to an exact number of characters, please see the [ellipsis\(\)](#) function below.

```
ascii_to_entities($str)
```

参数

- **\$str** (*string*) – Input string

返回 A string with ASCII values converted to entities

返回类型 string

Converts ASCII values to character entities, including high ASCII and MS Word characters that can cause problems when used in a web page, so that they can be shown consistently regardless of browser settings or stored reliably in a database. There is some dependence on your server's supported character sets, so it may not be 100% reliable in all cases, but for the most part, it should correctly identify characters outside the normal range (like accented characters).

Example:

```
$string = ascii_to_entities($string);
```

```
entities_to_ascii($str[, $all = TRUE])
```

参数

- **\$str** (*string*) – Input string
- **\$all** (*bool*) – Whether to convert unsafe entities as well

返回 A string with HTML entities converted to ASCII characters

返回类型 string

This function does the opposite of *ascii_to_entities()*. It turns character entities back into ASCII.

convert_accented_characters(\$str)

参数

- **\$str** (*string*) – Input string

返回 A string with accented characters converted

返回类型 string

Transliterates high ASCII characters to low ASCII equivalents. Useful when non-English characters need to be used where only standard ASCII characters are safely used, for instance, in URLs.

Example:

```
$string = convert_accented_characters($string);
```

注解: This function uses a companion config file *app/Config/ForeignCharacters.php* to define the to and from array for transliteration.

word_censor(\$str, \$censored[, \$replacement = ''])

参数

- **\$str** (*string*) – Input string
- **\$censored** (*array*) – List of bad words to censor
- **\$replacement** (*string*) – What to replace bad words with

返回 Censored string

返回类型 string

Enables you to censor words within a text string. The first parameter will contain the original string. The second will contain an array of words which you disallow. The third (optional) parameter can contain a replacement value for the words. If not specified they are replaced with pound signs: #####.

Example:

```
$disallowed = ['darn', 'shucks', 'golly', 'phooey'];  
$string      = word_censor($string, $disallowed, 'Beep!');
```


highlight_code(\$str)

参数

- **\$str** (*string*) – Input string

返回 String with code highlighted via HTML

返回类型 string

Colorizes a string of code (PHP, HTML, etc.). Example:

```
$string = highlight_code($string);
```

The function uses PHP's `highlight_string()` function, so the colors used are the ones specified in your `php.ini` file.

highlight_phrase(\$str, \$phrase[, \$tag_open = '<mark>', \$tag_close = '</mark>'])

参数

- **\$str** (*string*) – Input string
- **\$phrase** (*string*) – Phrase to highlight
- **\$tag_open** (*string*) – Opening tag used for the highlight
- **\$tag_close** (*string*) – Closing tag for the highlight

返回 String with a phrase highlighted via HTML

返回类型 string

Will highlight a phrase within a text string. The first parameter will contain the original string, the second will contain the phrase you wish to highlight. The third and fourth parameters will contain the opening/closing HTML tags you would like the phrase wrapped in.

Example:

```
$string = "Here is a nice text string about nothing in particular.";
echo highlight_phrase($string, "nice text", '<span style="color:
↪#990000;">', '</span>');
```

The above code prints:

```
Here is a <span style="color:#990000;">nice text</span> string
↪about nothing in particular.
```

注解: This function used to use the `` tag by default. Older browsers might not support the new HTML5 mark tag, so it is recommended that you insert the following CSS code into your stylesheet if you need to support such browsers:

```
mark {  
    background: #ff0;  
    color: #000;  
};
```

`word_wrap($str[, $charlim = 76])`

参数

- **\$str** (*string*) – Input string
- **\$charlim** (*int*) – Character limit

返回 Word-wrapped string

返回类型 string

Wraps text at the specified *character* count while maintaining complete words.

Example:

```
$string = "Here is a simple string of text that will help us  
→demonstrate this function.";  
echo word_wrap($string, 25);  
  
// Would produce:  
// Here is a simple string  
// of text that will help us  
// demonstrate this  
// function.
```

Excessively long words will be split, but URLs will not be.

`ellipsesize($str, $max_length[, $position = 1[, $ellipsis = '⋯']])`

参数

- **\$str** (*string*) – Input string
- **\$max_length** (*int*) – String length limit
- **\$position** (*mixed*) – Position to split at (int or float)
- **\$ellipsis** (*string*) – What to use as the ellipsis character

返回 Ellipsized string

返回类型 string

This function will strip tags from a string, split it at a defined maximum length, and insert an ellipsis.

The first parameter is the string to ellipsesize, the second is the number of characters in the final string. The third parameter is where in the string the ellipsis should

appear from 0 - 1, left to right. For example. a value of 1 will place the ellipsis at the right of the string, .5 in the middle, and 0 at the left.

An optional fourth parameter is the kind of ellipsis. By default, … will be inserted.

Example:

```
$str = 'this_string_is_entirely_too_long_and_might_break_my_design.
→jpg';
echo ellipsis($str, 32, .5);
```

Produces:

```
this_string_is_e&hellip;ak_my_design.jpg
```

excerpt(\$text, \$phrase = false, \$radius = 100, \$ellipsis = '...')

参数

- **\$text** (*string*) – Text to extract an excerpt
- **\$phrase** (*string*) – Phrase or word to extract the text around
- **\$radius** (*int*) – Number of characters before and after \$phrase
- **\$ellipsis** (*string*) – What to use as the ellipsis character

返回 Excerpt.

返回类型 string

This function will extract \$radius number of characters before and after the central \$phrase with an ellipsis before and after.

The first parameter is the text to extract an excerpt from, the second is the central word or phrase to count before and after. The third parameter is the number of characters to count before and after the central phrase. If no phrase passed, the excerpt will include the first \$radius characters with the ellipsis at the end.

Example:

```
$text = 'Ut vel faucibus odio. Quisque quis congue libero. Etiam
→gravida
eros lorem, eget porttitor augue dignissim tincidunt. In eget risus
→eget
mauris faucibus molestie vitae ultricies odio. Vestibulum id
→ultricies diam.
Curabitur non mauris lectus. Phasellus eu sodales sem. Integer
→dictum purus
ac enim hendrerit gravida. Donec ac magna vel nunc tincidunt
→molestie sed
vitae nisl. Cras sed auctor mauris, non dictum tortor. Nulla vel
→scelerisque
```

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```

arcu. Cras ac ipsum sit amet augue laoreet laoreet. Aenean a risus
↳lacus.
Sed ut tortor diam.';

echo excerpt($str, 'Donec');
```

Produces:

```

... non mauris lectus. Phasellus eu sodales sem. Integer dictum
↳purus ac
enim hendrerit gravida. Donec ac magna vel nunc tincidunt molestie
↳sed
vitae nisl. Cras sed auctor mauris, non dictum ...
```

7.2.11 URL 辅助函数

URL 辅助函数文件包含的函数辅助 URLs 运行。

- 加载 URL 辅助函数
- 通用函数

加载 URL 辅助函数

在每个请求中 URL 辅助函数由框架自动地加载。

通用函数

下文函数是通用的:

```
site_url([$uri = '', $protocol = NULL, $saltConfig = NULL]))
```

参数

- **\$uri** (*string*) – URI string
- **\$protocol** (*string*) – 协议, 处理资料传送的标准, 例如 ‘http’ 或者 ‘https’
- **\$saltConfig** (*\Config\App*) – 使用更替配置

返回 Site URL

返回类型 string

返回你的 site URL, 就像在你的配置文件里说明的。index.php 文件 (或者在你的配置文件里任何你已经设置在你网站的 `index_page`) 将会添加到 URL, 如同你通过函数程序段的一些 URL, 外加在你的配置文件中已经设置的 `url_suffix`。

在你的 URL 改变的事件中, 你被鼓励在任何时间使用函数生成本地 URL 以便你的页面将变得更加便携。程序段能随意地像 string 或者 array 通过函数。下文是 string 事例:

```
echo site_url('news/local/123');
```

上文的事例返回的地址如下: `http://example.com/index.php/news/local/123`

这里是一个通过数组程序段的事例:

```
$segments = array('news', 'local', '123');
echo site_url($segments);
```

对不同的网站如果生成 URLs 你或许会找到比你的配置更有用的更替配置, 该函数包含不同配置优先权。我们为单元测试框架本身使用这个函数。

```
base_url([ $uri = "", $protocol = NULL ])
```

参数

- `$uri (string)` – URI string
- `$protocol (string)` – 协议, 处理资料传送的标准, 例如 'http' 或者 'https'

返回 基地址 URL

返回类型 string

返回你网站的基地址 URL, 如同在你配置文件里具体说明的。事例:

```
echo base_url();
```

如同 `site_url()` 该函数返回相同的事件, 排除 `index_page` 或者 `url_suffix` 被附加的情况。

也如函数 `site_url()`, 你能提供程序段如 string 或者 array. 这里是 string 事例:

```
echo base_url("blog/post/123");
```

上文事例返回的地址如下: `http://example.com/blog/post/123`

因为不同的 `site_url()` 函数是有用的, 你能提供 string 值到文件里, 譬如图片或者层叠式样式表。例如:

```
echo base_url("images/icons/edit.png");
```

上文的输出函数将给你如下面的链接: `http://example.com/images/icons/edit.png`

```
current_url([ $returnObject = false ])
```

参数

- **\$returnObject** (*boolean*) – True 如果你想要 URI 事例返回, 代替 string.

返回 最近的 URL

返回类型 string|URI

返回最近被浏览过的页面的正确的 URL (包括程序段).

注解: 引用下面的函数是同样的:: `base_url(uri_string());`

`previous_url([$returnObject = false])`

参数

- **\$returnObject** (*boolean*) – True 如果你想要 URI 事例返回, 代替 string.

返回 URL 用户以前通过的

返回类型 string|URI

返回完整页面的 URL (包含程序段) 是用户以前通过的。

由于安全问题造成盲目的信任 HTTP_REFERER 系统变量, 在对话里如果它是有用的 CodeIgniter 将储存以前浏览的页面。这保证我们将常常使用已知且可信的源, 如果对话已经被加载了, 或者是别的方式不能得到的, 那么 HTTP_REFERER 的净化版本将会被应用。

`uri_string()`

返回 An URI string

返回类型 string

返回你的最近 URL 的路径部分。例如, 如果你的 URL 是这样的:

`http://some-site.com/blog/comments/123`

函数将返回:

`blog/comments/123`

`index_page([$saltConfig = NULL])`

参数

- **\$saltConfig** (*ConfigApp*) – 使用更替配置

返回 ‘index_page’ 值

返回类型 mixed

返回你网站的 `index_page`, 如同在你的配置文件里明确说明的。事例:

`echo index_page();`

如同用 `site_url()`, 你也许要具体制定一个更替配置。对不同的网站如果生成 URLs 你或许会找到比你现有的更有用的更替配置, 函数包含不同配置优先权。我们为单元测试框架本身使用这个函数。

```
anchor([$uri = "", $title = "", $attributes = "", $altConfig = NULL]))
```

参数

- `$uri` (*mixed*) – URI 程序段的 URI string 或者 array
- `$title` (*string*) – 锚定 title
- `$attributes` (*mixed*) – HTML 属性
- `$altConfig` (*ConfigApp*) – 使用更替配置

返回 HTML 超连结 (锚定 tag)

返回类型 string

基于你本地网站 URL 创建标准 HTML 锚定链接。

第一个参数能包含任意你希望应用到 URL 的程序段。如同上文用 `site_url()` 函数, 程序段可以是 string 或者 array.

注解: 如果你正在构造的链接对于你的应用是内部的则不包含基地址 URL (`http://...`).

在你的配置文件里函数将会明确说明的从信息里被自动添加。你希望附加到的 URL 仅仅包含 URI 的程序段。

第二参数是你想要链接表达的正文。如果你留下第二个程序为空, URL 将会被应用。

第三个参数包含你想要添加到链接里的属性列表。属性可以是简单的 string 或者组合数组。

这里是一些事例

```
echo anchor('news/local/123', 'My News', 'title="News title"');
// Prints: <a href="http://example.com/index.php/news/local/123"
↳title="News title">My News</a>

echo anchor('news/local/123', 'My News', array('title' => 'The best
↳news!'));
// Prints: <a href="http://example.com/index.php/news/local/123"
↳title="The best news!">My News</a>

echo anchor('', 'Click here');
// Prints: <a href="http://example.com/index.php">Click here</a>
```

如同上文阐述的, 你也许可以明确说明更替配置。如果对不同网站生成链接你也许会发现更替配置比你的配置是更有用的, 它包含不同的配置优先权。我们为单元测试框架自身使用这个函数。

注解: 属性载入锚定函数是自动地退出对 XSS 攻击不利的保护。

```
anchor_popup([ $uri = "", $title = "", $attributes = FALSE, $saltConfig = NULL
               ])])
```

参数

- **\$uri** (*string*) – URI string
- **\$title** (*string*) – 锚定 title
- **\$attributes** (*mixed*) – HTML 属性
- **\$saltConfig** (*ConfigApp*) – 使用更替配置

返回 自动跳起的 hyperlink

返回类型 string

几乎同源于 [anchor\(\)](#) 函数, 除了在新窗口里它是开放的 URL。在第三个参数中你能明确说明 JavaScript 窗口属性去控制窗口如何被打开。如果第三个参数没有设定, 它将会带着你自身的浏览器设定去简单地打开一个新窗口。

这里是带着属性的事例:

```
$atts = array(
    'width'      => 800,
    'height'     => 600,
    'scrollbars' => 'yes',
    'status'     => 'yes',
    'resizable'  => 'yes',
    'screenx'    => 0,
    'screeny'    => 0,
    'window_name' => '_blank'
);

echo anchor_popup('news/local/123', 'Click Me!', $atts);
```

注解: 上文属性是默认函数因此你仅仅需要去设置哪些个不同于你需要的属性。

在第三个参数里如果你想要函数去简单地通过空数组使用所有它的默认值:

```
echo anchor_popup('news/local/123', 'Click Me!', array());
```

注解: **window_name** 不是真实的属性, 但是对于 JavaScript 争论 `window.open()` 方法, 它接受任何一方的窗口名或者窗口目标。

注解: 任何超过上文列表的其他属性将会被分列就像 HTML 属性对于锚定 tag. 如同上文描述的, 你也许可以明确说明更替配置。你也许会发现如果正生成的链接对不同的网站更替配置比你的配置更有用, 他包含不同的配置优先权。我们为单元测试框架自身使用这个函数。

注解: 属性载入锚定自动跳起函数是自动地退出对 XSS 攻击不利的保护。

```
mailto($email[, $title = "[", $attributes = "])
```

参数

- **\$email** (*string*) – E-mail 地址
- **\$title** (*string*) – 锚定 title
- **\$attributes** (*mixed*) – HTML 属性

返回 “mail to” 超连结

返回类型 string

创建标准的 HTML 邮件链接。用法事例:

```
echo mailto('me@my-site.com', 'Click Here to Contact Me');

<code>:php:func: `anchor()` ` tab </code>
<code>:php:func: `anchor()` ` tab </code>

$attributes = array('title' => 'Mail me');
echo mailto('me@my-site.com', 'Contact Me', $attributes);
```

注解: 属性载入锚定 mailto 函数是自动地退出对 XSS 攻击不利的保护。

```
safe_mailto($email[, $title = "[", $attributes = "])
```

参数

- **\$email** (*string*) – E-mail 地址
- **\$title** (*string*) – 锚定 title
- **\$attributes** (*mixed*) – HTML 属性

返回 安全垃圾邮件 “mail to” 超连结

返回类型 string

完全相似于 `mailto()` 函数除了 `mailto` tag 的模糊版本, 由于垃圾邮件群聊程序用 JavaScript 写了该函数正使用序数数字用以从保护已经收获的 e-mail 地址。

```
auto_link($str[, $type = 'both', $popup = FALSE])
```

参数

- **\$str** (*string*) – 输入 string
- **\$type** (*string*) – 链接类型 ('email' , 'url' 或者 'both')
- **\$popup** (*bool*) – 是否创建自动跳起链接

返回 链接化的 string

返回类型 string

在字符到链接里自动地转换包含 URLs 和 e-mail 地址。事例:

```
$string = auto_link($string);
```

第二参数决定是否 URLs 和 e-mail 是转换了仅仅一个或者其他什么的。如果参数不是明确的说明默认行为是兼有的。E-mail 链接编码如同上文显示的 *safe_mailto()* 一样。

仅转换 URLs:

```
$string = auto_link($string, 'url');
```

仅转换 e-mail 地址:

```
$string = auto_link($string, 'email');
```

第三个参数决定是否链接在新窗口被显示。值是 TRUE 或者 FALSE (boolean) :

```
$string = auto_link($string, 'both', TRUE);
```

注解: 仅有的被普遍承认的 URLs 这些链接用 “www.” 或者用 “://” 开始。

```
url_title($str[, $separator = '-',[, $lowercase = FALSE]])
```

参数

- **\$str** (*string*) – 输入 string
- **\$separator** (*string*) – 字符分隔符
- **\$lowercase** (*bool*) – 是否转换输出 string 为小写字型

返回 已经格式化的 string

返回类型 string

取 string 作为输入值并创建友好人性化的 URL string. 这是有用的, 例如, 在 URL 里你有个 blog , 在 blog 里你想要使用你的整个主题。事例:

```
$title      = "What's wrong with CSS?";  
$url_title = url_title($title);  
// Produces: Whats-wrong-with-CSS
```

第二个参数决定词汇的定义符号。默认的破折号被使用。更好的选项是: - (破折号) 或者 _ (下划线)。

事例:

```
$title      = "What's wrong with CSS?";
$url_title = url_title($title, 'underscore');
// Produces: Whats_wrong_with_CSS
```

第三个参数决定是或者不是小写字符是被强迫的。默认他们不是。选项是 boolean TRUE/FALSE.

事例:

```
$title      = "What's wrong with CSS?";
$url_title = url_title($title, 'underscore', TRUE);
// Produces: whats_wrong_with_css
```

`prep_url($str = "")`

参数

- **\$str** (*string*) – URL string

返回 协议前缀 URL string

返回类型 string

在事件里这个函数正从一个 URL 错过, 它将添加 `http://` 协议前缀。通过 URL string 的函数像下文这样:

```
$url = prep_url('example.com');
```

7.2.12 XML 辅助函数

XML 辅助函数文件包含一些用于处理 XML 数据的函数。

- 加载辅助函数
- 可用的函数

加载辅助函数

辅助函数是通过以下代码加载的

```
helper('xml');
```

可用的函数

可使用以下函数:

xml_convert(\$str[, \$protect_all = FALSE])

param string \$str 所需要转换的文本字符串

param bool \$protect_all 是否保持那些看起来是一个潜在实体的结构而非将其转化为数字标识的实体, 例如 \$foo。

returns 转化成 XML 结构的字符串

rtype string

将一个字符串作为输入并将以下的保留 XML 字符转化为实体:

- 与操作符: &
- 大于小于号: < >
- 单双引号: ' "
- 横杠: -

该函数将忽略作为数字字符实体的一部分而存在的 & 符号, 例如 {。如下所示:

```
$string = '<p>Here is a paragraph & an entity (&#123;).</p>';  
$string = xml_convert($string);  
echo $string;  
  
:::  
  
.. code-block:: html  
  
    <p>Here is a paragraph & an entity (&#123;).</p>  
→p>
```

8.1 测试

CodeIgniter 具备许多工具，可帮助你彻底测试和调试应用程序。以下各章节将帮助你快速测试应用程序。

8.1.1 Testing

CodeIgniter has been built to make testing both the framework and your application as simple as possible. Support for `PHPUnit` is built in, and the framework provides a number of convenient helper methods to make testing every aspect of your application as painless as possible.

- *System Set Up*
 - *Installing phpUnit*
- *Testing Your Application*
 - *PHPUnit Configuration*
 - *The Test Class*
 - *Mocking Services*
 - *Stream Filters*

System Set Up

Installing phpUnit

CodeIgniter uses [phpUnit](#) as the basis for all of its testing. There are two ways to install phpUnit to use within your system.

Composer

The recommended method is to install it in your project using [Composer](#). While it's possible to install it globally we do not recommend it, since it can cause compatibility issues with other projects on your system as time goes on.

Ensure that you have Composer installed on your system. From the project root (the directory that contains the application and system directories) type the following from the command line:

```
> composer require --dev phpunit/phpunit
```

This will install the correct version for your current PHP version. Once that is done, you can run all of the tests for this project by typing:

```
> ./vendor/bin/phpunit
```

Phar

The other option is to download the .phar file from the [phpUnit](#) site. This is a standalone file that should be placed within your project root.

Testing Your Application

PHPUnit Configuration

The framework has a `phpunit.xml.dist` file in the project root. This controls unit testing of the framework itself. If you provide your own `phpunit.xml`, it will over-ride this.

Your `phpunit.xml` should exclude the `system` folder, as well as any `vendor` or `ThirdParty` folders, if you are unit testing your application.

The Test Class

In order to take advantage of the additional tools provided, your tests must extend `\CIUnitTestCase`. All tests are expected to be located in the `tests/app` directory by default.

To test a new library, **Foo**, you would create a new file at **tests/app/Libraries/FooTest.php**:

```
<?php namespace App\Libraries;

class FooTest extends \CIUnitTestCase
{
    public function testFooNotBar()
    {
        . . .
    }
}
```

To test one of your models, you might end up with something like this in **tests/app/Models/OneOfMyModelsTest.php**:

```
<?php namespace App\Models;

class OneOfMyModelsTest extends \CIUnitTestCase
{
    public function testFooNotBar()
    {
        . . .
    }
}
```

You can create any directory structure that fits your testing style/needs. When namespacing the test classes, remember that the **app** directory is the root of the **App** namespace, so any classes you use must have the correct namespace relative to **App**.

注解: Namespaces are not strictly required for test classes, but they are helpful to ensure no class names collide.

When testing database results, you must use the [CIDatabaseTestClass](#) class.

Additional Assertions

`CIUnitTestCase` provides additional unit testing assertions that you might find useful.

`assertLogged($level, $expectedMessage)`

Ensure that something you expected to be logged actually was:

```
$config = new LoggerConfig();
$logger = new Logger($config);
```

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```
... do something that you expect a log entry from
$logger->log('error', "That's no moon");

$this->assertLogged('error', "That's no moon");
```

assertEventTriggered(\$eventName)

Ensure that an event you expected to be triggered actually was:

```
Events::on('foo', function($arg) use(&$result) {
    $result = $arg;
});

Events::trigger('foo', 'bar');

$this->assertEventTriggered('foo');
```

assertHeaderEmitted(\$header, \$ignoreCase=false)

Ensure that a header or cookie was actually emitted:

```
$response->setCookie('foo', 'bar');

ob_start();
$this->response->send();
$output = ob_get_clean(); // in case you want to check the actual body

$this->assertHeaderEmitted("Set-Cookie: foo=bar");
```

Note: the test case with this should be run as a separate process in PHPunit.

assertHeaderNotEmitted(\$header, \$ignoreCase=false)

Ensure that a header or cookie was not emitted:

```
$response->setCookie('foo', 'bar');

ob_start();
$this->response->send();
$output = ob_get_clean(); // in case you want to check the actual body

$this->assertHeaderNotEmitted("Set-Cookie: banana");
```

Note: the test case with this should be run as a separate process in PHPunit.

assertCloseEnough(\$expected, \$actual, \$message='', \$tolerance=1)

For extended execution time testing, tests that the absolute difference between expected and actual time is within the prescribed tolerance.:


```
$timer = new Timer();
$timer->start('longjohn', strtotime('-11 minutes'));
$this->assertCloseEnough(11 * 60, $timer->getElapsedTime('longjohn'));
```

The above test will allow the actual time to be either 660 or 661 seconds.

assertCloseEnoughString(\$expected, \$actual, \$message='', \$tolerance=1)

For extended execution time testing, tests that the absolute difference between expected and actual time, formatted as strings, is within the prescribed tolerance.:

```
$timer = new Timer();
$timer->start('longjohn', strtotime('-11 minutes'));
$this->assertCloseEnoughString(11 * 60, $timer->getElapsedTime('longjohn
→'));
```

The above test will allow the actual time to be either 660 or 661 seconds.

