



CakePHP Cookbook Documentation

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CakePHP at a Glance

CakePHP is designed to make common web-development tasks simple, and easy. By providing an all-in-one toolbox to get you started the various parts of CakePHP work well together or separately.

The goal of this overview is to introduce the general concepts in CakePHP, and give you a quick overview of how those concepts are implemented in CakePHP. If you are itching to get started on a project, you can *start with the tutorial*, or dive into the docs.

Conventions Over Configuration

CakePHP provides a basic organizational structure that covers class names, filenames, database table names, and other conventions. While the conventions take some time to learn, by following the conventions CakePHP provides you can avoid needless configuration and make a uniform application structure that makes working with various projects a breeze. The *conventions chapter* covers the various conventions that CakePHP uses.

The Model Layer

The Model layer represents the part of your application that implements the business logic. It is responsible for retrieving data and converting it into the primary meaningful concepts in your application. This includes processing, validating, associating or other tasks related to handling data.

In the case of a social network, the Model layer would take care of tasks such as saving the user data, saving friends' associations, storing and retrieving user photos, finding suggestions for new friends, etc. The model objects can be thought of as “Friend”, “User”, “Comment”, or “Photo”. If we wanted to load some data from our `users` table we could do:

```
use Cake\ORM\TableRegistry;

$users = TableRegistry::get('Users');
$query = $users->find();
foreach ($query as $row) {
```

```
        echo $row->username;
    }
```

You may notice that we didn't have to write any code before we could start working with our data. By using conventions, CakePHP will use standard classes for table and entity classes that have not yet been defined.

If we wanted to make a new user and save it (with validation) we would do something like:

```
use Cake\ORM\TableRegistry;

$users = TableRegistry::get('Users');
$user = $users->newEntity(['email' => 'mark@example.com']);
$users->save($user);
```

The View Layer

The View layer renders a presentation of modeled data. Being separate from the Model objects, it is responsible for using the information it has available to produce any presentational interface your application might need.

For example, the view could use model data to render a HTML page containing it, or a XML formatted result for others to consume:

```
// In a view file, we'll render an 'element' for each user.
<?php foreach ($users as $user): ?>
    <div class="user">
        <?= $this->element('user', ['user' => $user]) ?>
    </div>
<?php endforeach; ?>
```

The View layer provides a number of extension points like *Elements* and *View Cells* to let you easily re-use your presentation logic.

The View layer is not only limited to HTML or text representation of the data. It can be used to deliver common data formats like JSON, XML, and through a pluggable architecture any other format you may need.

The Controller Layer

The Controller layer handles requests from users. It is responsible for rendering a response with the aid of both the Model and the View layers.

A controller can be seen as a manager that ensures that all resources needed for completing a task are delegated to the correct workers. It waits for petitions from clients, checks their validity according to authentication or authorization rules, delegates data fetching or processing to the model, selects the type of presentational data that the clients are accepting, and finally delegates the rendering process to the View layer. An example of a user registration controller would be:

```

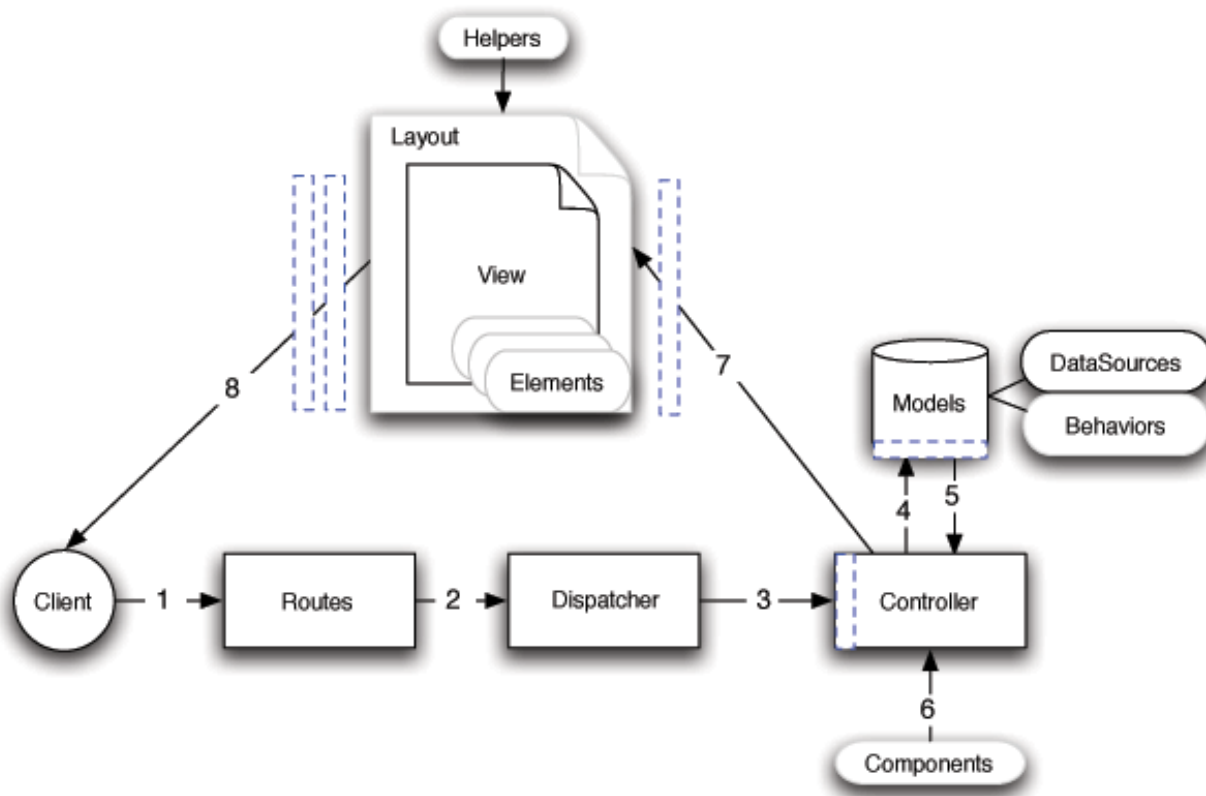
public function add()
{
    $user = $this->Users->newEntity();
    if ($this->request->is('post')) {
        $user = $this->Users->patchEntity($user, $this->request->data);
        if ($this->Users->save($user, ['validate' => 'registration'])) {
            $this->Flash->success(__('You are now registered.'));
        } else {
            $this->Flash->error(__('There were some problems.'));
        }
    }
    $this->set('user', $user);
}

```

You may notice that we never explicitly rendered a view. CakePHP's conventions will take care of selecting the right view and rendering it with the view data we prepared with `set()`.

CakePHP Request Cycle

Now that you are familiar with the different layers in CakePHP, let's review how a request cycle works in CakePHP:



The typical CakePHP request cycle starts with a user requesting a page or resource in your application. At a high level each request goes through the following steps:

1. The request is first processed by your routes.
2. After the request has been routed, the dispatcher will select the correct controller object to handle it.
3. The controller's action is called and the controller interacts with the required Models and Components.
4. The controller delegates response creation to the View to generate the output resulting from the model data.

Just the Start

Hopefully this quick overview has piqued your interest. Some other great features in CakePHP are:

- A *caching* framework that integrates with Memcache, Redis and other backends.
- Powerful *code generation tools* so you can hit the ground running.
- *Integrated testing framework* so you can ensure your code works perfectly.

The next obvious steps are to *download CakePHP*, read the *tutorial and build something awesome*.

Additional Reading

Where to Get Help

The Official CakePHP website

<http://www.cakephp.org>

The Official CakePHP website is always a great place to visit. It features links to oft-used developer tools, screencasts, donation opportunities, and downloads.

The Cookbook

<http://book.cakephp.org>

This manual should probably be the first place you go to get answers. As with many other open source projects, we get new folks regularly. Try your best to answer your questions on your own first. Answers may come slower, but will remain longer – and you'll also be lightening our support load. Both the manual and the API have an online component.

The Bakery

<http://bakery.cakephp.org>

The CakePHP Bakery is a clearing house for all things regarding CakePHP. Check it out for tutorials, case studies, and code examples. Once you're acquainted with CakePHP, log on and share your knowledge with the community and gain instant fame and fortune.

The API

<http://api.cakephp.org/>

Straight to the point and straight from the core developers, the CakePHP API (Application Programming Interface) is the most comprehensive documentation around for all the nitty gritty details of the internal workings of the framework. It's a straight forward code reference, so bring your propeller hat.

The Test Cases

If you ever feel the information provided in the API is not sufficient, check out the code of the test cases provided with CakePHP. They can serve as practical examples for function and data member usage for a class.

```
tests/TestCase/
```

The IRC Channel

IRC Channels on irc.freenode.net:

- [#cakephp](#) – General Discussion
- [#cakephp-docs](#) – Documentation
- [#cakephp-bakery](#) – Bakery
- [#cakephp-fr](#) – French Canal.

If you're stumped, give us a holler in the CakePHP IRC channel. Someone from the [development team](#)¹ is usually there, especially during the daylight hours for North and South America users. We'd love to hear from you, whether you need some help, want to find users in your area, or would like to donate your brand new sports car.

Official CakePHP discussion group

CakePHP Google Group²

CakePHP also has its official discussion group on Google Groups. There are thousands of people discussing CakePHP projects, helping each other, solving problems, building projects and sharing ideas. It can be a great resource for finding archived answers, frequently asked questions, and getting answers to immediate problems. Join other CakePHP users and start discussing.

Stackoverflow

<http://stackoverflow.com/>³

¹<https://github.com/cakephp?tab=members>

²<http://groups.google.com/group/cake-php>

³<http://stackoverflow.com/questions/tagged/cakephp/>

Tag your questions with `cakephp` and the specific version you are using to enable existing users of stack-overflow to find your questions.

Where to get Help in your Language

French

- [French CakePHP Community](#)⁴

Brazilian Portuguese

- [Brazilian CakePHP Community](#)⁵

CakePHP Conventions

We are big fans of convention over configuration. While it takes a bit of time to learn CakePHP's conventions, you save time in the long run. By following conventions, you get free functionality, and you liberate yourself from the maintenance nightmare of tracking config files. Conventions also make for a very uniform development experience, allowing other developers to jump in and help more easily.

Controller Conventions

Controller class names are plural, CamelCased, and end in `Controller`. `PeopleController` and `LatestArticlesController` are both examples of conventional controller names.

Public methods on Controllers are often exposed as 'actions' accessible through a web browser. For example the `/articles/view` maps to the `view()` method of the `ArticlesController` out of the box. Protected or private methods cannot be accessed with routing.

URL Considerations for Controller Names

As you've just seen, single word controllers map easily to a simple lower case URL path. For example, `ApplesController` (which would be defined in the file name 'ApplesController.php') is accessed from <http://example.com/apples>.

Multiple word controllers *can* be any "inflected" form which equals the controller name so:

- `/redApples`
- `/RedApples`
- `/Red_apples`
- `/red_apples`

⁴<http://cakephp-fr.org>

⁵<http://cakephp-br.org>

Will all resolve to the index of the RedApples controller. However, the convention is that your URLs are lowercase and dashed using the `DashedRoute` class, therefore `/red-apples/go-pick` is the correct form to access the `RedApplesController::goPick()` action.

For more information on CakePHP URLs and parameter handling, see [Connecting Routes](#).

File and Class Name Conventions

In general, filenames match the class names, and follow the PSR-0 or PSR-4 standards for autoloading. The following are some examples of class names and their filenames:

- The Controller class **KissesAndHugsController** would be found in a file named **KissesAndHugsController.php**
- The Component class **MyHandyComponent** would be found in a file named **MyHandyComponent.php**
- The Table class **OptionValuesTable** would be found in a file named **OptionValuesTable.php**.
- The Entity class **OptionValue** would be found in a file named **OptionValue.php**.
- The Behavior class **EspeciallyFunkableBehavior** would be found in a file named **EspeciallyFunkableBehavior.php**
- The View class **SuperSimpleView** would be found in a file named **SuperSimpleView.php**
- The Helper class **BestEverHelper** would be found in a file named **BestEverHelper.php**

Each file would be located in the appropriate folder/namespace in your app folder.

Model and Database Conventions

Table class names are plural and CamelCased. `People`, `BigPeople`, and `ReallyBigPeople` are all examples of conventional model names.

Table names corresponding to CakePHP models are plural and underscored. The underlying tables for the above mentioned models would be `people`, `big_people`, and `really_big_people`, respectively.

You can use the utility library `Cake\Utility\Inflector` to check the singular/plural of words. See the [Inflector](#) for more information.

Field names with two or more words are underscored: `first_name`.

Foreign keys in `hasMany`, `belongsTo` or `hasOne` relationships are recognized by default as the (singular) name of the related table followed by `_id`. So if `Bakers` hasMany `Cakes`, the `cakes` table will refer to the `bakers` table via a `baker_id` foreign key. For a table like `category_types` whose name contains multiple words, the foreign key would be `category_type_id`.

Join tables, used in `BelongsToMany` relationships between models, should be named after the model tables they will join, arranged in alphabetical order (`apples_zebras` rather than `zebras_apples`).

View Conventions

View template files are named after the controller functions they display, in an underscored form. The `getReady()` function of the `PeopleController` class will look for a view template in `src/Template/People/get_ready.ctp`.

The basic pattern is `src/Template/Controller/underscored_function_name.ctp`.

By naming the pieces of your application using CakePHP conventions, you gain functionality without the hassle and maintenance tethers of configuration. Here's a final example that ties the conventions together:

- Database table: "people"
- Table class: "PeopleTable", found at `src/Model/Table/PeopleTable.php`
- Entity class: "Person", found at `src/Model/Entity/Person.php`
- Controller class: "PeopleController", found at `src/Controller/PeopleController.php`
- View template, found at `src/Template/People/index.ctp`

Using these conventions, CakePHP knows that a request to <http://example.com/people/> maps to a call on the `index()` function of the `PeopleController`, where the `Person` model is automatically available (and automatically tied to the 'people' table in the database), and renders to a file. None of these relationships have been configured by any means other than by creating classes and files that you'd need to create anyway.

Now that you've been introduced to CakePHP's fundamentals, you might try a run through the [Bookmarker Tutorial](#) to see how things fit together.

CakePHP Folder Structure

After you've downloaded and extracted the CakePHP application, these are the files and folders you should see:

- bin
- config
- logs
- plugins
- src
- tests
- tmp
- vendor
- webroot
- .htaccess
- composer.json
- index.php

- README.md

You'll notice a few top level folders:

- The *bin* folder holds the Cake console executables.
- The *config* folder holds the (few) *Configuration* files CakePHP uses. Database connection details, bootstrapping, core configuration files and more should be stored here.
- The *plugins* folder is where the *Plugins* your application uses are stored.
- The *logs* folder normally contains your log files, depending on your log configuration.
- The *src* folder will be where you work your magic: it's where your application's files will be placed.
- The *tests* folder will be where you put the test cases for your application.
- The *tmp* folder is where CakePHP stores temporary data. The actual data it stores depends on how you have CakePHP configured, but this folder is usually used to store model descriptions and sometimes session information.
- The *vendor* folder is where CakePHP and other application dependencies will be installed. Make a personal commitment **not** to edit files in this folder. We can't help you if you've modified the core.
- The *webroot* directory is the public document root of your application. It contains all the files you want to be publically reachable.

Make sure that the *tmp* and *logs* folders exist and are writable, otherwise the performance of your application will be severely impacted. In debug mode, CakePHP will warn you, if it is not the case.

The src Folder

CakePHP's *src* folder is where you will do most of your application development. Let's look a little closer at the folders inside *src*.

Console Contains the console commands and console tasks for your application. For more information see *Console & Shells*.

Controller Contains your application's controllers and their components.

Locale Stores string files for internationalization.

Model Contains your application's tables, entities and behaviors.

View Presentational classes are placed here: cells, helpers, and template files.

Template Presentational files are placed here: elements, error pages, layouts, and view template files.

Quick Start Guide

The best way to experience and learn CakePHP is to sit down and build something. To start off we'll build a simple bookmarking application.

Bookmarker Tutorial

This tutorial will walk you through the creation of a simple bookmarking application (bookmarker). To start with, we'll be installing CakePHP, creating our database, and using the tools CakePHP provides to get our application up fast.

Here's what you'll need:

1. A database server. We're going to be using MySQL server in this tutorial. You'll need to know enough about SQL in order to create a database: CakePHP will be taking the reins from there. Since we're using MySQL, also make sure that you have `pdo_mysql` enabled in PHP.
2. Basic PHP knowledge.

Let's get started!

Getting CakePHP

The easiest way to install CakePHP is to use Composer. Composer is a simple way of installing CakePHP from your terminal or command line prompt. First, you'll need to download and install Composer if you haven't done so already. If you have cURL installed, it's as easy as running the following:

```
curl -s https://getcomposer.org/installer | php
```

Or, you can download `composer.phar` from the [Composer website](https://getcomposer.org/download/)¹.

Then simply type the following line in your terminal from your installation directory to install the CakePHP application skeleton in the `bookmarker` directory.

¹<https://getcomposer.org/download/>

```
php composer.phar create-project --prefer-dist -s dev cakephp/app bookmarker
```

The advantage to using Composer is that it will automatically complete some important set up tasks, such as setting the correct file permissions and creating your `config/app.php` file for you.

There are other ways to install CakePHP. If you cannot or don't want to use Composer, check out the [Installation](#) section.

Regardless of how you downloaded and installed CakePHP, once your set up is completed, your directory setup should look something like the following:

```
/bookmarker
  /bin
  /config
  /logs
  /plugins
  /src
  /tests
  /tmp
  /vendor
  /webroot
  .editorconfig
  .gitignore
  .htaccess
  .travis.yml
  composer.json
  index.php
  phpunit.xml.dist
  README.md
```

Now might be a good time to learn a bit about how CakePHP's directory structure works: check out the [CakePHP Folder Structure](#) section.

Checking our Installation

We can quickly check that our installation is correct, by checking the default home page. Before you can do that, you'll need to start the development server:

```
bin/cake server
```

This will start PHP's built-in webserver on port 8765. Open up `http://localhost:8765` in your web browser to see the welcome page. All the bullet points should be checkmarks other than CakePHP being able to connect to your database. If not, you may need to install additional PHP extensions, or set directory permissions.

Creating the Database

Next, let's set up the database for our bookmarking application. If you haven't already done so, create an empty database for use in this tutorial, with a name of your choice, e.g. `cake_bookmarks`. You can execute the following SQL to create the necessary tables:


```

CREATE TABLE users (
    id INT AUTO_INCREMENT PRIMARY KEY,
    email VARCHAR(255) NOT NULL,
    password VARCHAR(255) NOT NULL,
    created DATETIME,
    updated DATETIME
);

CREATE TABLE bookmarks (
    id INT AUTO_INCREMENT PRIMARY KEY,
    user_id INT NOT NULL,
    title VARCHAR(50),
    description TEXT,
    url TEXT,
    created DATETIME,
    updated DATETIME,
    FOREIGN KEY user_key (user_id) REFERENCES users(id)
);

CREATE TABLE tags (
    id INT AUTO_INCREMENT PRIMARY KEY,
    title VARCHAR(255),
    created DATETIME,
    updated DATETIME,
    UNIQUE KEY (title)
);

CREATE TABLE bookmarks_tags (
    bookmark_id INT NOT NULL,
    tag_id INT NOT NULL,
    PRIMARY KEY (bookmark_id, tag_id),
    INDEX tag_idx (tag_id, bookmark_id),
    FOREIGN KEY tag_key(tag_id) REFERENCES tags(id),
    FOREIGN KEY bookmark_key(bookmark_id) REFERENCES bookmarks(id)
);

```

You may have noticed that the `bookmarks_tags` table used a composite primary key. CakePHP supports composite primary keys almost everywhere, making it easier to build multi-tenanted applications.