Accessing Protected/Private Properties

When testing, you can use the following setter and getter methods to access protected and private methods and properties in the classes that you are testing.

getPrivateMethodInvoker(\$instance, \$method)

Enables you to call private methods from outside the class. This returns a function that can be called. The first parameter is an instance of the class to test. The second parameter is the name of the method you want to call.

```
// Create an instance of the class to test
$obj = new Foo();

// Get the invoker for the 'privateMethod' method.
$method = $this->getPrivateMethodInvoker($obj, 'privateMethod');

// Test the results
$this->assertEquals('bar', $method('param1', 'param2'));
```

getPrivateProperty(\$instance, \$property)

Retrieves the value of a private/protected class property from an instance of a class. The first parameter is an instance of the class to test. The second parameter is the name of the property.

```
// Create an instance of the class to test
$obj = new Foo();
```

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```
// Test the value
$this->assertEquals('bar', $this->getPrivateProperty($obj, 'baz'));
```

setPrivateProperty(\$instance, \$property, \$value)

Set a protected value within a class instance. The first parameter is an instance of the class to test. The second parameter is the name of the property to set the value of. The third parameter is the value to set it to:

```
// Create an instance of the class to test
$obj = new Foo();

// Set the value
$this->setPrivateProperty($obj, 'baz', 'oops!');

// Do normal testing...
```

Mocking Services

You will often find that you need to mock one of the services defined in **app/Config/Services.php** to limit your tests to only the code in question, while simulating various responses from the services. This is especially true when testing controllers and other integration testing. The **Services** class provides two methods to make this simple: **injectMock()**, and **reset()**.

injectMock()

This method allows you to define the exact instance that will be returned by the Services class. You can use this to set properties of a service so that it behaves in a certain way, or replace a service with a mocked class.

```
public function testSomething()
{
    $curlrequest = $this->getMockBuilder('CodeIgniter\HTTP\CURLRequest')
        ->setMethods(['request'])
        ->getMock();
    Services::injectMock('curlrequest', $curlrequest);

    // Do normal testing here....
}
```

The first parameter is the service that you are replacing. The name must match the function name in the Services class exactly. The second parameter is the instance to replace it with.

reset()

Removes all mocked classes from the Services class, bringing it back to its original state.

Stream Filters

CITestStreamFilter provides an alternate to these helper methods.

You may need to test things that are difficult to test. Sometimes, capturing a stream, like PHP's own STDOUT, or STDERR, might be helpful. The **CITestStreamFilter** helps you capture the output from the stream of your choice.

An example demonstrating this inside one of your test cases:

```
public function setUp()
{
    CITestStreamFilter::$buffer = '';
    $this->stream_filter = stream_filter_append(STDOUT,
    ↪ 'CITestStreamFilter');
}

public function tearDown()
{
    stream_filter_remove($this->stream_filter);
}

public function testSomeOutput()
{
    CLI::write('first. ');
    $expected = "first.\n";
    $this->assertEquals($expected, CITestStreamFilter::$buffer);
}
```

8.1.2 Testing Your Database

- *The Test Class*
- *Setting Up a Test Database*
 - *Migrations and Seeds*
- *Helper Methods*

The Test Class

In order to take advantage of the built-in database tools that CodeIgniter provides for testing, your tests must extend **CIDatabaseTestCase**:

```
<?php namespace App\Database;

use CodeIgniter\Test\CIDatabaseTestCase;

class MyTests extends CIDatabaseTestCase
{
    . . .
}
```

Because special functionality executed during the `setUp()` and `tearDown()` phases, you must ensure that you call the parent's methods if you need to use those methods, otherwise you will lose much of the functionality described here:

```
<?php namespace App\Database;

use CodeIgniter\Test\CIDatabaseTestCase;

class MyTests extends CIDatabaseTestCase
{
    public function setUp()
    {
        parent::setUp();

        // Do something here....
    }

    public function tearDown()
    {
        parent::tearDown();

        // Do something here....
    }
}
```

Setting Up a Test Database

When running database tests, you need to provide a database that can be used during testing. Instead of using the PHPUnit built-in database features, the framework provides tools specific to CodeIgniter. The first step is to ensure that you have set up a **tests** database group in **app/Config/Database.php**. This specifies a database connection that is only used while running tests, to keep your other data safe.

If you have multiple developers on your team, you will likely want to keep your credentials stored in the **.env** file. To do so, edit the file to ensure the following lines are present and have the correct information:

```
database.tests.dbdriver = 'MySQLi';
database.tests.username = 'root';
database.tests.password = '';
database.tests.database = '';
```

Migrations and Seeds

When running tests, you need to ensure that your database has the correct schema set up and that it is in a known state for every test. You can use migrations and seeds to set up your database, by adding a couple of class properties to your test.

```
<?php namespace App\Database;

use CodeIgniter\Test\CIDatabaseTestCase;

class MyTests extends CIDatabaseTestCase
{
    protected $refresh = true;
    protected $seed     = 'TestSeeder';
    protected $basePath = 'path/to/database/files';
}
```

\$refresh

This boolean value determines whether the database is completely refreshed before every test. If true, all migrations are rolled back to version 0, then the database is migrated to the latest available migration.

\$seed

If present and not empty, this specifies the name of a Seed file that is used to populate the database with test data prior to every test running.

\$basePath

By default, CodeIgniter will look in **tests/_support/Database/Seeds** to locate the seeds that it should run during testing. You can change this directory by specifying the **\$basePath** property. This should not include the **seeds** directory, but the path to the single directory that holds the sub-directory.

\$namespace

By default, CodeIgniter will look in **tests/_support/DatabaseTestMigrations/Database/Migrations** to locate the migrations that it should run during testing. You can change this location by specifying a new namespace in the **\$namespace** properties. This should not include the **Database/Migrations** path, just the base namespace.

Helper Methods

The **CIDatabaseTestCase** class provides several helper methods to aid in testing your database.

seed(\$name)

Allows you to manually load a Seed into the database. The only parameter is the name of the seed to run. The seed must be present within the path specified in **\$basePath**.

dontSeeInDatabase(\$table, \$criteria)

Asserts that a row with criteria matching the key/value pairs in **\$criteria** DOES NOT exist in the database.

```
$criteria = [
    'email' => 'joe@example.com',
    'active' => 1
];
$this->dontSeeInDatabase('users', $criteria);
```

seeInDatabase(\$table, \$criteria)

Asserts that a row with criteria matching the key/value pairs in **\$criteria** DOES exist in the database.

```
$criteria = [
    'email' => 'joe@example.com',
    'active' => 1
];
$this->seeInDatabase('users', $criteria);
```

grabFromDatabase(\$table, \$column, \$criteria)

Returns the value of **\$column** from the specified table where the row matches **\$criteria**. If more than one row is found, it will only test against the first one.

```
$username = $this->grabFromDatabase('users', 'username', ['email' =>
    ↪ 'joe@example.com']);
```

hasInDatabase(\$table, \$data)

Inserts a new row into the database. This row is removed after the current test runs. **\$data** is an associative array with the data to insert into the table.

```
$data = [
    'email' => 'joe@example.com',
    'name' => 'Joe Cool'
];
$this->hasInDatabase('users', $data);
```

seeNumRecords(\$expected, \$table, \$criteria)

Asserts that a number of matching rows are found in the database that match `$criteria`.

```
$criteria = [
    'active' => 1
];
$this->seeNumRecords(2, 'users', $criteria);
```

8.1.3 Testing Controllers

Testing your controllers is made convenient with a couple of new helper classes and traits. When testing controllers, you can execute the code within a controller, without first running through the entire application bootstrap process. Often times, using the [Feature Testing tools](#) will be simpler, but this functionality is here in case you need it.

注解: Because the entire framework has not been bootstrapped, there will be times when you cannot test a controller this way.

The Helper Trait

You can use either of the base test classes, but you do need to use the `ControllerTester` trait within your tests:

```
<?php namespace CodeIgniter;

use CodeIgniter\Test\ControllerTester;

class TestControllerA extends \CIDatabaseTestCase
{
    use ControllerTester;
}
```

Once the trait has been included, you can start setting up the environment, including the request and response classes, the request body, URI, and more. You specify the controller to use with the `controller()` method, passing in the fully qualified class name of your controller. Finally, call the `execute()` method with the name of the method to run as the parameter:

```
<?php namespace CodeIgniter;

use CodeIgniter\Test\ControllerTester;

class TestControllerA extends \CIDatabaseTestCase
{
```

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```
use ControllerTester;

public function testShowCategories()
{
    $result = $this->withURI('http://example.com/categories')
        ->controller(\App\Controllers
\ForumController::class)
        ->execute('showCategories');

    $this->assertTrue($result->isOk());
}
}
```

Helper Methods

controller(\$class)

Specifies the class name of the controller to test. The first parameter must be a fully qualified class name (i.e. include the namespace):

```
$this->controller(\App\Controllers\ForumController::class);
```

execute(\$method)

Executes the specified method within the controller. The only parameter is the name of the method to run:

```
$results = $this->controller(\App\Controllers\ForumController::class)
    ->execute('showCategories');
```

This returns a new helper class that provides a number of routines for checking the response itself. See below for details.

withConfig(\$config)

Allows you to pass in a modified version of **ConfigApp.php** to test with different settings:

```
$config = new Config\App();
$config->appTimezone = 'America/Chicago';

$results = $this->withConfig($config)
    ->controller(\App\Controllers\ForumController::class)
    ->execute('showCategories');
```

If you do not provide one, the application's App config file will be used.

withRequest(\$request)

Allows you to provide an **IncomingRequest** instance tailored to your testing needs:

```
$request = new CodeIgniter\HTTP\IncomingRequest(new Config\App(), new
↳URI('http://example.com'));
$request->setLocale($locale);

$results = $this->withRequest($request)
    ->controller(\App\Controllers\ForumController::class)
    ->execute('showCategories');
```

If you do not provide one, a new IncomingRequest instance with the default application values will be passed into your controller.

withResponse(\$response)

Allows you to provide a **Response** instance:

```
$response = new CodeIgniter\HTTP\Response(new Config\App());

$results = $this->withResponse($response)
    ->controller(\App\Controllers\ForumController::class)
    ->execute('showCategories');
```

If you do not provide one, a new Response instance with the default application values will be passed into your controller.

withLogger(\$logger)

Allows you to provide a **Logger** instance:

```
$logger = new CodeIgniter\Log\Handlers\FileHandler();

$results = $this->withResponse($response)
    -> withLogger($logger)
    ->controller(\App\Controllers\ForumController::class)
    ->execute('showCategories');
```

If you do not provide one, a new Logger instance with the default configuration values will be passed into your controller.

withURI(\$uri)

Allows you to provide a new URI that simulates the URL the client was visiting when this controller was run. This is helpful if you need to check URI segments within your controller. The only parameter is a string representing a valid URI:

```
$results = $this->withURI('http://example.com/forums/categories')
    ->controller(\App\Controllers\ForumController::class)
    ->execute('showCategories');
```

It is a good practice to always provide the URI during testing to avoid surprises.

withBody(\$body)

Allows you to provide a custom body for the request. This can be helpful when testing API controllers where you need to set a JSON value as the body. The only parameter is a string that represents the body of the request:

```
$body = json_encode(['foo' => 'bar']);

$results = $this->withBody($body)
    ->controller(\App\Controllers\ForumController::class)
    ->execute('showCategories');
```

Checking the Response

When the controller is executed, a new **ControllerResponse** instance will be returned that provides a number of helpful methods, as well as direct access to the Request and Response that were generated.

isOK()

This provides a simple check that the response would be considered a “successful” response. This primarily checks that the HTTP status code is within the 200 or 300 ranges:

```
$results = $this->withBody($body)
    ->controller(\App\Controllers\ForumController::class)
    ->execute('showCategories');

if ($results->isOK())
{
    . . .
}
```

isRedirect()

Checks to see if the final response was a redirection of some sort:

```
$results = $this->withBody($body)
    ->controller(\App\Controllers\ForumController::class)
    ->execute('showCategories');

if ($results->isRedirect())
{
    . . .
}
```

request()

You can access the Request object that was generated with this method:

```
$results = $this->withBody($body)
            ->controller(\App\Controllers\ForumController::class)
            ->execute('showCategories');

$request = $results->request();
```

response()

This allows you access to the response object that was generated, if any:

```
$results = $this->withBody($body)
            ->controller(\App\Controllers\ForumController::class)
            ->execute('showCategories');

$response = $results->response();
```

getBody()

You can access the body of the response that would have been sent to the client with the **getBody()** method. This could be generated HTML, or a JSON response, etc.:

```
$results = $this->withBody($body)
            ->controller(\App\Controllers\ForumController::class)
            ->execute('showCategories');

$body = $results->getBody();
```

Response Helper methods

The response you get back contains a number of helper methods to inspect the HTML output within the response. These are useful for using within assertions in your tests.

The **see()** method checks the text on the page to see if it exists either by itself, or more specifically within a tag, as specified by type, class, or id:

```
// Check that "Hello World" is on the page
$results->see('Hello World');
// Check that "Hello World" is within an h1 tag
$results->see('Hello World', 'h1');
// Check that "Hello World" is within an element with the "notice" class
$results->see('Hello World', '.notice');
// Check that "Hello World" is within an element with id of "title"
$results->see('Hello World', '#title');
```

The **dontSee()** method is the exact opposite:

```
// Checks that "Hello World" does NOT exist on the page
$results->dontSee('Hello World');
// Checks that "Hello World" does NOT exist within any h1 tag
$results->dontSee('Hello World', 'h1');
```

The **seeElement()** and **dontSeeElement()** are very similar to the previous methods, but do not look at the values of the elements. Instead, they simply check that the elements exist on the page:

```
// Check that an element with class 'notice' exists
$results->seeElement('.notice');
// Check that an element with id 'title' exists
$results->seeElement('#title')
// Verify that an element with id 'title' does NOT exist
$results->dontSeeElement('#title');
```

You can use **seeLink()** to ensure that a link appears on the page with the specified text:

```
// Check that a link exists with 'Upgrade Account' as the text::
$results->seeLink('Upgrade Account');
// Check that a link exists with 'Upgrade Account' as the text, AND a
↪class of 'upsell'
$results->seeLink('Upgrade Account', '.upsell');
```

The **seeInField()** method checks for any input tags exist with the name and value:

```
// Check that an input exists named 'user' with the value 'John Snow'
$results->seeInField('user', 'John Snow');
// Check a multi-dimensional input
$results->seeInField('user[name]', 'John Snow');
```

Finally, you can check if a checkbox exists and is checked with the **seeCheckboxIsChecked()** method:

```
// Check if checkbox is checked with class of 'foo'
$results->seeCheckboxIsChecked('.foo');
// Check if checkbox with id of 'bar' is checked
$results->seeCheckboxIsChecked('#bar');
```

8.1.4 HTTP Feature Testing

Feature testing allows you to view the results of a single call to your application. This might be returning the results of a single web form, hitting an API endpoint, and more. This is handy because it allows you to test the entire life-cycle of a single request, ensuring that the routing works, the response is the correct format, analyze the results, and more.

- *The Test Class*
- *Requesting A Page*
 - *Setting Different Routes*
 - *Setting Session Values*
 - *Bypassing Events*
- *Testing the Response*
 - *Checking Response Status*
 - *Session Assertions*
 - *Header Assertions*
 - *Cookie Assertions*
 - *DOM Assertions*
 - *Working With JSON*
 - *Working With XML*

The Test Class

Feature testing requires that all of your test classes extend the `CodeIgniter\Test\FeatureTestCase` class. Since this extends `CIDatabaseTestCase` you must always ensure that `parent::setUp()` and `parent::tearDown()` are called before you take your actions.

```
<?php namespace App;

use CodeIgniter\Test\FeatureTestCase;

class TestFoo extends FeatureTestCase
{
    public function setUp()
    {
        parent::setUp();
    }

    public function tearDown()
    {
        parent::tearDown();
    }
}
```

Requesting A Page

Essentially, the `FeatureTestCase` simply allows you to call an endpoint on your application and get the results back. To do this, you use the `call()` method. The first parameter is the HTTP method to use (most frequently either GET or POST). The second parameter is the path on your site to test. The third parameter accepts an array that is used to populate the superglobal variables for the HTTP verb you are using. So, a method of **GET** would have the `$_GET` variable populated, while a **post** request would have the `$_POST` array populated.

```
// Get a simple page
$result = $this->call('get', site_url());

// Submit a form
$result = $this->call('post', site_url('contact'), [
    'name' => 'Fred Flintstone',
    'email' => 'flintyfred@example.com'
]);
```

Shorthand methods for each of the HTTP verbs exist to ease typing and make things clearer:

```
$this->get($path, $params);
$this->post($path, $params);
$this->put($path, $params);
$this->patch($path, $params);
$this->delete($path, $params);
$this->options($path, $params);
```

注解: The `$params` array does not make sense for every HTTP verb, but is included for consistency.

Setting Different Routes

You can use a custom collection of routes by passing an array of “routes” into the `withRoutes()` method. This will override any existing routes in the system:

```
$routes = [
    [ 'get', 'users', 'UserController::list' ]
];

$result = $this->withRoutes($routes)
    ->get('users');
```

Each of the “routes” is a 3 element array containing the HTTP verb (or “add” for all), the URI to match, and the routing destination.

Setting Session Values

You can set custom session values to use during a single test with the `withSession()` method. This takes an array of key/value pairs that should exist within the `$_SESSION` variable when this request is made. This is handy for testing authentication and more.

```
$values = [
    'logged_in' => 123
];

$result = $this->withSession($values)
    ->get('admin');
```

Bypassing Events

Events are handy to use in your application, but can be problematic during testing. Especially events that are used to send out emails. You can tell the system to skip any event handling with the `skipEvents()` method:

```
$result = $this->skipEvents()
    ->post('users', $userInfo);
```

Testing the Response

Once you've performed a `call()` and have results, there are a number of new assertions that you can use in your tests.

注解: The Response object is publicly available at `$result->response`. You can use that instance to perform other assertions against, if needed.

Checking Response Status

`isOK()`

Returns a boolean true/false based on whether the response is perceived to be “ok”. This is primarily determined by a response status code in the 200 or 300's.

```
if ($result->isOK())
{
    ...
}
```

`assertOK()`

This assertion simply uses the `isOK()` method to test a response.

```
$this->assertOK();
```

isRedirect()

Returns a boolean true/false based on whether the response is a redirected response.

```
if ($result->isRedirect())  
{  
    ...  
}
```

assertRedirect()

Asserts that the Response is an instance of RedirectResponse.

```
$this->assertRedirect();
```

assertStatus(int \$code)

Asserts that the HTTP status code returned matches \$code.

```
$this->assertStatus(403);
```

Session Assertions

assertSessionHas(string \$key, \$value = null)

Asserts that a value exists in the resulting session. If \$value is passed, will also assert that the variable's value matches what was specified.

```
$this->assertSessionHas('logged_in', 123);
```

assertSessionMissing(string \$key)

Asserts that the resulting session does not include the specified \$key.

```
$this->assertSessionMissin('logged_in');
```

Header Assertions

assertHeader(string \$key, \$value = null)

Asserts that a header named \$key exists in the response. If \$value is not empty, will also assert that the values match.

```
$this->assertHeader('Content-Type', 'text/html');
```

assertHeaderMissing(string \$key)

Asserts that a header name \$key does not exist in the response.


```
$this->assertHeader('Accepts');
```

Cookie Assertions

`assertCookie(string $key, $value = null, string $prefix = '')`

Asserts that a cookie named **\$key** exists in the response. If **\$value** is not empty, will also assert that the values match. You can set the cookie prefix, if needed, by passing it in as the third parameter.

```
$this->assertCookie('foo', 'bar');
```

`assertCookieMissing(string $key)`

Asserts that a cookie named **\$key** does not exist in the response.

```
$this->assertCookieMissing('ci_session');
```

`assertCookieExpired(string $key, string $prefix = '')`

Asserts that a cookie named **\$key** exists, but has expired. You can set the cookie prefix, if needed, by passing it in as the second parameter.

```
$this->assertCookieExpired('foo');
```

DOM Assertions

You can perform tests to see if specific elements/text/etc exist with the body of the response with the following assertions.

`assertSee(string $search = null, string $element = null)`

Asserts that text/HTML is on the page, either by itself or - more specifically - within a tag, as specified by type, class, or id:

```
// Check that "Hello World" is on the page
$this->assertSee('Hello World');
// Check that "Hello World" is within an h1 tag
$this->assertSee('Hello World', 'h1');
// Check that "Hello World" is within an element with the "notice"
→ class
$this->assertSee('Hello World', '.notice');
// Check that "Hello World" is within an element with id of "title"
$this->assertSee('Hello World', '#title');
```

`assertDontSee(string $search = null, string $element = null)`

Asserts the exact opposite of the `assertSee()` method:

```
// Checks that "Hello World" does NOT exist on the page
$results->dontSee('Hello World');
// Checks that "Hello World" does NOT exist within any h1 tag
$results->dontSee('Hello World', 'h1');
```

assertSeeElement(string \$search)

Similar to **assertSee()**, however this only checks for an existing element. It does not check for specific text:

```
// Check that an element with class 'notice' exists
$results->seeElement('.notice');
// Check that an element with id 'title' exists
$results->seeElement('#title')
```

assertDontSeeElement(string \$search)

Similar to **assertSee()**, however this only checks for an existing element that is missing. It does not check for specific text:

```
// Verify that an element with id 'title' does NOT exist
$results->dontSeeElement('#title');
```

assertSeeLink(string \$text, string \$details=null)

Asserts that an anchor tag is found with matching **\$text** as the body of the tag:

```
// Check that a link exists with 'Upgrade Account' as the text::
$results->seeLink('Upgrade Account');
// Check that a link exists with 'Upgrade Account' as the text, AND a ↵
↪class of 'upsell'
$results->seeLink('Upgrade Account', '.upsell');
```

assertSeeInField(string \$field, string \$value=null)

Asserts that an input tag exists with the name and value:

```
// Check that an input exists named 'user' with the value 'John Snow'
$results->seeInField('user', 'John Snow');
// Check a multi-dimensional input
$results->seeInField('user[name]', 'John Snow');
```

Working With JSON

Responses will frequently contain JSON responses, especially when working with API methods. The following methods can help to test the responses.

getJSON()

This method will return the body of the response as a JSON string:

```
// Response body is this:
['foo' => 'bar']

$json = $result->getJSON();

// $json is this:
{
    "foo": "bar"
}
```

注解: Be aware that the JSON string will be pretty-printed in the result.

assertJSONFragment(array \$fragment)

Asserts that \$fragment is found within the JSON response. It does not need to match the entire JSON value.

```
// Response body is this:
[
    'config' => ['key-a', 'key-b']
]

// Is true
$this->assertJSONFragment(['config' => ['key-a']]);
```

注解: This simply uses PHPUnit's own `assertArraySubset()` method to do the comparison.

assertJSONExact(\$test)

Similar to `assertJSONFragment()`, but checks the entire JSON response to ensure exact matches.

Working With XML

getXML()

If your application returns XML, you can retrieve it through this method.

8.1.5 基准测试类

CodeIgniter 提供了两个独立的工具来帮助你对代码进行基准测试, 并测试不同的选项: Timer 和 Iterator。Timer 允许你轻松计算脚本执行中两点之间的时间。迭代器

允许你设置多个变量并运行这些测试，记录性能和内存统计信息，以帮助你确定哪个版本是最佳的。

Timer 类始终处于活动状态，从框架被调用的那一刻开始，直到发送输出到用户之前，才能使整个系统执行的时间非常准确。

- 使用定时器
 - 查看你的基准点
 - 显示执行时间
- 使用迭代器
 - 创建任务运行
 - 运行任务

使用定时器

使用 Timer，你可以测量执行应用程序的两个时刻之间的时间。这样可以轻松测量应用程序的不同方面的性能。所有测量都是使用 `start()` 和 `stop()` 方法完成的。

该 `start()` 方法采用单个参数：此定时器的名称。你可以使用任何字符串作为计时器的名称。它仅用于你以后参考以了解哪个测量是：

```
$benchmark = \Config\Services::timer();  
$benchmark->start('render view');
```

该 `stop()` 方法将要停止的计时器的名称作为唯一的参数，也是：`$benchmark->stop('render view');`

该名称不区分大小写，但除此之外必须与你在启动计时器时给出的名称相匹配。

或者，你可以使用全局函数 `timer()` 来启动和停止定时器：

```
// Start the timer  
timer('render view');  
// Stop a running timer,  
// if one of this name has been started  
timer('render view');
```

查看你的基准点

当你的应用程序运行时，你设置的所有定时器都将由 Timer 类收集。它不会自动显示它们。你可以通过调用 `getTimers()` 方法检索所有的计时器。该方法返回一组基准信息，包括开始，结束和持续时间：

```
$timers = $benchmark->getTimers();

// Timers =
array(
    'render view' => array(
        'start' => 1234567890,
        'end' => 1345678920,
        'duration' => 15.4315 // number of seconds
    )
)
```

你可以通过传递要显示的小数位数作为唯一参数来更改计算持续时间的精度。默认值为小数点后面的 4 个数字:

```
$timers = $benchmark->getTimers(6);
```

计时器会自动显示在 Debub 工具栏中。

显示执行时间

该 `getTimers()` 方法将为你的项目中的所有计时器提供原始数据, 你可以使用 `getElapsedTime()` 方法检索单个计时器的持续时间 (以秒为单位)。第一个参数是要显示的定时器的名称。第二个是要显示的小数位数。默认为 4:

```
echo timer()->getElapsedTime('render view');
// Displays: 0.0234
```

使用迭代器

Iterator 是一个简单的工具, 旨在让你尝试解决方案中的多个变体, 以查看速度差异和不同内存使用模式。你可以添加任何数量的“任务”, 以便运行, 该类将运行任务数百或数千次以获得更清晰的性能。然后, 你的脚本可以检索和使用结果, 或显示为 HTML 表格。

创建任务运行

任务在 Closures 内定义。任务创建的任何输出将被自动丢弃。它们通过 `add()` 方法添加到 Iterator 类中。第一个参数是您想要引用这个测试的名称; 第二个参数是 Closure, 它自己本身:

```
$iterator = new \CodeIgniter\Benchmark\Iterator();

// Add a new task
$iterator->add('single_concat', function()
```

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```
        {
            $str = 'Some basic'. 'little'. 'string concatenation test.
→';
        }
    );

    // Add another task
    $iterator->add('double', function($a='little')
    {
        $str = "Some basic {$little} string test.";
    }
    );
```

运行任务

你一旦添加了要运行的任务，你可以使用 `run()` 方法多次循环任务。默认情况下，它将循环运行 1000 次。这对大多数简单的测试来说可能就足够了，如果你需要运行测试多次，你可以将你希望运行数字作为第一个参数传递值：

```
// Run the tests 3000 times.
$iterator->run(3000);
```

一旦运行，它将返回带有测试结果的 HTML 表格。如果你不希望显示结果，可以通过传递第二个参数为 `false`：

```
// Don't display the results.
$iterator->run(1000, false);
```

8.1.6 Debugging Your Application

- *Replace var_dump*
 - *Enabling Kint*
 - *Using Kint*
- *The Debug Toolbar*
 - *Enabling the Toolbar*
 - *Setting Benchmark Points*
 - *Creating Custom Collectors*

Replace `var_dump`

While using XDebug and a good IDE can be indispensable to debug your application, sometimes a quick `var_dump()` is all you need. CodeIgniter makes that even better by bundling in the excellent [Kint](#) debugging tool for PHP. This goes way beyond your usual tool, providing many alternate pieces of data, like formatting timestamps into recognizable dates, showing you hexcodes as colors, display array data like a table for easy reading, and much, much more.

Enabling Kint

By default, Kint is enabled in **development** and **testing** environments only. This can be altered by modifying the `$useKint` value in the environment configuration section of the main `index.php` file:

```
$useKint = true;
```

Using Kint

`d()`

The `d()` method dumps all of the data it knows about the contents passed as the only parameter to the screen, and allows the script to continue executing:

```
d($_SERVER);
```

`dd()`

This method is identical to `d()`, except that it also `dies()` and no further code is executed this request.

`trace()`

This provides a backtrace to the current execution point, with Kint's own unique spin:

```
trace();
```

For more information, see [Kint's](#) page.

The Debug Toolbar

The Debug Toolbar provides at-a-glance information about the current page request, including benchmark results, queries you have run, request and response data, and more. This can all prove very useful during development to help you debug and optimize.

注解: The Debug Toolbar is still under construction with several planned features not yet implemented.

Enabling the Toolbar

The toolbar is enabled by default in any environment *except* production. It will be shown whenever the constant `CI_DEBUG` is defined and it's value is positive. This is defined in the boot files (i.e. `app/Config/Boot/development.php`) and can be modified there to determine what environments it shows itself in.

The toolbar itself is displayed as an *After Filter*. You can stop it from ever running by removing it from the `$globals` property of `app/Config/Filters.php`.

Choosing What to Show

CodeIgniter ships with several Collectors that, as the name implies, collect data to display on the toolbar. You can easily make your own to customize the toolbar. To determine which collectors are shown, again head over to the `app/Config/Toolbar.php` configuration file:

```
public $collectors = [  
    \CodeIgniter\Debug\Toolbar\Collectors\Timers::class,  
    \CodeIgniter\Debug\Toolbar\Collectors\Database::class,  
    \CodeIgniter\Debug\Toolbar\Collectors\Logs::class,  
    \CodeIgniter\Debug\Toolbar\Collectors\Views::class,  
    \CodeIgniter\Debug\Toolbar\Collectors\Cache::class,  
    \CodeIgniter\Debug\Toolbar\Collectors\Files::class,  
    \CodeIgniter\Debug\Toolbar\Collectors\Routes::class,  
    \CodeIgniter\Debug\Toolbar\Collectors\Events::class,  
];
```

Comment out any collectors that you do not want to show. Add custom Collectors here by providing the fully-qualified class name. The exact collectors that appear here will affect which tabs are shown, as well as what information is shown on the Timeline.

注解: Some tabs, like Database and Logs, will only display when they have content to show. Otherwise, they are removed to help out on smaller displays.

The Collectors that ship with CodeIgniter are:

- **Timers** collects all of the benchmark data, both by the system and by your application.
- **Database** Displays a list of queries that all database connections have performed, and their execution time.

- **Logs** Any information that was logged will be displayed here. In long-running systems, or systems with many items being logged, this can cause memory issues and should be disabled.
- **Views** Displays render time for views on the timeline, and shows any data passed to the views on a separate tab.
- **Cache** Will display information about cache hits and misses, and execution times.
- **Files** displays a list of all files that have been loaded during this request.
- **Routes** displays information about the current route and all routes defined in the system.
- **Events** displays a list of all events that have been loaded during this request.

Setting Benchmark Points

In order for the Profiler to compile and display your benchmark data you must name your mark points using specific syntax.

Please read the information on setting Benchmark points in the [Benchmark Library](#) page.

Creating Custom Collectors

Creating custom collectors is a straightforward task. You create a new class, fully-namespaced so that the autoloader can locate it, that extends `CodeIgniter\Debug\Toolbar\Collectors\BaseCollector`. This provides a number of methods that you can override, and has four required class properties that you must correctly set depending on how you want the Collector to work

```
<?php namespace MyNamespace;

use CodeIgniter\Debug\Toolbar\Collectors\BaseCollector;

class MyCollector extends BaseCollector
{
    protected $hasTimeline    = false;

    protected $hasTabContent = false;

    protected $hasVarData    = false;

    protected $title         = '';
}
```

`$hasTimeline` should be set to `true` for any Collector that wants to display information in the toolbar's timeline. If this is true, you will need to implement the

`formatTimelineData()` method to format and return the data for display.

\$hasTabContent should be `true` if the Collector wants to display its own tab with custom content. If this is true, you will need to provide a **\$title**, implement the `display()` method to render out tab's contents, and might need to implement the `getTitleDetails()` method if you want to display additional information just to the right of the tab content's title.

\$hasVarData should be `true` if this Collector wants to add additional data to the Vars tab. If this is true, you will need to implement the `getVarData()` method.

\$title is displayed on open tabs.

Displaying a Toolbar Tab

To display a toolbar tab you must:

1. Fill in **\$title** with the text displayed as both the toolbar title and the tab header.
2. Set **\$hasTabContent** to `true`.
3. Implement the `display()` method.
4. Optionally, implement the `getTitleDetails()` method.

The `display()` creates the HTML that is displayed within the tab itself. It does not need to worry about the title of the tab, as that is automatically handled by the toolbar. It should return a string of HTML.

The `getTitleDetails()` method should return a string that is displayed just to the right of the tab's title. it can be used to provide additional overview information. For example, the Database tab displays the total number of queries across all connections, while the Files tab displays the total number of files.

Providing Timeline Data

To provide information to be displayed in the Timeline you must:

1. Set **\$hasTimeline** to `true`.
2. Implement the `formatTimelineData()` method.

The `formatTimelineData()` method must return an array of arrays formatted in a way that the timeline can use it to sort it correctly and display the correct information. The inner arrays must include the following information:

```
$data[] = [  
    'name'      => '',      // Name displayed on the left of the  
    ↳ timeline  
    'component' => '',      // Name of the Component listed in the  
    ↳ middle of timeline
```

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```

        'start'      => 0.00,    // start time, like microtime(true)
        'duration'   => 0.00    // duration, like microtime(true) ->
    -> microtime(true)
];

```

Providing Vars

To add data to the Vars tab you must:

1. Set `$hasVarData` to `true`
2. Implement `getVarData()` method.

The `getVarData()` method should return an array containing arrays of key/value pairs to display. The name of the outer array's key is the name of the section on the Vars tab:

```

$data = [
    'section 1' => [
        'foo' => 'bar',
        'bar' => 'baz'
    ],
    'section 2' => [
        'foo' => 'bar',
        'bar' => 'baz'
    ]
];

```

8.2 命令行用法

CodeIgniter 4 也可以用于命令行程序。

8.2.1 通过 CLI 方式运行

除了通过在浏览器中输入 URL 的方式访问我们的应用程序 Controllers 我们还可以通过命令行 (CLI) 的方式调用程序。

- 什么是 *CLI* ?
- 为什么要通过命令行的方式运行?
- 让我们尝试一下: *Hello World!*
- 这里是基础!

- *CLI-Only* 路由
- *CLI* 库

什么是 CLI ?

命令行是一个基于文本的与计算机交互方式。更多的内容, 可以通过 [维基百科的文章](#) 了解。

为什么要通过命令行的方式运行?

对于 CodeIgniter 而言, 有很多理由需要你使用命令行。但他们并非显而易见。

- 在使用 *wget* 或者 *curl* 的方式执行你的定时脚本。
- 通过获取 *is_cli()* 的返回值, 使你的定制脚本无法通过 URL 访问。
- 编写交互式的“任务”, 比如一些需要设置权限, 修改缓存文件夹, 执行备份等操作。
- 和其他语言编写的其他应用程序交互, 比如: 一个随机的 C++ 脚本可以通过调用一个命令的方式在你编写的模块中执行。

让我们尝试一下: Hello World!

首先我们来新建一个简单的控制器, 这样你就可以看到他的行为。使用你的编辑器, 新建一个名为 *Tools.php* 的文件, 并在文件中写入如下代码:

```
<?php
class Tools extends \CodeIgniter\Controller {

    public function message($to = 'World')
    {
        echo "Hello {$to}!".PHP_EOL;
    }
}
```

然后将这个文件保存在 **application/Controllers/** 目录下。

通常你会使用如下的 URL 访问你的网站:

```
example.com/index.php/tools/message/to
```

然而, 我们现在要打开 Mac/Linux 下的 Terminal 或者在 Windows 下点击运行并输入“cmd”之后进入我们 CodeIgniter 项目的 web 根目录, 并执行以下命令:

```
$ cd /path/to/project/public
$ php index.php tools message
```

如果你的操作正确，你将会看到这个输出 *Hello World!*

```
$ php index.php tools message "John Smith"
```

我们可以在这里像传入 URL 参数一样，传入一个参数。“John Smith” 这个参数作为输入得到的输出如下：

```
Hello John Smith!
```

这里是基础！

简而言之，就是我们要知道命令行上的控制器。需要记住的是，这是一个正常的控制器，所以路由和 `_remap()` 都是正常运作的。

但是，CodeIgniter 提供了额外的工具，可以是更加轻松地创建 CLI 可访问的脚本：包括 CLI-only 路由和一个帮助你使用 CLI-only 工具的库。

CLI-Only 路由

在 **Routes.php** 文件中你可以像创建其他路由的方式轻松新建只能通过 CLI 方式访问的路由，这些路由并不是使用类似 `get()`、`post()`，或者其他类似的方法，在这里你需要使用 `cli()` 方法：

```
$routes->cli('tools/message/(:segment)', 'Tools::message/$1');
```

更多信息，可以查看这里 [Routes](#)。

CLI 库

CLI 库让我们的 CLI 工作变得简单。它提供了简单的方法然我们将多种颜色的文本输出在终端上。它还可以让你给用户输出提示信息，构建出一个更加智能的工具。

更多信息，可以查看这里 [CLI Library](#)。

8.2.2 Custom CLI Commands

While the ability to use cli commands like any other route is convenient, you might find times where you need a little something different. That's where CLI Commands come in. They are simple classes that do not need to have routes defined for, making them perfect for building tools that developers can use to make their jobs simpler, whether by handling migrations or database seeding, checking cronjob status, or even building out custom code generators for your company.

- *Running Commands*

- *Using Help Command*
- *Creating New Commands*
 - *File Location*
 - *An Example Command*
- *BaseCommand*

Running Commands

Commands are run from the command line, in the root directory. The same one that holds the **/app** and **/system** directories. A custom script, **spark** has been provided that is used to run any of the cli commands:

```
> php spark
```

When called without specifying a command, a simple help page is displayed that also provides a list of available commands. You should pass the name of the command as the first argument to run that command:

```
> php spark migrate
```

Some commands take additional arguments, which should be provided directly after the command, separated by spaces:

```
> php spark db:seed DevUserSeeder
```

For all of the commands CodeIgniter provides, if you do not provide the required arguments, you will be prompted for the information it needs to run correctly:

```
> php spark migrate:version
> Version?
```

Using Help Command

You can get help about any CLI command using the help command as follows:

```
> php spark help db:seed
```

Creating New Commands

You can very easily create new commands to use in your own development. Each class must be in its own file, and must extend `CodeIgniter\CLI\BaseCommand`, and implement the `run()` method.

The following properties should be used in order to get listed in CLI commands and to add help functionality to your command:

- (\$group): a string to describe the group the command is lumped under when listing commands. For example (Database)
- (\$name): a string to describe the command's name. For example (migrate:create)
- (\$description): a string to describe the command. For example (Creates a new migration file.)
- (\$usage): a string to describe the command usage. For example (migrate:create [migration_name] [Options])
- (\$arguments): an array of strings to describe each command argument. For example ('migration_name' => 'The migration file name')
- (\$options): an array of strings to describe each command option. For example ('-n' => 'Set migration namespace')

Help description will be automatically generated according to the above parameters.

File Location

Commands must be stored within a directory named **Commands**. However, that directory can be located anywhere that the *Autoloader* can locate it. This could be in **/app/Commands**, or a directory that you keep commands in to use in all of your project development, like **Acme/Commands**.

注解: When the commands are executed, the full CodeIgniter cli environment has been loaded, making it possible to get environment information, path information, and to use any of the tools you would use when making a Controller.

An Example Command

Let's step through an example command whose only function is to report basic information about the application itself, for demonstration purposes. Start by creating a new file at **/app/Commands/AppInfo.php**. It should contain the following code:

```
<?php namespace App\Commands;

use CodeIgniter\CLI\BaseCommand;
use CodeIgniter\CLI\CLI;

class AppInfo extends BaseCommand
{
```

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```

protected $group      = 'demo';
protected $name       = 'app:info';
protected $description = 'Displays basic application information.';

public function run(array $params)
{
    }
}

```

If you run the **list** command, you will see the new command listed under its own **demo** group. If you take a close look, you should see how this works fairly easily. The **\$group** property simply tells it how to organize this command with all of the other commands that exist, telling it what heading to list it under.

The **\$name** property is the name this command can be called by. The only requirement is that it must not contain a space, and all characters must be valid on the command line itself. By convention, though, commands are lowercase, with further grouping of commands being done by using a colon with the command name itself. This helps keep multiple commands from having naming collisions.

The final property, **\$description** is a short string that is displayed in the **list** command and should describe what the command does.

run()

The **run()** method is the method that is called when the command is being run. The **\$params** array is a list of any cli arguments after the command name for your use. If the cli string was:

```
> php spark foo bar baz
```

Then **foo** is the command name, and the **\$params** array would be:

```
$params = ['bar', 'baz'];
```

This can also be accessed through the *CLI* library, but this already has your command removed from the string. These parameters can be used to customize how your scripts behave.

Our demo command might have a **run** method something like:

```

public function run(array $params)
{
    CLI::write('PHP Version: ' . CLI::color(PHP_VERSION, 'yellow'));
    CLI::write('CI Version: ' . CLI::color(CodeIgniter::CI_VERSION,
    ↪ 'yellow'));
}

```

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```

CLI::write('APPPATH: '. CLI::color(APPPATH, 'yellow'));
CLI::write('SYSTEMPATH: '. CLI::color(SYSTEMPATH, 'yellow'));
CLI::write('ROOTPATH: '. CLI::color(ROOTPATH, 'yellow'));
CLI::write('Included files: '. CLI::color(count(get_included_
↪files()), 'yellow'));
}

```

BaseCommand

The `BaseCommand` class that all commands must extend have a couple of helpful utility methods that you should be familiar with when creating your own commands. It also has a *Logger* available at `$this->logger`.

CodeIgniter\CLI\BaseCommand

```
call(string $command[, array $params=[]])
```

参数

- **\$command** (*string*) – The name of another command to call.
- **\$params** (*array*) – Additional cli arguments to make available to that command.

This method allows you to run other commands during the execution of your current command:

```

$this->call('command_one');
$this->call('command_two', $params);

```

```
showError(Exception $e)
```

参数

- **\$e** (*Exception*) – The exception to use for error reporting.

A convenience method to maintain a consistent and clear error output to the cli:

```

try
{
    . . .
}
catch (\Exception $e)
{
    $this->showError($e);
}

```

```
showHelp()
```

A method to show command help: (usage,arguments,description,options)

`getPad($array, $pad)`

参数

- **\$array** (*array*) – The \$key => \$value array.
- **\$pad** (*integer*) – The pad spaces.

A method to calculate padding for \$key => \$value array output. The padding can be used to output a will formatted table in CLI:

```
$pad = $this->getPad($this->options, 6);
foreach ($this->options as $option => $description)
{
    CLI::write($tab . CLI::color(str_pad($option, $pad),
↵'green') . $description, 'yellow');
}

// Output will be
-n          Set migration namespace
-r          override file
```

8.2.3 CLI Library

CodeIgniter' s CLI library makes creating interactive command-line scripts simple, including:

- Prompting the user for more information
- Writing multi-colored text the terminal
- Beeping (be nice!)
- Showing progress bars during long tasks
- Wrapping long text lines to fit the window.

- *Initializing the Class*
- *Getting Input from the User*
- *Providing Feedback*

Initializing the Class

You do not need to create an instance of the CLI library, since all of it' s methods are static. Instead, you simply need to ensure your controller can locate it via a `use` statement above your class:

```
<?php namespace App\Controllers;

use CodeIgniter\CLI\CLI;

class MyController extends \CodeIgniter\Controller
{
    . . .
}
```

The class is automatically initialized when the file is loaded the first time.

Getting Input from the User

Sometimes you need to ask the user for more information. They might not have provided optional command-line arguments, or the script may have encountered an existing file and needs confirmation before overwriting. This is handled with the `prompt()` method.

You can provide a question by passing it in as the first parameter:

```
$color = CLI::prompt('What is your favorite color?');
```

You can provide a default answer that will be used if the user just hits enter by passing the default in the second parameter:

```
$color = CLI::prompt('What is your favorite color?', 'blue');
```

You can restrict the acceptable answers by passing in an array of allowed answers as the second parameter:

```
$overwrite = CLI::prompt('File exists. Overwrite?', ['y', 'n']);
```

Finally, you can pass validation rules to the answer input as the third parameter:

```
$email = CLI::prompt('What is your email?', null, 'required|valid_email
→');
```

Providing Feedback

`write()`

Several methods are provided for you to provide feedback to your users. This can be as simple as a single status update or a complex table of information that wraps to the user's terminal window. At the core of this is the `write()` method which takes the string to output as the first parameter:

```
CLI::write('The rain in Spain falls mainly on the plains.');
```

You can change the color of the text by passing in a color name as the first parameter:

```
CLI::write('File created.', 'green');
```

This could be used to differentiate messages by status, or create ‘headers’ by using a different color. You can even set background colors by passing the color name in as the third parameter:

```
CLI::write('File overwritten.', 'light_red', 'dark_gray');
```

The following foreground colors are available:

- black
- dark_gray
- blue
- dark_blue
- light_blue
- green
- light_green
- cyan
- light_cyan
- red
- light_red
- purple
- light_purple
- light_yellow
- yellow
- light_gray
- white

And a smaller number are available as background colors:

- black
- blue
- green
- cyan
- red
- yellow
- light_gray

- magenta

print()

Print functions identically to the `write()` method, except that it does not force a newline either before or after. Instead it prints it to the screen wherever the cursor is currently. This allows you to print multiple items all on the same line, from different calls. This is especially helpful when you want to show a status, do something, then print “Done” on the same line:

```
for ($i = 0; $i <= 10; $i++)
{
    CLI::print($i);
}
```

color()

While the `write()` command will write a single line to the terminal, ending it with a EOL character, you can use the `color()` method to make a string fragment that can be used in the same way, except that it will not force an EOL after printing. This allows you to create multiple outputs on the same row. Or, more commonly, you can use it inside of a `write()` method to create a string of a different color inside:

```
CLI::write("fileA \t". CLI::color('/path/to/file', 'white'), 'yellow');
```

This example would write a single line to the window, with `fileA` in yellow, followed by a tab, and then `/path/to/file` in white text.

error()

If you need to output errors, you should use the appropriately named `error()` method. This writes light-red text to `STDERR`, instead of `STDOUT`, like `write()` and `color()` do. This can be useful if you have scripts watching for errors so they don't have to sift through all of the information, only the actual error messages. You use it exactly as you would the `write()` method:

```
CLI::error('Cannot write to file: '. $file);
```

wrap()

This command will take a string, start printing it on the current line, and wrap it to a set length on new lines. This might be useful when displaying a list of options with descriptions that you want to wrap in the current window and not go off screen:

```
CLI::color("task1\t", 'yellow');
CLI::wrap("Some long description goes here that might be longer than the
→current window.");
```

By default, the string will wrap at the terminal width. Windows currently doesn't provide a way to determine the window size, so we default to 80 characters. If you want to restrict the width to something shorter that you can be pretty sure fits within

the window, pass the maximum line-length as the second parameter. This will break the string at the nearest word barrier so that words are not broken.

```
// Wrap the text at max 20 characters wide
CLI::wrap($description, 20);
```

You may find that you want a column on the left of titles, files, or tasks, while you want a column of text on the right with their descriptions. By default, this will wrap back to the left edge of the window, which doesn't allow things to line up in columns. In cases like this, you can pass in a number of spaces to pad every line after the first line, so that you will have a crisp column edge on the left:

```
// Determine the maximum length of all titles
// to determine the width of the left column
$maxlen = max(array_map('strlen', $titles));

for ($i=0; $i <= count($titles); $i++)
{
    CLI::write(
        // Display the title on the left of the row
        $title[$i]. '    '.
        // Wrap the descriptions in a right-hand column
        // with its left side 3 characters wider than
        // the longest item on the left.
        CLI::wrap($descriptions[$i], 40, $maxlen+3)
    );
}
```

Would create something like this:

```
task1a      Lorem Ipsum is simply dummy
             text of the printing and typesetting
             industry.
task1abc    Lorem Ipsum has been the industry's
             standard dummy text ever since the
```

newLine()

The `newLine()` method displays a blank line to the user. It does not take any parameters:

```
CLI::newLine();
```

clearScreen()

You can clear the current terminal window with the `clearScreen()` method. In most versions of Windows, this will simply insert 40 blank lines since Windows doesn't support this feature. Windows 10 bash integration should change this:

```
CLI::clearScreen();
```

showProgress()

If you have a long-running task that you would like to keep the user updated with the progress, you can use the `showProgress()` method which displays something like the following:

```
[####.....] 40% Complete
```

This block is animated in place for a very nice effect.