The table and column names we used were not arbitrary. By using CakePHP's *[naming conventions](#)*, we can leverage CakePHP better and avoid having to configure the framework. CakePHP is flexible enough to accommodate even inconsistent legacy database schemas, but adhering to the conventions will save you time.

Database Configuration

Next, let's tell CakePHP where our database is and how to connect to it. For many, this will be the first and last time you will need to configure anything.

The configuration should be pretty straightforward: just replace the values in the `Datasources.default` array in the `config/app.php` file with those that apply to your setup. A sample completed configuration array might look something like the following:

```
return [
    // More configuration above.
    'Datasources' => [
        'default' => [
            'className' => 'Cake\Database\Connection',
            'driver' => 'Cake\Database\Driver\Mysql',
            'persistent' => false,
            'host' => 'localhost',
            'username' => 'cakephp',
            'password' => 'AngelF00dC4k3~',
            'database' => 'cake_bookmarks',
            'encoding' => 'utf8',
            'timezone' => 'UTC',
            'cacheMetadata' => true,
        ],
    ],
    // More configuration below.
];
```

Once you've saved your `config/app.php` file, you should the 'CakePHP is able to connect to the database' section have a checkmark.

Note: A copy of CakePHP's default configuration file is found in `config/app.default.php`.

Generating Scaffold Code

Because our database is following the CakePHP conventions, we can use the *bake console* application to quickly generate a basic application. In your command line run the following commands:

```
bin/cake bake all users
bin/cake bake all bookmarks
bin/cake bake all tags
```

This will generate the controllers, models, views, their corresponding test cases, and fixtures for our users, bookmarks and tags resources. If you've stopped your server, restart it and go to `http://localhost:8765/bookmarks`.

You should see a basic but functional application providing data access to your application's database tables. Once you're at the list of bookmarks, add a few users, bookmarks, and tags.

Adding Password Hashing

When you created your users, you probably noticed that the passwords were stored in plain text. This is pretty bad from a security point of view, so let's get that fixed.

This is also a good time to talk about the model layer in CakePHP. In CakePHP, we separate the methods that operate on a collection of objects, and a single object into different classes. Methods that operate on the collection of entities are put in the *Table* class, while features belonging to a single record are put on the *Entity* class.

For example, password hashing is done on the individual record, so we'll implement this behavior on the entity object. Because, we want to hash the password each time it is set, we'll use a mutator/setter method. CakePHP will call convention based setter methods any time a property is set in one of your entities. Let's add a setter for the password. In `src/Model/Entity/User.php` add the following:

```
namespace App\Model\Entity;

use Cake\ORM\Entity;
use Cake\Auth\DefaultPasswordHasher;

class User extends Entity
{
    // Code from bake.

    protected function _setPassword($value)
    {
        $hasher = new DefaultPasswordHasher();
        return $hasher->hash($value);
    }
}
```

Now update one of the users you created earlier, if you change their password, you should see a hashed password instead of the original value on the list or view pages. CakePHP hashes passwords with `bcrypt`² by default. You can also use `sha1` or `md5` if you're working with an existing database.

Getting Bookmarks with a Specific Tag

Now that we're storing passwords safely, we can build out some more interesting features in our application. Once you've amassed a collection of bookmarks, it is helpful to be able to search through them by tag. Next we'll implement a route, controller action, and finder method to search through bookmarks by tag.

Ideally, we'd have a URL that looks like `http://localhost:8765/bookmarks/tagged/funny/cat/gifs`. This would let us find all the bookmarks that have the 'funny', 'cat' and 'gifs' tags. Before we can implement this, we'll add a new route. In `config/routes.php`, add the following at the top of the file:

```
Router::scope(
    '/bookmarks',
    ['controller' => 'Bookmarks'],
    function ($routes) {
        $routes->connect('/tagged/*', ['action' => 'tags']);
    }
);
```

The above defines a new 'route' which connects the `/bookmarks/tagged/*` path, to `BookmarksController::tags()`. By defining routes, you can isolate how your URLs look, from how they are implemented. If we were to visit `http://localhost:8765/bookmarks/tagged`, we would see a helpful error page from CakePHP. Let's implement that missing method now. In `src/Controller/BookmarksController.php` add the following:

²<http://codahale.com/how-to-safely-store-a-password/>

```
public function tags()
{
    $tags = $this->request->params['pass'];
    $bookmarks = $this->Bookmarks->find('tagged', [
        'tags' => $tags
    ]);
    $this->set(compact('bookmarks', 'tags'));
}
```

Creating the Finder Method

In CakePHP we like to keep our controller actions slim, and put most of our application's logic in the models. If you were to visit the `/bookmarks/tagged` URL now you would see an error that the `findTagged` method has not been implemented yet, so let's do that. In `src/Model/Table/BookmarksTable.php` add the following:

```
public function findTagged(Query $query, array $options)
{
    $fields = [
        'Bookmarks.id',
        'Bookmarks.title',
        'Bookmarks.url',
    ];
    return $this->find()
        ->distinct($fields)
        ->matching('Tags', function ($q) use ($options) {
            return $q->where(['Tags.title IN' => $options['tags']]);
        });
}
```

We just implemented a *custom finder method*. This is a very powerful concept in CakePHP that allows you to package up re-usable queries. In our finder we've leveraged the `matching()` method which allows us to find bookmarks that have a 'matching' tag.

Creating the View

Now if you visit the `/bookmarks/tagged` URL, CakePHP will show an error letting you know that you have not made a view file. Next, let's build the view file for our `tags` action. In `src/Template/Bookmarks/tags.ctp` put the following content:

```
<h1>
    Bookmarks tagged with
    <?php echo $this->Text->toList($tags) ?>
</h1>

<section>
<?php foreach ($bookmarks as $bookmark): ?>
    <article>
        <h4><?php echo $this->Html->link($bookmark->title, $bookmark->url) ?></h4>
        <small><?php echo h($bookmark->url) ?></small>
```

```

        <?= $this->Text->autoParagraph($bookmark->description) ?>
    </article>
<?php endforeach; ?>
</section>

```

CakePHP expects that our templates follow the naming convention where the template has the lower case and underscored version of the controller action name.

You may notice that we were able to use the `$tags` and `$bookmarks` variables in our view. When we use the `set()` method in our controller's we set specific variables to be sent to the view. The view will make all passed variables available in the templates as local variables.

In our view we've used a few of CakePHP's built-in *helpers*. Helpers are used to make re-usable logic for formatting data, creating HTML or other view output.

You should now be able to visit the `/bookmarks/tagged/funny` URL and see all the bookmarks tagged with 'funny'.

So far, we've created a basic application to manage bookmarks, tags and users. However, everyone can see everyone else's tags. In the next chapter, we'll implement authentication and restrict the visible bookmarks to only those that belong to the current user.

Now continue to *Bookmarker Tutorial Part 2* to continue building your application or dive into the *documentation* to learn more about what CakePHP can do for you.

Bookmarker Tutorial Part 2

After finishing *the first part of this tutorial* you should have a very basic bookmarking application. In this chapter we'll be adding authentication and restricting the bookmarks each user can see/modify to only the ones they own.

Adding Login

In CakePHP, authentication is handled by *Components*. Components can be thought of as ways to create reusable chunks of controller code related to a specific feature or concept. Components can also hook into the controller's event life-cycle and interact with your application that way. To get started, we'll add the *AuthComponent* to our application. We'll pretty much want every method to require authentication, so we'll add *AuthComponent* in our *AppController*:

```

// In src/Controller/AppController.php
namespace App\Controller;

use Cake\Controller\Controller;

class AppController extends Controller
{
    public function initialize()
    {
        $this->loadComponent('Flash');
        $this->loadComponent('Auth', [

```

```
        'authenticate' => [
            'Form' => [
                'fields' => [
                    'username' => 'email',
                    'password' => 'password'
                ]
            ]
        ],
        'loginAction' => [
            'controller' => 'Users',
            'action' => 'login'
        ]
    ]);

    // Allow the display action so our pages controller
    // continues to work.
    $this->Auth->allow(['display']);
}
}
```

We've just told CakePHP that we want to load the `Flash` and `Auth` components. In addition, we've customized the configuration of `AuthComponent`, as our users table uses `email` as the username. Now, if you go to any URL you'll be kicked to `/users/login`, which will show an error page as we have not written that code yet. So let's create the login action:

```
// In src/Controller/UsersController.php

public function login()
{
    if ($this->request->is('post')) {
        $user = $this->Auth->identify();
        if ($user) {
            $this->Auth->setUser($user);
            return $this->redirect($this->Auth->redirectUrl());
        }
        $this->Flash->error('Your username or password is incorrect.');
```

And in `src/Template/Users/login.ctp` add the following:

```
<h1>Login</h1>
<?= $this->Form->create() ?>
<?= $this->Form->input('email') ?>
<?= $this->Form->input('password') ?>
<?= $this->Form->button('Login') ?>
<?= $this->Form->end() ?>
```

Now that we have a simple login form, we should be able to log in with one of the users that has a hashed password.

Note: If none of your users have hashed passwords, comment the `loadComponent('Auth')` line. Then go and edit the user, saving a new password for them.

You should now be able to log in. If not, make sure you are using a user that has a hashed password.

Adding Logout

Now that people can log in, you'll probably want to provide a way to log out as well. Again, in the `UsersController`, add the following code:

```
public function logout()
{
    $this->Flash->success('You are now logged out.');
```

```
    return $this->redirect($this->Auth->logout());
}
```

Now you can visit `/users/logout` to log out and be sent to the login page.

Enabling Registrations

If you aren't logged in and you try to visit `/users/add` you will be kicked to the login page. We should fix that as we'll if we want people to sign up for our application. In the `UsersController` add the following:

```
public function beforeFilter(\Cake\Event\Event $event)
{
    $this->Auth->allow(['add']);
}
```

The above tells `AuthComponent` that the `add` action does *not* require authentication or authorization. You may want to take the time to clean up the `Users/add.ctp` and remove the misleading links, or continue on to the next section. We won't be building out user editing, viewing or listing in this tutorial so they will not work as `AuthComponent` will deny you access to those controller actions.

Restricting Bookmark Access

Now that users can log in, we'll want to limit the bookmarks they can see to the ones they made. We'll do this using an 'authorization' adapter. Since our requirements are pretty simple, we can write some simple code in our `BookmarksController`. But before we do that, we'll want to tell the `AuthComponent` how our application is going to authorize actions. In your `AppController` add the following:

```
public function isAuthorized($user)
{
    return false;
}
```

Also, add the following to the configuration for `Auth` in your `AppController`:

```
'authorize' => 'Controller',
```

Your `initialize` method should now look like:

```
public function initialize()
{
    $this->loadComponent('Flash');
    $this->loadComponent('Auth', [
        'authorize' => 'Controller', //added this line
        'authenticate' => [
            'Form' => [
                'fields' => [
                    'username' => 'email',
                    'password' => 'password'
                ]
            ]
        ],
        'unauthorizedRedirect' => [
            'controller' => 'Users',
            'action' => 'login'
        ]
    ]);

    // Allow the display action so our pages controller
    // continues to work.
    $this->Auth->allow(['display']);
}
```

We'll default to denying access, and incrementally grant access where it makes sense. First, we'll add the authorization logic for bookmarks. In your BookmarksController add the following:

```
public function isAuthorized($user)
{
    $action = $this->request->params['action'];

    // The add and index actions are always allowed.
    if (in_array($action, ['index', 'add', 'tags'])) {
        return true;
    }
    // All other actions require an id.
    if (empty($this->request->params['pass'][0])) {
        return false;
    }

    // Check that the bookmark belongs to the current user.
    $id = $this->request->params['pass'][0];
    $bookmark = $this->Bookmarks->get($id);
    if ($bookmark->user_id == $user['id']) {
        return true;
    }
    return parent::isAuthorized($user);
}
```

Now if you try to view, edit or delete a bookmark that does not belong to you, you should be redirected back to the page you came from. However, there is no error message being displayed, so let's rectify that next:


```
// In src/Template/Layout/default.ctp
// Under the existing flash message.
<?= $this->Flash->render('auth') ?>
```

You should now see the authorization error messages.

Fixing List view and Forms

While view and delete are working, edit, add and index have a few problems:

1. When adding a bookmark you can choose the user.
2. When editing a bookmark you can choose the user.
3. The list page shows bookmarks from other users.

Let's tackle the add form first. To begin with remove the `input('user_id')` from `src/Template/Bookmarks/add.ctp`. With that removed, we'll also update the add method to look like:

```
public function add()
{
    $bookmark = $this->Bookmarks->newEntity($this->request->data);
    $bookmark->user_id = $this->Auth->user('id');
    if ($this->request->is('post')) {
        if ($this->Bookmarks->save($bookmark)) {
            $this->Flash->success('The bookmark has been saved.');
```

By setting the entity property with the session data, we remove any possibility of the user modifying which user a bookmark is for. We'll do the same for the edit form and action. Your edit action should look like:

```
public function edit($id = null)
{
    $bookmark = $this->Bookmarks->get($id, [
        'contain' => ['Tags']
    ]);
    if ($this->request->is(['patch', 'post', 'put'])) {
        $bookmark = $this->Bookmarks->patchEntity($bookmark, $this->request->data);
        $bookmark->user_id = $this->Auth->user('id');
```

```
$this->set(compact('bookmark', 'tags'));
}
```

List View

Now, we only need to show bookmarks for the currently logged in user. We can do that by updating the call to `paginate()`. Make your `index()` action look like:

```
public function index()
{
    $this->paginate = [
        'conditions' => [
            'Bookmarks.user_id' => $this->Auth->user('id'),
        ]
    ];
    $this->set('bookmarks', $this->paginate($this->Bookmarks));
}
```

We should also update the `tags()` action and the related finder method, but we'll leave that as an exercise you can complete on your own.

Improving the Tagging Experience

Right now, adding new tags is a difficult process, as the `TagsController` disallows all access. Instead of allowing access, we can improve the tag selection UI by using a comma separated text field. This will let us give a better experience to our users, and use some more great features in the ORM.

Adding a Computed Field

Because we'll want a simple way to access the formatted tags for an entity, we can add a virtual/computed field to the entity. In `src/Model/Entity/Bookmark.php` add the following:

```
use Cake\Collection\Collection;

protected function _getTagString()
{
    if (isset($this->_properties['tag_string'])) {
        return $this->_properties['tag_string'];
    }
    if (empty($this->tags)) {
        return '';
    }
    $tags = new Collection($this->tags);
    $str = $tags->reduce(function ($string, $tag) {
        return $string . $tag->title . ', ';
    }, '');
    return trim($str, ', ');
}
```

This will let us access the `$bookmark->tag_string` computed property. We'll use this property in inputs later on. Remember to add the `tag_string` property to the `_accessible` list in your entity, as we'll want to 'save' it later on.

In `src/Model/Entity/Bookmark.php` add the `tag_string` to `_accessible` this way:

```
protected $_accessible = [
    'user_id' => true,
    'title' => true,
    'description' => true,
    'url' => true,
    'user' => true,
    'tags' => true,
    'tag_string' => true,
];
```

Updating the Views

With the entity updated we can add a new input for our tags. In the add and edit view, replace the existing `tags._ids` input with the following:

```
<?= $this->Form->input('tag_string', ['type' => 'text']) ?>
```

Persisting the Tag String

Now that we can view existing tags as a string, we'll want to save that data as well. Because we marked the `tag_string` as accessible, the ORM will copy that data from the request into our entity. We can use a `beforeSave` hook method to parse the tag string and find/build the related entities. Add the following to `src/Model/Table/BookmarksTable.php`:

```
public function beforeSave($event, $entity, $options)
{
    if ($entity->tag_string) {
        $entity->tags = $this->_buildTags($entity->tag_string);
    }
}

protected function _buildTags($tagString)
{
    $new = array_unique(array_map('trim', explode(',', $tagString)));
    $out = [];
    $query = $this->Tags->find()
        ->where(['Tags.title IN' => $new]);

    // Remove existing tags from the list of new tags.
    foreach ($query->extract('title') as $existing) {
        $index = array_search($existing, $new);
        if ($index !== false) {
            unset($new[$index]);
        }
    }
}
```

```
// Add existing tags.
foreach ($query as $tag) {
    $out[] = $tag;
}
// Add new tags.
foreach ($new as $tag) {
    $out[] = $this->Tags->newEntity(['title' => $tag]);
}
return $out;
}
```

While this code is a bit more complicated than what we've done so far, it helps to showcase how powerful the ORM in CakePHP is. You can easily manipulate query results using the *Collections* methods, and handle scenarios where you are creating entities on the fly with ease.

Wrapping Up

We've expanded our bookmarking application to handle authentication and basic authorization/access control scenarios. We've also added some nice UX improvements by leveraging the FormHelper and ORM capabilities.

Thanks for taking the time to explore CakePHP. Next, you can learn more about the *Models*, or you can peruse the `/topics`.

3.0 Migration Guide

This page summarizes the changes from CakePHP 2.x that will assist in migrating a project to 3.0, as well as a reference to get up to date with the changes made to the core since the CakePHP 2.x branch. Be sure to read the other pages in this guide for all the new features and API changes.

Requirements

- CakePHP 3.x supports PHP Version 5.4.16 and above.
- CakePHP 3.x requires the mbstring extension.
- CakePHP 3.x requires the intl extension.

Warning: CakePHP 3.0 will not work if you do not meet the above requirements.

Upgrade Tool

While this document covers all the breaking changes and improvements made in CakePHP 3.0, we've also created a console application to help you easily complete some of the time consuming mechanical changes. You can [get the upgrade tool from github](#)¹.

Application Directory Layout

The application directory layout has changed and now follows [PSR-4](#)². You should use the [app skeleton](#)³ project as a reference point when updating your application.

¹<https://github.com/cakephp/upgrade>

²<http://www.php-fig.org/psr/psr-4/>

³<https://github.com/cakephp/app>

CakePHP should be installed with Composer

Since CakePHP can no longer easily be installed via PEAR, or in a shared directory, those options are no longer supported. Instead you should use [Composer](http://getcomposer.org)⁴ to install CakePHP into your application.

Namespaces

All of CakePHP's core classes are now namespaced and follow PSR-4 autoloading specifications. For example `src/Cache/Cache.php` is namespaced as `Cake\Cache\Cache`. Global constants and helper methods like `__()` and `debug()` are not namespaced for convenience sake.

Removed Constants

The following deprecated constants have been removed:

- `IMAGES`
- `CSS`
- `JS`
- `IMAGES_URL`
- `JS_URL`
- `CSS_URL`
- `DEFAULT_LANGUAGE`

Configuration

Configuration in CakePHP 3.0 is significantly different than in previous versions. You should read the [Configuration](#) documentation for how configuration is done in 3.0.

You can no longer use `App::build()` to configure additional class paths. Instead you should map additional paths using your application's autoloader. See the section on [Additional Class Paths](#) for more information.

Three new configure variables provide the path configuration for plugins, views and locale files. You can add multiple paths to `App.paths.templates`, `App.paths.plugins`, `App.paths.locales` to configure multiple paths for templates, plugins and locale files respectively.

The config key `www_root` has been changed to `wwwRoot` for consistency. Please adjust your `app.php` config file as well as any usage of `Configure::read('App.wwwRoot')`.

⁴<http://getcomposer.org>

New ORM

CakePHP 3.0 features a new ORM that has been re-built from the ground up. The new ORM is significantly different and incompatible with the previous one. Upgrading to the new ORM will require extensive changes in any application that is being upgraded. See the new [Models](#) documentation for information on how to use the new ORM.

Basics

- `LogError()` was removed, it provided no benefit and is rarely/never used.
- The following global functions have been removed: `config()`, `cache()`, `clearCache()`, `convertSlashes()`, `am()`, `fileExistsInPath()`, `sortByKey()`.