To use it, pass in the current step as the first parameter, and the total number of steps as the second parameter. The percent complete and the length of the display will be determined based on that number. When you are done, pass `false` as the first parameter and the progress bar will be removed.

```
$totalSteps = count($tasks);
$currStep   = 1;

foreach ($tasks as $task)
{
    CLI::showProgress($currStep++, $totalSteps);
    $task->run();
}

// Done, so erase it...
CLI::showProgress(false);
```

table()

```
$thead = ['ID', 'Title', 'Updated At', 'Active'];
$body  = [
    [7, 'A great item title', '2017-11-15 10:35:02', 1],
    [8, 'Another great item title', '2017-11-16 13:46:54', 0]
];

CLI::table($body, $thead);
```

```
+-----+-----+-----+-----+
| ID | Title                | Updated At          | Active |
+-----+-----+-----+-----+
| 7  | A great item title    | 2017-11-16 10:35:02 | 1      |
| 8  | Another great item title | 2017-11-16 13:46:54 | 0      |
+-----+-----+-----+-----+
```

wait()

Waits a certain number of seconds, optionally showing a wait message and waiting for a key press.

```
// wait for specified interval, with countdown displayed
CLI::wait($seconds, true);

// show continuation message and wait for input
CLI::wait(0, false);

// wait for specified interval
CLI::wait($seconds, false);
```

8.2.4 CLIRequest Class

If a request comes from a command line invocation, the request object is actually a `CLIRequest`. It behaves the same as a *conventional request* but adds some accessor methods for convenience.

Additional Accessors

`getSegments()`

Returns an array of the command line arguments deemed to be part of a path:

```
// command line: php index.php users 21 profile -foo bar
echo $request->getSegments(); // ['users', '21', 'profile']
```

`getPath()`

Returns the reconstructed path as a string:

```
// command line: php index.php users 21 profile -foo bar
echo $request->getPath(); // users/21/profile
```

`getOptions()`

Returns an array of the command line arguments deemed to be options:

```
// command line: php index.php users 21 profile -foo bar
echo $request->getOptions(); // ['foo' => 'bar']
```

`getOption($which)`

Returns the value of a specific command line argument deemed to be an option:

```
// command line: php index.php users 21 profile -foo bar
echo $request->getOption('foo'); // bar
echo $request->getOption('notthere'); // NULL
```

`getOptionString()`

Returns the reconstructed command line string for the options:


```
// command line: php index.php users 21 profile -foo bar  
echo $request->getOptionPath(); // -foo bar
```

8.3 扩展 CodeIgniter

扩展或基于 CodeIgniter 4 构建非常容易。

8.3.1 创建核心系统类

每次 CodeIgniter 运行时, 都有一些基础类伴随着核心框架自动的被初始化。你也可以使用你自己的类来替代这些核心类或者扩展这些核心类。

大多数用户一般不会有这种需求, 但对于那些想较大幅度的改变 CodeIgniter 核心的人来说, 我们依然提供了替换和扩展核心类的选择。

注解: 变动核心系统类意味着一系列的挑战, 所以, 请三思后行。

系统类列表

以下是系统核心文件的列表, 它们在每次 CodeIgniter 启动时被调用:

- ConfigServices
- CodeIgniterAutoloaderAutoloader
- CodeIgniterConfigDotEnv
- CodeIgniterController
- CodeIgniterDebugExceptions
- CodeIgniterDebugTimer
- CodeIgniterEventsEvents
- CodeIgniterHTTPCLIRequest (if launched from command line only)
- CodeIgniterHTTPIncomingRequest (if launched over HTTP)
- CodeIgniterHTTPRequest
- CodeIgniterHTTPResponse
- CodeIgniterHTTPMessage
- CodeIgniterLogLogger
- CodeIgniterLogHandlersBaseHandler
- CodeIgniterLogHandlersFileHandler

- CodeIgniterRouterRouteCollection
- CodeIgniterRouterRouter
- CodeIgniterSecuritySecurity
- CodeIgniterViewView
- CodeIgniterViewEscaper

替换核心类

要使用你的系统类替换 CodeIgniter 默认的系统类时, 首先确保 *Autoloader* 能找到你的类; 其次你的新类继承了正确的接口, 同时修改 *Service* 以保证加载的是你自己的类。

例如, 你有一个名为 “AppLibrariesRouteCollection” 的新类想要替换系统的核心类, 你应该像这样创建你的类:

```
class RouteCollection implements \CodeIgniter\Router
\RouteCollectionInterface
{
}
```

然后, 你应该修改路由文件来加载你自己的类:

```
public static function routes($getShared = false)
{
    if (! $getShared)
    {
        return new \App\Libraries\RouteCollection();
    }

    return self::getSharedInstance('routes');
}
```

扩展核心类

如果你需要往一个现有的库里添加一些功能-或许只是添加一两个方法, 重写整个库显然是没必要的。这时更好的通常是对其中的类进行扩展。对类进行扩展与替换掉类几乎相同, 除了一点:

- 类的声明必须继承父类。

比如, 继承 RouteCollection 这个原生类, 你应该这样声明:

```
class RouteCollection extends \CodeIgniter\Router\RouteCollection
{
```

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}

如果你需要在类中使用构造器来确保子类继承了父类的构造器:

```
class RouteCollection implements \CodeIgniter\Router\RouteCollection
{
    public function __construct()
    {
        parent::__construct();
    }
}
```

Tip: 在你自己的类中, 所有与父类方法名相同的函数将会覆盖父类方法, 此为“方法覆盖”。这样你就可以充分地改动 CodeIgniter 的核心类。

你若扩展了控制器核心类, 则需确保你的新类继承了应用下的控制器类的构造器:

```
class Home extends App\BaseController {
}
```

8.3.2 替换通用函数

对于 CodeIgniter 来说, 需要在核心类中提前加载许多必需的函数, 因此这些函数不应该放入辅助函数中。尽管大多数用户可能永远不会面对这种情况, 我们依旧为哪些想要手动修改 CodeIgniter 内核的用户提供了一个选项来修改这些函数。在 `App` 目录下有一个 `Common.php` 文件, 其中定义的所有函数都会在 `system/Common.php` 文件所定义的函数版本前生效。同样这这也是一个创建在框架里全局有效的函数的好机会。

注解: 在核心系统类中加入很多复杂成分会带来很多影响, 在尝试做这件事之前, 请确保你知道自己正在做什么。

8.3.3 Events

CodeIgniter's Events feature provides a means to tap into and modify the inner workings of the framework without hacking core files. When CodeIgniter runs it follows a specific execution process. There may be instances, however, when you'd like to cause some action to take place at a particular stage in the execution process. For example, you might want to run a script right before your controllers get loaded, or right after, or you might want to trigger one of your own scripts in some other location.

Events work on a *publish/subscribe* pattern, where an event, is triggered at some point during the script execution. Other scripts can “subscribe” to that event by registering

with the Events class to let it know they want to perform an action when that event is triggered.

Enabling Events

Events are always enabled, and are available globally.

Defining an Event

Most events are defined within the **app/Config/Events.php** file. You can subscribe an action to an event with the Events class' `on()` method. The first parameter is the name of the event to subscribe to. The second parameter is a callable that will be run when that event is triggered:

```
use CodeIgniter\Events\Events;

Events::on('pre_system', ['MyClass', 'MyFunction']);
```

In this example, whenever the **pre_controller** event is executed, an instance of **MyClass** is created and the **MyFunction** method is run. Note that the second parameter can be *any* form of **callable** that PHP recognizes:

```
// Call a standalone function
Events::on('pre_system', 'some_function');

// Call on an instance method
$user = new User();
Events::on('pre_system', [$user, 'some_method']);

// Call on a static method
Events::on('pre_system', 'SomeClass::someMethod');

// Use a Closure
Events::on('pre_system', function(...$params)
{
    . . .
});
```

Setting Priorities

Since multiple methods can be subscribed to a single event, you will need a way to define in what order those methods are called. You can do this by passing a priority value as the third parameter of the `on()` method. Lower values are executed first, with a value of 1 having the highest priority, and there being no limit on the lower values:

```
Events::on('post_controller_constructor', 'some_function', 25);
```

Any subscribers with the same priority will be executed in the order they were defined.

Three constants are defined for your use, that set some helpful ranges on the values. You are not required to use these but you might find they aid readability:

```
define('EVENT_PRIORITY_LOW', 200);
define('EVENT_PRIORITY_NORMAL', 100);
define('EVENT_PRIORITY_HIGH', 10);
```

Once sorted, all subscribers are executed in order. If any subscriber returns a boolean false value, then execution of the subscribers will stop.

Publishing your own Events

The Events library makes it simple for you to create events in your own code, also. To use this feature, you would simply need to call the `trigger()` method on the **Events** class with the name of the event:

```
\CodeIgniter\Events\Events::trigger('some_event');
```

You can pass any number of arguments to the subscribers by adding them as additional parameters. Subscribers will be given the arguments in the same order as defined:

```
\CodeIgniter\Events\Events::trigger('some_events', $foo, $bar, $baz);

Events::on('some_event', function($foo, $bar, $baz) {
    ...
});
```

Simulating Events

During testing, you might not want the events to actually fire, as sending out hundreds of emails a day is both slow and counter-productive. You can tell the Events class to only simulate running the events with the `simulate()` method. When **true**, all events will be skipped over during the trigger method. Everything else will work as normal, though.

```
Events::simulate(true);
```

You can stop simulation by passing false:

```
Events::simulate(false);
```

Event Points

The following is a list of available event points within the CodeIgniter core code:

- **pre_system** Called very early during system execution. Only the benchmark and events class have been loaded at this point. No routing or other processes have happened.
- **post_controller_constructor** Called immediately after your controller is instantiated, but prior to any method calls happening.
- **post_system** Called after the final rendered page is sent to the browser, at the end of system execution after the finalized data is sent to the browser.

8.3.4 Extending the Controller

CodeIgniter's core Controller should not be changed, but a default class extension is provided for you at **app/Controllers/BaseController.php**. Any new controllers you make should extend **BaseController** to take advantage of preloaded components and any additional functionality you provide:

```
<?php namespace App\Controllers;

use CodeIgniter\Controller;

class Home extends BaseController {

}
```

Preloading Components

The base controller is a great place to load any helpers, models, libraries, services, etc. that you intend to use every time your project runs. Helpers should be added to the pre-defined **\$helpers** array. For example, if you want the HTML and Text helpers universally available:

```
protected $helpers = ['html', 'text'];
```

Any other components to load or data to process should be added to the constructor **initController()**. For example, if your project uses the Session Library heavily you may want to initiate it here:

```
public function initController(...)
{
    // Do Not Edit This Line
    parent::initController($request, $response, $logger);
}
```

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```
$this->session = \Config\Services::session();  
}
```

Additional Methods

The base controller is not routable (system config routes it to 404 Page Not Found). As an added security measure **all** new methods you create should be declared as **protected** or **private** and only be accessed through the controllers you create that extend **BaseController**.

Other Options

You may find that you need more than one base controller. You can create new base controllers as long as any other controllers that you make extend the correct base. For example, if your project has an involved public interface and a simple administrative portal you may want to extend **BaseController** to the public controllers and make **AdminController** for any administrative controllers.

If you do not want to use the base controller you may bypass it by having your controllers extend the system Controller instead:

```
class Home extends Controller  
{  
  
}
```

8.3.5 鉴权

CodeIgniter 本身不提供一个内部鉴权或认证的类。不过有许多优秀的第三方模块可以提供类似的服务，而且在社区里也有许多资源以帮助你实现一个类似的功能。我们鼓励开发者们基于以下原则来共享模块，项目以及框架本身。

Recommendations

- 处理登入和登出操作的模块需要在操作成功时触发 **login** 和 **logout** 事件
- 定义了“当前用户”的模块应该定义一个 **user_id()** 方法来返回当前用户的唯一识别符，或者是在不存在当前用户时返回 **null**

8.3.6 贡献给 CodeIgniter

CodeIgniter 是一个大众驱动项目并且它接受自大众提供的编码和文档编制贡献。这些贡献将在 Github 的 [CodeIgniter4 repository](#) 上以讨论的形式或者以 [Pull Requests](#)

形式产生。

讨论是指出一个程序错误最快捷的方式。如果你在 CodeIgniter 中找到了程序错误或者文档编制错误, 请首先检查一些要事:

- 是否存在一个已经开放的讨论。
- 讨论已经被解决了。(检查开发分支, 或者查看关闭的讨论。)
- 你明确的确实要独自解决问题吗?

发布讨论是有帮助而且发出 Pull Request 是一个更好的方式, PR 是基于“Forking”主要的内容并提交到你自己的拷贝版本里。

请查看代码库的 [贡献给 CodeIgniter4](#) 章节。

支持

请记住 GitHub 决不支持一般使用性的问题! 如果将来你在使用 CodeIgniter 中有了困难, 请去网络论坛寻求帮助代替发表在 [forums](#) 上。

如果你不能保证你使用中出现的的事情是否正确或者你又发现了一处程序错误, 请首先在网络论坛中询问。

安全性

你已经在 CodeIgniter 中找到一个安全问题了吗?

请不要公开揭露你发现的安全问题, 但是你要发送邮件给 security@codeigniter.com, 或者经由我们 [HackerOne](#) 的页面发布它。如果你已经找到了一个濒临崩溃的安全危险, 我们很高兴把你的发现放在我们的 [ChangeLog](#) 里。

优良的讨论报告贴士

使用有描述的主题原则 (例如 `parser library chokes on commas`) 好于含糊不清的主题 (例如 `your code broke`)。

在报告里计算机物理地址是单独说明的问题。

识别清楚 codeigniter 的版本 (例如 `3.0 - develop`) 和你知道的组件 (例如 `parser library`)

阐述你预期将要发生的事或者已经发生的事。包括任何错误的信息和堆栈轨迹。

如果代码程序段能够帮助说明要把短代码程序段考虑在内。使用 `pastebin` 或者 `dropbox` 很容易提取更长的代码程序段或者截图——截图并不包含讨论报告自身。本段文字的主旨是设定问题解决的合理终结, 直到问题解决或者关闭。

如果你知道如何解决讨论, 你要在你自己的 `fork & branch` 做好解决方案, 并且提交堆栈请求 (`pull request`)。上文中的问题报告信息应当是整个报告的一部分。

如果你的讨论报告描述能分步骤的再现问题，那是极好的。如果你在再现问题时能把单元测试考虑在内，那将更好，讨论报告要给任何正在解决问题的人一个更加清楚的目标！

8.4 The MIT License (MIT)

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8.5 Change Logs

8.5.1 Version 4.0

Release Date: Not Released

Next release of CodeIgniter4

See all the changes.

Version 4.0

Release Date: Not released

Next alpha release of CodeIgniter4

The list of changed files follows, with PR numbers shown.

PRs merged:

Version 4.0.0-rc.4

Release Date: February 6, 2020

RC.4 release of CodeIgniter4

Enhancements:

- Fixed url systems so that it would work when system is served out of subfolders.
- Added required insert ignore support for sqlite3 and mysql.
- Add validation function *is_not_unique*
- Various improvements and cleanup to the Email class

PRs merged:

- #2527 Update manual.rst
- #2454 Page in the official documentation on ajax requests with iSAJAX() fixes
- #2525 Remove incorrect inline doc type
- #2524 Restore namespace after regress.
- #2523 Replace legacy CI3 constant.
- #2522 Adding Events information in the ‘Upgrading from 3.x to 4.x’ section
- #2518 Fix pager URI to work in subfolders.
- #2516 HTML Helper - Fix attribute type for lists
- #2515 Layout Renderer Fix
- #2513 Typo in userguide “Entity Classes - Business Logic”
- #2511 Database add highlight
- #2509 Revert Renderer section reset
- #2507 Update ordering of search locations for better prioritization.
- #2506 HTTP Response - Fix crash on CSP methods CSP is disabled
- #2504 BaseConnection - Nullable return type in getConnectStart()
- #2502 View Renderer - Reset sections after generating the output
- #2501 view_cell call controller on initController method.
- #2499 View Parser - Fix ParsePair() with filter
- #2497 Fix splitQueryPart()
- #2496 Use site_url for RedirectResponse.

- #2495 update toolbar userguide
- #2494 Debug Toolbar - Fix Debugbar-Time header, Render in <head>
- #2493 fix sphinx version.
- #2490 fix. Toolbar init view Error
- #2489 Fix pager
- #2486 Update current_url and previous_url in the docs for View Parser.
- #2485 Typo in user guide “Running via the Command Line”
- #2482 Services request add URI Core System extend support
- #2481 Priority Redirection.
- #2472 ControllerTest should work without URI specified. Fixes #2470
- #2471 Transition from Zend Escaper to Laminas Escaper
- #2462 Fix impossible length for migration table id.
- #2458 Replace *composer install* by *composer require*
- #2450 CRITICAL when \$_SESSION is null / Argument 2 passed to dot_array_search() must be []
- #2449 User Guide: Query Builder selectCount - error correction in example
- #2447 Existing File checks (Nowackipawel/patch-69)
- #2446 DB Insert Ignore (Tada5hi/database-feature)
- #2438 Nice array view in debug toolbar
- #2436 Fix Message method reference
- #2433 Inserting through a model should respect all validation rules. Fixes #2384
- #2432 Fix curly brace deprecation in php 7.4
- #2429 fix. safe_mailto multi-byte safe
- #2427 Add \$recipients property to ConfigEmail
- #2426 Add hex validation rule, test, Guide
- #2425 fix: Router setDefaultNameSpace can't worker
- #2422 Don't show duplicate Date headers when running under PHPs server.
- #2420 Change current_url() to use cloned URI
- #2417 Revise Encryption Service Documentation
- #2416 Add missing closing braces of condition 'hasError()'
- #2415 Add 'nullable' to MySQL field data
- #2413 fix. toolbar file 301

- #2411 fix parse params of plugin
- #2408 Ensure previous_url() gets accurate URI.
- #2407 Fix url helper functions to work when site hosted in subfolders.
- #2406 Fix issue #2391 CodeIgniter::display404errors()
- #2402 Removed pointless isset() check
- #2401 Remove pointless check from conditional
- #2400 Remove redundant check in conditionals
- #2399 Revise Controllers Documentation
- #2398 Edit .htaccess
- #2392 Add validation function *is_not_unique*
- #2389 Confer silent status to nested seeders
- #2388 Fix copy paste command comment
- #2387 Use only digits for migrations order
- #2382 quick fix postgresql insert id
- #2381 Fix: Use of CodeIgniterConfigServices prevents Service overriding
- #2379 Replace null log file extension check
- #2377 Docs Rev: Replacing Core Classes
- #2369 Remove LoggerAwareTrait from Email class
- #2368 Remove log_message from Email::__construct
- #2364 Email config doesn't incorporate .env items
- #2362 Fix SMTP protocol problem
- #2359 Bugfix Model after event data
- #2358 Fix Logger config
- #2356 Fix typo in comments of Services.php
- #2352 Fix method name to 'toDateString()' in Date and Times user guide

Version 4.0.0-rc.3

Release Date: Oct 19, 2019

RC.3 release of CodeIgniter4

Enhancements:

- Beefed up database, session & routing handling.
- Fixed numerous bugs & user guide errata.

App changes:

- New \$CSRFHeaderName property in App/Config/App

Message changes:

The list of changed files follows, with PR numbers shown.

- admin/
 - **Config/**
 - * App #2272
- public/
- **system/**
 - **Autoloader/**
 - * FileLocator #2336
 - **Database/**
 - * MySQLi/Forge #2100
 - * Postgre/Forge #2100
 - * SQLite3/Forge #2100
 - * BaseBuilder #2252, 2312
 - * Forge \$2100
 - * Migration #2303
 - * MigrationRunner #2303
 - **Debug/**
 - * Exceptions #2288
 - * **Toolbar/Collectors/**
 - Route #2300
 - * Toolbar #2315
 - * Views/ #2283
 - **Helpers/**
 - * inflector_helper #2296
 - * url_helper #2325
 - **HTTP/**
 - * CURLRequest #2285, 2305
 - * Files/UploadedFile #2123

- **Language/en/**
 - * Encryption #2311
 - * RESTful #2311
 - * Session #2311
- **Router/**
 - * Exceptions/RedirectException #2338
 - * Router #2308, 2338
- **Security/**
 - * Security #2272, 2279
- **Session/**
 - * **Handlers/**
 - DatabaseHandler #2298
 - FileHandler #2298, 2307
 - MemcachedHandler #2298
 - RedisHandler #2298
 - * Session #2339
- **Validation/**
 - * Validation #2284, 2341
- **View/**
 - * View #2324
- CodeIgniter #2338
- Common #2279
- Model #2289, 2332
- tests/README.md #2345
- tests/_support/
 - **Config/**
 - * MockAppConfig #2272
- tests/system/
 - **Database/**
 - * **Builder/**
 - UpdateTest #2295
 - * **Live/**

- ForgeTest #2100
- **Helpers/**
 - * InflectorHelperTest #2296
 - * URLHelperTest #2325
- **HTTP/**
 - * CURLRequestTest #2285
- **Log/**
 - * FileHandlerTest #2346
- **Security/**
 - * SecurityTest #2279
- **Session/**
 - * SessionTest #2339
- CommonFunctionsTest #2279
- **user_guide_src/**
 - **dbmgmt/**
 - * forge #2100
 - * migration #2337
 - **general/**
 - * common_functions #2279
 - * errors #2338
 - * modules #2290
 - **helpers/**
 - * inflector_helper #2296
 - **incoming/**
 - * message #2282
 - * restful #2313, 2321, 2333
 - * routing #2327
 - **libraries/**
 - * curlrequest #2305
 - * security #2279
 - **models/**
 - * model #2316, 2332

– outgoing/
* table #2337

PRs merged:

- #2348 CodeIgniter Foundation gets copyright
- #2346 Fix FilerHandlerTest.php wierdness
- #2345 Tests readme polish
- #2344 Setup vs Set Up
- #2343 User guide minor fixes. Fix class names and code area
- #2341 Simplify Validation::getErrors()
- #2339 Fix Session::get('key') returns null when value is (int) 0
- #2338 Revert RedirectException change
- #2337 Guide: Minor grammar corrections
- #2336 Correct cleaning of namespaces in Windows
- #2333 Guide: RESTful table formatting
- #2332 Change after methods to use actual data
- #2328 Update Application structure
- #2327 Correct the tourint UG page
- #2325 Fix bug in url_title() function with diacritics
- #2324 Renderer Toolbar Debug Toggle
- #2321 Update RESTful User Guide
- #2316 Add getValidationRules() to model UG page
- #2315 Enhance Toolbar::renderTimeline
- #2313 RESTful User Guide cleanup
- #2312 BaseBuilder variable type fix
- #2311 Convert all language returns to single quote
- #2308 Bugfix extra autoroute slashes
- #2307 Resolve session save handler issue
- #2305 Fix curl debug bug
- #2303 Use DBGroup variable from migration class if defined
- #2300 Routes collector for toolbar should not die when a method name is calculated through __remap

- #2298 fix issue on session_regenerate
- #2296 Add counted() to Inflector Helper
- #2295 Test set() method in Builder class more
- #2290 Fix Code Modules documentation for psr4 namespace configuration
- #2289 Don't restrict model's access to properties in a read-only manner
- #2288 Fix line numbering in Debug/Exceptions class
- #2285 Fix error with Host header for CURLRequest class
- #2284 Fix getErrors() for validation with redirect
- #2283 Hotfix: Rename collectors __*.tpl.php to __*.tpl
- #2282 Fix user guide for Message class
- #2279 Bug in CSRF parameter cleanup
- #2272 Handle X-CSRF-TOKEN - CSRF
- #2252 Batch Update Where Reset
- #2123 WIP fix store() default value bug
- #2100 Added validation on exists database before created for MySQLi

Version 4.0.0-rc.2

Release Date: Sept 27, 2019

RC.2 release of CodeIgniter4

Enhancements:

- **query builder testability simplified with new property, but dropped method parameters (breaking change)**
- database, migrations and sessions beefed up
- numerous smaller bugs corrected

App changes:

- Config/Constants, Paths & some config settings have had changes

Message changes:

- N/A

The list of changed files follows, with PR numbers shown.

- admin/
- app/
 - Config/

- * Boot/* #2241
 - * Constants #2183
 - * Paths #2181
- public/
- system/
 - CLI/
 - * BaseCommand #2231
 - Database/
 - * MySQLi/Connection #2201, 2229
 - * **Postgre/**
 - BaseBuilder #2269
 - Connection #2201
 - * SQLite3/Connection #2201, 2228, 2230
 - * BaseBuilder #2257, 2232, 2269, 2270
 - * BaseConnection #2208, 2213, 2231
 - * Config #2224
 - * Forge #2205
 - * MigrationRunner #2191
 - Debug/
 - * Exceptions #2262
 - Encryption/
 - * Encryption #2231
 - * Handlers/BaseHandler #2231
 - Files/
 - * FileCollection #2265
 - HTTP/
 - * CURLRequest #2168
 - * IncomingRequest #2265
 - * Request #2253
 - * Response #2253
 - I18n/
 - * Time #2231

- * TimeDifference #2231
- **Images/**
 - * Handlers/BaseHandler #2246
- **RESTful/**
 - * ResourcePresenter #2271
- **Security/**
 - * Security #2240
- **Session/**
 - * Session #2197, 2231
- **Test/**
 - * CIDatabaseTestCase #2205
 - * CIDatabaseUnitTestCase #2184
- **Validation/**
 - * FileRules #2265
 - * Validation #2268
- **View/**
 - * Parser #2264
- Common #2200, 2209, 2261
- Model #2231
- tests/_support/
- tests/system/
 - **Commands/**
 - * CommandClassTest #2231
 - **Database/**
 - * **Builder/**
 - GetTest #2232
 - CountTest #2269
 - DeleteTest #2269
 - EmptyTest #2269
 - GetTest #2269
 - GroupTest #2257
 - InsertTest #2269

- ReplaceTest #2269
 - TruncateTest #2269
 - UpdateTest #2269
 - * **Live/**
 - EscapeTest #2229
 - ForgeTest #2201, 2211
 - GroupTest #2257
 - MetadataTest #2211
 - ModelTest #2231
 - * BaseConnectionTest #2229, 2231
- **Encryption/**
 - * EncryptionTest #2231
- **Helpers/**
 - * URLHelperTest #2259
- **HTTP/**
 - * CURLRequestTest #2168
 - * FileCollectionTest #2265
 - * URITest #2259
- **I18n/**
 - * TimeDifferenceTest #2231
 - * TimeTest #2231
- **Pager/**
 - * pagerTest #2259
- **RESTful/**
 - * ResourcePresenterTest #2271
- **Session/**
 - * SessionTest #2231
- **View/**
 - * ParserTest #2264
- **user_guide_src/**
 - **concepts/**
 - * structure #2221

- **database/**
 - * metadata #2199, 2201, 2208
 - * queries #2208
 - * query_builder #2257, 2232, 2269
- **dbmgmt/**
 - * migration #2190, 2191
- **extending/**
 - * contributing #2221
- **general/**
 - * errors #2221
- **helper/**
 - * url_helper #2259
- **incoming/**
 - * restful #2189
 - * routing #2221
- **installation/**
 - * troubleshooting #2260
- **libraries/**
 - * encryption #2221
 - * pagination #2216
 - * time #2221
 - * uti #2216
- **outgoing/**
 - * api_responses #2245
 - * view_layouts #2218
 - * view_parser #2218, 2264
- **testing/**
 - * controllers #2221
 - * debugging #2221, 2209
 - * feature #2218, 2221
 - * overview #2221
- **tutorial/**

* news_section #2221

* static_pages #2221

PRs merged:

- #2271 fix ResourcePresenter::setModel()
- #2270 groupStart() refactorization
- #2269 testMode() method for BaseBuilder
- #2268 Validation session use only if exists
- #2267 Tests setUp and tearDown: void
- #2265 Fix a validation issue on multiple file upload
- #2264 fix. Parser allow other extension
- #2262 Fix parameter type in Debug/Exceptions
- #2261 Fix lang() signature
- #2260 Explain the whoops page
- #2259 Add URI & url_helper tests
- #2257 Several updates to the HAVING clauses
- #2253 Fix invalid parameters
- #2246 EXIF not supported for GIF
- #2245 Fix class ref parameter types
- #2241 Fix ini_set parameter type
- #2240 Handle JSON POSTs in CSRF
- #2232 Fixes BaseBuilder getWhere() bug
- #2231 Add magic __isset to classes with __get
- #2230 Add escape to SQLite __listTables()
- #2229 MySQLi escapeLikeStringDirect()
- #2228 Exclude *sqlite_*% from listTables()
- #2224 change new ConfigDatabase() to config('Database')
- #2221 Documentation fixes
- #2218 Typo corrected
- #2216 Update uri.rst
- #2213 Filter listTables cache response on constrainPrefix
- #2211 Add listTable() tests

- #2209 Add trace()
- #2208 Add \$db->getPrefix()
- #2205 Fix empty() bug on DBPrefix
- #2201 Foreign key columns
- #2200 Notify Kint of dd alias
- #2199 Add getForeignKeyData to User Guide
- #2187 Update Session.php
- #2191 Migration rollback reverse
- #2190 Fix name of ForeignKeyChecks
- #2189 missing return
- #2184 Fix case on “Seeds/” directory
- #2183 Check *defined* for constants
- #2181 Remove copy-paste extraneous text
- #2168 Fix for CURL for ‘debug’ option

Version 4.0.0-rc.1

Release Date: Not released

RC.1 release of CodeIgniter4

Enhancements:

- CI3 Email ported to CI4
- Encryption (basic) added
- Migrations refactored and streamlined for more wholistic functionality (BC)
- added convert() to ImageHandlerInterface
- disabled debug toolbar for downloads
- CLI commands returns an error code now (“spark” changed)
- RESTful controllers added to shorten dev time for RESTful APIs
- added RouteCollection::presenter() as part of the RESTful support

App changes:

- added app/Common to make it easier to override common functions
- Config/Email and Encryption added
- Config/Migration modified, and has different settings
- Controllers/Home fixed, removing unnecessary model reference

Message changes:

- Migration has new & modified messages
- Messages now has RESTful set

The list of changed files follows, with PR numbers shown.

- **admin/**
 - release-appstarter #2155
 - release-framework #2155
- **app/**
 - **Config/**
 - * Email #2092
 - * Encryption #2135
 - * Migrations #2065
 - **Controllers/**
 - * BaseController #2046
 - * Home #2145
 - Common #2110
- **public/**
- **system/**
 - **API/**
 - * ResponseTrait #2131
 - **Autoloader/**
 - * Autoloader #2149
 - * FileLocator #2149
 - **Cache/Handlers/**
 - * RedisHandler #2144
 - **CLI/**
 - * CommandRunner #2164
 - **Commands/Database/**
 - * CreateMigration #2065
 - * Migrate #2065, 2137
 - * MigrateRefresh #2065, 2137
 - * MigrateRollback #2065, 2137

- * MigrateStatus #2137
 - * MigrateVersion #2137
- **Config/**
 - * BaseConfig #2082
 - * Services #2135, 2092
- **Database/**
 - * BaseBuilder #2127, 2090, 2142, 2153, 2160, 2023, 2001
 - * MigrationRunner #2065, 2137
- **Debug/**
 - * Toolbar #2118
- **Email/**
 - * Email #2092
- **Encryption/**
 - * EncrypterInterface #2135
 - * Encryption #2135
 - * Exceptions/EncryptionException #2135
 - * **Handlers/**
 - BaseHandler #2135
 - OpenSSLHandler #2135
- **Exceptions/**
 - * ConfigException #2065
- **Files/**
 - * File #2178
- **Filters/**
 - * DebugToolbar #2118
- **Helpers/**
 - * inflector_helper #2065
- **Honeypot/**
 - * Honeypot #2177
- **HTTP/**
 - * DownloadResponse #2129
 - * Files/UploadedFile #2128

- * Message @2171
 - * Response #2166
- **Images/**
 - * **Handlers/** -BaseHandler #2113, 2150 - ImageMagickHandler #2151
 - * BImageHandlerInterface #2113
- **Language/en/**
 - * Email #2092
 - * Encryption #2135
 - * Migrations #2065, 2137
 - * RESTful #2165
- **RESTful/**
 - * ResourceController #2165
 - * ResourcePresenter #2165
- **Router/**
 - * RouteCollection #2165
- **Security/**
 - * Security #2027
- **Session/Handlers/**
 - * RedisHandler #2125
- **Test/**
 - * CIDatabaseTestCase #2137
- bootstrap #2110
- CodeIgniter #2126, 2164
- Common #2109
- Entity #2112
- Model #2090
- **tests/_support/**
 - RESTful/...#2165
- **tests/system/**
 - **API/**
 - * ResponseTraitTest #2131

- **Database/**
 - * **Builder/**
 - GetTest #2142
 - SelectTest #2160
 - WhereTest #2001
 - * **Live/**
 - GroupTest #2160
 - ModelTest #2090
 - SelectTest #2160
 - * Migrations/MigrationRunnerTest #2065, 2137
- **Encryption/**
 - * EncryptionTest #2135
 - * OpenSSLHandlerTest #2135
- **Helpers/**
 - * InflectorHelperTest #2065
- **HTTP/**
 - * DownloadResponseTest #2129
 - * MessageTest #2171
- **Images/**
 - * GDHandlerTest #2113
- **RESTful/**
 - * ResourceControllerTest #2165
 - * ResourcePresenterTest #2165
- **Router/**
 - * RouteCollectionTest #2165
- ControllerTest #2165
- EntityTest #2112
- **user_guide_src/**
 - **changelogs/**
 - * next #2154
 - **database/**
 - * query_builder #2160, 2001

- **dbmgmt/**
 - * migrations #2065, 2132, 2136, 2154, 2137
- **extending/**
 - * common #2162
- **helpers/**
 - * inflector_helper #2065
- **incoming/**
 - * restful #2165
 - * routing #2165
- **libraries/**
 - * email #2092, 2154
 - * encryption #2135
 - * images #2113, 2169
- **outgoing/**
 - * api_responses #2131
 - * localization #2134
 - * response #2129
- **testing/**
 - * database #2137
- CONTRIBUTING.md #2010
- README.md #2010
- spark

PRs merged:

- #2178 Add fallback for missing finfo_open
- #2177 Fix missing form close tag
- #2171 Setheader dupes
- #2169 Add \$quality usage for Image Library
- #2166 Cookie error
- #2165 RESTful help
- #2164 Exit error code on CLI Command failure
- #2162 User Guide updates for Common.php

- #2160 Add BaseBuilder SelectCount
- #2155 Include .gitignore in starters
- #2153 Bug fix countAllResults with LIMIT
- #2154 Fix email & migrations docs; update changelog
- #2151 ImageMagick->save() return value
- #2150 New logic for Image->fit()
- #2149 listNamespaceFiles: Ensure trailing slash
- #2145 Remove UserModel reference from Home controller
- #2144 Update Redis legacy function
- #2142 Fixing BuilderBase resetting when getting the SQL
- #2137 New Migration Logic
- #2136 Migrations user guide fixes
- #2135 Encryption
- #2134 Fix localization writeup
- #2132 Update migration User Guide
- #2131 Added No Content response to APIResponseTrait
- #2129 Add setFileName() to DownloadResponse
- #2128 guessExtension fallback to clientExtension
- #2127 Update limit function since \$offset is nullable
- #2126 Limit storePreviousURL to certain requests
- #2125 Updated redis session handler to support redis 5.0.x
- #2118 Disabled Toolbar on downloads
- #2113 Add Image->convert()
- #2112 Update *Entity.php* `__isset` method
- #2110 Added app/Common.php
- #2109 Fix typo in checking if exists `db_connect()`
- #2092 Original email port
- #2090 Fix prevent soft delete all without conditions set
- #2082 Update BaseConfig.php
- #2065 Migration updates for more wholistic functionality
- #2046 clean base controller code
- #2027 Fix CSRF hash regeneration

- #2023 whereIn \$value do not have to be an array
- #2010 Fix CSRF hash regenerationerbiage revisions
- #2001 Subqueries in BaseBuilder

Version 4.0.0-beta.4

Release Date: Not released

Highlights:

There are some breaking changes...

- The Entity class has been refactored;
- The Model class changing has been updated to better handle soft deletes
- The routing has been beefed up

New messages:

- new translation key: Database/noDateFormat

App changes:

Testing changes:

- enhanced database & migration testing in tests/_support

The list of changed files follows, with PR numbers shown.

- admin/
- **app/**
 - **Controllers/**
 - * Home #1999
- public/
- **system/**
 - **Autoloader/**
 - * FileLocator #2059, #2064
 - **Cache/**
 - * CacheFactory #2060
 - * **Handlers/**
 - MemcachedHandler #2060
 - PredisHandler #2060
 - RedisHandler #2060
 - **Commands/**

- * Utilities/Routes #2008
- **Config/**
 - * Config #2079
 - * Services #2024
- **Database/**
 - * **MySQLi/**
 - Connection #2042
 - Result #2011
 - * **Postgre/**
 - Connection #2042
 - Result #2011
 - * **SQLite3/**
 - Connection #2042
 - Forge #2042
 - Result #2011
 - Table #2042
 - * BaseBuilder #1989
 - * BaseConnection #2042
 - * BaseResult #2002
 - * Forge #2042
 - * MigrationRollback #2035
 - * MigrationRunner #2019
- **Debug/**
 - * Toolbar/Collectors/Routes #2030
- **Exceptions.**
 - * ModelException #2054
- **Files/**
 - * File #2104
- **Filters/**
 - * Filters #2039 - helpers/
 - * date_helper #2091
- **HTTP/**

- * CLIRequest #2024
 - * CURLRequest #1996, #2050
 - * IncomingRequest #2063
 - * Request #2024
- **Language/en/**
 - * Database #2054
- **Pager/**
 - * Pager #2026
- **Router/**
 - * RouteCollection #1959, #2012, #2024
 - * Router #2024, #2031, #2043
 - * RouterInterface #2024
- **Session/**
 - * Handlers/ArrayHandler #2014
- **Test/**