Debugging

- `Configure::write('debug', $bool)` does not support 0/1/2 anymore. A simple boolean is used instead to switch debug mode on or off.

Object settings/configuration

- Objects used in CakePHP now have a consistent instance-configuration storage/retrieval system. Code which previously accessed for example: `$object->settings` should instead be updated to use `$object->config()`.

Cache

- Memcache engine has been removed, use `Cake\Cache\Cache\Engine\Memcached` instead.
- Cache engines are now lazy loaded upon first use.
- `Cake\Cache\Cache::engine()` has been added.
- `Cake\Cache\Cache::enabled()` has been added. This replaced the `Cache.disable` configuration option.
- `Cake\Cache\Cache::enable()` has been added.
- `Cake\Cache\Cache::disable()` has been added.
- Cache configurations are now immutable. If you need to change configuration you must first drop the configuration and then re-create it. This prevents synchronization issues with configuration options.
- `Cache::set()` has been removed. It is recommended that you create multiple cache configurations to replace runtime configuration tweaks previously possible with `Cache::set()`.

- All `CacheEngine` subclasses now implement a `config()` method.
- `Cake\Cache\Cache::readMany()`, `Cake\Cache\Cache::deleteMany()`, and `Cake\Cache\Cache::writeMany()` were added.

All `Cake\Cache\Cache\CacheEngine` methods now honor/are responsible for handling the configured key prefix. The `Cake\Cache\CacheEngine::write()` no longer permits setting the duration on write - the duration is taken from the cache engine's runtime config. Calling a cache method with an empty key will now throw an `InvalidArgumentException`, instead of returning `false`.

Core

App

- `App::pluginPath()` has been removed. Use `CakePlugin::path()` instead.
- `App::build()` has been removed.
- `App::location()` has been removed.
- `App::paths()` has been removed.
- `App::load()` has been removed.
- `App::objects()` has been removed.
- `App::RESET` has been removed.
- `App::APPEND` has been removed.
- `App::PREPEND` has been removed.
- `App::REGISTER` has been removed.

Plugin

- `Cake\Core\Plugin::load()` does not setup an autoloader unless you set the `autoload` option to `true`.
- When loading plugins you can no longer provide a callable.
- When loading plugins you can no longer provide an array of config files to load.

Configure

- `Cake\Configure\PhpReader` renamed to `Cake\Core\Configure\EnginePhpConfig`
- `Cake\Configure\IniReader` renamed to `Cake\Core\Configure\EngineIniConfig`
- `Cake\Configure\ConfigReaderInterface` renamed to `Cake\Core\Configure\ConfigEngineInterface`
- `Cake\Core\Configure::consume()` was added.

- `Cake\Core\Configure::load()` now expects the file name without extension suffix as this can be derived from the engine. E.g. using `PhpConfig` use `app` to load `app.php`.
- Setting a `$config` variable in PHP config file is deprecated. `Cake\Core\Configure\EnginePhpConfig` now expects the config file to return an array.
- A new config engine `Cake\Core\Configure\EngineJsonConfig` has been added.

Object

The `Object` class has been removed. It formerly contained a grab bag of methods that were used in various places across the framework. The most useful of these methods have been extracted into traits. You can use the `Cake\Log\LogTrait` to access the `log()` method. The `Cake\Routing\RequestActionTrait` provides `requestAction()`.

Console

The `cake` executable has been moved from the `app/Console` directory to the `bin` directory within the application skeleton. You can now invoke CakePHP's console with `bin/cake`.

TaskCollection Replaced

This class has been renamed to `Cake\Console\TaskRegistry`. See the section on *Registry Objects* for more information on the features provided by the new class. You can use the `cake upgrade rename_collections` to assist in upgrading your code. Tasks no longer have access to callbacks, as there were never any callbacks to use.

Shell

- `Shell::__construct()` has changed. It now takes an instance of `Cake\Console\ConsoleIo`.
- `Shell::param()` has been added as convenience access to the params.

Additionally all shell methods will be transformed to camel case when invoked. For example, if you had a `hello_world()` method inside a shell and invoked it with `bin/cake my_shell hello_world`, you will need to rename the method to `helloWorld`. There are no changes required in the way you invoke commands.

ConsoleOptionParser

- `ConsoleOptionParser::merge()` has been added to merge parsers.

ConsoleInputArgument

- `ConsoleInputArgument::isEqualTo()` has been added to compare two arguments.

Shell / Task

Shells and Tasks have been moved from `Console/Command` and `Console/Command/Task` to `Shell` and `Shell/Task`.

ApiShell Removed

The `ApiShell` was removed as it didn't provide any benefit over the file source itself and the online documentation/[API](http://api.cakephp.org/)⁵.

SchemaShell Removed

The `SchemaShell` was removed as it was never a complete database migration implementation and better tools such as [Phinx](https://phinx.org/)⁶ have emerged. It has been replaced by the [CakePHP Migrations Plugin](https://github.com/cakephp/migrations)⁷ which acts as a wrapper between CakePHP and [Phinx](https://phinx.org/)⁸.

ExtractTask

- `bin/cake i18n extract` no longer includes untranslated validation messages. If you want translated validation messages you should wrap those messages in `__()` calls like any other content.

BakeShell / TemplateTask

- Bake is no longer part of the core source and is superseded by [CakePHP Bake Plugin](https://github.com/cakephp/bake)⁹
- Bake templates have been moved under `src/Template/Bake`.
- The syntax of Bake templates now uses erb-style tags (`<% %>`) to denote templating logic, allowing php code to be treated as plain text.

Event

The `getEventManager()` method, was removed on all objects that had it. An `eventManager()` method is now provided by the `EventManagerTrait`. The `EventManagerTrait` contains the logic of instantiating and keeping a reference to a local event manager.

⁵<http://api.cakephp.org/>

⁶<https://phinx.org/>

⁷<https://github.com/cakephp/migrations>

⁸<https://phinx.org/>

⁹<https://github.com/cakephp/bake>

The Event subsystem has had a number of optional features removed. When dispatching events you can no longer use the following options:

- `passParams` This option is now enabled always implicitly. You cannot turn it off.
- `break` This option has been removed. You must now stop events.
- `breakOn` This option has been removed. You must now stop events.

Log

- Log configurations are now immutable. If you need to change configuration you must first drop the configuration and then re-create it. This prevents synchronization issues with configuration options.
- Log engines are now lazily loaded upon the first write to the logs.
- `Cake\Log\Log::engine()` has been added.
- The following methods have been removed from `Cake\Log\Log::defaultLevels()`, `enabled()`, `enable()`, `disable()`.
- You can no longer create custom levels using `Log::levels()`.
- When configuring loggers you should use 'levels' instead of 'types'.
- You can no longer specify custom log levels. You must use the default set of log levels. You should use logging scopes to create custom log files or specific handling for different sections of your application. Using a non-standard log level will now throw an exception.
- `Cake\Log\LogTrait` was added. You can use this trait in your classes to add the `log()` method.
- The logging scope passed to `Cake\Log\Log::write()` is now forwarded to the log engines' `write()` method in order to provide better context to the engines.
- Log engines are now required to implement `Psr\Log\LogInterface` instead of Cake's own `LogInterface`. In general, if you extended `Cake\Log\Engine\BaseEngine` you just need to rename the `write()` method to `log()`.
- `Cake\Log\Engine\FileLog` now writes files in `ROOT/logs` instead of `ROOT/tmp/logs`.

Routing

Named Parameters

Named parameters were removed in 3.0. Named parameters were added in 1.2.0 as a 'pretty' version of query string parameters. While the visual benefit is arguable, the problems named parameters created are not.

Named parameters required special handling in CakePHP as well as any PHP or JavaScript library that needed to interact with them, as named parameters are not implemented or understood by any library *except* CakePHP. The additional complexity and code required to support named parameters did not justify their existence, and they have been removed. In their place you should use standard query string parameters or

passed arguments. By default `Router` will treat any additional parameters to `Router::url()` as query string arguments.

Since many applications will still need to parse incoming URLs containing named parameters, `Cake\Routing\Router::parseNamedParams()` has been added to allow backwards compatibility with existing URLs.

RequestActionTrait

- `Cake\Routing\RequestActionTrait::requestAction()` has had some of the extra options changed:
 - `options[url]` is now `options[query]`.
 - `options[data]` is now `options[post]`.
 - Named parameters are no longer supported.

Router

- Named parameters have been removed, see above for more information.
- The `full_base` option has been replaced with the `_full` option.
- The `ext` option has been replaced with the `_ext` option.
- `_scheme`, `_port`, `_host`, `_base`, `_full`, `_ext` options added.
- String URLs are no longer modified by adding the plugin/controller/prefix names.
- The default fallback route handling was removed. If no routes match a parameter set / will be returned.
- Route classes are responsible for *all* URL generation including query string parameters. This makes routes far more powerful and flexible.
- Persistent parameters were removed. They were replaced with `Cake\Routing\Router::urlFilter()` which allows a more flexible way to mutate URLs being reverse routed.
- `Router::parseExtensions()` has been removed. Use `Cake\Routing\Router::extensions()` instead. This method **must** be called before routes are connected. It won't modify existing routes.
- `Router::setExtensions()` has been removed. Use `Cake\Routing\Router::extensions()` instead.
- `Router::resourceMap()` has been removed.
- The `[method]` option has been renamed to `_method`.
- The ability to match arbitrary headers with `[]` style parameters has been removed. If you need to parse/match on arbitrary conditions consider using custom route classes.
- `Router::promote()` has been removed.

- `Router::parse()` will now raise an exception when a URL cannot be handled by any route.
- `Router::url()` will now raise an exception when no route matches a set of parameters.
- Routing scopes have been introduced. Routing scopes allow you to keep your routes file DRY and give Router hints on how to optimize parsing & reverse routing URLs.

Route

- `CakeRoute` was re-named to `Route`.
- The signature of `match()` has changed to `match($url, $context = [])`. See `Cake\Routing\Route::match()` for information on the new signature.

Dispatcher Filters Configuration Changed

Dispatcher filters are no longer added to your application using `Configure`. You now append them with `Cake\Routing\DispatcherFactory`. This means if your application used `Dispatcher.filters`, you should now use `php:meth:Cake\Routing\DispatcherFactory::add()`.

In addition to configuration changes, dispatcher filters have had some conventions updated, and features added. See the [Dispatcher Filters](#) documentation for more information.

FilterAssetFilter

- Plugin & theme assets handled by the `AssetFilter` are no longer read via `include` instead they are treated as plain text files. This fixes a number of issues with JavaScript libraries like TinyMCE and environments with `short_tags` enabled.
- Support for the `Asset.filter` configuration and hooks were removed. This feature can easily be replaced with a plugin or dispatcher filter.

Network

Request

- `CakeRequest` has been renamed to `Cake\Network\Request`.
- `Cake\Network\Request::port()` was added.
- `Cake\Network\Request::scheme()` was added.
- `Cake\Network\Request::cookie()` was added.
- `Cake\Network\Request::$trustProxy` was added. This makes it easier to put CakePHP applications behind load balancers.
- `Cake\Network\Request::$data` is no longer merged with the prefixed data key, as that prefix has been removed.

- `Cake\Network\Request::env()` was added.
- `Cake\Network\Request::acceptLanguage()` was changed from static method to non-static.
- Request detector for “mobile” has been removed from the core. Instead the app template adds detectors for “mobile” and “tablet” using `MobileDetect` lib.
- The method `onlyAllow()` has been renamed to `allowMethod()` and no longer accepts “var args”. All method names need to be passed as first argument, either as string or array of strings.

Response

- The mapping of mimetype `text/plain` to extension `csv` has been removed. As a consequence `Cake\Controller\Component\RequestHandlerComponent` doesn’t set extension to `csv` if `Accept` header contains mimetype `text/plain` which was a common annoyance when receiving a jQuery XHR request.

Sessions

The session class is no longer static, instead the session can be accessed through the request object. See the [Sessions](#) documentation for using the session object.

- `Cake\Network\Session` and related session classes have been moved under the `Cake\Network` namespace.
- `SessionHandlerInterface` has been removed in favor of the one provided by PHP itself.
- The property `Session::$requestCountdown` has been removed.
- The session `checkAgent` feature has been removed. It caused a number of bugs when chrome frame, and flash player are involved.
- The conventional sessions database table name is now `sessions` instead of `cake_sessions`.
- The session cookie timeout is automatically updated in tandem with the timeout in the session data.
- The path for session cookie now defaults to app’s base path instead of “/”. Also new config variable `Session.cookiePath` has been added to easily customize the cookie path.
- A new convenience method `Cake\Network\Session::consume()` has been added to allow reading and deleting session data in a single step.
- The default value of `Cake\Network\Session::clear()`’s argument `$renew` has been changed from `true` to `false`.

Network\Http

- `HttpSocket` is now `Cake\Network\Http\Client`.

- HttpClient has been re-written from the ground up. It has a simpler/easier to use API, support for new authentication systems like OAuth, and file uploads. It uses PHP's stream APIs so there is no requirement for cURL. See the [HttpClient](#) documentation for more information.

Network\Email

- `Cake\Network\Email\Email::config()` is now used to define configuration profiles. This replaces the `EmailConfig` classes in previous versions.
- `Cake\Network\Email\Email::profile()` replaces `config()` as the way to modify per instance configuration options.
- `Cake\Network\Email\Email::drop()` has been added to allow the removal of email configuration.
- `Cake\Network\Email\Email::configTransport()` has been added to allow the definition of transport configurations. This change removes transport options from delivery profiles and allows you to easily re-use transports across email profiles.
- `Cake\Network\Email\Email::dropTransport()` has been added to allow the removal of transport configuration.

Controller

Controller

- The `$helpers`, `$components` properties are now merged with **all** parent classes not just `AppController` and the plugin `AppController`. The properties are merged differently now as well. Instead of all settings in all classes being merged together, the configuration defined in the child class will be used. This means that if you have some configuration defined in your `AppController`, and some configuration defined in a subclass, only the configuration in the subclass will be used.
- `Controller::httpCodes()` has been removed, use `Cake\Network\Response::httpCodes()` instead.
- `Controller::disableCache()` has been removed, use `Cake\Network\Response::disableCache()` instead.
- `Controller::flash()` has been removed. This method was rarely used in real applications and served no purpose anymore.
- `Controller::validate()` and `Controller::validationErrors()` have been removed. They were left over methods from the 1.x days where the concerns of models + controllers were far more intertwined.
- `Controller::loadModel()` now loads table objects.
- The `Controller::$scaffold` property has been removed. Dynamic scaffolding has been removed from CakePHP core, and will be provided as a standalone plugin.

- The `Controller::$ext` property has been removed. You now have to extend and override the `View::$_ext` property if you want to use a non-default view file extension.
- The `Controller::$methods` property has been removed. You should now use `Controller::isAction()` to determine whether or not a method name is an action. This change was made to allow easier customization of what is and is not counted as an action.
- The `Controller::$Components` property has been removed and replaced with `_components`. If you need to load components at runtime you should use `$this->loadComponent()` on your controller.
- The signature of `Cake\Controller\Controller::redirect()` has been changed to `Controller::redirect(string|array $url, int $status = null)`. The 3rd argument `$exit` has been dropped. The method can no longer send response and exit script, instead it returns a `Response` instance with appropriate headers set.
- The `base`, `webroot`, `here`, `data`, `action`, and `params` magic properties have been removed. You should access all of these properties on `$this->request` instead.
- Underscore prefixed controller methods like `_someMethod()` are no longer treated as private methods. Use proper visibility keywords instead. Only public methods can be used as controller actions.

Scaffold Removed

The dynamic scaffolding in CakePHP has been removed from CakePHP core. It was infrequently used, and never intended for production use. It will be replaced by a standalone plugin that people requiring that feature can use.

ComponentCollection Replaced

This class has been renamed to `Cake\Controller\ComponentRegistry`. See the section on [Registry Objects](#) for more information on the features provided by the new class. You can use the `cake upgrade rename_collections` to assist in upgrading your code.

Component

- The `_Collection` property is now `_registry`. It contains an instance of `Cake\Controller\ComponentRegistry` now.
- All components should now use the `config()` method to get/set configuration.
- Default configuration for components should be defined in the `$_defaultConfig` property. This property is automatically merged with any configuration provided to the constructor.
- Configuration options are no longer set as public properties.
- The `Component::initialize()` method is no longer an event listener. Instead, it is a post-constructor hook like `Table::initialize()` and `Controller::initialize()`. The new `Component::beforeFilter()` method is bound to the same event that

`Component::initialize()` used to be. The initialize method should have the following signature `initialize(array $config)`.

Controller\Components

CookieComponent

- Uses `Cake\Network\Request::cookie()` to read cookie data, this eases testing, and allows for `ControllerTestCase` to set cookies.
- Cookies encrypted in previous versions of CakePHP using the `cipher` method are now un-readable because `Security::cipher()` has been removed. You will need to re-encrypt cookies with the `rijndael` or `aes` method before upgrading.
- `CookieComponent::type()` has been removed and replaced with configuration data accessed through `config()`.
- `write()` no longer takes `encryption` or `expires` parameters. Both of these are now managed through config data. See [Cookie](#) for more information.
- The path for cookies now defaults to app's base path instead of `"/`.

AuthComponent

- `Default` is now the default password hasher used by authentication classes. It uses exclusively the `bcrypt` hashing algorithm. If you want to continue using SHA1 hashing used in 2.x use `'passwordHasher' => 'Weak'` in your authenticator configuration.
- A new `FallbackPasswordHasher` was added to help users migrate old passwords from one algorithm to another. Check `AuthComponent`'s documentation for more info.
- `BlowfishAuthenticate` class has been removed. Just use `FormAuthenticate`
- `BlowfishPasswordHasher` class has been removed. Use `DefaultPasswordHasher` instead.
- The `loggedIn()` method has been removed. Use `user()` instead.
- Configuration options are no longer set as public properties.
- The methods `allow()` and `deny()` no longer accept "var args". All method names need to be passed as first argument, either as string or array of strings.
- The method `login()` has been removed and replaced by `setUser()` instead. To login a user you now have to call `identify()` which returns user info upon successful identification and then use `setUser()` to save the info to session for persistence across requests.
- `BaseAuthenticate::_password()` has been removed. Use a `PasswordHasher` class instead.
- `BaseAuthenticate::logout()` has been removed.

- `AuthComponent` now triggers two events `Auth.afterIdentify` and `Auth.logout` after a user has been identified and before a user is logged out respectively. You can set callback functions for these events by returning a mapping array from `implementedEvents()` method of your authenticate class.

ACL related classes were moved to a separate plugin. Password hashers, Authentication and Authorization providers were moved to the `\Cake\Auth` namespace. You are required to move your providers and hashers to the `App\Auth` namespace as well.

RequestHandlerComponent

- The following methods have been removed from `RequestHandler` component: `isAjax()`, `isFlash()`, `isSSL()`, `isPut()`, `isPost()`, `isGet()`, `isDelete()`. Use the `Cake\Network\Request::is()` method instead with relevant argument.
- `RequestHandler::setContent()` was removed, use `Cake\Network\Response::type()` instead.
- `RequestHandler::getReferer()` was removed, use `Cake\Network\Request::referer()` instead.
- `RequestHandler::getClientIP()` was removed, use `Cake\Network\Request::clientIp()` instead.
- `RequestHandler::getAjaxVersion()` was removed.
- `RequestHandler::mapType()` was removed, use `Cake\Network\Response::mapType()` instead.
- Configuration options are no longer set as public properties.