 - * CIUnitTestCase #2002
 - * FeatureTestCase #2043
- **Throttle/**
 - * Throttler #2074
- CodeIgniter #2012, #2024
- Common #2036
- Entity #2002, #2004, #2011, #2081
- Model #2050, #2051, #2053, #2054
- **tests/system/**
 - **CLI/**
 - * ConsoleTest #2024
 - **Database/**
 - * **Live/**
 - DbUtilsTest #2051, #2053
 - ForgeTest #2019, #2042
 - ModelTest #2002, #2051, #2053, #2054
 - SQLite/AlterTablesTest #2042

- WhereTest #2052
 - * Migrations/MigrationRunnerTest #2019
- **HTTP/**
 - * CLIRequest #2024
 - * CURLRequestTest #1996
- **Router/**
 - * RouteCollectionTest #1959, #2012, #2024
 - * RouterTest #2024, #2043
- **Test/**
 - * FeatureTestCaseTest #2043
- **Throttle/**
 - * ThrottleTest #2074
- **View/**
 - * ParserTest #2005
- CodeIgniterTest #2024
- EntityTest #2002, #2004
- **user_guide_src/**
 - **concepts/**
 - * autoloader #2035, #2071
 - **database/**
 - * query_builder #2035
 - **dbmgmt/**
 - * forge #2042
 - * migration #2042
 - **helpers/**
 - * date_helper #2091
 - **incoming/**
 - * routing #2035
 - **installation/**
 - * installing_composer #2015, #2035
 - **libraries/**
 - * pagination #2026

- * sessions #2014, #2035
- * validation #2069
- * uploaded_files #2104
- **models/**
 - * entities #2002, #2004, #2035
 - * model #2051, #2053, #2054
- **outgoing/**
 - * view_parser #e21823, 32005
- **testing/**
 - * database #2051, #2053

PRs merged:

- #2104 File & UploadFile Fixes
- #2091 Timezone select
- #2081 JSON format checking improved
- #2079 Update config() to check all namespaces
- #2074 Throttler can access bucket for bucket life time
- #2071 Fix autoloader.rst formatting
- #2069 validation rule: then -> than (spelling)
- #2064 Bugfix file locator slash error
- #2063 Ensure query vars are part of request->uri. Fixes #2062
- #2060 Cache Drive Backups
- #2059 Add multi-path support to *locateFile()*
- #2054 Add model exceptions for missing/invalid dateFormat
- #2053 Change Model's deleted flag to a deleted_at datetime/timestamp. Fixes #2041
- #2052 Add various tests for (not) null
- #2051 Soft deletes use deleted_at
- #2050 Stash insert ID before event trigger
- #2043 Zero params should be passed through when routing. Fixes #2032
- #2042 SQLite3 now supports dropping foreign keys. Fixes #1982
- #2040 Update CURLRequest.php

- #2039 Restrict filter matching of uris so they require an exact match. Fixes #2038
- #2036 Make *force_https()* send headers before exit
- #2035 Various typos and Guide corrections
- #2031 Fallback to server request for default method
- #2030 Support the new *router* service in Debug Toolbar
- #2026 Extension Pager::makeLinks (optional grup name)
- #2024 Refactor the way the router and route collection determine the current HTTP verb
- #2019 SQLite and Mysql driver additional tests and migration runner test fixes
- #2015 Direct user to follow the upgrade steps after installation
- #2014 Added a new Session/ArrayHandler that can be used during testing
- #2012 Use request->method for HTTP verb
- #2011 Set the raw data array without any mutations for the Entity
- #2008 Add *patch* method to command “routes”
- #2005 Plugin closures docs update and test
- #2004 Allow hasChanged() without parameter
- #2002 Entity Refactor
- #1999 use CodeIgniterController; not needed since Home Controller extends ...
- #1996 Attempting to fix CURLRequest debug issue. #1994
- #e21823 Corrected docs for parser plugins. Closes #1995
- #1989 argument set() must by type of string - cannot agree
- #1959 Prevent reverseRoute from searching closures

Version 4.0.0-beta.3

Release Date: Not released

Highlights:

- Type hinting added throughout & typos corrected (see API docs)
- Fixed a number of model, database, validation & debug toolbar issues

New messages:

- Database.FieldNotExists
- Validation.equals, not_equals

App changes:

- Removed \$salt config item in app/Config/App
- Enabled migrations by default in app/Config/Migrations
- Simplified public/.htaccess

The list of changed files follows, with PR numbers shown.

- **admin/**
 - framework/composer.json #1935
 - starter/composer.json #1935
- **app/**
 - **Config/**
 - * App #1973
 - * Migrations #1973
- **public/**
 - .htaccess #1973
- **system/**
 - **API/**
 - * ResponseTrait #1962
 - **Commands/**
 - * Server/rewrite #1925
 - **Config/**
 - * AutoloadConfig #1974
 - * BaseConfig #1947
 - **Database/ #1938**
 - * BaseBuilder #1923, #1933, #1950
 - * BaseConnection #1950
 - * BaseResult #1917
 - * BaseUtils #1917
 - * Forge #1917
 - * **SQLite3/**
 - Connection #1917
 - Result #1917
 - **Debug/**
 - * Toolbar #1916

- * **Toolbar/Collectors/**
 - BaseCollector #1972
 - Config #1973
 - History #1945
 - Routes #1949
- * **Toolbar/Views/**
 - __config.tpl.php #1973
 - toolbar.tpl.php #1972
 - toolbarloader.js #1931, #1961
- **Exceptions/**
 - * EntityException #1927
- **Filters/** Filters #1970, #1985
- **Format/**
 - * FormatterInterface #1918
 - * JSONFormatter #1918
 - * XMLFormatter #1918
- **HTTP/**
 - * CLIRequest #1956
 - * CURLRequest #1915
- **Images/Handlers/**
 - * BaseHandler #1956
- **Language/en/**
 - * Database #1917
 - * Validation #1952
- **Router/**
 - * Router #1968
 - * RouteCollection #1977
- **Session/Handlers/**
 - * RedisHandler #1980
- **Test/**
 - * FeatureResponse #1977
 - * FeatureTestCase #1977

- **Validation/**
 - * FormatRules #1957
 - * Rules #1952
- **View/**
 - * Table #1984
- Entity #1911, #1927, #1943, #1950, #1955
- Model #1930, #1943, #1963, #1981
- **tests/system/**
 - **Config/**
 - * BaseConfigTest #1947
 - **Database/**
 - * BaseQueryTest #1917
 - * **Live/**
 - DbUtilsTest #1917, #1943
 - ForgeTest #1917
 - GetTest #1917, #1943
 - ModelTest #1930, #1943, #1981
 - * **Migrations/**
 - MigrationRunnerTest #1917
 - MigrationTest #1943
 - **Filters/**
 - * FilterTest #1985
 - **Test/**
 - * FeatureTestCaseTest #1977
 - **Validation/**
 - * FormatRulesTest #1957
 - * RulesTest #1952, #cbe4b1d
 - **View/**
 - * TableTest #1978, #1984
 - EntityTest #1911
- **user_guide_src/**
 - **dbmgmt/**

- * migrations #1973
- **installation/**
 - * installing_composer #1926
 - * running #1935
- **libraries/**
 - * validation #1952, #1954, #1957
- **outgoing/**
 - * index #1978
 - * table #1978, #1984
- **testing/**
 - * feature #1977
 - * overview #1936
- .htaccess #1939
- composer.json #1935
- phpdoc.dist.xml #1987

PRs merged:

- #1987 Correct API docblock problems for phpdocs
- #1986 Update docblock version to 4.0.0
- #1985 Fix filter processing. Fixes #1907
- #cbe4b1d Fix SQLite tests
- #1984 Add footing to HTML Table
- #1981 Using soft deletes should not return an ambiguous field message when joining tables
- #1980 Corrected return value for Session/RedisHandler::read
- #1978 Implement HTML Table for CI4 (missed feature)
- #1977 Test/featuretestcase
- #1974 Remove framework classes from the autoloader classmap
- #1973 Defaultfixes
- #1972 Toolbar fix for custom collectors
- #1970 Add back filter arguments
- #1968 Fixed pathinfo mode 404 error

- #1963 String type primary key should also wrap into an array during db update
- #1962 Fix side issue
- #1961 Fix Debugbar url tail slash issue
- #1957 New generic string validation rule
- #1956 Use Null Coalesce Operator
- #1955 Travis-CI build failed fix
- #1954 Fix validation table format
- #1952 Add Validations for *equals()* and *not_equals()*
- #1951 System typos changes & code cleanup
- #1950 Fix some side issue
- #1949 Toobar/Routes correction
- #1947 Fix BaseConfig didn't load Registrar files properly
- #1945 Fix datetime extraction from debugbar file
- #1943 Model, Entity, Exception & Migration test cases
- #1939 Remove section that prevents hotlinking
- #1938 Database typos changes
- #1936 Docs: improve app testing writeup
- #1935 Update phpunit.xml scripts. Fixes #1932
- #1933 having (Is NULL deletion)
- #1931 Toolbar IE11 fix
- #1930 Model Changes w.r.t. #1773
- #1927 Entity exception for non existed props
- #1926 Docs: update installation guide
- #1925 removed \$_SERVER['CI_ENVIRONMENT']
- #1923 missing return
- #1918 JSONFormatter
- #1917 Database Test Cases
- #1916 Check if the value is string
- #1915 Fix for POST + JSON (Content-Length added)
- #1911 JSON Cast exception test cases

Version 4.0.0-beta.2

Release Date: April 4, 2019

Highlights:

- A number of fixes & improvements, importantly for the Model and testing classes
- Models now require a primary key
- Generated API docs accessible at <https://codeigniter4.github.io/api/>
- Validation rules have been enhanced
- .htaccess beefed up

New messages:

- Database.noPrimaryKey, forFindColumnHaveMultipleColumns,
Database.forEmptyInputGiven

App changes:

- updated app/Config/Events
- added app/Controllers/BaseController
- added tests/ folder for unit testing
- added phpunit.xml.dist for unit testing configuration

The list of changed files follows, with PR numbers shown.

- .htaccess #1900
- **app/**
 - **Config/**
 - * Events #1856
 - **Controllers/**
 - * BaseController #1847
 - * Home #1847
- **contributing/**
 - README.rst #1846
 - styleguide #1872
- contributing.md #1846
- phpdoc.dist.xml #1872
- **system/**
 - **Autoloader/**
 - * FileLocator #1860

- **Cache/Handlers/**
 - * FileHandler #1895
 - * MemcachedHandler #1895
 - * PredisHandler #1895
 - * RedisHandler #1863, #1895
 - * WincacheHandler #1895
- **CLI/**
 - * CLI #1891, #1910
- **Commands/**
 - * Server/Serve #1893
 - * Utilities/Routes #1859
- **Config/**
 - * BaseConfig #1811
 - * Routes #1847, #1850
- **Database/**
 - * BaseBuilder \$1776, #1902
 - * BaseConnection #1899
 - * Forge #1844, #1899
 - * MigrationRunner #1860, #1865
 - * MySQLi/Connection #1896
 - * MySQLi/Forge #1899
 - * Postgre/Builder #1902
 - * Postgre/Forge #1899
 - * Query #1805, #1771
 - * SQLite3/Builder #1902
 - * SQLite3/Forge #1899
- **Debug/**
 - * Toolbar/Collectors/History #1869
 - * Toolbar #1897
- **Events/**
 - * Events #1867
- **Exceptions/**

- * `ModelException` #1829
- * `PageNotFoundException` #1844
- **Files/**
 - * `File` #1809, #1854
- **Helpers/**
 - * `date_helper` #d08b68
 - * `form_helper` #1803
 - * `html_helper` #1803
 - * `number_helper` #d08b68, #1803
 - * `security_helper` #d08b68
 - * `text_helper` #d08b68, #1803
 - * `url_helper` #d08b68, #1803
 - * `xml_helper` #1803
- **Honeypot/**
 - * `Honeypot` #1894
- **HTTP/**
 - * `Header` #1769
 - * `IncomingRequest` #1831
- **Language/en/**
 - * `Database` #1829, #1861, #1902
- **Router/**
 - * `RouteCollection` #1769
 - * `Router` #1839, #1882
- **Session/**
 - * `Session` #1769
- **Test/**
 - * `ControllerTester` #1769, #1848, #1855
 - * `DOMParser` #1848
- **Validation/**
 - * `FormatRules` #1762, #1863
 - * `Rules` #1791, #1814, #1818, #1862
 - * `Validation` #1769

- * Views/list #1828
- **View/**
 - * Filters #1769
 - * Parser #1769
 - * View #1769, #1827
- CodeIgniter #1769, #1804, #1590
- Common #1802, #895ae0
- ComposerScripts #1804
- Controller #1769, #1850
- Entity #1769, #1804
- Model #1793, #1769, #1804, #1808, #1812, #1813, #1817, #1829, #1746, #1861
- **tests/system/**
 - **Cache/**
 - * **Handlers/**
 - FileHandlerTest #1796, #1895
 - MemcachedHandlerTest #1895
 - RedisHandlerTest #1895
 - * CacheFactoryTest #1796
 - **CLI/**
 - * CLITest #1910
 - **Config/**
 - * BaseConfigTest #1811
 - * ConfigTest #1811
 - **Database/**
 - * Builder/EmptyTest #1902
 - * Builder/SelectTest #1902
 - * Live/ModelTest #1817, #1829, #1861
 - * Live/WhereTest #1906
 - **Events/**
 - * EventsTest #1867
 - **HTTP/**

- * ContentSecurityPolicyTest #1848
- **Router/**
 - * RouteCollectionTest #1822, #1912, #1913
- **Test/**
 - * ControllerTesterTest #1848, #1855
 - * DOMParserTest #1848
- **Validation/**
 - * FormatRulesTest #1762
 - * RulesTest #1791
- **View/**
 - * ViewTest #1827, #1836
- ControllerTest #1850
- **user_guide_src/**
 - **cli/**
 - * cli_commands #1777
 - * cli_library #1892, #1910
 - **concepts/**
 - * services #1811
 - **database/**
 - * examples #1794
 - **dbmgmt/**
 - * forge #1844, #1899
 - * migration #1860, #1865
 - **extending/**
 - * basecontroller #1847
 - * core_classes #1847
 - **general/**
 - * common_functions #1802, #1895
 - **helpers/**
 - * number_helper #d08b68
 - * url_helper #1803
 - **incoming/**

- * routing #1908
- **libraries/**
 - * caching #1895
 - * files #1790, #1854
 - * pagination #1823
 - * sessions #1843
 - * validation #1814, #1828, #1862
- **models/**
 - * models #1817, #1820, #1829, #1746, #1861
- **outgoing/**
 - * view_layouts #1827
- **testing/**
 - * controllers #1848

PRs merged:

- #1913 More RouteCollection tests for overwriting. Closes #1692
- #1912 Additional RouteCollectionTests
- #1910 Added print method to CLI library so you can print multiple times on same line
- #1908 Add filter parameters to User Guide
- #1906 SubQuery related test cases w.r.t #1775
- #1902 BaseBuilder corrections
- #1900 Update .htaccess for better security and caching
- #1899 Database Forge correction
- #1897 Toolbar fix w.r.t #1779
- #1896 Mysql connection issue with SSL cert (#1219)
- #1894 Typos fixings
- #1893 Fix spark serve with remove escapeshellarg()
- #1892 Add CLI background color list to the user guide
- #1891 Allow CLI::strlen null parameter
- #1886 Fixed issue #1880, fixed a few typos and updated code style
- #1882 Router Changes w.r.t #1541

- #1873-1889 Docs: move namespace declarations & add missing class docblocks
- #1872 Docs: fix phpdoc config
- #1871 Unmatched Cache Library *get()* return null
- #1869 History::SetFiles check #1778
- #1863 Module wise Typos changes
- #1861 New method Find Column w.r.t. #1619
- #1860 Migrationrunner use autoloader
- #1867 Events should actually work with any callable now. Fixes #1835
- #1865 MigrationRunner issue with definition resolved
- #1862 required_with and required_without definition changes
- #1859 Ignore callbacks in routes list
- #1858 Typos correction in DB module
- #1856 ensure ob_end_flush() when ob_get_level() > 0 on pre_system event
- #1855 Fix: ControllerTester::execute. Fixes #1834
- #1854 File::move now returns new file instance for relocated file. Fixes #1782
- #1851 Replace old CI3 .gitignore with root CI4 version
- #1850 Secure routable controller methods
- #1848 Test: fix & test Test/ControllerTest, tested
- #1847 Extend Controller to BaseController by default
- #1846 Fix contributing links
- #1844 Model Fix
- #1843 Replace CI3 \$this->input reference
- #1842 Exception 'forPageNotFound' missing default value
- #1839 Dont replace slashes with backslashes in the to route
- #1836 Test: Improve ViewView coverage
- #1831 Fix some PHPDoc comments error
- #1829 Improve: Models now require a primary key. This is partially to keep the code ...
- #1828 Fix: Remove bootstrap styles from validation views.
- #1827 Fix: Adding include method to View library to render view partials...views.
- #1823 Docs: Remove legacy Bootstrap references in Pagination class
- #1822 Test: enhance RouteCollection coverage

- #1820 Fix: Correct sphinx errors in model.rst
- #1819 Improve: Add apibot for API docs using phpDocumentor
- #1818 Improve: Code improvement in exact_length Rule
- #1817 Improve: Model setValidationMessage functions introduced
- #895ae0 Fix: Start session whenever using the old command
- #1814 Enhance: extended exact_length[1,3,5]
- #1813 Fix: Model::save fix for earlier PRs
- #1812 Test: Improve Filters coverage
- #1811 Test: Config module coverage improved
- #1809 Fix file move failed. Fixex #1785
- #1808 Fix: Fix save method return value
- #1805 Docs: Query Class Changes
- #1804 Docs: Some Base Functional Changes
- #1803 Docs: Some Helper Changes
- #1802 Docs: Common function correction
- #1796 Test: Improve Cache coverage
- #1794 Replace nonexistent “getAffectedRows”
- #1793 Set Model->chunk return type
- #1791 Fix: Remove is_numeric tests in ValidationRules
- #d08b68 Fix in ControllerTester for missing UserAgent
- #1790 Correction of typos in documentation as mentioned in issue #1781
- #1777 Add CLI namespace to example
- #1776 Fix: replace only last operator in field name
- #1771 Fix: fix typo in matchSimpleBinds
- #1769 Correction in Methods and Spellings
- #1762 Fix: decimal rule. shouldn't it accept integers?
- #1746 Improve: Update Model, to selective update created_at / updated_at field.
- #1590 Improve: Enhance 404Override

Version 4.0.0-beta.1

Release Date: Not released

Highlights:

- New View Layouts provide simple way to create site view templates.
- Fixed user guide CSS for proper wide table display
- Converted UploadedFile to use system messages
- Numerous database, migration & model bugs fixed
- Refactored unit testing for appstarter & framework distributions

New messages:

- Database.tableNotFound
- HTTP.uploadErr...

App changes:

- app/Config/Cache has new setting: database
- app/Views/welcome_message has logo tinted
- composer.json has a case correction
- env adds CI_ENVIRONMENT suggestion

The list of changed files follows, with PR numbers shown.

- **app/**
 - **Config/**
 - * Cache #1719
 - **Views/**
 - * welcome_message #1774
- **system/**
 - **Cache/Handlers/**
 - * RedisHandler #1719, #1723
 - **Config/**
 - * Config #37dbc1
 - * Services #1704, #37dbc1
 - **Database/**
 - * Exceptions/DatabaseException #1739
 - * **Postgre/**
 - Builder #1733
 - * **SQLite3/**
 - Connection #1739
 - Forge #1739

- Table #1739
- * BaseBuilder #36fbb8, #549d7d
- * BaseConnection #549d7d, #1739
- * Forge #1739
- * MigrationRunner #1743
- * Query #36fbb8
- * Seeder #1722
- **Debug/**
 - * Exceptions #1704
- **Files/**
 - * UploadedFile #1708
- **Helpers/**
 - * date_helper #1768
 - * number_helper #1768
 - * security_helper #1768
 - * text_helper #1768
 - * url_helper #1768
- **HTTP/**
 - * Request #1725
- **Language/en/**
 - * Database #1739
 - * HTTP #1708
 - * View #1757
- **Router/**
 - * RouteCollection #1709, #1732
 - * Router #1764
- **Test/**
 - * ControllerResponse #1740
 - * ControllerTester #1740
 - * DOMParser #1740
 - * FeatureResponse #1740
- **Validation/**

- * Rules #1738, #1743
 - * Validation #37dbc1, #1763
- **View/**
 - * View #1729
- Common #1741
- Entity #6e549a, #1739
- Model #4f4a37, #6e549a, #37dbc1, #1712, #1763
- **tests/system/**
 - **Database/**
 - * BaseQueryTest #36fbb8
 - * **Live/**
 - SQLite3/AlterTableTest #1739, #1740
 - ForgeTest #1739, #1745
 - ModelTest #37dbc1, #4ff1f5, #1763
 - * Migrations/MigrationRunnerTest #1743
 - **Helpers/**
 - * FilesystemHelperTest #1740
 - **I18n/**
 - * TimeTest # 1736
 - **Test/**
 - * DOMParserTest #1740
 - **Validation/**
 - * ValidationTest #1763
 - **View/**
 - * ViewTest #1729
 - EntityTest #6e549a, #1736
- **user_guide_src/**
 - **__themes/.../**
 - * citheme.css #1696
 - **changelogs/**
 - * v4.0.0-alpha.5 #1699
 - **database/**

- * migrate #1696
- **dbmgmt/**
 - * forge #1751
- **installation/**
 - * install_manual #1699
 - * running #1750
- **intro/**
 - * psr #1752
- **libraries/**
 - * caching #1719
 - * validation #1742
- **models/**
 - * entities #1744
- **outgoing/**
 - * index #1729
 - * view_layouts #1729
- **testing/**
 - * controllers #1740
- **tutorial/**
 - * static_pages #1763
- composer.json #1755
- .env #1749

PRs merged:

- #1774 Housekeeping for beta.1
- #1768 Helper changes - signatures & typos
- #1764 Fix routing when no default route has been specified. Fixes #1758
- #1763 Ensure validation works in Model with errors as part of rules. Fixes #1574
- #1757 Correct the unneeded double-quote (typo)
- #1755 lowercase ‘vfsStream’ in composer files
- #1752 Fixed typo preventing link format
- #1751 Guide: Moving misplaced text under correct heading

- #1750 Remove reference to Encryption Key in User Guide
- #1749 Adding environment to .env
- #1745 Updated composite key tests for SQLite3 support. Fixes #1478
- #1744 Update entity docs for current framework state. Fixes #1727
- #1743 Manually sort migrations found instead of relying on the OS. Fixes #1666
- #1742 Fix required_without rule bug.
- #1741 Helpers with a specific namespace can be loaded now. Fixes #1726
- #1740 Refactor test support for app starter
- #1739 Fix typo
- #1738 Fix required_with rule bug. Fixes #1728
- #1737 Added support for dropTable and modifyTable with SQLite driver
- #1736 Accommodate long travis execution times
- #1733 Fix increment and decrement errors with Postgres
- #1732 Don't check from CLI in Routes. Fixes #1724
- #1729 New View Layout functionality for simple template
- #1725 Update Request.php
- #1723 Log an error if redis authentication is failed
- #1722 Seeder adds default namespace to seeds
- #1719 Update Cache RedisHandler to support select database
- #4ff1f5 Additional tests for inserts and required validation failing (#1717)
- #549d7d Another try at getting escaping working correctly both when in and out of models
- #1712 Minor readability changes
- #37dbc1 Ensure Model validation rules can be a group name
- #1709 Fix resource routing websafe method order checking
- #1708 Language for UploadedFile
- #36fbb8 BaseBuilder should only turn off Connection's setEscapeFlags when running a query...
- #6e549a Provide default baseURL that works with the development server for easier first time setup (Fixes #1646)
- #1704 Fix viewsDirectory bug (#1701)
- #4f4a37 remove debugging from Model.
- #1699 Fix install link in user guide

- #1696 Fix page structure etc
- #1695 Tidy up code blocks in the user guide

Version 4.0.0-alpha.5

Release Date: Jan 30, 2019

Next alpha release of CodeIgniter4

Highlights:

- added \$maxQueries setting to app/Config/Toolbar.php
- updated PHP dependency to 7.2
- new feature branches have been created for the email and queue modules, so they don't impact the release of 4.0.0
- dropped several language messages that were unused (eg Migrations.missingTable) and added some new (eg Migrations.invalidType)
- lots of bug fixes, especially for the database support
- provided filters (CSRF, Honeypot, DebugToolbar) have been moved from app/Filters/ to system/Filters/
- revisited the installation and tutorial sections of the user guide
- code coverage is at 77% ...getting ever closer to our target of 80% :)

We hope this will be the last alpha, and that the next pre-release will be our first beta ...fingers crossed!

The list of changed files follows, with PR numbers shown.

- **admin/**
 - **starter/**
 - * README.md #1637
 - * app/Config/Paths.php #1685
 - release-appstarter #1685
- **app/**
 - **Config/**
 - * Filters #1686
 - * Modules #1665
 - * Services #614216
 - * Toolbar
- **contributing/**

- guidelines.rst #1671, #1673
 - internals.rst #1671
- **public/**
 - index.php #1648, #1670