SecurityComponent

- The following methods and their related properties have been removed from `Security` component: `requirePost()`, `requireGet()`, `requirePut()`, `requireDelete()`. Use the `Cake\Network\Request::allowMethod()` instead.
- `SecurityComponent::$disabledFields()` has been removed, use `SecurityComponent::$unlockedFields()`.
- The CSRF related features in `SecurityComponent` have been extracted and moved into a separate `CsrfComponent`. This allows you more easily use CSRF protection without having to use form tampering prevention.
- Configuration options are no longer set as public properties.
- The methods `requireAuth()` and `requireSecure()` no longer accept “var args”. All method names need to be passed as first argument, either as string or array of strings.

SessionComponent

- `SessionComponent::setFlash()` is deprecated. You should use *Flash* instead.

Error

Custom `ExceptionRenderers` are now expected to either return a `Cake\Network\Response` object or string when rendering errors. This means that any methods handling specific exceptions must return a response or string value.

Model

The Model layer in 2.x has been entirely re-written and replaced. You should review the *New ORM Upgrade Guide* for information on how to use the new ORM.

- The `Model` class has been removed.
- The `BehaviorCollection` class has been removed.
- The `DboSource` class has been removed.
- The `Datasource` class has been removed.
- The various `datasource` classes have been removed.

ConnectionManager

- `ConnectionManager` has been moved to the `Cake\Database` namespace.
- `ConnectionManager` has had the following methods removed:
 - `sourceList`
 - `getSourceName`
 - `loadDataSource`
 - `enumConnectionObjects`
- `Database\ConnectionManager::config()` has been added and is now the only way to configure connections.
- `Database\ConnectionManager::get()` has been added. It replaces `getDataSource()`.
- `Database\ConnectionManager::configured()` has been added. It and `config()` replace `sourceList()` & `enumConnectionObjects()` with a more standard and consistent API.
- `ConnectionManager::create()` has been removed. It can be replaced by `config($name, $config)` and `get($name)`.

Behaviors

- Underscore prefixed behavior methods like `_someMethod()` are no longer treated as private methods. Use proper visibility keywords instead.

TreeBehavior

The TreeBehavior was completely re-written to use the new ORM. Although it works the same as in 2.x, a few methods were renamed or removed:

- `TreeBehavior::children()` is now a custom finder `find('children')`.
- `TreeBehavior::generateTreeList()` is now a custom finder `find('treeList')`.
- `TreeBehavior::getParentNode()` was removed.
- `TreeBehavior::getPath()` is now a custom finder `find('path')`.
- `TreeBehavior::reorder()` was removed.
- `TreeBehavior::verify()` was removed.

TestSuite

TestCase

- `_normalizePath()` has been added to allow path comparison tests to run across all operation systems regarding their DS settings (`\` in Windows vs `/` in UNIX, for example).

The following assertion methods have been removed as they have long been deprecated and replaced by their new PHPUnit counterpart:

- `assertEqual()` in favor of `assertEquals()`
- `assertNotEqual()` in favor of `assertNotEquals()`
- `assertIdentical()` in favor of `assertSame()`
- `assertNotIdentical()` in favor of `assertNotSame()`
- `assertPattern()` in favor of `assertRegExp()`
- `assertNoPattern()` in favor of `assertNotRegExp()`
- `assertReference()` in favor of `assertSame()`
- `assertIsA()` in favor of `assertInstanceOf()`

Note that some methods have switched the argument order, e.g. `assertEqual($is, $expected)` should now be `assertEquals($expected, $is)`.

The following assertion methods have been deprecated and will be removed in the future:

- `assertWithinMargin()` in favor of `assertWithinRange()`

- `assertTags()` in favor of `assertHtml()`

Both method replacements also switched the argument order for a consistent assert method API with `$expected` as first argument.

The following assertion methods have been added:

- `assertNotWithinRange()` as counter part to `assertWithinRange()`

View

Themes are now Basic Plugins

Having themes and plugins as ways to create modular application components has proven to be limited, and confusing. In CakePHP 3.0, themes no longer reside **inside** the application. Instead they are standalone plugins. This solves a few problems with themes:

- You could not put themes *in* plugins.
- Themes could not provide helpers, or custom view classes.

Both these issues are solved by converting themes into plugins.

View Folders Renamed

The folders containing view files now go under `src/Template` instead of `src/View`. This was done to separate the view files from files containing php classes (eg. Helpers, View classes).

The following View folders have been renamed to avoid naming collisions with controller names:

- `Layouts` is now `Layout`
- `Elements` is now `Element`
- `Scaffolds` is now `Scaffold`
- `Errors` is now `Error`
- `Emails` is now `Email` (same for `Email` inside `Layout`)

HelperCollection Replaced

This class has been renamed to `Cake\View\HelperRegistry`. See the section on [Registry Objects](#) for more information on the features provided by the new class. You can use the `cake upgrade rename_collections` to assist in upgrading your code.

View Class

- The `plugin` key has been removed from `$options` argument of `Cake\View\View::element()`. Specify the element name as `SomePlugin.element_name` instead.
- `View::getVar()` has been removed, use `Cake\View\View::get()` instead.
- `View::$ext` has been removed and instead a protected property `View::$_ext` has been added.
- `View::addScript()` has been removed. Use *Using View Blocks* instead.
- The `base`, `webroot`, `here`, `data`, `action`, and `params` magic properties have been removed. You should access all of these properties on `$this->request` instead.
- `View::start()` no longer appends to an existing block. Instead it will overwrite the block content when `end` is called. If you need to combine block contents you should fetch the block content when calling `start` a second time, or use the capturing mode of `append()`.
- `View::prepend()` no longer has a capturing mode.
- `View::startIfEmpty()` has been removed. Now that `start()` always overwrites `startIfEmpty` serves no purpose.
- The `View::$Helpers` property has been removed and replaced with `_helpers`. If you need to load helpers at runtime you should use `$this->addHelper()` in your view files.
- View will now raise `Cake\View\Exception\MissingTemplateException` when templates are missing instead of `MissingViewException`.

ViewBlock

- `ViewBlock::append()` has been removed, use `Cake\View\ViewBlock::concat()` instead. However, `View::append()` still exists.

JsonView

- By default JSON data will have HTML entities encoded now. This prevents possible XSS issues when JSON view content is embedded in HTML files.
- `Cake\View\JsonView` now supports the `_jsonOptions` view variable. This allows you to configure the bit-mask options used when generating JSON.

View\Helper

- The `$settings` property is now called `$_config` and should be accessed through the `config()` method.
- Configuration options are no longer set as public properties.

- `Helper::clean()` was removed. It was never robust enough to fully prevent XSS. instead you should escape content with `h` or use a dedicated library like `htmlPurifier`.
- `Helper::output()` was removed. This method was deprecated in 2.x.
- **Methods** `Helper::webroot()`, `Helper::url()`, `Helper::assetUrl()`, `Helper::assetTimestamp()` have been moved to new `Cake\View\Helper\UrlHelper` helper. `Helper::url()` is now available as `Cake\View\Helper\UrlHelper::build()`.
- Magic accessors to deprecated properties have been removed. The following properties now need to be accessed from the request object:
 - `base`
 - `here`
 - `webroot`
 - `data`
 - `action`
 - `params`

Helper

Helper has had the following methods removed:

- `Helper::setEntity()`
- `Helper::entity()`
- `Helper::model()`
- `Helper::field()`
- `Helper::value()`
- `Helper::_name()`
- `Helper::_initInputField()`
- `Helper::_selectedArray()`

These methods were part used only by `FormHelper`, and part of the persistent field features that have proven to be problematic over time. `FormHelper` no longer relies on these methods and the complexity they provide is not necessary anymore.

The following methods have been removed:

- `Helper::_parseAttributes()`
- `Helper::_formatAttribute()`

These methods can now be found on the `StringTemplate` class that helpers frequently use. See the `StringTemplateTrait` for an easy way to integrate string templates into your own helpers.

FormHelper

FormHelper has been entirely rewritten for 3.0. It features a few large changes:

- FormHelper works with the new ORM. But has an extensible system for integrating with other ORMs or datasources.
- FormHelper features an extensible widget system that allows you to create new custom input widgets and easily augment the built-in ones.
- String templates are the foundation of the helper. Instead of munging arrays together everywhere, most of the HTML FormHelper generates can be customized in one central place using template sets.

In addition to these larger changes, some smaller breaking changes have been made as well. These changes should help streamline the HTML FormHelper generates and reduce the problems people had in the past:

- The `data[]` prefix was removed from all generated inputs. The prefix serves no real purpose anymore.
- The various standalone input methods like `text()`, `select()` and others no longer generate id attributes.
- The `inputDefaults` option has been removed from `create()`.
- Options `default` and `onsubmit` of `create()` have been removed. Instead one should use javascript event binding or set all required js code for `onsubmit`.
- `end()` can no longer make buttons. You should create buttons with `button()` or `submit()`.
- `FormHelper::tagIsInvalid()` has been removed. Use `isFieldError()` instead.
- `FormHelper::inputDefaults()` has been removed. You can use `templates()` to define/augment the templates FormHelper uses.
- The `wrap` and `class` options have been removed from the `error()` method.
- The `showParents` option has been removed from `select()`.
- The `div`, `before`, `after`, `between` and `errorMessage` options have been removed from `input()`. You can use templates to update the wrapping HTML. The `templates` option allows you to override the loaded templates for one input.
- The `separator`, `between`, and `legend` options have been removed from `radio()`. You can use templates to change the wrapping HTML now.
- The `format24Hours` parameter has been removed from `hour()`. It has been replaced with the `format` option.
- The `minYear`, and `maxYear` parameters have been removed from `year()`. Both of these parameters can now be provided as options.
- The `dateFormat` and `timeFormat` parameters have been removed from `datetime()`. You can use the template to define the order the inputs should be displayed in.
- The `submit()` has had the `div`, `before` and `after` options removed. You can customize the `submitContainer` template to modify this content.

- The `inputs` method no longer accepts `legend` and `fieldset` in the `$fields` parameter, you must use the `$options` parameter. It now also requires `$fields` parameter to be an array. The `$blacklist` parameter has been removed, the functionality has been replaced by specifying `'field' => false` in the `$fields` parameter.
- The `inline` parameter has been removed from `postLink()` method. You should use the `block` option instead. Setting `block => true` will emulate the previous behavior.
- The `timeFormat` parameter for `hour()`, `time()` and `dateTime()` now defaults to 24, complying with ISO 8601.
- The `$confirmMessage` argument of `Cake\View\Helper\FormHelper::postLink()` has been removed. You should now use key `confirm` in `$options` to specify the message.
- Checkbox and radio input types are now rendered *inside* of label elements by default. This helps increase compatibility with popular CSS libraries like [Bootstrap](#)¹⁰ and [Foundation](#)¹¹.
- Templates tags are now all camelBacked. Pre-3.0 tags `formstart`, `formend`, `hiddenblock` and `inputsubmit` are now `formStart`, `formEnd`, `hiddenBlock` and `inputSubmit`. Make sure you change them if they are customized in your app.

It is recommended that you review the [Form](#) documentation for more details on how to use the FormHelper in 3.0.

HtmlHelper

- `HtmlHelper::useTag()` has been removed, use `tag()` instead.
- `HtmlHelper::loadConfig()` has been removed. Customizing the tags can now be done using `templates()` or the `templates` setting.
- The second parameter `$options` for `HtmlHelper::css()` now always requires an array as documented.
- The first parameter `$data` for `HtmlHelper::style()` now always requires an array as documented.
- The `inline` parameter has been removed from `meta()`, `css()`, `script()`, `scriptBlock()` methods. You should use the `block` option instead. Setting `block => true` will emulate the previous behavior.
- `HtmlHelper::meta()` now requires `$type` to be a string. Additional options can further on be passed as `$options`.
- `HtmlHelper::nestedList()` now requires `$options` to be an array. The forth argument for the tag type has been removed and included in the `$options` array.
- The `$confirmMessage` argument of `Cake\View\Helper\HtmlHelper::link()` has been removed. You should now use key `confirm` in `$options` to specify the message.

¹⁰<http://getbootstrap.com/>

¹¹<http://foundation.zurb.com/>

PaginatorHelper

- `link()` has been removed. It was no longer used by the helper internally. It had low usage in user land code, and no longer fit the goals of the helper.
- `next()` no longer has 'class', or 'tag' options. It no longer has disabled arguments. Instead templates are used.
- `prev()` no longer has 'class', or 'tag' options. It no longer has disabled arguments. Instead templates are used.
- `first()` no longer has 'after', 'ellipsis', 'separator', 'class', or 'tag' options.
- `last()` no longer has 'after', 'ellipsis', 'separator', 'class', or 'tag' options.
- `numbers()` no longer has 'separator', 'tag', 'currentTag', 'currentClass', 'class', 'tag', 'ellipsis' options. These options are now facilitated through templates. It also requires the `$options` parameter to be an array now.
- The `%page%` style placeholders have been removed from `Cake\View\Helper\PaginatorHelper::counter()`. Use `{{page}}` style placeholders instead.
- `url()` has been renamed to `generateUrl()` to avoid method declaration clashes with `Helper::url()`.

By default all links and inactive texts are wrapped in `` elements. This helps make CSS easier to write, and improves compatibility with popular CSS frameworks.

Instead of the various options in each method, you should use the templates feature. See the [PaginatorHelper Templates](#) documentation for information on how to use templates.

TimeHelper

- `TimeHelper::__set()`, `TimeHelper::__get()`, and `TimeHelper::__isset()` were removed. These were magic methods for deprecated attributes.
- `TimeHelper::serverOffset()` has been removed. It promoted incorrect time math practices.
- `TimeHelper::niceShort()` has been removed.

NumberHelper

- `NumberHelper::format()` now requires `$options` to be an array.

SessionHelper

- `SessionHelper::flash()` is deprecated. You should use `Flash` instead.

JsHelper

- JsHelper and all associated engines have been removed. It could only generate a very small subset of javascript code for selected library and hence trying to generate all javascript code using just the helper often became an impediment. It's now recommended to directly use javascript library of your choice.

CacheHelper Removed

CacheHelper has been removed. The caching functionality it provided was non-standard, limited and incompatible with non-html layouts and data views. These limitations meant a full rebuild would be necessary. Edge Side Includes have become a standardized way to implement the functionality CacheHelper used to provide. However, implementing [Edge Side Includes](http://en.wikipedia.org/wiki/Edge_Side_Includes)¹² in PHP has a number of limitations and edge cases. Instead of building a sub-par solution, we recommend that developers needing full response caching use [Varnish](http://varnish-cache.org)¹³ or [Squid](http://squid-cache.org)¹⁴ instead.

I18n

The I18n subsystem was completely rewritten. In general, you can expect the same behavior as in previous versions, specifically if you are using the `__()` family of functions.

Internally, the I18n class uses `Aura\Intl`, and appropriate methods are exposed to access the specific features of this library. For this reason most methods inside I18n were removed or renamed.

Due to the use of `ext/intl`, the L10n class was completely removed. It provided outdated and incomplete data in comparison to the data available from the `Locale` class in PHP.

The default application language will no longer be changed automatically by the browser accepted language nor by having the `Config.language` value set in the browser session. You can, however, use a dispatcher filter to get automatic language switching from the `Accept-Language` header sent by the browser:

```
// In config/bootstrap.php
DispatcherFactory::addFilter('LocaleSelector');
```

There is no built-in replacement for automatically selecting the language by setting a value in the user session.

The default formatting function for translated messages is no longer `sprintf`, but the more advanced and feature rich `MessageFormatter` class. In general you can rewrite placeholders in messages as follows:

```
// Before:
__('Today is a %s day in %s', 'Sunny', 'Spain');

// After:
__('Today is a {0} day in {1}', 'Sunny', 'Spain');
```

¹²http://en.wikipedia.org/wiki/Edge_Side_Includes

¹³<http://varnish-cache.org>

¹⁴<http://squid-cache.org>

You can avoid rewriting your messages by using the old `sprintf` formatter:

```
I18n::defaultFormatter('sprintf');
```

Additionally, the `Config.language` value was removed and it can no longer be used to control the current language of the application. Instead, you can use the `I18n` class:

```
// Before
Configure::write('Config.language', 'fr_FR');

// Now
I18n::locale('en_US');
```

- The methods below have been moved:
 - From `Cake\I18n\Multibyte::utf8()` to `Cake\Utility\Text::utf8()`
 - From `Cake\I18n\Multibyte::ascii()` to `Cake\Utility\Text::ascii()`
 - From `Cake\I18n\Multibyte::checkMultibyte()` to `Cake\Utility\Text::isMultibyte()`
- Since CakePHP now requires the mbstring extension, the `Multibyte` class has been removed.
- Error messages throughout CakePHP are no longer passed through `I18n` functions. This was done to simplify the internals of CakePHP and reduce overhead. The developer facing messages are rarely, if ever, actually translated - so the additional overhead reaps very little benefit.

L10n

- `Cake\I18n\L10n`'s constructor now takes a `Cake\Network\Request` instance as argument.

Testing

- The `TestShell` has been removed. CakePHP, the application skeleton and newly baked plugins all use `phpunit` to run tests.
- The webrunner (`webroot/test.php`) has been removed. CLI adoption has greatly increased since the initial release of 2.x. Additionally, CLI runners offer superior integration with IDE's and other automated tooling.

If you find yourself in need of a way to run tests from a browser you should checkout [VisualPHPUnit](https://github.com/NSinopoli/VisualPHPUnit)¹⁵. It offers many additional features over the old webrunner.

- `ControllerTestCase` is deprecated and will be removed for CakePHP 3.0.0. You should use the new *Controller Integration Testing* features instead.
- Fixtures should now be referenced using their plural form:

¹⁵<https://github.com/NSinopoli/VisualPHPUnit>

```
// Instead of
$fixtures = ['app.article'];

// You should use
$fixtures = ['app.articles'];
```

Utility

Set Class Removed

The Set class has been removed, you should use the Hash class instead now.

Folder & File

The folder and file classes have been renamed:

- `Cake\Utility\File` renamed to `Cake\FileSystem\File`
- `Cake\Utility\Folder` renamed to `Cake\FileSystem\Folder`

Inflector

- The default value for `$replacement` argument of `Cake\Utility\Inflector::slug()` has been changed from underscore (`_`) to dash (`-`). Using dashes to separate words in urls is the popular choice and also recommended by Google.
- Transliterations for `Cake\Utility\Inflector::slug()` have changed. If you use custom transliterations you will need to update your code. Instead of regular expressions, transliterations use simple string replacement. This yielded significant performance improvements:

```
// Instead of
Inflector::rules('transliteration', [
    '/ä|æ/' => 'ae',
    '/å/' => 'aa'
]);

// You should use
Inflector::rules('transliteration', [
    'ä' => 'ae',
    'æ' => 'ae',
    'å' => 'aa'
]);
```

- Separate set of uninflected and irregular rules for pluralization and singularization have been removed. Instead we now have a common list for each. When using `Cake\Utility\Inflector::rules()` with type `'singular'` and `'plural'` you can no longer use keys like `'uninflected'`, `'irregular'` in `$rules` argument array.

You can add / overwrite the list of uninflected and irregular rules using `Cake\Utility\Inflector::rules()` by using values 'uninflected' and 'irregular' for \$type argument.

Sanitize

- Sanitize class has been removed.

Security

- `Security::cipher()` has been removed. It is insecure and promoted bad cryptographic practices. You should use `Security::encrypt()` instead.
- The Configure value `Security.cipherSeed` is no longer required. With the removal of `Security::cipher()` it serves no use.
- Backwards compatibility in `Cake\Utility\Security::rijndael()` for values encrypted prior to CakePHP 2.3.1 has been removed. You should re-encrypt values using `Security::encrypt()` and a recent version of CakePHP 2.x before migrating.
- The ability to generate a blowfish hash has been removed. You can no longer use type "blowfish" for `Security::hash()`. One should just use PHP's `password_hash()` and `password_verify()` to generate and verify blowfish hashes. The compability library [ircmaxell/password-compat](https://packagist.org/packages/ircmaxell/password-compat)¹⁶ which is installed along with CakePHP provides these functions for PHP < 5.5.
- OpenSSL is now used over mcrypt when encrypting/decrypting data. This change provides better performance and future proofs CakePHP against distros dropping support for mcrypt.
- `Security::rijndael()` is deprecated and only available when using mcrypt.