- **system/**
 - **Autoloader/**
 - * Autoloader #1665, #1672
 - * FileLocator #1665
 - **Commands/**
 - * Database/MigrationRollback #1683
 - **Config/**
 - * BaseConfig #1635
 - * BaseService #1635, #1665
 - * Paths #1626
 - * Services #614216, #3a4ade, #1643
 - * View #1616
 - **Database/**
 - * BaseBuilder #1640, #1663, #1677
 - * BaseConnection #1677
 - * Config #6b8b8b, #1660
 - * MigrationRunner #81d371, #1660
 - * Query #1677
 - **Database/Postgre/**
 - * Builder #d2b377
 - **Debug/Toolbar/Collectors/**
 - * Logs #1654
 - * Views #3a4ade
 - **Events/**
 - * Events #1635
 - **Exceptions/**
 - * ConfigException #1660
 - **Files/**

- * Exceptions/FileException #1636
 - * File #1636
 - **Filters/**
 - * Filters #1635, #1625, #6dab8f
 - * CSRF #1686
 - * DebugToolbar #1686
 - * Honeypot #1686
 - **Helpers/**
 - * form_helper #1633
 - * html_helper #1538
 - * xml_helper #1641
 - **HTTP/**
 - * ContentSecurityPolicy #1641, #1642
 - * URI #2e698a
 - **Language/**
 - * /en/Files #1636
 - * Language #1641
 - **Log/**
 - * Handlers/FileHandler #1641
 - **Router/**
 - * RouteCollection #1665, #5951c3
 - * Router #9e435c, #7993a7, #1678
 - **Session/**
 - * Handlers/BaseHandler #1684
 - * Handlers/FileHandler #1684
 - * Handlers/MemcachedHandler #1679
 - * Session #1679
 - bootstrap #81d371, #1665
 - Common #1660
 - Entity #1623, #1622
 - Model #1617, #1632, #1656, #1689
- tests/

- README.md #1671
- tests/system/
 - API/
 - * ResponseTraitTest #1635
 - Autoloader/
 - * AutoloaderTest #1665
 - * FileLocatorTest #1665, #1686
 - CLI/
 - * CommandRunnerTest #1635
 - * CommandsTest #1635
 - Config/
 - * BaseConfigTest #1635
 - * ConfigTest #1643
 - * ServicesTest #1635, #1643
 - Database/Builder/
 - * AliasTest #bea1dd
 - * DeleteTest #1677
 - * GroupTest #1640
 - * InsertTest #1640, #1677
 - * LikeTest #1640, #1677
 - * SelectTest #1663
 - * UpdateTest #1640, #1677
 - * WhereTest #1640, #1677
 - Database/Live/
 - * AliasTest #1675
 - * ConnectTest #1660, #1675
 - * ForgeTest #6b8b8b
 - * InsertTest #1677
 - * Migrations/MigrationRunnerTest #1660, #1675
 - * ModelTest #1617, #1689
 - Events/
 - * EventTest #1635

- **Filters/**
 - * CSRFTest #1686
 - * DebugToolbarTest #1686
 - * FiltersTest #1635, #6dab8f, #1686
 - * HoneypotTest #1686
- **Helpers/**
 - * FormHelperTest #1633
 - * XMLHelperTest #1641
- **Honeypot/**
 - * HoneypotTest #1686
- **HTTP/**
 - * ContentSecurityPolicyTest #1641
 - * IncomingRequestTest #1641
- **Language/**
 - * LanguageTest #1643
- **Router/**
 - * RouteCollectionTest #5951c3
 - * RouterTest #9e435c
- **Validation/**
 - * RulesTest #1689
- **View/**
 - * ParserPluginTest #1669
 - * ParserTest #1669
- user_guide_src/
 - **concepts/**
 - * autoloader #1665
 - * structure #1648
 - **database/**
 - * connecting #1660
 - * transactions #1645
 - **general/**
 - * configuration #1643

- * managing_apps #5f305a, #1648
 - * modules #1613, #1665
 - **helpers/**
 - * form_helper #1633
 - **incoming/**
 - * filters #1686
 - * index #4a1886
 - * methodspoofing #4a1886
 - **installation/**
 - * index #1690, #1693
 - * installing_composer #1673, #1690
 - * installing_git #1673, #1690
 - * installing_manual #1673, #1690
 - * repositories #1673, #1690
 - * running #1690, #1691
 - * troubleshooting #1690, #1693
 - **libraries/**
 - * honeypot #1686
 - * index #1643, #1690
 - * throttler #1686
 - **tutorial/**
 - * create_news_item #1693
 - * index #1693
 - * news_section #1693
 - * static_pages #1693
- composer.json #1670
- contributing.md #1670
- README.md #1670
- spark #1648
- .travis.yml #1649, #1670

PRs merged:

- #1693 Docs/tutorial
- #5951c3 Allow domain/sub-domain routes to overwrite existing routes
- #1691 Update the running docs
- #1690 Rework install docs
- #bea1dd Additional AliasTests for potential LeftJoin issue
- #1689 Model Validation Fix
- #1687 Add copyright blocks to filters
- #1686 Refactor/filters
- #1685 Fix admin - app starter creation
- #1684 Updating session id cleanup for filehandler
- #1683 Fix migrate:refresh bug
- #d2b377 Fix Postgres replace command to work new way of storing binds
- #4a1886 Document method spoofing
- #2e698a urldecode URI keys as well as values.
- #1679 save__path - for memcached
- #1678 fix route not replacing forward slashes
- #1677 Implement Don' t Escape feature for db engine
- #1675 Add missing test group directives
- #1674 Update changelog
- #1673 Updated download & installation docs
- #1672 Update Autoloader.php
- #1670 Update PHP dependency to 7.2
- #1671 Update docs
- #1669 Enhance Parser & Plugin testing
- #1665 Composer PSR4 namespaces are now part of the modules auto-discovery
- #6dab8f Filters match case-insensitively
- #1663 Fix bind issue that occurred when using whereIn
- #1660 Migrations Tests and database tweaks
- #1656 DBGroup in __get(), allows to validate “database” data outside the model
- #1654 Toolbar - Return Logger::\$logCache items
- #1649 remove php 7.3 from “allow_failures” in travis config

- #1648 Update “managing apps” docs
- #1645 Fix transaction enabling confusing (docu)
- #1643 Remove email module
- #1642 CSP nonce attribute value in “”
- #81d371 Safety checks for config files during autoload and migrations
- #1641 More unit testing tweaks
- #1640 Update getCompiledX methods in BaseBuilder
- #1637 Fix starter README
- #1636 Refactor Files module
- #5f305a UG - Typo in managing apps
- #1635 Unit testing enhancements
- #1633 Uses csrf_field and form_hidden
- #1632 DBGroup should be passed to ->run instead of ->setRules
- #1631 move use statement after License doc at UploadedFile class
- #1630 Update copyright to 2019
- #1629 “application” to “app” directory doc and comments
- #3a4ade view() now properly reads the app config again
- #7993a7 Final piece to get translateURIDashes working appropriately
- #9e435c TranslateURIDashes fix
- #1626 clean up Paths::\$viewDirectory property
- #1625 After matches is not set empty
- #1623 Property was not cast if was defined as nullable
- #1622 Nullable support for __set
- #1617 countAllResults() should respect soft deletes
- #1616 Fix View config merge order
- #614216 Moved honeypot service out of the app Services file to the system Services where it belongs
- #6b8b8b Allow db forge and utils to take an array of connection info instead of a group name
- #1613 Typo in documentation
- #1538 img fix(?) - html_helper

Version 4.0.0-alpha.4

Release Date: Dec 15, 2018

Next alpha release of CodeIgniter4

Highlights:

- **Refactor for consistency: folder application renamed to app;** constant BASEPATH renamed to SYSTEMPATH
- Debug toolbar gets its own config, history collector
- Numerous corrections and enhancements

The list of changed files follows, with PR numbers shown.

- **admin/**
 - docbot #1573
 - framework/composer.json #1555
 - release #1573
 - release-deploy #1573
 - starter/composer.json #1573, #1600
- **app/**
 - **Config/**
 - * App #1571
 - * Autoload #1579
 - * ContentSecurityPolicy #1581
 - * Events #1571, #1595
 - * Paths #1579
 - * Routes #1579
 - * Services #1579
 - * Toolbar #1571, #1579
 - **Filters/**
 - * Toolbar #1571
 - **Views/**
 - * errors/* #1579
- **public/**
 - index #1579
- **system/**

- **Autoloader/**
 - * Autoloader #1562
 - * FileLocator #1562, #1579
- **CLI/**
 - * CommandRunner #1562
- **Config/**
 - * AutoloadConfig #1555, #1579
 - * BaseConfig #1562
 - * Services #1571, #1562
- **Database/**
 - * BaseBuilder #a0fc68
 - * MigrationRunner #1585
 - * MySQLi/Connection #1561, #8f205a
- **Debug/**
 - * Collectors/* #1571, #1589, #1579
 - * Exceptions #1579
 - * Toolbar #1571
 - * Views/toolbar.tpl #1571
 - * Views/toolbarloader.js #1594
- **Helpers/**
 - * form_helper #1548
 - * url_helper #1588
- **HTTP/**
 - * ContentSecurityPolicy #1581
 - * DownloadResponse
- **I18n/**
 - * Time #1603
- **Language/**
 - * Language #1587, #1562, #1610
 - * **en/**
 - CLI #1562
 - HTTP #d7dfc5

- **Log/**
 - * Handlers/FileHandler #1579
 - * Logger #1562, #1579
- **Session/**
 - * Handlers/DatabaseHandler #1598
- **Test/**
 - * CIUnitTest #1581, #1593, #1579
 - * FeatureResponse #1593
 - * FeatureTestCase #1593
- **View/**
 - * View #1571, #1579
- bootstrap #1579
- CodeIgniter #ab8b5b, #1579
- Common #1569, #1563, #1562, #1601, #1579
- Entity #4c7bfe, #1575
- Model #1602, #a0fc68
- **tests/**
 - **Autoloader/**
 - * AutolaoderTest #1562, #1579
 - * FileLocatorTest #1562, #1579
 - **Config/**
 - * ServicesTest #1562
 - **Database/**
 - * Live/ModelTest #1602, #a0fc68
 - **Files/**
 - * FileTest #1579
 - **Helpers/**
 - * FormHelperTest #1548
 - * URLHelperTest #1588
 - **HTTP/**
 - * ContentSecurityPolicyTest #1581
 - * DownloadResponseTest #1576, #1579

- * IncomingRequestDetectingTest #1576
 - * IncomingRequestTest #1576
 - * RedirectResponseTest #1562
 - * ResponseTest #1576
- **I18n/**
 - * TimeDifferenceTest #1603
 - * TimeTest #1603
- **Language/** -LanguageTest #1587, #1610
- **Log/**
 - * FileHandlerTest #1579
- **Router/**
 - * RouterCollectionTest #1562
 - * RouterTest #1562
- **Test/**
 - * FeatureResponseTest #1593
 - * FeatureTestCaseTest #1593
 - * TestCaseTest #1593
- **Validation/**
 - * ValidationTest #1562
- **View/**
 - * ParserPluginTest #1562
 - * ParserTest #1562
 - * ViewTest #1562
- CodeIgniterTest #1562
- CommonFunctionsTest #1569, #1562
- EntityTest #4c7bfe, #1575
- **user_guide_src/source/**
 - **cli/**
 - * cli #1579
 - * cli_commands #1579
 - **concepts/**
 - * autoloader #1579

- * mvc #1579
 - * services #1579
 - * structure #1579
- **database/**
 - * configuration #1579
- **dbmgt/**
 - * migration #1579
 - * seeds #1579
- **general/**
 - * common_functions #d7dfc5, #1579
 - * configuration #1608
 - * errors #1579
- **installation/**
 - * downloads #1579
- **models/**
 - * entities #547792, #1575
- **outgoing/**
 - * localization #1610
 - * response #1581, #1579
 - * view_parser #1579
- **testing/**
 - * debugging #1579
 - * overview #1593, #1579
- **tutorial/**
 - * news_section #1586
 - * static_pages #1579
- composer.json #1555
- ComposerScripts #1551
- spark #1579
- Vagrantfile.dist #1459

PRs merged:

- #1610 Test, fix & enhance Language
- #a0fc68 Clear binds after inserts, updates, and find queries
- #1608 Note about environment configuration in UG
- #1606 release framework script clean up
- #1603 Flesh out I18n testing
- #8f305a Catch mysql connection errors and sanitize username and password
- #1602 Model's first and update didn't work primary key-less tables
- #1601 clean up ConfigServices in Common.php
- #1600 admin/starter/composer.json clean up
- #1598 use \$defaultGroup as default value for database session DBGroup
- #1595 handle fatal error via pre_system
- #1594 Fix Toolbar invalid css
- #1593 Flesh out the Test package testing
- #1589 Fix Toolbar file loading throw exception
- #1588 Fix site_url generate invalid url
- #1587 Add Language fallback
- #1586 Fix model namespace in tutorial
- #1585 Type hint MigrationRunner methods
- #4c7bfe Entity fill() now respects mapped properties
- #547792 Add __get and __set notes for Entity class
- #1582 Fix changelog index & common functions UG indent
- #1581 ContentSecurityPolicy testing & enhancement
- #1579 Use Absolute Paths
- #1576 Testing13/http
- #1575 Adds ?integer, ?double, ?string, etc. cast types
- #ab8b5b Set baseURL to example.com during testing by default.
- #d7dfc5 Doc tweaks for redirects
- #1573 Lessons learned
- #1571 Toolbar updates
- #1569 Test esc() with different encodings and ignore app-only helpers
- #1563 id attribute support added for csrf_field

- #1562 Integrates Autoloader and FileLocator
- #1561 Update Connection.php
- #1557 remove prefix on use statements
- #1556 using protected instead of public modifier for setUp() function in tests
- #1555 autoload clean up: remove PsrLog namespace from composer.json
- #1551 remove manual define “system/” directory prefix at ComposerScripts
- #1548 allows to set empty html attr
- #1459 Add Vagrantfile

Version 4.0.0-alpha.3

Release Date: November 30, 2018

Next alpha release of CodeIgniter4

The list of changed files follows, with PR numbers shown.

- **admin/**
 - framework/* #1553
 - starter/* #1553
 - docbot #1553
 - release* #1484,
 - pre-commit #1388
 - README.md #1553
 - setup.sh #1388
- **application /**
 - **Config/**
 - * Autoload #1396, #1416
 - * Mimes #1368, #1465
 - * Pager #622
 - * Services #1469
 - Filters/Honeypot #1376
 - **Views/**
 - * errors/* #1415, #1413, #1469
 - * form.php removed #1442
- **public /**

- index.php #1388, #1457
- **system /**
 - **Autoloader/**
 - * Autoloader #1547
 - * FileLocator #1547, #1550
 - **Cache/**
 - * Exceptions/CacheException #1525
 - * Handlers/FileHandler #1547, #1525
 - * Handlers/MemcachedHandler #1383
 - **CLI/**
 - * CLI #1432, #1489
 - **Commands/**
 - * **Database/**
 - CreateMigration #1374, #1422, #1431
 - MigrateCurrent #1431
 - MigrateLatest #1431
 - MigrateRollback #1431
 - MigrateStatus #1431
 - MigrateVersion #1431
 - * Sessions/CrateMigration #1357
 - **Config/**
 - * AutoloadConfig #1416
 - * BaseService #1469
 - * Mimes #1453
 - * Services #1180, #1469
 - **Database/**
 - * BaseBuilder #1335, #1491, #1522
 - * BaseConnection #1335, #1407, #1491, #1522
 - * BaseResult #1426
 - * Config #1465, #1469, #1554
 - * Forge #1343, #1449, #1470, #1530
 - * MigrationRunner #1371

- * MySQLi/Connection #1335, #1449
- * MySQLi/Forge #1343, #1344, #1530
- * MySQLi/Result #1530
- * Postgre/Connection #1335, #1449
- * Postgre/Forge #1530
- * SQLite3/Connection #1335, #1449
- * SQLite3/Forge #1470, #1547
- **Debug**
 - * Exceptions #1500
 - * Toolbar #1370, #1465, #1469, #1547
 - * Toolbar/Views/toolbar.tpl #1469
- **Email/**
 - * Email #1389, #1413, #1438, #1454, #1465, #1469, #1547
- **Events/**
 - * Events #1465, #1469, #1547
- **Files/**
 - * File #1399, #1547
- **Format/**
 - * XMLFormatter #1471
- **Helpers/**
 - * array_helper #1412
 - * filesystem_helper #1547
- **Honeypot/**
 - * Honeypot #1460
- **HTTP/**
 - * CURLRequest #1547, #1498
 - * DownloadResponse #1375
 - * Exceptions/DownloadException #1405
 - * Files/FileCollection #1506
 - * Files/UploadedFile #1335, #1399, #1500, #1506, #1547
 - * IncomingRequest #1445, #1469, #1496
 - * Message #1497

- * RedirectResponse #1387, #1451, #1464
- * Response #1456, #1472, #1477, #1486, #1504, #1505, #1497, #622
- * ResponseInterface #1384
- * UploadedFile #1368, #1456
- * URI #1213, #1469, #1508
- **Images/Handlers/**
 - * ImageMagickHandler #1546
- **Language/**
 - * en/Cache #1525
 - * en/Database #1335
 - * en/Filters #1378
 - * en/Migrations #1374
 - * Language #1480, #1489
- **Log/**
 - * Handlers/FileHandler #1547
- **Pager/**
 - * Pager #1213, #622
 - * PagerInterface #622
 - * PagerRenderer #1213, #622
 - * Views/default_full #622
 - * Views/default_head #622
 - * Views/default_simple #622
- **Router/**
 - * RouteCollection #1464, #1524
 - * RouteCollectionInterface #1406, #1410
 - * Router #1523, #1547
- **Session/Handlers/**
 - * BaseHandler #1180, #1483
 - * DatabaseHandler #1180
 - * FileHandler #1180, #1547
 - * MemcachedHandler #1180

- * RedisHandler #1180
 - **Test/**
 - * CIUnitTestCase #1467
 - * FeatureTestCase #1427, #1468
 - * Filters/CITestStreamFilter #1465
 - **Validation /**
 - * CreditCardRules #1447, #1529
 - * FormatRules #1507
 - * Rules #1345
 - * Validation #1345
 - **View/**
 - * Filters #1469
 - * Parser #1417, #1547
 - * View #1357, #1377, #1410, #1547
 - bootstrap #1547
 - CodeIgniter #1465, #1505, #1523, 2047b5a, #1547
 - Common #1486, #1496, #1504, #1513
 - ComposerScripts #1469, #1547
 - Controller #1423
 - Entity #1369, #1373
 - Model #1345, #1380, #1373, #1440
- **tests /**
 - **__support/**
 - * HTTP/MockResponse #1456
 - * __bootstrap.php #1397, #1443
 - **Cache/Handlers/**
 - * FileHandlerTest #1547, #1525
 - * MemcachedHandlerTest #1180, #1383
 - * RedisHandlerTest #1180, #1481
 - **CLI/**
 - * CLITest #1467, #1489
 - **Commands/**

- * SessionCommandsTest #1455
- **Database/Live/**
 - * ConnectTest #1554
 - * ForgeTest #1449, #1470
- **HTTP/**
 - * CURLRequestTest #1498
 - * Files/FileCollectionTest #1506
 - * Files/FileMovingTest #1424
 - * DownloadResponseTest #1375
 - * IncomingRequestTest #1496
 - * RedirectResponseTest #1387, #1456
 - * ResponseCookieTest #1472, #1509
 - * ResponseSendTest #1477, #1486, #1509
 - * ResponseTest #1375, #1456, #1472, #1486, #622
 - * URITest #1456, #1495
- **Helpers/**
 - * DateHelperTest #1479
- **I18n/**
 - * TimeTest #1467, #1473
- **Language/**
 - * LanguageTest #1480
- **Log/**
 - * FileHandlerTest #1425
- **Pager/**
 - * PagerRendererTest #1213, #622
 - * PagerTest #622
- **Router/**
 - * RouteCollectionTest #1438, #1524
 - * RouterTest #1438, #1523
- **Session/**
 - * SessionTest #1180
- **Test/**

- * BootstrapFCPATHTest #1397
 - * FeatureTestCase #1468
 - * TestCaseEmissionsTest #1477
 - * TestCaseTest #1390
- **Throttle/**
 - * ThrottleTest #1398
- **Validation/**
 - * FormatRulesTest #1507
- **View/**
 - * ParserTest #1335
- CodeIgniterTest #1500
- CommonFunctionsSendTest #1486, #1509
- CommonFunctionsTest #1180, #1486, #1496
- **user_guide_src /source/**
 - changelogs/ #1385, #1490, #1553
 - **concepts/**
 - * autoloader #1547
 - * security #1540
 - * services #1469
 - * structure #1448
 - **database/**
 - * queries #1407
 - **dbmgmt/**
 - * forge #1470
 - * migration #1374, #1385, #1431
 - * seeds #1482
 - **extending/**
 - * core_classes #1469
 - **helpers/**
 - * form_helper #1499
 - **installation/**
 - * index #1388

- **libraries/**
 - * caching #1525
 - * pagination #1213
 - * validation #27868b, #1540
- **models/**
 - * entities #1518, #1540
- **outgoing/**
 - * response #1472, #1494
- **testing/**
 - * overview #1467
- **tutorial/**
 - * create_news_item #1442
 - * static_pages #1547
- /
 - composer.json #1388, #1418, #1536, #1553
 - README.md #1553
 - spark 2047b5a
 - .travis.yml #1394

PRs merged:

- #1554 Serviceinstances
- #1553 Admin/scripts
- #1550 remove commented CLI::newLine(\$tempFiles) at FileLocator
- #1549 use .gitkeep instead of .gitignore in Database/Seeds directory
- #1547 Change file exists to is file
- #1546 ImageMagickHandler::__construct ...
- #1540 Update validation class User Guide
- #1530 database performance improvement : use foreach() when possible
- 2047b5a Don't run filters when using spark.
- #1539 remove mb_* (mb string usage) in CreditCardRules
- #1536 ext-json in composer.json
- #1525 remove unneeded try {} catch {}

- #1524 Test routes resource with ‘websafe’ option
- #1523 Check if the matched route regex is filtered
- #1522 add property_exists check on BaseBuilder
- #1521 .gitignore clean up
- #1518 Small typo: changed setCreatedOn to setCreatedAt
- #1517 move .htaccess from per-directory in writable/{directory} to writable/
- #1513 More secure redirection
- #1509 remove unused use statements
- #1508 remove duplicate strtolower() call in URI::setScheme() call
- #1507 Fix multi “empty” string separated by “,” marked as valid emails
- #1506 Flesh out HTTP/File unit testing
- #1505 Do not exit until all Response is completed
- 27868b Add missing docs for {field} and {param} placeholders
- #1504 Revert RedirectResponse changes
- #1500 Ignoring errors suppressed by @
- #1499 Fix form_helper’s set_value writeup
- #1498 Add CURLRequest helper methods
- #1497 Remove unused RedirectException
- #1496 Fix Common::old()
- #1495 Add URI segment test
- #1494 Method naming in user guide
- #1491 Error logging
- #1490 Changelog(s) restructure
- #1489 Add CLI::strlen()
- #1488 Load Language strings from other locations
- #1486 Test RedirectResponse problem report
- #1484 missing slash
- #1483 Small typo in SessionHandlersBaseHandler.php
- #1482 doc fix: query binding fix in Seeds documentation
- #1481 RedisHandler test clean up
- #1480 Fix Language Key-File confusion
- #1479 Yet another time test to fix

- #1477 Add Response send testing
- #1475 Correct phpdocs for Forge::addField()
- #1473 Fuzzify another time test
- #1472 HTTPResponse cookie testing & missing functionality
- #1471 remove unused local variable \$result in XMLFormatter::format()
- #1470 Allow create table with array field constraints
- #1469 use static:: instead of self:: for call protected/public functions as well
- #1468 Fix FeatureTestCaseTest output buffer
- #1467 Provide time testing within tolerance
- #1466 Fix phpdocs for BaseBuilder
- #1465 use static:: instead of self:: for protected and public properties
- #1464 remove unused use statements
- #1463 Fix the remaining bcit-ci references
- #1461 Typo fix: donload -> download
- #1460 remove unneeded ternary check at HoneyPot
- #1457 use \$paths->systemDirectory in public/index.php
- #1456 Beef up HTTP URI & Response testing
- #1455 un-ignore app/Database/Migrations directory
- #1454 add missing break; in loop at Email::getEncoding()
- #1453 BugFix if there extension has only one mime type
- #1451 remove unneeded \$session->start(); check on RedirectResponse
- #1450 phpcbf: fix all at once
- #1449 Simplify how to get indexData from mysql/mariadb
- #1448 documentation: add missing application structures
- #1447 add missing break; on loop cards to get card info at CreditCardRules
- #1445 using existing is_cli() function in HTTPIncomingRequest
- #1444 Dox for reorganized repo admin (4 of 4)
- #1443 Fixes unit test output not captured
- #1442 remove form view in app/View/ and form helper usage in create new items tutorial
- #1440 Access to model' s last inserted ID
- #1438 Tailor the last few repo org names (3 of 4)

- #1437 Replace repo org name in MOST php docs (2 of 4)
- #1436 Change github organization name in docs (1 of 4)
- #1432 Use mb_strlen to get length of columns
- #1431 can't call run() method with params from commands migrations
- #1427 Fixes "options" request call parameter in FeatureTestCase
- #1416 performance improvement in DatabaseBaseResult
- #1425 Ensure FileHandlerTest uses MockFileHandler
- #1424 Fix FileMovingTest leaving cruft
- #1423 Fix Controller use validate bug
- #1422 fix Migrations.classNotFound
- #1418 normalize composer.json
- #1417 fix Parser::parsePairs always escapes
- #1416 remove \$psr4['TestsSupport'] definition in applicationConfigAutoload
- #1415 remove unneded "defined('BASEPATH') ...
- #1413 set more_entropy = true in all uniqid() usage
- #1412 function_exists() typo fixes on array_helper
- #1411 add missing break; in loop in View::render()
- #1410 Fix spark serve not working from commit 2d0b325
- #1407 Database: add missing call initialize() check on BaseConnection->prepare()