Warning: Data encrypted with `Security::encrypt()` in previous versions is not compatible with the openssl implementation. You should *set the implementation to mcrypt* when upgrading.

Time

- `CakeTime` has been renamed to `Cake\I18n\Time`.
- `CakeTime::serverOffset()` has been removed. It promoted incorrect time math practises.
- `CakeTime::niceShort()` has been removed.
- `CakeTime::convert()` has been removed.
- `CakeTime::convertSpecifiers()` has been removed.
- `CakeTime::dayAsSql()` has been removed.
- `CakeTime::daysAsSql()` has been removed.

¹⁶<https://packagist.org/packages/ircmaxell/password-compat>

- `CakeTime::fromString()` has been removed.
- `CakeTime::gmt()` has been removed.
- `CakeTime::toATOM()` has been renamed to `toAtomString`.
- `CakeTime::toRSS()` has been renamed to `toRssString`.
- `CakeTime::toUnix()` has been renamed to `toUnixString`.
- `CakeTime::wasYesterday()` has been renamed to `isYesterday` to match the rest of the method naming.
- `CakeTime::format()` Does not use `sprintf` format strings anymore, you can use `il8nFormat` instead.
- `Time::timeAgoInWords()` now requires `$options` to be an array.

`Time` is not a collection of static methods anymore, it extends `DateTime` to inherit all its methods and adds location aware formatting functions with the help of the `intl` extension.

In general, expressions looking like this:

```
CakeTime::aMethod($date);
```

Can be migrated by rewriting it to:

```
(new Time($date)) ->aMethod();
```

Number

The `Number` library was rewritten to internally use the `NumberFormatter` class.

- `CakeNumber` has been renamed to `Cake\I18n\Number`.
- `Number::format()` now requires `$options` to be an array.
- `Number::addFormat()` was removed.
- `Number::fromReadableSize()` has been moved to `Cake\Utility\Text::parseFileSize()`.

Validation

- The range for `Validation::range()` now is inclusive if `$lower` and `$upper` are provided.
- `Validation::ssn()` has been removed.

Xml

- `Xml::build()` now requires `$options` to be an array.
- `Xml::build()` no longer accepts a URL. If you need to create an XML document from a URL, use `HttpClient`.

Tutorials & Examples

In this section, you can walk through typical CakePHP applications to see how all of the pieces come together.

Alternatively, you can refer to the non-official CakePHP plugin repository [CakePackages](http://plugins.cakephp.org/)¹ and the [Bakery](http://bakery.cakephp.org/)² for existing applications and components.

Bookmarker Tutorial

This tutorial will walk you through the creation of a simple bookmarking application (bookmarker). To start with, we'll be installing CakePHP, creating our database, and using the tools CakePHP provides to get our application up fast.

Here's what you'll need:

1. A database server. We're going to be using MySQL server in this tutorial. You'll need to know enough about SQL in order to create a database: CakePHP will be taking the reins from there. Since we're using MySQL, also make sure that you have `pdo_mysql` enabled in PHP.
2. Basic PHP knowledge.

Let's get started!

Getting CakePHP

The easiest way to install CakePHP is to use Composer. Composer is a simple way of installing CakePHP from your terminal or command line prompt. First, you'll need to download and install Composer if you haven't done so already. If you have cURL installed, it's as easy as running the following:

```
curl -s https://getcomposer.org/installer | php
```

¹<http://plugins.cakephp.org/>

²<http://bakery.cakephp.org/>

Or, you can download `composer.phar` from the [Composer website](#)³.

Then simply type the following line in your terminal from your installation directory to install the CakePHP application skeleton in the `bookmarker` directory.

```
php composer.phar create-project --prefer-dist -s dev cakephp/app bookmarker
```

The advantage to using Composer is that it will automatically complete some important set up tasks, such as setting the correct file permissions and creating your `config/app.php` file for you.

There are other ways to install CakePHP. If you cannot or don't want to use Composer, check out the [Installation](#) section.

Regardless of how you downloaded and installed CakePHP, once your set up is completed, your directory setup should look something like the following:

```
/bookmarker
  /bin
  /config
  /logs
  /plugins
  /src
  /tests
  /tmp
  /vendor
  /webroot
  .editorconfig
  .gitignore
  .htaccess
  .travis.yml
  composer.json
  index.php
  phpunit.xml.dist
  README.md
```

Now might be a good time to learn a bit about how CakePHP's directory structure works: check out the [CakePHP Folder Structure](#) section.

Checking our Installation

We can quickly check that our installation is correct, by checking the default home page. Before you can do that, you'll need to start the development server:

```
bin/cake server
```

This will start PHP's built-in webserver on port 8765. Open up `http://localhost:8765` in your web browser to see the welcome page. All the bullet points should be checkmarks other than CakePHP being able to connect to your database. If not, you may need to install additional PHP extensions, or set directory permissions.

³<https://getcomposer.org/download/>

Creating the Database

Next, let's set up the database for our bookmarking application. If you haven't already done so, create an empty database for use in this tutorial, with a name of your choice, e.g. `cake_bookmarks`. You can execute the following SQL to create the necessary tables:

```
CREATE TABLE users (
    id INT AUTO_INCREMENT PRIMARY KEY,
    email VARCHAR(255) NOT NULL,
    password VARCHAR(255) NOT NULL,
    created DATETIME,
    updated DATETIME
);

CREATE TABLE bookmarks (
    id INT AUTO_INCREMENT PRIMARY KEY,
    user_id INT NOT NULL,
    title VARCHAR(50),
    description TEXT,
    url TEXT,
    created DATETIME,
    updated DATETIME,
    FOREIGN KEY user_key (user_id) REFERENCES users(id)
);

CREATE TABLE tags (
    id INT AUTO_INCREMENT PRIMARY KEY,
    title VARCHAR(255),
    created DATETIME,
    updated DATETIME,
    UNIQUE KEY (title)
);

CREATE TABLE bookmarks_tags (
    bookmark_id INT NOT NULL,
    tag_id INT NOT NULL,
    PRIMARY KEY (bookmark_id, tag_id),
    INDEX tag_idx (tag_id, bookmark_id),
    FOREIGN KEY tag_key(tag_id) REFERENCES tags(id),
    FOREIGN KEY bookmark_key(bookmark_id) REFERENCES bookmarks(id)
);
```

You may have noticed that the `bookmarks_tags` table used a composite primary key. CakePHP supports composite primary keys almost everywhere, making it easier to build multi-tenanted applications.

The table and column names we used were not arbitrary. By using CakePHP's *[naming conventions](#)*, we can leverage CakePHP better and avoid having to configure the framework. CakePHP is flexible enough to accommodate even inconsistent legacy database schemas, but adhering to the conventions will save you time.

Database Configuration

Next, let's tell CakePHP where our database is and how to connect to it. For many, this will be the first and last time you will need to configure anything.

The configuration should be pretty straightforward: just replace the values in the `Datasources.default` array in the `config/app.php` file with those that apply to your setup. A sample completed configuration array might look something like the following:

```
return [
    // More configuration above.
    'Datasources' => [
        'default' => [
            'className' => 'Cake\Database\Connection',
            'driver' => 'Cake\Database\Driver\Mysql',
            'persistent' => false,
            'host' => 'localhost',
            'username' => 'cakephp',
            'password' => 'AngelF00dC4k3~',
            'database' => 'cake_bookmarks',
            'encoding' => 'utf8',
            'timezone' => 'UTC',
            'cacheMetadata' => true,
        ],
    ],
    // More configuration below.
];
```

Once you've saved your `config/app.php` file, you should the 'CakePHP is able to connect to the database' section have a checkmark.

Note: A copy of CakePHP's default configuration file is found in `config/app.default.php`.

Generating Scaffold Code

Because our database is following the CakePHP conventions, we can use the *bake console* application to quickly generate a basic application. In your command line run the following commands:

```
bin/cake bake all users
bin/cake bake all bookmarks
bin/cake bake all tags
```

This will generate the controllers, models, views, their corresponding test cases, and fixtures for our users, bookmarks and tags resources. If you've stopped your server, restart it and go to `http://localhost:8765/bookmarks`.

You should see a basic but functional application providing data access to your application's database tables. Once you're at the list of bookmarks, add a few users, bookmarks, and tags.

Adding Password Hashing

When you created your users, you probably noticed that the passwords were stored in plain text. This is pretty bad from a security point of view, so let's get that fixed.

This is also a good time to talk about the model layer in CakePHP. In CakePHP, we separate the methods that operate on a collection of objects, and a single object into different classes. Methods that operate on the collection of entities are put in the *Table* class, while features belonging to a single record are put on the *Entity* class.

For example, password hashing is done on the individual record, so we'll implement this behavior on the entity object. Because, we want to hash the password each time it is set, we'll use a mutator/setter method. CakePHP will call convention based setter methods any time a property is set in one of your entities. Let's add a setter for the password. In `src/Model/Entity/User.php` add the following:

```
namespace App\Model\Entity;

use Cake\ORM\Entity;
use Cake\Auth\DefaultPasswordHasher;

class User extends Entity
{
    // Code from bake.

    protected function _setPassword($value)
    {
        $hasher = new DefaultPasswordHasher();
        return $hasher->hash($value);
    }
}
```

Now update one of the users you created earlier, if you change their password, you should see a hashed password instead of the original value on the list or view pages. CakePHP hashes passwords with `bcrypt`⁴ by default. You can also use `sha1` or `md5` if you're working with an existing database.

Getting Bookmarks with a Specific Tag

Now that we're storing passwords safely, we can build out some more interesting features in our application. Once you've amassed a collection of bookmarks, it is helpful to be able to search through them by tag. Next we'll implement a route, controller action, and finder method to search through bookmarks by tag.

Ideally, we'd have a URL that looks like `http://localhost:8765/bookmarks/tagged/funny/cat/gifs`. This would let us find all the bookmarks that have the 'funny', 'cat' and 'gifs' tags. Before we can implement this, we'll add a new route. In `config/routes.php`, add the following at the top of the file:

```
Router::scope(
    '/bookmarks',
    ['controller' => 'Bookmarks'],
```

⁴<http://codahale.com/how-to-safely-store-a-password/>

```
function ($routes) {  
    $routes->connect('/tagged/*', ['action' => 'tags']);  
}  
);
```

The above defines a new ‘route’ which connects the `/bookmarks/tagged/*` path, to `BookmarksController::tags()`. By defining routes, you can isolate how your URLs look, from how they are implemented. If we were to visit `http://localhost:8765/bookmarks/tagged`, we would see a helpful error page from CakePHP. Let’s implement that missing method now. In `src/Controller/BookmarksController.php` add the following:

```
public function tags()  
{  
    $tags = $this->request->params['pass'];  
    $bookmarks = $this->Bookmarks->find('tagged', [  
        'tags' => $tags  
    ]);  
    $this->set(compact('bookmarks', 'tags'));  
}
```

Creating the Finder Method

In CakePHP we like to keep our controller actions slim, and put most of our application’s logic in the models. If you were to visit the `/bookmarks/tagged` URL now you would see an error that the `findTagged` method has not been implemented yet, so let’s do that. In `src/Model/Table/BookmarksTable.php` add the following:

```
public function findTagged(Query $query, array $options)  
{  
    $fields = [  
        'Bookmarks.id',  
        'Bookmarks.title',  
        'Bookmarks.url',  
    ];  
    return $this->find()  
        ->distinct($fields)  
        ->matching('Tags', function ($q) use ($options) {  
            return $q->where(['Tags.title IN' => $options['tags']]);  
        });  
}
```

We just implemented a *custom finder method*. This is a very powerful concept in CakePHP that allows you to package up re-usable queries. In our finder we’ve leveraged the `matching()` method which allows us to find bookmarks that have a ‘matching’ tag.

Creating the View

Now if you visit the `/bookmarks/tagged` URL, CakePHP will show an error letting you know that you have not made a view file. Next, let’s build the view file for our `tags` action. In `src/Template/Bookmarks/tags.ctp` put the following content:

```

<h1>
    Bookmarks tagged with
    <?= $this->Text->toList($tags) ?>
</h1>

<section>
    <?php foreach ($bookmarks as $bookmark): ?>
        <article>
            <h4><?= $this->Html->link($bookmark->title, $bookmark->url) ?></h4>
            <small><?= h($bookmark->url) ?></small>
            <?= $this->Text->autoParagraph($bookmark->description) ?>
        </article>
    <?php endforeach; ?>
</section>

```

CakePHP expects that our templates follow the naming convention where the template has the lower case and underscored version of the controller action name.

You may notice that we were able to use the `$tags` and `$bookmarks` variables in our view. When we use the `set()` method in our controller's we set specific variables to be sent to the view. The view will make all passed variables available in the templates as local variables.

In our view we've used a few of CakePHP's built-in *helpers*. Helpers are used to make re-usable logic for formatting data, creating HTML or other view output.

You should now be able to visit the `/bookmarks/tagged/funny` URL and see all the bookmarks tagged with 'funny'.

So far, we've created a basic application to manage bookmarks, tags and users. However, everyone can see everyone else's tags. In the next chapter, we'll implement authentication and restrict the visible bookmarks to only those that belong to the current user.

Now continue to *Bookmarker Tutorial Part 2* to continue building your application or dive into the documentation to learn more about what CakePHP can do for you.

Bookmarker Tutorial Part 2

After finishing *the first part of this tutorial* you should have a very basic bookmarking application. In this chapter we'll be adding authentication and restricting the bookmarks each user can see/modify to only the ones they own.

Adding Login

In CakePHP, authentication is handled by *Components*. Components can be thought of as ways to create reusable chunks of controller code related to a specific feature or concept. Components can also hook into the controller's event life-cycle and interact with your application that way. To get started, we'll add the *AuthComponent* to our application. We'll pretty much want every method to require authentication, so we'll add *AuthComponent* in our *AppController*:

```
// In src/Controller/AppController.php
namespace App\Controller;

use Cake\Controller\Controller;

class AppController extends Controller
{
    public function initialize()
    {
        $this->loadComponent('Flash');
        $this->loadComponent('Auth', [
            'authenticate' => [
                'Form' => [
                    'fields' => [
                        'username' => 'email',
                        'password' => 'password'
                    ]
                ]
            ],
            'loginAction' => [
                'controller' => 'Users',
                'action' => 'login'
            ]
        ]);

        // Allow the display action so our pages controller
        // continues to work.
        $this->Auth->allow(['display']);
    }
}
```

We've just told CakePHP that we want to load the `Flash` and `Auth` components. In addition, we've customized the configuration of `AuthComponent`, as our users table uses `email` as the username. Now, if you go to any URL you'll be kicked to `/users/login`, which will show an error page as we have not written that code yet. So let's create the login action:

```
// In src/Controller/UsersController.php

public function login()
{
    if ($this->request->is('post')) {
        $user = $this->Auth->identify();
        if ($user) {
            $this->Auth->setUser($user);
            return $this->redirect($this->Auth->redirectUrl());
        }
        $this->Flash->error('Your username or password is incorrect.');
```

And in `src/Template/Users/login.ctp` add the following:


```
<h1>Login</h1>
<?= $this->Form->create() ?>
<?= $this->Form->input('email') ?>
<?= $this->Form->input('password') ?>
<?= $this->Form->button('Login') ?>
<?= $this->Form->end() ?>
```

Now that we have a simple login form, we should be able to log in with one of the users that has a hashed password.

Note: If none of your users have hashed passwords, comment the `loadComponent('Auth')` line. Then go and edit the user, saving a new password for them.

You should now be able to log in. If not, make sure you are using a user that has a hashed password.

Adding Logout

Now that people can log in, you'll probably want to provide a way to log out as well. Again, in the `UsersController`, add the following code:

```
public function logout()
{
    $this->Flash->success('You are now logged out.');
```

```
    return $this->redirect($this->Auth->logout());
}
```

Now you can visit `/users/logout` to log out and be sent to the login page.

Enabling Registrations

If you aren't logged in and you try to visit `/users/add` you will be kicked to the login page. We should fix that as we'll if we want people to sign up for our application. In the `UsersController` add the following:

```
public function beforeFilter(\Cake\Event\Event $event)
{
    $this->Auth->allow(['add']);
}
```

The above tells `AuthComponent` that the `add` action does *not* require authentication or authorization. You may want to take the time to clean up the `Users/add.ctp` and remove the misleading links, or continue on to the next section. We won't be building out user editing, viewing or listing in this tutorial so they will not work as `AuthComponent` will deny you access to those controller actions.

Restricting Bookmark Access

Now that users can log in, we'll want to limit the bookmarks they can see to the ones they made. We'll do this using an 'authorization' adapter. Since our requirements are pretty simple, we can write some simple

code in our `BookmarksController`. But before we do that, we'll want to tell the `AuthComponent` how our application is going to authorize actions. In your `AppController` add the following:

```
public function isAuthorized($user)
{
    return false;
}
```

Also, add the following to the configuration for `Auth` in your `AppController`:

```
'authorize' => 'Controller',
```

Your `initialize` method should now look like:

```
public function initialize()
{
    $this->loadComponent('Flash');
    $this->loadComponent('Auth', [
        'authorize' => 'Controller', //added this line
        'authenticate' => [
            'Form' => [
                'fields' => [
                    'username' => 'email',
                    'password' => 'password'
                ]
            ]
        ],
        'unauthorizedRedirect' => [
            'controller' => 'Users',
            'action' => 'login'
        ]
    ]);

    // Allow the display action so our pages controller
    // continues to work.
    $this->Auth->allow(['display']);
}
```

We'll default to denying access, and incrementally grant access where it makes sense. First, we'll add the authorization logic for bookmarks. In your `BookmarksController` add the following:

```
public function isAuthorized($user)
{
    $action = $this->request->params['action'];

    // The add and index actions are always allowed.
    if (in_array($action, ['index', 'add', 'tags'])) {
        return true;
    }
    // All other actions require an id.
    if (empty($this->request->params['pass'][0])) {
        return false;
    }
}
```

```
// Check that the bookmark belongs to the current user.
$id = $this->request->params['pass'][0];
$bookmark = $this->Bookmarks->get($id);
if ($bookmark->user_id == $user['id']) {
    return true;
}
return parent::isAuthorized($user);
}
```

Now if you try to view, edit or delete a bookmark that does not belong to you, you should be redirected back to the page you came from. However, there is no error message being displayed, so let's rectify that next:

```
// In src/Template/Layout/default.ctp
// Under the existing flash message.
<?= $this->Flash->render('auth') ?>
```

You should now see the authorization error messages.

Fixing List view and Forms

While view and delete are working, edit, add and index have a few problems:

1. When adding a bookmark you can choose the user.
2. When editing a bookmark you can choose the user.
3. The list page shows bookmarks from other users.

Let's tackle the add form first. To begin with remove the `input('user_id')` from `src/Template/Bookmarks/add.ctp`. With that removed, we'll also update the add method to look like:

```
public function add()
{
    $bookmark = $this->Bookmarks->newEntity($this->request->data);
    $bookmark->user_id = $this->Auth->user('id');
    if ($this->request->is('post')) {
        if ($this->Bookmarks->save($bookmark)) {
            $this->Flash->success('The bookmark has been saved.');
```

By setting the entity property with the session data, we remove any possibility of the user modifying which user a bookmark is for. We'll do the same for the edit form and action. Your edit action should look like:

```
public function edit($id = null)
{
    $bookmark = $this->Bookmarks->get($id, [
```

```
        'contain' => ['Tags']
    });
    if ($this->request->is(['patch', 'post', 'put'])) {
        $bookmark = $this->Bookmarks->patchEntity($bookmark, $this->request->data);
        $bookmark->user_id = $this->Auth->user('id');
        if ($this->Bookmarks->save($bookmark)) {
            $this->Flash->success('The bookmark has been saved.');
```

```
            return $this->redirect(['action' => 'index']);
        }
        $this->Flash->error('The bookmark could not be saved. Please, try again.');
```

```
    }
    $tags = $this->Bookmarks->Tags->find('list');
    $this->set(compact('bookmark', 'tags'));
}
```

List View

Now, we only need to show bookmarks for the currently logged in user. We can do that by updating the call to `paginate()`. Make your `index()` action look like:

```
public function index()
{
    $this->paginate = [
        'conditions' => [
            'Bookmarks.user_id' => $this->Auth->user('id'),
        ]
    ];
    $this->set('bookmarks', $this->paginate($this->Bookmarks));
}
```

We should also update the `tags()` action and the related finder method, but we'll leave that as an exercise you can complete on your own.

Improving the Tagging Experience

Right now, adding new tags is a difficult process, as the `TagsController` disallows all access. Instead of allowing access, we can improve the tag selection UI by using a comma separated text field. This will let us give a better experience to our users, and use some more great features in the ORM.

Adding a Computed Field

Because we'll want a simple way to access the formatted tags for an entity, we can add a virtual/computed field to the entity. In `src/Model/Entity/Bookmark.php` add the following:

```
use Cake\Collection\Collection;

protected function _getTagString()
{
    if (isset($this->_properties['tag_string'])) {
```

```

        return $this->_properties['tag_string'];
    }
    if (empty($this->tags)) {
        return '';
    }
    $tags = new Collection($this->tags);
    $str = $tags->reduce(function ($string, $tag) {
        return $string . $tag->title . ', ';
    }, '');
    return trim($str, ', ');
}

```

This will let us access the `$bookmark->tag_string` computed property. We'll use this property in inputs later on. Remember to add the `tag_string` property to the `_accessible` list in your entity, as we'll want to 'save' it later on.

In `src/Model/Entity/Bookmark.php` add the `tag_string` to `_accessible` this way:

```

protected $_accessible = [
    'user_id' => true,
    'title' => true,
    'description' => true,
    'url' => true,
    'user' => true,
    'tags' => true,
    'tag_string' => true,
];

```

Updating the Views

With the entity updated we can add a new input for our tags. In the add and edit view, replace the existing `tags._ids` input with the following:

```
<?= $this->Form->input('tag_string', ['type' => 'text']) ?>
```

Persisting the Tag String

Now that we can view existing tags as a string, we'll want to save that data as well. Because we marked the `tag_string` as accessible, the ORM will copy that data from the request into our entity. We can use a `beforeSave` hook method to parse the tag string and find/build the related entities. Add the following to `src/Model/Table/BookmarksTable.php`:

```

public function beforeSave($event, $entity, $options)
{
    if ($entity->tag_string) {
        $entity->tags = $this->_buildTags($entity->tag_string);
    }
}

protected function _buildTags($tagString)

```

```
{
    $new = array_unique(array_map('trim', explode(',', $tagString)));
    $out = [];
    $query = $this->Tags->find()
        ->where(['Tags.title IN' => $new]);

    // Remove existing tags from the list of new tags.
    foreach ($query->extract('title') as $existing) {
        $index = array_search($existing, $new);
        if ($index !== false) {
            unset($new[$index]);
        }
    }
    // Add existing tags.
    foreach ($query as $tag) {
        $out[] = $tag;
    }
    // Add new tags.
    foreach ($new as $tag) {
        $out[] = $this->Tags->newEntity(['title' => $tag]);
    }
    return $out;
}
```

While this code is a bit more complicated than what we've done so far, it helps to showcase how powerful the ORM in CakePHP is. You can easily manipulate query results using the *Collections* methods, and handle scenarios where you are creating entities on the fly with ease.

Wrapping Up

We've expanded our bookmarking application to handle authentication and basic authorization/access control scenarios. We've also added some nice UX improvements by leveraging the FormHelper and ORM capabilities.

Thanks for taking the time to explore CakePHP. Next, you can learn more about the *Models*, or you can peruse the `/topics`.

Blog Tutorial

This tutorial will walk you through the creation of a simple blog application. We'll be installing CakePHP, creating a database, and creating enough application logic to list, add, edit, and delete blog posts.

Here's what you'll need:

1. A running web server. We're going to assume you're using Apache, though the instructions for using other servers should be very similar. We might have to play a little with the server configuration, but most folks can get CakePHP up and running without any configuration at all. Make sure you have PHP 5.4.16 or greater, and that the `mbstring` and `intl` extensions are enabled in PHP.

2. A database server. We're going to be using MySQL server in this tutorial. You'll need to know enough about SQL in order to create a database: CakePHP will be taking the reins from there. Since we're using MySQL, also make sure that you have `pdo_mysql` enabled in PHP.
3. Basic PHP knowledge.

Let's get started!

Getting CakePHP

The easiest way to install CakePHP is to use Composer. Composer is a simple way of installing CakePHP from your terminal or command line prompt. First, you'll need to download and install Composer if you haven't done so already. If you have `cURL` installed, it's as easy as running the following:

```
curl -s https://getcomposer.org/installer | php
```

Or, you can download `composer.phar` from the [Composer website](#)⁵.

Then simply type the following line in your terminal from your installation directory to install the CakePHP application skeleton in the `[app_name]` directory.

```
php composer.phar create-project --prefer-dist -s dev cakephp/app [app_name]
```

The advantage to using Composer is that it will automatically complete some important set up tasks, such as setting the correct file permissions and creating your `config/app.php` file for you.

There are other ways to install CakePHP. If you cannot or don't want to use Composer, check out the [Installation](#) section.

Regardless of how you downloaded and installed CakePHP, once your set up is completed, your directory setup should look something like the following:

```
/cake_install
/bin
/config
/logs
/plugins
/src
/tests
/tmp
/vendor
/webroot
.editorconfig
.gitignore
.htaccess
.travis.yml
composer.json
index.php
phpunit.xml.dist
README.md
```

⁵<https://getcomposer.org/download/>

Now might be a good time to learn a bit about how CakePHP’s directory structure works: check out the *CakePHP Folder Structure* section.

Directory Permissions on tmp and logs

The tmp and logs directories need to have proper permissions to be writable by your webserver. If you used Composer for the install, this should have been done for you and confirmed with a “Permissions set on <folder>” message. If you instead got an error message or want to do it manually, the best way would be to find out what user your webserver runs as (`<?=`whoami`; ?>`) and change the ownership of these two directories to that user. The final command you run (in *nix) might look something like this:

```
chown -R www-data tmp
chown -R www-data logs
```

If for some reason CakePHP can’t write to these directories, you’ll be informed by a warning while not in production mode.

While not recommended, if you are unable to set the permissions to the same as your webserver, you can simply set write permissions on the folder by running a command such as:

```
chmod 777 -R tmp
chmod 777 -R logs
```

Creating the Blog Database

Next, let’s set up the underlying MySQL database for our blog. If you haven’t already done so, create an empty database for use in this tutorial, with a name of your choice, e.g. `cake_blog`. Right now, we’ll just create a single table to store our articles. We’ll also throw in a few articles to use for testing purposes. Execute the following SQL statements into your database:

```
/* First, create our articles table: */
CREATE TABLE articles (
    id INT UNSIGNED AUTO_INCREMENT PRIMARY KEY,
    title VARCHAR(50),
    body TEXT,
    created DATETIME DEFAULT NULL,
    modified DATETIME DEFAULT NULL
);

/* Then insert some articles for testing: */
INSERT INTO articles (title,body,created)
VALUES ('The title', 'This is the article body.', NOW());
INSERT INTO articles (title,body,created)
VALUES ('A title once again', 'And the article body follows.', NOW());
INSERT INTO articles (title,body,created)
VALUES ('Title strikes back', 'This is really exciting! Not.', NOW());
```

The choices on table and column names are not arbitrary. If you follow CakePHP’s database naming conventions, and CakePHP’s class naming conventions (both outlined in *CakePHP Conventions*), you’ll be able to take advantage of a lot of free functionality and avoid configuration. CakePHP is flexible enough

to accommodate even inconsistent legacy database schemas, but adhering to the conventions will save you time.

Check out *CakePHP Conventions* for more information, but it's suffice to say that naming our table 'articles' automatically hooks it to our Articles model, and having fields called 'modified' and 'created' will be automatically managed by CakePHP.

Database Configuration

Next, let's tell CakePHP where our database is and how to connect to it. For many, this will be the first and last time you will need to configure anything.

The configuration should be pretty straightforward: just replace the values in the `Datasources.default` array in the `config/app.php` file with those that apply to your setup. A sample completed configuration array might look something like the following:

```
return [
    // More configuration above.
    'Datasources' => [
        'default' => [
            'className' => 'Cake\Database\Connection',
            'driver' => 'Cake\Database\Driver\Mysql',
            'persistent' => false,
            'host' => 'localhost',
            'username' => 'cake_blog',
            'password' => 'AngelF00dC4k3~',
            'database' => 'cake_blog',
            'encoding' => 'utf8',
            'timezone' => 'UTC'
        ],
    ],
    // More configuration below.
];
```

Once you've saved your `config/app.php` file, you should be able to open your browser and see the CakePHP welcome page. It should also tell you that your database connection file was found, and that CakePHP can successfully connect to the database.

Note: A copy of CakePHP's default configuration file is found in `config/app.default.php`.

Optional Configuration

There are a few other items that can be configured. Most developers complete these laundry-list items, but they're not required for this tutorial. One is defining a custom string (or "salt") for use in security hashes.

The security salt is used for generating hashes. If you used Composer this too is taken care of for you during the install. Else you'd need to change the default salt value by editing `config/app.php`. It doesn't matter much what the new value is, as long as it's not easily guessed:

```
'Security' => [
    'salt' => 'something long and containing lots of different values.',
],
```

A Note on mod_rewrite

Occasionally new users will run into mod_rewrite issues. For example if the CakePHP welcome page looks a little funny (no images or CSS styles). This probably means mod_rewrite is not functioning on your system. Please refer to the [URL Rewriting](#) section to help resolve any issues you are having.

Now continue to [Blog Tutorial - Part 2](#) to start building your first CakePHP application.

Blog Tutorial - Part 2

Create an Article Model

Models are the bread and butter of CakePHP applications. By creating a CakePHP model that will interact with our database, we'll have the foundation in place needed to do our view, add, edit, and delete operations later.

CakePHP's model class files are split between Table and Entity objects. Table objects provide access to the collection of entities stored in a specific table and go in src/Model/Table. The file we'll be creating will be saved to src/Model/Table/ArticlesTable.php. The completed file should look like this:

```
// src/Model/Table/ArticlesTable.php

namespace App\Model\Table;

use Cake\ORM\Table;

class ArticlesTable extends Table
{
    public function initialize(array $config)
    {
        $this->addBehavior('Timestamp');
    }
}
```

Naming conventions are very important in CakePHP. By naming our Table object ArticlesTable, CakePHP can automatically infer that this Table object will be used in the ArticlesController, and will be tied to a database table called articles.

Note: CakePHP will dynamically create a model object for you if it cannot find a corresponding file in src/Model/Table. This also means that if you accidentally name your file wrong (i.e. articlestable.php or ArticleTable.php), CakePHP will not recognize any of your settings and will use the a generated model instead.

For more on models, such as callbacks, and validation, check out the [Models](#) chapter of the Manual.

Create the Articles Controller

Next, we'll create a controller for our articles. The controller is where all interaction with articles will happen. In a nutshell, it's the place where you play with the business logic contained in the models and get work related to articles done. We'll place this new controller in a file called `ArticlesController.php` inside the `src/Controller` directory. Here's what the basic controller should look like:

```
// src/Controller/ArticlesController.php

namespace App\Controller;

class ArticlesController extends AppController
{
}
```

Now, let's add an action to our controller. Actions often represent a single function or interface in an application. For example, when users request `www.example.com/articles/index` (which is also the same as `www.example.com/articles/`), they might expect to see a listing of articles. The code for that action would look like this:

```
// src/Controller/ArticlesController.php

namespace App\Controller;

class ArticlesController extends AppController
{
    public function index()
    {
        $articles = $this->Articles->find('all');
        $this->set(compact('articles'));
    }
}
```

By defining function `index()` in our `ArticlesController`, users can now access the logic there by requesting `www.example.com/articles/index`. Similarly, if we were to define a function called `foobar()`, users would be able to access that at `www.example.com/articles/foobar`.

Warning: You may be tempted to name your controllers and actions a certain way to obtain a certain URL. Resist that temptation. Follow CakePHP conventions (capitalization, plural names, etc.) and create readable, understandable action names. You can map URLs to your code using “routes” covered later on.

The single instruction in the action uses `set()` to pass data from the controller to the view (which we'll create next). The line sets the view variable called `'articles'` equal to the return value of the `find('all')` method of the `Articles` table object.

To learn more about CakePHP's controllers, check out the [Controllers](#) chapter.

Creating Article Views

Now that we have our data flowing from our model, and our application logic is defined by our controller, let's create a view for the index action we created above.

CakePHP views are just presentation-flavored fragments that fit inside an application's layout. For most applications, they're HTML mixed with PHP, but they may end up as XML, CSV, or even binary data.

A layout is presentation code that is wrapped around a view. Multiple layouts can be defined, and you can switch between them, but for now, let's just use the default.

Remember in the last section how we assigned the 'articles' variable to the view using the `set()` method? That would hand down the query object to the view to be invoked with a `foreach` iteration.

CakePHP's template files are stored in `src/Template` inside a folder named after the controller they correspond to (we'll have to create a folder named 'Articles' in this case). To format this article data in a nice table, our view code might look something like this:

```
<!-- File: src/Template/Articles/index.ctp -->

<h1>Blog articles</h1>
<table>
    <tr>
        <th>Id</th>
        <th>Title</th>
        <th>Created</th>
    </tr>

    <!-- Here is where we iterate through our $articles query object, printing out article

    <?php foreach ($articles as $article): ?>
    <tr>
        <td><?= $article->id ?></td>
        <td>
            <?= $this->Html->link($article->title, ['action' => 'view', $article->id]) ?>
        </td>
        <td>
            <?= $article->created->format(DATE_RFC850) ?>
        </td>
    </tr>
    <?php endforeach; ?>
</table>
```

Hopefully this should look somewhat simple.

You might have noticed the use of an object called `$this->Html`. This is an instance of the CakePHP `Cake\View\Helper\HtmlHelper` class. CakePHP comes with a set of view helpers that make things like linking, form output a snap. You can learn more about how to use them in [Helpers](#), but what's important to note here is that the `link()` method will generate an HTML link with the given title (the first parameter) and URL (the second parameter).

When specifying URLs in CakePHP, it is recommended that you use the array format. This is explained in more detail in the section on Routes. Using the array format for URLs allows you to take advantage of

CakePHP's reverse routing capabilities. You can also specify URLs relative to the base of the application in the form of `/controller/action/param1/param2` or use *named routes*.

At this point, you should be able to point your browser to <http://www.example.com/articles/index>. You should see your view, correctly formatted with the title and table listing of the articles.

If you happened to have clicked on one of the links we created in this view (that link a article's title to a URL `/articles/view/some_id`), you were probably informed by CakePHP that the action hasn't yet been defined. If you were not so informed, either something has gone wrong, or you actually did define it already, in which case you are very sneaky. Otherwise, we'll create it in the ArticlesController now:

```
// src/Controller/ArticlesController.php

namespace App\Controller;

use Cake\Network\Exception\NotFoundException;

class ArticlesController extends AppController
{
    public function index()
    {
        $this->set('articles', $this->Articles->find('all'));
    }

    public function view($id = null)
    {
        if (!$id) {
            throw new NotFoundException(__('Invalid article'));
        }
        $article = $this->Articles->get($id);
        $this->set(compact('article'));
    }
}
```

The `set()` call should look familiar. Notice we're using `get()` rather than `find('all')` because we only really want a single article's information.

Notice that our view action takes a parameter: the ID of the article we'd like to see. This parameter is handed to the action through the requested URL. If a user requests `/articles/view/3`, then the value '3' is passed as `$id`.

We also do a bit of error checking to ensure a user is actually accessing a record. If a user requests `/articles/view`, we will throw a `NotFoundException` and let the ErrorHandler take over. By using the `get()` function in the Articles table, we also perform a similar check to make sure the user has accessed a record that exists. In case the requested article is not present in the database, the `get()` function will throw a `NotFoundException`.

Now let's create the view for our new 'view' action and place it in `src/Template/Articles/view.ctp`

```
<!-- File: src/Template/Articles/view.ctp -->

<h1><?= h($article->title) ?></h1>
```

```
<p><?= h($article->body) ?></p>
<p><small>Created: <?= $article->created->format (DATE_RFC850) ?></small></p>
```

Verify that this is working by trying the links at `/articles/index` or manually requesting an article by accessing `/articles/view/1`.

Adding Articles

Reading from the database and showing us the articles is a great start, but let's allow for the adding of new articles.

First, start by creating an `add()` action in the `ArticlesController`:

```
// src/Controller/ArticlesController.php

namespace App\Controller;

use Cake\Network\Exception\NotFoundException;

class ArticlesController extends AppController
{
    public function initialize()
    {
        parent::initialize();

        $this->loadComponent('Flash'); // Include the FlashComponent
    }

    public function index()
    {
        $this->set('articles', $this->Articles->find('all'));
    }

    public function view($id)
    {
        if (!$id) {
            throw new NotFoundException(__('Invalid article'));
        }

        $article = $this->Articles->get($id);
        $this->set(compact('article'));
    }

    public function add()
    {
        $article = $this->Articles->newEntity();
        if ($this->request->is('post')) {
            $article = $this->Articles->patchEntity($article, $this->request->data);
            if ($this->Articles->save($article)) {
                $this->Flash->success(__('Your article has been saved.'));
                return $this->redirect(['action' => 'index']);
            }
        }
    }
}
```

```

    }
    $this->Flash->error(__('Unable to add your article.'));
  }
  $this->set('article', $article);
}
}

```

Note: You need to include the FlashComponent in any controller where you will use it. If necessary, include it in your ApplicationController.

Here's what the `add()` action does: if the HTTP method of the request was POST, try to save the data using the Articles model. If for some reason it doesn't save, just render the view. This gives us a chance to show the user validation errors or other warnings.

Every CakePHP request includes a `Request` object which is accessible using `$this->request`. The request object contains useful information regarding the request that was just received, and can be used to control the flow of your application. In this case, we use the `Cake\Network\Request::is()` method to check that the request is a HTTP POST request.

When a user uses a form to POST data to your application, that information is available in `$this->request->data`. You can use the `pr()` or `debug()` functions to print it out if you want to see what it looks like.

We use FlashComponent's magic `__call` method to set a message to a session variable, which will be displayed on the page after redirection. In the layout we have `<?= $this->Flash->render() ?>` which displays the message and clears the corresponding session variable. The controller's `Cake\Controller\Controller::redirect` function redirects to another URL. The param `['action' => 'index']` translates to URL `/articles` i.e the index action of the articles controller. You can refer to `Cake\Routing\Router::url()` function on the [API](http://api.cakephp.org)⁶ to see the formats in which you can specify a URL for various CakePHP functions.

Calling the `save()` method will check for validation errors and abort the save if any occur. We'll discuss how those errors are handled in the following sections.

Data Validation

CakePHP goes a long way toward taking the monotony out of form input validation. Everyone hates coding up endless forms and their validation routines. CakePHP makes it easier and faster.

To take advantage of the validation features, you'll need to use CakePHP's FormHelper in your views. The `Cake\View\Helper\FormHelper` is available by default to all views at `$this->Form`.