- #1406 Add missing parameter to RouteCollectionInterface
- #1405 Fix language string used in DownloadException
- #1402 Correct class namespacing in the user guide
- #1399 optional type hinting in guessExtension
- #1398 Tweak throttle testing
- #1397 Correcting FCPATH setting in tests/_support/_bootstrap.php
- #1396 only register PSR4 "TestsSupport" namespace in "testing" environment
- #1395 short array syntax in docs
- #1394 add php 7.3 to travis config
- #1390 Fixed not to output "Hello" at test execution
- #1389 Capitalize email filename
- #1388 Phpcs Auto-fix on commit
- #1387 Redirect to named route

- #1385 Fix migration page; update changelog
- #1384 add missing ResponseInterface contents
- #1383 fix TypeError in MemcachedHandler::__construct()
- #1381 Remove unused use statements
- #1380 count() improvement, use truthy check
- #1378 Update Filters language file
- #1377 fix monolog will cause an error
- #1376 Fix cannot use class Honeypot because already in use in AppFiltersHoneypot
- #1375 Give download a header conforming to RFC 6266
- #1374 Missing feature migration.
- #1373 Turning off casting for db insert/save
- #1371 update method name in coding style
- #1370 Toolbar needs logging. Fixes #1258
- #1369 Remove invisible character
- #1368 UploadedFile->guessExtension()...
- #1360 rm -cached php_errors.log file
- #1357 Update template file is not .php compatibility
- #1345 is_unique tried to connect to default database instead of defined in DBGroup
- #1344 Not to quote unnecessary table options
- #1343 Avoid add two single quote to constraint
- #1335 Review and improvements in databases drivers MySQLi, Postgre and SQLite
- #1213 URI segment as page number in Pagination
- #1180 using HTTPRequest instance to pull ip address
- #622 Add Header Link Pagination

Version 4.0.0-alpha.2

Release Date: Oct 26, 2018

Second alpha release of CodeIgniter4

The list of changed files follows, with PR numbers shown.

application /

- composer.json #1312
- Config/Boot/development, production, testing #1312

- Config/Paths #1341
- Config/Routes #1281
- Filters/Honeypot #1314
- Views/errors/cli/error_404 #1272
- Views/welcome_message #1342

public /

- .htaccess #1281
- index #1295, #1313

system /

- **CLI/**
 - CommandRunner #1350, #1356
- **Commands/**
 - Server/Serve #1313
- **Config/**
 - AutoloadConfig #1271
 - Services #1341
- **Database/**
 - BaseBuilder #1217
 - BaseUtils #1209, #1329
 - Database #1339
 - MySQLi/Utils #1209
- **Debug/Toolbar/**
 - Views/toolbar.css #1342
- **Exceptions/**
 - CastException #1283
 - DownloadException #1239
 - FrameworkException #1313
- **Filters/**
 - Filters #1239
- **Helpers/**
 - cookie_helper #1286
 - form_helper #1244, #1327

- url_helper #1321
 - xml_helper #1209
 - **Honeypot/**
 - Honeypot #1314
 - **HTTP/**
 - CliRequest #1303
 - CURLRequest #1303
 - DownloadResponse #1239
 - Exceptions/HttpException #1303
 - IncomingRequest #1304, #1313
 - Negotiate #1306
 - RedirectResponse #1300, #1306, #1329
 - Response #1239, #1286
 - ResponseInterface #1239
 - URI #1300
 - **Language/en/**
 - Cast #1283
 - HTTP #1239
 - **Router/**
 - RouteCollection #1285, #1355
 - **Test/**
 - CIUnitTestCase #1312, #1361
 - FeatureTestCase #1282
 - CodeIgniter #1239 #1337
 - Common #1291
 - Entity #1283, #1311
 - Model #1311
- tests /
- **API/**
 - ResponseTraitTest #1302
 - **Commands/**
 - CommandsTest #1356

- **Database/**
 - BaseBuilderTest #1217
 - Live/ModelTest #1311
 - **Debug/**
 - TimerTest #1273
 - **Helpers/**
 - CookieHelperTest #1286
 - **Honeypot/**
 - HoneypotTest #1314
 - **HTTP/**
 - **Files/**
 - * FileMovingTest #1302
 - * UploadedFileTest #1302
 - CLIRequestTest #1303
 - CURLRequestTest #1303
 - DownloadResponseTest #1239
 - NegotiateTest #1306
 - RedirectResponseTest #1300, #1306, #1329
 - ResponseTest #1239
 - **I18n/**
 - TimeTest #1273, #1316
 - **Router/**
 - RouteTest #1285, #1355
 - **Test/**
 - TestCaseEmissionsTest #1312
 - TestCaseTest #1312
 - **View/**
 - ParserTest #1311
 - EntityTest #1319
- user_guide_src /source/**
- **cli/**
 - cli_request #1303

- **database/**
 - query_builder #1217
 - utilities #1209
- **extending/**
 - contributing #1280
- **general/**
 - common_functions #1300, #1329
 - helpers #1291
 - managing_apps #1341
- **helpers/**
 - xml_helper #1321
- **incoming/**
 - controllers #1323
 - routing #1337
- **intro/**
 - requirements #1280, #1303
- **installation/ #1280, #1303**
 - troubleshooting #1265
- **libraries/**
 - curlrequest #1303
 - honeypot #1314
 - sessions #1333
 - uploaded_files #1302
- **models/**
 - entities #1283
- **outgoing/**
 - response #1340
- **testing/**
 - overview #1312
- **tutorial…#1265, #1281, #1294**

/

- **spark #1305**

PRs merged:

- #1361 Add timing assertion to CIUnitTestCase
- #1312 Add headerEmitted assertions to CIUnitTestCase
- #1356 Testing/commands
- #1355 Handle duplicate HTTP verb and generic rules properly
- #1350 Checks if class is instantiable and is a command
- #1348 Fix sphinx formatting in sessions
- #1347 Fix sphinx formatting in sessions
- #1342 Toolbar Styles
- #1341 Make viewpath configurable in Paths.php. Fixes #1296
- #1340 Update docs for downloads to reflect the need to return it. Fixes #1331
- #1339 Fix error where Forge class might not be returned. Fixes #1225
- #1337 Filter in the router Fixes #1315
- #1336 Revert alpha.2
- #1334 Proposed changelog for alpha.2
- #1333 Error in user guide for session config. Fixes #1330
- #1329 Tweaks
- #1327 FIX form_hidden and form_open - value escaping as is in form_input.
- #1323 Fix doc error : show_404() doesn't exist any more
- #1321 Added missing xml_helper UG page
- #1319 Testing/entity
- #1316 Refactor TimeTest
- #1314 Fix & expand Honeypot & its tests
- #1313 Clean exception
- #1311 Entities store an original stack of values to compare against so we d...
- #1306 Testing3/http
- #1305 Change chdir(' public') to chdir(\$public)
- #1304 Refactor script name stripping in parseRequestURI()
- #1303 Testing/http
- #1302 Exception: No Formatter defined for mime type "
- #1300 Allow redirect with Query Vars from the current request.
- #1295 Fix grammar in front controller comment.

- #1294 Updated final tutorial page. Fixes #1292
- #1291 Allows extending of helpers. Fixes #1264
- #1286 Cookies
- #1285 Ensure current HTTP verb routes are matched prior to any * matched ro...
- #1283 Entities
- #1282 system/Test/FeatureTestCase::setUpRequest(), minor fixes phpdoc block...
- #1281 Tut
- #1280 Add contributing reference to user guide
- #1273 Fix/timing
- #1272 Fix undefined variable “heading” in cli 404
- #1271 remove inexistent “CodeIgniterLoader” from AutoloadConfig::classmap
- #1269 Release notes & process
- #1266 Adjusting the release build scripts
- #1265 WIP Fix docs re PHP server
- #1245 Fix #1244 (form_hidden declaration)
- #1239 【Unsolicited PR】 I changed the download method to testable.
- #1217 Optional parameter for resetSelect() call in Builder’ s countAll();
- #1209 Fix undefined function xml_convert at DatabaseBaseUtils

Version 4.0.0-alpha.1

Release Date: September 28, 2018

Rewrite of the CodeIgniter framework

New packages list:

- **API**
 - \ ResponseTrait
- **Autoloader**
 - \ AutoLoader, FileLocator
- **CLI**
 - \ BaseCommand, CLI, CommandRunner, Console
- **Cache**
 - \ CacheFactory, CacheInterface
 - \ Handlers ...Dummy, File, Memcached, Predis, Redis, Wincache

- **Commands**
 - \ Help, ListCommands
 - \ Database \ CreateMigration, MigrateCurrent, MigrateLatest, MigrateRefresh, MigrateRollback, MigrateStatus, MigrateVersion, Seed
 - \ Server \ Serve
 - \ Sessions \ CreateMigration
 - \ Utilities \ Namespaces, Routes
- **Config**
 - \ AutoloadConfig, BaseConfig, BaseService, Config, DotEnv, ForeignCharacters, Routes, Services, View
- **Database**
 - \ BaseBuilder, BaseConnection, BasePreparedQuery, BaseResult, BaseUtils, Config, ConnectionInterface, Database, Forge, Migration, MigrationRunner, PreparedQueryInterface, Query, QueryInterface, ResultInterface, Seeder
 - \ MySQLi \ Builder, Connection, Forge, PreparedQuery, Result
 - \ Postgre \ Builder, Connection, Forge, PreparedQuery, Result, Utils
 - \ SQLite3 \ Builder, Connection, Forge, PreparedQuery, Result, Utils
- **Debug**
 - \ Exceptions, Iterator, Timer, Toolbar
 - \ Toolbar \ Collectors...
- **Email**
 - \ Email
- **Events**
 - \ Events
- **Files**
 - \ File
- **Filters**
 - \ FilterInterface, Filters
- **Format**
 - \ FormatterInterface, JSONFormatter, XMLFormatter
- **HTTP**

- \ CLIRequest, CURLRequest, ContentSecurityPolicy, Header, IncomingRequest, Message, Negotiate, Request, RequestInterface, Response, ResponseInterface, URI, UserAgent
 - \ Files \ FileCollection, UploadedFile, UploadedFileInterface
- **Helpers**
 - …array, cookie, date, filesystem, form, html, inflector, number, security, text, url
- **Honeypot**
 - \ Honeypot
- **I18n**
 - \ Time, TimeDifference
- **Images**
 - \ Image, ImageHandlerInterface
 - \ Handlers …Base, GD, ImageMagick
- **Language**
 - \ Language
- **Log**
 - Logger, LoggerAwareTrait
 - \ Handlers …Base, ChromeLogger, File, HandlerInterface
- **Pager**
 - \ Pager, PagerInterface, PagerRenderer
- **Router**
 - \ RouteCollection, RouteCollectionInterface, Router, RouterInterface
- **Security**
 - \ Security
- **Session**
 - \ Session, SessionInterface
 - \ Handlers …Base, File, Memcached, Redis
- **Test**
 - \ CIDatabaseTestCase, CIUnitTestCase, FeatureResponse, FeatureTestCase, ReflectionHelper
 - \ Filters \ CITestStreamFilter
- **ThirdParty (bundled)**

- \ Kint (for \ Debug)
 - \ PSR \ Log (for \ Log)
 - \ ZendEscaper \ Escaper (for \ View)
- **Throttle**
 - \ Throttler, ThrottlerInterface
- **Typography**
 - \ Typography
- **Validation**
 - \ CreditCardRules, FileRules, FormatRules, Rules, Validation, ValidationInterface
- **View**
 - \ Cell, Filters, Parser, Plugins, RendererInterface, View

Non-alphabetical

() (方法), [113120](#), [127130](#), [169171](#), [183186](#), [189193](#), [311313](#), [327333](#), [337](#), [338](#), [373](#), [399401](#), [517](#), [518](#)

A

`addColumn()` (*CodeIgniterDatabaseForge* 方法), [296](#)
`addField()` (*CodeIgniterDatabaseForge* 方法), [297](#)
`addKey()` (*CodeIgniterDatabaseForge* 方法), [297](#)
`addPrimaryKey()` (*CodeIgniterDatabaseForge* 方法), [297](#)
`addRow()` (*Table* 方法), [176](#)
`addUniqueKey()` (*CodeIgniterDatabaseForge* 方法), [297](#)
`alternator()` (*global function*), [464](#)
`anchor()` (*global function*), [475](#)
`anchor_popup()` (*global function*), [476](#)
`APPPATH` (*global constant*), [70](#)
`ascii_to_entities()` (*global function*), [467](#)
`audio()` (*global function*), [451](#)
`auto_link()` (*global function*), [477](#)
`autoTypography()` (*global function*), [385](#)

B

`base_url()` (*global function*), [473](#)

C

`cache()` (*global function*), [63](#)
`camelize()` (*global function*), [456](#)
`character_limiter()` (*global function*), [467](#)

`clear()` (*Table* 方法), [178](#)

`CodeIgniterDatabaseBaseBuilder` (*class*), [248](#)

`CodeIgniterDatabaseBaseResult` (*class*), [225](#)

`CodeIgniterDatabaseForge` (*class*), [296](#)

`CodeIgniterDatabaseMigrationRunner` (*class*), [304](#)

`convert_accented_characters()` (*global function*), [468](#)

`countAllResults()` (*CodeIgniterDatabaseBaseBuilder* 方法), [248](#)

`createDatabase()` (*CodeIgniterDatabaseForge* 方法), [298](#)

`createTable()` (*CodeIgniterDatabaseForge* 方法), [298](#)

`csrf_field()` (*global function*), [67](#)

`csrf_hash()` (*global function*), [66](#)

`csrf_header()` (*global function*), [66](#)

`csrf_meta()` (*global function*), [67](#)

`csrf_token()` (*global function*), [66](#)

`current()` (*CodeIgniterDatabaseMigrationRunner* 方法), [304](#)

`current_url()` (*global function*), [473](#)

D

`dasherize()` (*global function*), [458](#)

`dataSeek()` (*CodeIgniterDatabaseBaseResult* 方法), [227](#)

`DAY` (*global constant*), [71](#)

`DECADE` (*global constant*), [71](#)

`decrement()` (*CodeIgniterDatabaseBaseBuilder* 方法), [255](#)

`delete()` (*CodeIgniterDatabaseBaseBuilder* 方法), [255](#)

`delete_cookie()` (*global function*), [421](#)
`delete_files()` (*global function*), [426](#)
`directory_map()` (*global function*), [423](#)
`distinct()` (*CodeIgniterDatabaseBase-Builder 方法*), [249](#)
`doctype()` (*global function*), [454](#)
`dot_array_search()` (*global function*), [419](#)
`dropColumn()` (*CodeIgniterDatabaseForge 方法*), [298](#)
`dropDatabase()` (*CodeIgniterDatabaseForge 方法*), [298](#)
`dropTable()` (*CodeIgniterDatabaseForge 方法*), [298](#)

E

`ellipsize()` (*global function*), [470](#)
`embed()` (*global function*), [452](#)
`emptyTable()` (*CodeIgniterDatabaseBase-Builder 方法*), [256](#)
`encode_php_tags()` (*global function*), [462](#)
`entities_to_ascii()` (*global function*), [467](#)
`env()` (*global function*), [63](#)
`esc()` (*global function*), [63](#)
`excerpt()` (*global function*), [471](#)

F

`FCPATH` (*global constant*), [70](#)
`findMigrations()` (*CodeIgniterDatabaseMigrationRunner 方法*), [304](#)
`force_https()` (*global function*), [67](#)
`form_button()` (*global function*), [440](#)
`form_checkbox()` (*global function*), [438](#)
`form_close()` (*global function*), [441](#)
`form_dropdown()` (*global function*), [434](#)
`form_fieldset()` (*global function*), [436](#)
`form_fieldset_close()` (*global function*), [437](#)
`form_hidden()` (*global function*), [431](#)
`form_input()` (*global function*), [432](#)
`form_label()` (*global function*), [439](#)
`form_multiselect()` (*global function*), [436](#)
`form_open()` (*global function*), [429](#)
`form_open_multipart()` (*global function*), [430](#)

`form_password()` (*global function*), [434](#)
`form_radio()` (*global function*), [439](#)
`form_reset()` (*global function*), [440](#)
`form_submit()` (*global function*), [440](#)
`form_textarea()` (*global function*), [434](#)
`form_upload()` (*global function*), [434](#)
`formatCharacters()` (*global function*), [386](#)
`freeResult()` (*CodeIgniterDatabaseBaseResult 方法*), [228](#)
`from()` (*CodeIgniterDatabaseBaseBuilder 方法*), [249](#)

G

`generate()` (*Table 方法*), [175](#)
`get()` (*CodeIgniterDatabaseBaseBuilder 方法*), [248](#)
`get_cookie()` (*global function*), [421](#)
`get_dir_file_info()` (*global function*), [426](#)
`get_file_info()` (*global function*), [427](#)
`get_filenames()` (*global function*), [426](#)
`getCompiledDelete()` (*CodeIgniterDatabaseBaseBuilder 方法*), [256](#)
`getCompiledInsert()` (*CodeIgniterDatabaseBaseBuilder 方法*), [256](#)
`getCompiledSelect()` (*CodeIgniterDatabaseBaseBuilder 方法*), [256](#)
`getCompiledUpdate()` (*CodeIgniterDatabaseBaseBuilder 方法*), [256](#)
`getCustomResultObject()` (*CodeIgniterDatabaseBaseResult 方法*), [226](#)
`getCustomRowObject()` (*CodeIgniterDatabaseBaseResult 方法*), [227](#)
`getFieldCount()` (*CodeIgniterDatabaseBaseResult 方法*), [228](#)
`getFieldData()` (*CodeIgniterDatabaseBaseResult 方法*), [228](#)
`getFieldNames()` (*CodeIgniterDatabaseBaseResult 方法*), [228](#)
`getFirstRow()` (*CodeIgniterDatabaseBaseResult 方法*), [227](#)
`getLastRow()` (*CodeIgniterDatabaseBaseResult 方法*), [227](#)
`getNextRow()` (*CodeIgniterDatabaseBaseResult 方法*), [227](#)
`getPreviousRow()` (*CodeIgniterDatabaseBaseResult 方法*), [227](#)

getResult() (CodeIgniterDatabaseBaseResult 方法), **225**
 getResultArray() (CodeIgniterDatabaseBaseResult 方法), **225**
 getResultObject() (CodeIgniterDatabaseBaseResult 方法), **225**
 getRow() (CodeIgniterDatabaseBaseResult 方法), **226**
 getRowArray() (CodeIgniterDatabaseBaseResult 方法), **226**
 getRowObject() (CodeIgniterDatabaseBaseResult 方法), **226**
 getUnbufferedRow() (CodeIgniterDatabaseBaseResult 方法), **226**
 getWhere() (CodeIgniterDatabaseBaseBuilder 方法), **248**
 groupBy() (CodeIgniterDatabaseBaseBuilder 方法), **253**
 groupEnd() (CodeIgniterDatabaseBaseBuilder 方法), **251**
 groupStart() (CodeIgniterDatabaseBaseBuilder 方法), **251**

H

having() (CodeIgniterDatabaseBaseBuilder 方法), **252**
 helper() (global function), **64**
 highlight_code() (global function), **468**
 highlight_phrase() (global function), **469**
 HOUR (global constant), **70**
 humanize() (global function), **457**

I

img() (global function), **444**
 increment() (CodeIgniterDatabaseBaseBuilder 方法), **255**
 increment_string() (global function), **463**
 index_page() (global function), **474**
 insert() (CodeIgniterDatabaseBaseBuilder 方法), **253**
 insertBatch() (CodeIgniterDatabaseBaseBuilder 方法), **254**
 is_cli() (global function), **67**
 is_pluralizable() (global function), **457**

J

join() (CodeIgniterDatabaseBaseBuilder

方法), **249**

L

lang() (global function), **64**
 latest() (CodeIgniterDatabaseMigrationRunner 方法), **304**
 latestAll() (CodeIgniterDatabaseMigrationRunner 方法), **305**
 like() (CodeIgniterDatabaseBaseBuilder 方法), **251**
 limit() (CodeIgniterDatabaseBaseBuilder 方法), **253**
 link_tag() (global function), **445**
 log_message() (global function), **67**

M

mailto() (global function), **477**
 makeColumns() (Table 方法), **176**
 MINUTE (global constant), **70**
 modifyColumn() (CodeIgniterDatabaseForge 方法), **299**
 MONTH (global constant), **71**

N

nl2brExceptPre() (global function), **386**
 notGroupStart() (CodeIgniterDatabaseBaseBuilder 方法), **251**
 notLike() (CodeIgniterDatabaseBaseBuilder 方法), **252**
 now() (global function), **422**
 number_to_amount() (global function), **460**
 number_to_currency() (global function), **460**
 number_to_roman() (global function), **460**
 number_to_size() (global function), **459**

O

object() (global function), **452**
 octal_permissions() (global function), **427**
 offset() (CodeIgniterDatabaseBaseBuilder 方法), **253**
 ol() (global function), **449**
 old() (global function), **64**
 orderBy() (CodeIgniterDatabaseBaseBuilder 方法), **253**
 ordinal() (global function), **458**

`ordinalize()` (*global function*), [458](#)
`orGroupStart()` (*CodeIgniterDatabaseBaseBuilder 方法*), [251](#)
`orHaving()` (*CodeIgniterDatabaseBaseBuilder 方法*), [252](#)
`orLike()` (*CodeIgniterDatabaseBaseBuilder 方法*), [251](#)
`orNotGroupStart()` (*CodeIgniterDatabaseBaseBuilder 方法*), [251](#)
`orNotLike()` (*CodeIgniterDatabaseBaseBuilder 方法*), [252](#)
`orWhere()` (*CodeIgniterDatabaseBaseBuilder 方法*), [250](#)
`orWhereIn()` (*CodeIgniterDatabaseBaseBuilder 方法*), [250](#)
`orWhereNotIn()` (*CodeIgniterDatabaseBaseBuilder 方法*), [250](#)

P

`param()` (*global function*), [453](#)
`plural()` (*global function*), [456](#)
`prep_url()` (*global function*), [479](#)
`previous_url()` (*global function*), [474](#)

Q

`quotes_to_entities()` (*global function*), [466](#)

R

`random_string()` (*global function*), [463](#)
`redirect()` (*global function*), [68](#)
`redirect_with_input()` (*global function*), [68](#)
`reduce_double_slashes()` (*global function*), [464](#)
`reduce_multiples()` (*global function*), [465](#)
`remove_invisible_characters()` (*global function*), [68](#)
`renameTable()` (*CodeIgniterDatabaseForge 方法*), [299](#)
`replace()` (*CodeIgniterDatabaseBaseBuilder 方法*), [255](#)
`resetQuery()` (*CodeIgniterDatabaseBaseBuilder 方法*), [248](#)
`ROOTPATH` (*global constant*), [70](#)
`route_to()` (*global function*), [69](#)

S

`safe_mailto()` (*global function*), [477](#)
`sanitize_filename()` (*global function*), [461](#)
`script_tag()` (*global function*), [446](#)
`SECOND` (*global constant*), [70](#)
`select()` (*CodeIgniterDatabaseBaseBuilder 方法*), [248](#)
`selectAvg()` (*CodeIgniterDatabaseBaseBuilder 方法*), [248](#)
`selectMax()` (*CodeIgniterDatabaseBaseBuilder 方法*), [249](#)
`selectMin()` (*CodeIgniterDatabaseBaseBuilder 方法*), [249](#)
`selectSum()` (*CodeIgniterDatabaseBaseBuilder 方法*), [249](#)
`SELF` (*global constant*), [70](#)
`service()` (*global function*), [69](#)
`session()` (*global function*), [65](#)
`set()` (*CodeIgniterDatabaseBaseBuilder 方法*), [253](#)
`set_checkbox()` (*global function*), [442](#)
`set_cookie()` (*global function*), [420](#)
`set_radio()` (*global function*), [443](#)
`set_realpath()` (*global function*), [428](#)
`set_select()` (*global function*), [442](#)
`set_value()` (*global function*), [441](#)
`setCaption()` (*Table 方法*), [175](#)
`setEmpty()` (*Table 方法*), [178](#)
`setFooting()` (*Table 方法*), [176](#)
`setGroup()` (*CodeIgniterDatabaseMigrationRunner 方法*), [305](#)
`setHeading()` (*Table 方法*), [175](#)
`setInsertBatch()` (*CodeIgniterDatabaseBaseBuilder 方法*), [254](#)
`setNamespace()` (*CodeIgniterDatabaseMigrationRunner 方法*), [305](#)
`setRow()` (*CodeIgniterDatabaseBaseResult 方法*), [227](#)
`setTemplate()` (*Table 方法*), [177](#)
`setUpdateBatch()` (*CodeIgniterDatabaseBaseBuilder 方法*), [254](#)
`setValidationMessage()` (*global function*), [274](#)
`setValidationMessages()` (*global function*), [275](#)
`single_service()` (*global function*), [69](#)
`singular()` (*global function*), [456](#)

[site_url\(\)](#) (*global function*), [472](#)
[source\(\)](#) (*global function*), [451](#)
[stringify_attributes\(\)](#) (*global function*), [70](#)
[strip_image_tags\(\)](#) (*global function*), [462](#)
[strip_quotes\(\)](#) (*global function*), [466](#)
[strip_slashes\(\)](#) (*global function*), [464](#)
[symbolic_permissions\(\)](#) (*global function*), [427](#)
[SYSTEMPATH](#) (*global constant*), [70](#)

T

[Table](#) (*class*), [174](#)
[timer\(\)](#) (*global function*), [65](#)
[timezone_select\(\)](#) (*global function*), [422](#)
[track\(\)](#) (*global function*), [453](#)
[truncate\(\)](#) (*CodeIgniterDatabaseBaseBuilder 方法*), [255](#)

U

[ul\(\)](#) (*global function*), [447](#)
[underscore\(\)](#) (*global function*), [457](#)
[update\(\)](#) (*CodeIgniterDatabaseBaseBuilder 方法*), [254](#)
[updateBatch\(\)](#) (*CodeIgniterDatabaseBaseBuilder 方法*), [254](#)
[uri_string\(\)](#) (*global function*), [474](#)
[url_title\(\)](#) (*global function*), [478](#)

V

[version\(\)](#) (*CodeIgniterDatabaseMigrationRunner 方法*), [305](#)
[video\(\)](#) (*global function*), [449](#)
[view\(\)](#) (*global function*), [66](#)

W

[WEEK](#) (*global constant*), [71](#)
[where\(\)](#) (*CodeIgniterDatabaseBaseBuilder 方法*), [250](#)
[whereIn\(\)](#) (*CodeIgniterDatabaseBaseBuilder 方法*), [250](#)
[whereNotIn\(\)](#) (*CodeIgniterDatabaseBaseBuilder 方法*), [251](#)
[word_censor\(\)](#) (*global function*), [468](#)
[word_limiter\(\)](#) (*global function*), [466](#)
[word_wrap\(\)](#) (*global function*), [470](#)
[write_file\(\)](#) (*global function*), [425](#)

[WRITEPATH](#) (*global constant*), [70](#)

X

[xml_convert\(\)](#) (*global function*), [480](#)

Y

[YEAR](#) (*global constant*), [71](#)