Here's our add view:

```

<!-- File: src/Template/Articles/add.ctp -->

<h1>Add Article</h1>
<?php
    echo $this->Form->create($article);

```

⁶<http://api.cakephp.org>

```
echo $this->Form->input('title');
echo $this->Form->input('body', ['rows' => '3']);
echo $this->Form->button(__('Save Article'));
echo $this->Form->end();

?>
```

We use the `FormHelper` to generate the opening tag for an HTML form. Here's the HTML that `$this->Form->create()` generates:

```
<form method="post" action="/articles/add">
```

If `create()` is called with no parameters supplied, it assumes you are building a form that submits via POST to the current controller's `add()` action (or `edit()` action when `id` is included in the form data).

The `$this->Form->input()` method is used to create form elements of the same name. The first parameter tells CakePHP which field they correspond to, and the second parameter allows you to specify a wide array of options - in this case, the number of rows for the textarea. There's a bit of introspection and automatic here: `input()` will output different form elements based on the model field specified.

The `$this->Form->end()` call ends the form. Outputting hidden inputs if CSRF/Form Tampering prevention is enabled.

Now let's go back and update our `src/Template/Articles/index.ctp` view to include a new "Add Article" link. Before the `<table>`, add the following line:

```
<?= $this->Html->link('Add Article', ['action' => 'add']) ?>
```

You may be wondering: how do I tell CakePHP about my validation requirements? Validation rules are defined in the model. Let's look back at our `Articles` model and make a few adjustments:

```
// src/Model/Table/ArticlesTable.php

namespace App\Model\Table;

use Cake\ORM\Table;
use Cake\Validation\Validator;

class ArticlesTable extends Table
{
    public function initialize(array $config)
    {
        $this->addBehavior('Timestamp');
    }

    public function validationDefault(Validator $validator)
    {
        $validator
            ->notEmpty('title')
            ->notEmpty('body');

        return $validator;
    }
}
```


The `validationDefault()` method tells CakePHP how to validate your data when the `save()` method is called. Here, we've specified that both the body and title fields must not be empty. CakePHP's validation engine is strong, with a number of pre-built rules (credit card numbers, email addresses, etc.) and flexibility for adding your own validation rules. For more information on that setup, check the [Validation](#) documentation.

Now that your validation rules are in place, use the app to try to add an article with an empty title or body to see how it works. Since we've used the `Cake\View\Helper\FormHelper::input()` method of the FormHelper to create our form elements, our validation error messages will be shown automatically.

Editing Articles

Post editing: here we go. You're a CakePHP pro by now, so you should have picked up a pattern. Make the action, then the view. Here's what the `edit()` action of the ArticlesController would look like:

```
// src/Controller/ArticlesController.php

public function edit($id = null)
{
    if (!$id) {
        throw new NotFoundException(__('Invalid article'));
    }

    $article = $this->Articles->get($id);
    if ($this->request->is(['post', 'put'])) {
        $this->Articles->patchEntity($article, $this->request->data);
        if ($this->Articles->save($article)) {
            $this->Flash->success(__('Your article has been updated.'));
            return $this->redirect(['action' => 'index']);
        }
        $this->Flash->error(__('Unable to update your article.'));
    }

    $this->set('article', $article);
}
```

This action first ensures that the user has tried to access an existing record. If they haven't passed in an `$id` parameter, or the article does not exist, we throw a `NotFoundException` for the CakePHP ErrorHandler to take care of.

Next the action checks whether the request is either a POST or a PUT request. If it is, then we use the POST data to update our article entity by using the 'patchEntity' method. Finally we use the table object to save the entity back or kick back and show the user validation errors.

The edit view might look something like this:

```
<!-- File: src/Template/Articles/edit.ctp -->

<h1>Edit Article</h1>
<?php
    echo $this->Form->create($article);
    echo $this->Form->input('title');
```

```
echo $this->Form->input('body', ['rows' => '3']);
echo $this->Form->button(__('Save Article'));
echo $this->Form->end();
?>
```

This view outputs the edit form (with the values populated), along with any necessary validation error messages.

CakePHP will determine to whether a `save()` generates an insert, or update statement based on state in the entity.

You can now update your index view with links to edit specific articles:

```
<!-- File: src/Template/Articles/index.ctp (edit links added) -->

<h1>Blog articles</h1>
<p><?= $this->Html->link("Add Article", ['action' => 'add']) ?></p>
<table>
    <tr>
        <th>Id</th>
        <th>Title</th>
        <th>Created</th>
        <th>Action</th>
    </tr>

    <!-- Here's where we iterate through our $articles query object, printing out article info -->
    <?php foreach ($articles as $article): ?>
        <tr>
            <td><?= $article->id ?></td>
            <td>
                <?= $this->Html->link($article->title, ['action' => 'view', $article->id]) ?>
            </td>
            <td>
                <?= $article->created->format(DATE_RFC850) ?>
            </td>
            <td>
                <?= $this->Html->link('Edit', ['action' => 'edit', $article->id]) ?>
            </td>
        </tr>
    <?php endforeach; ?>
</table>
```

Deleting Articles

Next, let's make a way for users to delete articles. Start with a `delete()` action in the `ArticlesController`:

```
// src/Controller/ArticlesController.php

public function delete($id)
{
    $this->request->allowMethod(['post', 'delete']);
}
```

```

    $article = $this->Articles->get($id);
    if ($this->Articles->delete($article)) {
        $this->Flash->success(__('The article with id: {0} has been deleted.', h($id)));
        return $this->redirect(['action' => 'index']);
    }
}

```

This logic deletes the article specified by \$id, and uses \$this->Flash->success() to show the user a confirmation message after redirecting them on to /articles. If the user attempts to do a delete using a GET request, the 'allowMethod' will throw an Exception. Uncaught exceptions are captured by CakePHP's exception handler, and a nice error page is displayed. There are many built-in *Exceptions* that can be used to indicate the various HTTP errors your application might need to generate.

Because we're just executing some logic and redirecting, this action has no view. You might want to update your index view with links that allow users to delete articles, however:

```

<!-- File: src/Template/Articles/index.ctp (delete links added) -->

<h1>Blog articles</h1>
<p><?= $this->Html->link('Add Article', ['action' => 'add']) ?></p>
<table>
    <tr>
        <th>Id</th>
        <th>Title</th>
        <th>Created</th>
        <th>Actions</th>
    </tr>

    <!-- Here's where we loop through our $articles query object, printing out article info -->

    <?php foreach ($articles as $article): ?>
    <tr>
        <td><?= $article->id ?></td>
        <td>
            <?= $this->Html->link($article->title, ['action' => 'view', $article->id]) ?>
        </td>
        <td>
            <?= $article->created->format(DATE_RFC850) ?>
        </td>
        <td>
            <?= $this->Form->postLink(
                'Delete',
                ['action' => 'delete', $article->id],
                ['confirm' => 'Are you sure?'])
            ?>
            <?= $this->Html->link('Edit', ['action' => 'edit', $article->id]) ?>
        </td>
    </tr>
    <?php endforeach; ?>

</table>

```

Using View\Helper\FormHelper::postLink() will create a link that uses JavaScript to do a

POST request deleting our article. Allowing content to be deleted using GET requests is dangerous, as web crawlers could accidentally delete all your content.

Note: This view code also uses the FormHelper to prompt the user with a JavaScript confirmation dialog before they attempt to delete an article.

Routes

For some, CakePHP's default routing works well enough. Developers who are sensitive to user-friendliness and general search engine compatibility will appreciate the way that CakePHP's URLs map to specific actions. So we'll just make a quick change to routes in this tutorial.

For more information on advanced routing techniques, see [Connecting Routes](#).

By default, CakePHP responds to a request for the root of your site (e.g., <http://www.example.com>) using its PagesController, rendering a view called "home". Instead, we'll replace this with our ArticlesController by creating a routing rule.

CakePHP's routing is found in `config/routes.php`. You'll want to comment out or remove the line that defines the default root route. It looks like this:

```
$routes->connect('/', ['controller' => 'Pages', 'action' => 'display', 'home']);
```

This line connects the URL '/' with the default CakePHP home page. We want it to connect with our own controller, so replace that line with this one:

```
$routes->connect('/', ['controller' => 'Articles', 'action' => 'index']);
```

This should connect users requesting '/' to the `index()` action of our ArticlesController.

Note: CakePHP also makes use of 'reverse routing'. If, with the above route defined, you pass `['controller' => 'Articles', 'action' => 'index']` to a function expecting an array, the resulting URL used will be '/'. It's therefore a good idea to always use arrays for URLs as this means your routes define where a URL goes, and also ensures that links point to the same place.

Conclusion

Creating applications this way will win you peace, honor, love, and money beyond even your wildest fantasies. Simple, isn't it? Keep in mind that this tutorial was very basic. CakePHP has *many* more features to offer, and is flexible in ways we didn't wish to cover here for simplicity's sake. Use the rest of this manual as a guide for building more feature-rich applications.

Now that you've created a basic CakePHP application, you can either continue to [Blog Tutorial - Part 3](#), or start your own project. You can also peruse the `/topics` or *API* <<http://api.cakephp.org/3.0>> to learn more about CakePHP.

If you need help, there are many ways to get the help you need - please see the [Where to Get Help](#) page. Welcome to CakePHP!

Suggested Follow-up Reading

These are common tasks people learning CakePHP usually want to study next:

1. *Layouts*: Customizing your website layout
2. *Elements*: Including and reusing view snippets
3. *Code Generation with Bake*: Generating basic CRUD code
4. *Blog Tutorial - Authentication and Authorization*: User authentication and authorization tutorial

Blog Tutorial - Part 3

Create a Tree Category

Let's continue our blog application and imagine we want to categorize our articles. We want the categories to be ordered, and for this, we will use the *Tree behavior* to help us organize the categories.

But first, we need to modify our tables.

Migrations Plugin

We will use the [migrations plugin](#)⁷ to create a table in our database. If you already have an articles table in your database, erase it.

Now open your application's `composer.json` file. Normally you would see that the migrations plugin is already under `require`. If not add it as follows:

```
"require": {  
    "cakephp/migrations": "dev-master"  
}
```

Then run `composer update`. The migrations plugin will now be in your application's `plugins` folder. Also add `Plugin::load('Migrations')` in your application's `bootstrap.php` file.

Once the plugin is loaded, run the following command to create a migration file:

```
bin/cake migrations create Initial
```

A migration file will be generated in the `/config/Migrations` folder. You can open your new migration file and add the following:

```
<?php  
  
use Phinx\Migration\AbstractMigration;  
  
class Initial extends AbstractMigration  
{  
    public function change()  
    {  
    }  
}
```

⁷<https://github.com/cakephp/migrations>

```
{
    $articles = $this->table('articles');
    $articles->addColumn('title', 'string', ['limit' => 50])
        ->addColumn('body', 'text', ['null' => true, 'default' => null])
        ->addColumn('category_id', 'integer', ['null' => true, 'default' => null])
        ->addColumn('created', 'datetime')
        ->addColumn('modified', 'datetime', ['null' => true, 'default' => null])
        ->save();

    $categories = $this->table('categories');
    $categories->addColumn('parent_id', 'integer', ['null' => true, 'default' => null])
        ->addColumn('lft', 'integer', ['null' => true, 'default' => null])
        ->addColumn('rght', 'integer', ['null' => true, 'default' => null])
        ->addColumn('name', 'string', ['limit' => 255])
        ->addColumn('description', 'string', ['limit' => 255, 'null' => true, 'default' => null])
        ->addColumn('created', 'datetime')
        ->addColumn('modified', 'datetime', ['null' => true, 'default' => null])
        ->save();
}
```

Now run the following command to create your tables:

```
bin/cake migrations migrate
```

Modifying the Tables

With our tables set up, we can now focus on categorizing our articles.

We suppose you already have the files (Tables, Controllers and Templates of Articles) from part 2. So we'll just add the references to categories.

We need to associated the Articles and Categories tables together. Open the `src/Model/Table/ArticlesTable.php` file and add the following:

```
// src/Model/Table/ArticlesTable.php

namespace App\Model\Table;

use Cake\ORM\Table;

class ArticlesTable extends Table
{
    public function initialize(array $config)
    {
        $this->addBehavior('Timestamp');
        // Just add the belongsTo relation with CategoriesTable
        $this->belongsTo('Categories', [
            'foreignKey' => 'category_id',
        ]);
    }
}
```

Generate Skeleton Code for Categories

Create all files by launching bake commands:

```
bin/cake bake model Categories
bin/cake bake controller Categories
bin/cake bake view Categories
```

The bake tool has created all your files in a snap. You can give them a quick read if you want re-familiarize yourself with how CakePHP works.

Attach TreeBehavior to CategoriesTable

The *TreeBehavior* helps you manage hierarchical Tree structures in database table. It uses the [MPTT logic](#)⁸ to manage the data. MPTT tree structures are optimized for reads, which often makes them a good fit for read heavy applications like blogs.

If you open the `src/Model/Table/CategoriesTable.php` file, you'll see that the *TreeBehavior* has been attached to your *CategoriesTable* in the `initialize` method:

```
$this->addBehavior('Tree');
```

With the *TreeBehavior* attached you'll be able to access some features like reordering the categories. We'll see that in a moment.

But for now, you have to remove the following inputs in your *Categories* add and edit template files:

```
echo $this->Form->input('lft');
echo $this->Form->input('rght');
```

These fields are automatically managed by the *TreeBehavior* when a category is saved.

Using your web browser, add some new categories using the `/yoursite/categories/add` controller action.

Reordering Categories with TreeBehavior

In your categories index template file, you can list the categories and ordering them.

Let's modify the `index` method in your `CategoriesController.php` and add `move_up` and `move_down` methods to be able to reorder the categories in the tree:

```
class CategoriesController extends AppController
{
    public function index()
    {
        $categories = $this->Categories->find('threaded')
            ->order(['lft' => 'ASC']);
        $this->set(compact('categories'));
    }
}
```

⁸<http://www.sitepoint.com/hierarchical-data-database-2/>

```
public function move_up($id = null)
{
    $this->request->allowMethod(['post', 'put']);
    $category = $this->Categories->get($id);
    if ($this->Categories->moveUp($category)) {
        $this->Flash->success('The category has been moved Up.');
```

...
try again.');

```
    } else {
        $this->Flash->error('The category could not be moved up. Please, try again.');
```

...
try again.');

```
    }
    return $this->redirect($this->referer(['action' => 'index']));
}

public function move_down($id = null)
{
    $this->request->allowMethod(['post', 'put']);
    $category = $this->Categories->get($id);
    if ($this->Categories->moveDown($category)) {
        $this->Flash->success('The category has been moved down.');
```

...
try again.');

```
    } else {
        $this->Flash->error('The category could not be moved down. Please, try again.');
```

...
try again.');

```
    }
    return $this->redirect($this->referer(['action' => 'index']));
}
}
```

And the index.ctp:

```
<?php foreach ($categories as $category): ?>
    <tr>
        <td><?= $this->Number->format($category->id) ?></td>
        <td><?= $this->Number->format($category->parent_id) ?></td>
        <td><?= $this->Number->format($category->lft) ?></td>
        <td><?= $this->Number->format($category->rft) ?></td>
        <td><?= h($category->name) ?></td>
        <td><?= h($category->description) ?></td>
        <td><?= h($category->created) ?></td>
        <td class="actions">
            <?= $this->Html->link(__('View'), ['action' => 'view', $category->id]) ?>
            <?= $this->Html->link(__('Edit'), ['action' => 'edit', $category->id]) ?>
            <?= $this->Form->postLink(__('Delete'), ['action' => 'delete', $category->id],
            <?= $this->Form->postLink(__('Move down'), ['action' => 'move_down', $category->id],
            <?= $this->Form->postLink(__('Move up'), ['action' => 'move_up', $category->id],
        </td>
    </tr>
<?php endforeach; ?>
```

Modifying the ArticlesController

In our ArticlesController, we'll get the list of all the categories. This will allow us to choose a category for an Article when creating or editing it:


```
// src/Controller/ArticlesController.php

namespace App\Controller;

use Cake\Network\Exception\NotFoundException;

class ArticlesController extends AppController
{
    // ...

    public function add()
    {
        $article = $this->Articles->newEntity($this->request->data);
        if ($this->request->is('post')) {
            if ($this->Articles->save($article)) {
                $this->Flash->success(__('Your article has been saved.'));
                return $this->redirect(['action' => 'index']);
            }
            $this->Flash->error(__('Unable to add your article.'));
        }
        $this->set('article', $article);

        // Just added the categories list to be able to choose
        // one category for an article
        $categories = $this->Articles->Categories->find('treeList');
        $this->set(compact('categories'));
    }
}
```

Modifying the Articles Templates

The article add file should look something like this:

```
<!-- File: src/Template/Articles/add.ctp -->

<h1>Add Article</h1>
<?php
echo $this->Form->create($article);
// just added the categories input
echo $this->Form->input('categories');
echo $this->Form->input('title');
echo $this->Form->input('body', ['rows' => '3']);
echo $this->Form->button(__('Save Article'));
echo $this->Form->end();
```

When you go to the address `/yoursite/articles/add` you should see a list of categories to choose.

Blog Tutorial - Authentication and Authorization

Following our *Blog Tutorial* example, imagine we wanted to secure access to certain URLs, based on the logged-in user. We also have another requirement: to allow our blog to have multiple authors who can create, edit, and delete their own articles while disallowing other authors to make any changes to articles they do not own.

Creating All User-Related Code

First, let's create a new table in our blog database to hold our users' data:

```
CREATE TABLE users (
    id INT UNSIGNED AUTO_INCREMENT PRIMARY KEY,
    username VARCHAR(50),
    password VARCHAR(255),
    role VARCHAR(20),
    created DATETIME DEFAULT NULL,
    modified DATETIME DEFAULT NULL
);
```

We have adhered to the CakePHP conventions in naming tables, but we're also taking advantage of another convention: By using the username and password columns in a users table, CakePHP will be able to auto-configure most things for us when implementing the user login.

Next step is to create our Users table, responsible for finding, saving and validating any user data:

```
// src/Model/Table/UsersTable.php
namespace App\Model\Table;

use Cake\ORM\Table;
use Cake\Validation\Validator;

class UsersTable extends Table
{
    public function validationDefault(Validator $validator)
    {
        return $validator
            ->notEmpty('username', 'A username is required')
            ->notEmpty('password', 'A password is required')
            ->notEmpty('role', 'A role is required')
            ->add('role', 'inList', [
                'rule' => ['inList', ['admin', 'author']],
                'message' => 'Please enter a valid role'
            ]);
    }
}
```

Let's also create our UsersController. The following content corresponds to parts of a basic baked UsersController class using the code generation utilities bundled with CakePHP:

```
// src/Controller/UsersController.php

namespace App\Controller;

use App\Controller\AppController;
use Cake\Network\Exception\ForbiddenException;
use Cake\Event\Event;

class UsersController extends AppController
{
    public function beforeFilter(Event $event)
    {
        parent::beforeFilter($event);
        $this->Auth->allow('add');
    }

    public function index()
    {
        $this->set('users', $this->Users->find('all'));
    }

    public function view($id)
    {
        if (!$id) {
            throw new NotFoundException(__('Invalid user'));
        }

        $user = $this->Users->get($id);
        $this->set(compact('user'));
    }

    public function add()
    {
        $user = $this->Users->newEntity($this->request->data);
        if ($this->request->is('post')) {
            if ($this->Users->save($user)) {
                $this->Flash->success(__('The user has been saved.'));
                return $this->redirect(['action' => 'add']);
            }
            $this->Flash->error(__('Unable to add the user.'));
        }
        $this->set('user', $user);
    }
}
```

In the same way we created the views for our articles or by using the code generation tool, we can implement the user views. For the purpose of this tutorial, we will show just the add.ctp:

```
<!-- src/Template/Users/add.ctp -->

<div class="users form">
```

```
<?= $this->Form->create($user) ?>
<fieldset>
    <legend><?= __('Add User') ?></legend>
    <?= $this->Form->input('username') ?>
    <?= $this->Form->input('password') ?>
    <?= $this->Form->input('role', [
        'options' => ['admin' => 'Admin', 'author' => 'Author']
    ]) ?>
</fieldset>
<?= $this->Form->button(__('Submit')); ?>
<?= $this->Form->end() ?>
</div>
```

Authentication (Login and Logout)

We're now ready to add our authentication layer. In CakePHP this is handled by the `Cake\Controller\Component\AuthComponent`, a class responsible for requiring login for certain actions, handling user login and logout, and also authorizing logged-in users to the actions they are allowed to reach.

To add this component to your application open your `src/Controller/AppController.php` file and add the following lines:

```
// src/Controller/AppController.php

namespace App\Controller;

use Cake\Event\Event;
use Cake\Controller\Controller;

class AppController extends Controller
{
    //...

    public function initialize()
    {
        $this->loadComponent('Flash');
        $this->loadComponent('Auth', [
            'loginRedirect' => [
                'controller' => 'Articles',
                'action' => 'index'
            ],
            'logoutRedirect' => [
                'controller' => 'Pages',
                'action' => 'display',
                'home'
            ]
        ]);
    }

    public function beforeFilter(Event $event)
    {

```

```

        $this->Auth->allow(['index', 'view', 'display']);
    }
    //...
}

```

There is not much to configure, as we used the conventions for the users table. We just set up the URLs that will be loaded after the login and logout actions is performed, in our case to /articles/ and / respectively.

What we did in the `beforeFilter` function was to tell the `AuthComponent` to not require a login for all index and view actions, in every controller. We want our visitors to be able to read and list the entries without registering in the site.

Now, we need to be able to register new users, save their username and password, and more importantly, hash their password so it is not stored as plain text in our database. Let's tell the `AuthComponent` to let un-authenticated users access the users add function and implement the login and logout action:

```

// src/Controller/UsersController.php

public function beforeFilter(Event $event)
{
    parent::beforeFilter($event);
    // Allow users to register and logout.
    // You should not add the "login" action to allow list. Doing so would
    // cause problems with normal functioning of AuthComponent.
    $this->Auth->allow(['add', 'logout']);
}

public function login()
{
    if ($this->request->is('post')) {
        $user = $this->Auth->identify();
        if ($user) {
            $this->Auth->setUser($user);
            return $this->redirect($this->Auth->redirectUrl());
        }
        $this->Flash->error(__('Invalid username or password, try again'));
    }
}

public function logout()
{
    return $this->redirect($this->Auth->logout());
}

```

Password hashing is not done yet, we need an Entity class for our User in order to handle its own specific logic. Create the `src/Model/Entity/User.php` entity file and add the following:

```

// src/Model/Entity/User.php
namespace App\Model\Entity;

use Cake\ORM\Entity;
use Cake\Auth\DefaultPasswordHasher;

```

```
class User extends Entity
{
    // Make all fields mass assignable for now.
    protected $_accessible = ['*' => true];

    // ...

    protected function _setPassword($password)
    {
        return (new DefaultPasswordHasher)->hash($password);
    }

    // ...
}
```

Now every time the password property is assigned to the user it will be hashed using the `DefaultPasswordHasher` class. We're just missing a template view file for the login function. Open up your `src/Template/Users/login.ctp` file and add the following lines:

```
<!-- File: src/Template/Users/login.ctp -->

<div class="users form">
    <?=$this->Flash->render('auth') ?>
    <?=$this->Form->create() ?>
        <fieldset>
            <legend><?=__('Please enter your username and password') ?></legend>
            <?=$this->Form->input('username') ?>
            <?=$this->Form->input('password') ?>
        </fieldset>
        <?=$this->Form->button(__('Login')); ?>
    <?=$this->Form->end() ?>
</div>
```

You can now register a new user by accessing the `/users/add` URL and log in with the newly created credentials by going to `/users/login` URL. Also, try to access any other URL that was not explicitly allowed such as `/articles/add`, you will see that the application automatically redirects you to the login page.

And that's it! It looks too simple to be true. Let's go back a bit to explain what happened. The `beforeFilter` function is telling the `AuthComponent` to not require a login for the `add` action in addition to the `index` and `view` actions that were already allowed in the `AppController`'s `beforeFilter` function.

The `login` action calls the `$this->Auth->identify()` function in the `AuthComponent`, and it works without any further config because we are following conventions as mentioned earlier. That is, having a `Users` table with a `username` and a `password` column, and use a form posted to a controller with the user data. This function returns whether the login was successful or not, and in the case it succeeds, then we redirect the user to the configured redirection URL that we used when adding the `AuthComponent` to our application.

The `logout` works by just accessing the `/users/logout` URL and will redirect the user to the configured

logoutUrl formerly described. This URL is the result of the `AuthComponent::logout()` function on success.

Authorization (who's allowed to access what)

As stated before, we are converting this blog into a multi-user authoring tool, and in order to do this, we need to modify the articles table a bit to add the reference to the Users table:

```
ALTER TABLE articles ADD COLUMN user_id INT(11);
```

Also, a small change in the ArticlesController is required to store the currently logged in user as a reference for the created article:

```
// src/Controller/ArticlesController.php

public function add()
{
    $article = $this->Articles->newEntity($this->request->data);
    if ($this->request->is('post')) {
        // Added this line
        $article->user_id = $this->Auth->user('id');
        // You could also do the following
        //$newData = ['user_id' => $this->Auth->user('id')];
        //$article = $this->Articles->patchEntity($article, $newData);
        if ($this->Articles->save($article)) {
            $this->Flash->success(__('Your article has been saved.'));
            return $this->redirect(['action' => 'index']);
        }
        $this->Flash->error(__('Unable to add your article.'));
    }
    $this->set('article', $article);
}
```

The `user()` function provided by the component returns any column from the currently logged in user. We used this method to add the data into the request info that is saved.

Let's secure our app to prevent some authors from editing or deleting the others' articles. Basic rules for our app are that admin users can access every URL, while normal users (the author role) can only access the permitted actions. Again, open the AppController class and add a few more options to the Auth config:

```
// src/Controller/AppController.php

public function initialize()
{
    $this->loadComponent('Flash');
    $this->loadComponent('Auth', [
        'authorize' => ['Controller'], // Added this line
        'loginRedirect' => [
            'controller' => 'Articles',
            'action' => 'index'
        ],
        'logoutRedirect' => [
            'controller' => 'Pages',

```

```
        'action' => 'display',
        'home'
    ]
    });
}

public function isAuthorized($user)
{
    // Admin can access every action
    if (isset($user['role']) && $user['role'] === 'admin') {
        return true;
    }

    // Default deny
    return false;
}
```

We just created a very simple authorization mechanism. In this case the users with role `admin` will be able to access any URL in the site when logged in, but the rest of them (i.e the role `author`) can't do anything different from not logged in users.

This is not exactly what we wanted, so we need to supply more rules to our `isAuthorized()` method. But instead of doing it in `AppController`, let's delegate each controller to supply those extra rules. The rules we're going to add to `ArticlesController` should allow authors to create articles but prevent the edition of articles if the author does not match. Open the file `ArticlesController.php` and add the following content:

```
// src/Controller/ArticlesController.php

public function isAuthorized($user)
{
    // All registered users can add articles
    if ($this->request->action === 'add') {
        return true;
    }

    // The owner of an article can edit and delete it
    if (in_array($this->request->action, ['edit', 'delete'])) {
        $articleId = (int)$this->request->params['pass'][0];
        if ($this->Articles->isOwnedBy($articleId, $user['id'])) {
            return true;
        }
    }

    return parent::isAuthorized($user);
}
```

We're now overriding the `AppController`'s `isAuthorized()` call and internally checking if the parent class is already authorizing the user. If he isn't, then just allow him to access the `add` action, and conditionally access `edit` and `delete`. One final thing has not been implemented. To tell whether or not the user is authorized to edit the article, we're calling a `isOwnedBy()` function in the `Articles` table. Let's then implement that function:


```
// src/Model/Table/ArticlesTable.php

public function isOwnedBy($articleId, $userId)
{
    return $this->exists(['id' => $articleId, 'user_id' => $userId]);
}
```

This concludes our simple authentication and authorization tutorial. For securing the UsersController you can follow the same technique we did for ArticlesController. You could also be more creative and code something more general in AppController based on your own rules.

Should you need more control, we suggest you read the complete Auth guide in the [Authentication](#) section where you will find more about configuring the component, creating custom Authorization classes, and much more.

Suggested Follow-up Reading

1. [Code Generation with Bake](#) Generating basic CRUD code
2. [Authentication](#): User registration and login

Contributing

There are a number of ways you can contribute to CakePHP. The following sections cover the various ways you can contribute to CakePHP:

Documentation

Contributing to the documentation is simple. The files are hosted on <https://github.com/cakephp/docs>. Feel free to fork the repo, add your changes/improvements/translations and give back by issuing a pull request. You can even edit the docs online with GitHub, without ever downloading the files – the “Improve this Doc” button on any given page will direct you to GitHub’s online editor for that page.

CakePHP documentation is [continuously integrated](#)¹, so you can check the status of the [various builds](#)² on the Jenkins server at any time.

Translations

Email the docs team ([docs at cakephp dot org](mailto:docs@cakephp.org)) or hop on IRC ([#cakephp](#) on freenode) to discuss any translation efforts you would like to participate in.

Translator tips:

- Browse and edit in the language you want the content to be translated to - otherwise you won’t see what has already been translated.
- Feel free to dive right in if your chosen language already exists on the book.
- Use [Informal Form](#)³.
- Translate both the content and the title at the same time.

¹http://en.wikipedia.org/wiki/Continuous_integration

²<http://ci.cakephp.org>

³[http://en.wikipedia.org/wiki/Register_\(linguistics\)](http://en.wikipedia.org/wiki/Register_(linguistics))

- Do compare to the English content before submitting a correction (if you correct something, but don't integrate an 'upstream' change your submission won't be accepted).
- If you need to write an English term, wrap it in `` tags. E.g. "asdf asdf *Controller* asdf" or "asdf asdf *Kontroller (Controller)* asdf" as appropriate.
- Do not submit partial translations.
- Do not edit a section with a pending change.
- Do not use [html entities](#)⁴ for accented characters, the book uses UTF-8.
- Do not significantly change the markup (HTML) or add new content
- If the original content is missing some info, submit an edit for that first.

Documentation Formatting Guide

The new CakePHP documentation is written with [ReST formatted text](#)⁵. ReST (Re Structured Text) is a plain text markup syntax similar to markdown, or textile. To maintain consistency it is recommended that when adding to the CakePHP documentation you follow the guidelines here on how to format and structure your text.

Line Length

Lines of text should be wrapped at 80 columns. The only exception should be long URLs, and code snippets.

Headings and Sections

Section headers are created by underlining the title with punctuation characters at least the length of the text.

- # Is used to denote page titles.
- = Is used for sections in a page.
- – Is used for subsections.
- ~ Is used for sub-subsections
- ^ Is used for sub-sub-sections.

Headings should not be nested more than 5 levels deep. Headings should be preceded and followed by a blank line.

Paragraphs

Paragraphs are simply blocks of text, with all the lines at the same level of indentation. Paragraphs should be separated by more than one empty line.

⁴http://en.wikipedia.org/wiki/List_of_XML_and_HTML_character_entity_references

⁵<http://en.wikipedia.org/wiki/ReStructuredText>

Inline Markup

- One asterisk: *text* for emphasis (italics) We'll use it for general highlighting/emphasis.
 - `*text*`.
- Two asterisks: **text** for strong emphasis (boldface) We'll use it for working directories, bullet list subject, table names and excluding the following word “table”.
 - `**/config/Migrations**, **articles**, etc.`
- Two backquotes: `text` for code samples We'll use it for names of method options, names of table columns, object names, excluding the following word “object” and for method/function names – include “()”.
 - ```cascadeCallbacks``, ``true``, ``id``, ``PagesController``, ``config()```, etc.

If asterisks or backquotes appear in running text and could be confused with inline markup delimiters, they have to be escaped with a backslash.

Inline markup has a few restrictions:

- It **may not** be nested.
- Content may not start or end with whitespace: `* text*` is wrong.
- Content must be separated from surrounding text by non-word characters. Use a backslash escaped space to work around that: `onelong\ *bolded*\ word`.

Lists

List markup is very similar to markdown. Unordered lists are indicated by starting a line with a single asterisk and a space. Numbered lists can be created with either numerals, or # for auto numbering:

```
* This is a bullet
* So is this. But this line
  has two lines.

1. First line
2. Second line

#. Automatic numbering
#. Will save you some time.
```

Indented lists can also be created, by indenting sections and separating them with an empty line:

```
* First line
* Second line

    * Going deeper
    * Whoah

* Back to the first level.
```

Definition lists can be created by doing the following:

```
term
  definition
CakePHP
  An MVC framework for PHP
```

Terms cannot be more than one line, but definitions can be multi-line and all lines should be indented consistently.

Links

There are several kinds of links, each with their own uses.

External Links

Links to external documents can be with the following:

```
`External Link <http://example.com>`_
```

The above would generate a link pointing to <http://example.com>

Links to Other Pages

:doc:

Other pages in the documentation can be linked to using the `:doc:` role. You can link to the specified document using either an absolute or relative path reference. You should omit the `.rst` extension. For example, if the reference `:doc: 'form'` appears in the document `core-helpers/html`, then the link references `core-helpers/form`. If the reference was `:doc: '/core-helpers'`, it would always reference `/core-helpers` regardless of where it was used.

Cross Referencing Links

:ref:

You can cross reference any arbitrary title in any document using the `:ref:` role. Link label targets must be unique across the entire documentation. When creating labels for class methods, it's best to use `class-method` as the format for your link label.

The most common use of labels is above a title. Example:

```
.. _label-name:

Section heading
-----

More content here.
```

Elsewhere you could reference the above section using `:ref: 'label-name'`. The link's text would be the title that the link preceded. You can also provide custom link text using `:ref: 'Link text <label-name>'`.

Describing Classes and their Contents

The CakePHP documentation uses the [phpdomain](http://pypi.python.org/pypi/sphinxcontrib-phpdomain)⁶ to provide custom directives for describing PHP objects and constructs. Using these directives and roles is required to give proper indexing and cross referencing features.

Describing Classes and Constructs

Each directive populates the index, and or the namespace index.

- .. **php:global::** `name`
This directive declares a new PHP global variable.
- .. **php:function::** `name(signature)`
Defines a new global function outside of a class.
- .. **php:const::** `name`
This directive declares a new PHP constant, you can also use it nested inside a class directive to create class constants.
- .. **php:exception::** `name`
This directive declares a new Exception in the current namespace. The signature can include constructor arguments.
- .. **php:class::** `name`
Describes a class. Methods, attributes, and constants belonging to the class should be inside this directive's body:

```
.. php:class:: MyClass

    Class description

    .. php:method:: method($argument)

        Method description
```

Attributes, methods and constants don't need to be nested. They can also just follow the class declaration:

```
.. php:class:: MyClass

    Text about the class

    . . . php:method:: methodName()

        Text about the method
```

⁶<http://pypi.python.org/pypi/sphinxcontrib-phpdomain>

See also:

`php:method`, `php:attr`, `php:const`

.. **php:method::** name(signature)

Describe a class method, its arguments, return value, and exceptions:

```
.. php:method:: instanceMethod($one, $two)

    :param string $one: The first parameter.
    :param string $two: The second parameter.
    :returns: An array of stuff.
    :throws: InvalidArgumentException

This is an instance method.
```

.. **php:staticmethod::** ClassName::methodName(signature)

Describe a static method, its arguments, return value and exceptions, see `php:method` for options.

.. **php:attr::** name

Describe an property/attribute on a class.

Cross Referencing

The following roles refer to PHP objects and links are generated if a matching directive is found:

:php:func:

Reference a PHP function.

:php:global:

Reference a global variable whose name has \$ prefix.

:php:const:

Reference either a global constant, or a class constant. Class constants should be preceded by the owning class:

```
DateTime has an :php:const: 'DateTime::ATOM' constant.
```

:php:class:

Reference a class by name:

```
:php:class: 'ClassName'
```

:php:meth:

Reference a method of a class. This role supports both kinds of methods:

```
:php:meth: 'DateTime::setDate'
:php:meth: 'Classname::staticMethod'
```

:php:attr:

Reference a property on an object:


```
:php:attr: `ClassName::$propertyName`
```

:php:exc:

Reference an exception.

Source Code

Literal code blocks are created by ending a paragraph with `::`. The literal block must be indented, and like all paragraphs be separated by single lines:

```
This is a paragraph::  
  
    while ($i--) {  
        doStuff()  
    }  
  
This is regular text again.
```

Literal text is not modified or formatted, save that one level of indentation is removed.

Notes and Warnings

There are often times when you want to inform the reader of an important tip, special note or a potential hazard. Admonitions in sphinx are used for just that. There are three kinds of admonitions.

- `.. tip::` Tips are used to document or re-iterate interesting or important information. The content of the directive should be written in complete sentences and include all appropriate punctuation.
- `.. note::` Notes are used to document an especially important piece of information. The content of the directive should be written in complete sentences and include all appropriate punctuation.
- `.. warning::` Warnings are used to document potential stumbling blocks, or information pertaining to security. The content of the directive should be written in complete sentences and include all appropriate punctuation.

All admonitions are made the same:

```
.. note::  
  
    Indented and preceded and followed by a blank line. Just like a  
    paragraph.  
  
This text is not part of the note.
```

Samples

Tip: This is a helpful tid-bit you probably forgot.

Note: You should pay attention here.

Warning: It could be dangerous.

Tickets

Getting feedback and help from the community in the form of tickets is an extremely important part of the CakePHP development process. All of CakePHP's tickets are hosted on [GitHub](#)⁷.

Reporting Bugs

Well written bug reports are very helpful. There are a few steps to help create the best bug report possible:

- **Do** [search](#)⁸ for a similar existing ticket, and ensure someone hasn't already reported your issue, or that it hasn't already been fixed in the repository.
- **Do** include detailed instructions on **how to reproduce the bug**. This could be in the form of test cases or a code snippet that demonstrates the issue. Not having a way to reproduce an issue, means it's less likely to get fixed.
- **Do** give as many details as possible about your environment: (OS, PHP version, CakePHP version).
- **Don't** use the ticket system to ask support questions. Use the [Google Group](#)⁹, the #cakephp IRC channel or Stack Overflow <<https://stackoverflow.com/questions/tagged/cakephp>> for that.

Reporting Security Issues

If you've found a security issue in CakePHP, please use the following procedure instead of the normal bug reporting system. Instead of using the bug tracker, mailing list or IRC please send an email to **security [at] cakephp.org**. Emails sent to this address go to the CakePHP core team on a private mailing list.

For each report, we try to first confirm the vulnerability. Once confirmed, the CakePHP team will take the following actions:

- Acknowledge to the reporter that we've received the issue, and are working on a fix. We ask that the reporter keep the issue confidential until we announce it.
- Get a fix/patch prepared.
- Prepare a post describing the vulnerability, and the possible exploits.
- Release new versions of all affected versions.
- Prominently feature the problem in the release announcement.

⁷<https://github.com/cakephp/cakephp/issues>

⁸<https://github.com/cakephp/cakephp/search?q=it+is+broken&ref=cmdform&type=Issues>

⁹<http://groups.google.com/group/cake-php>

Code

Patches and pull requests are a great way to contribute code back to CakePHP. Pull requests can be created in GitHub, and are preferred over patch files in ticket comments.

Initial Setup

Before working on patches for CakePHP, it's a good idea to get your environment setup. You'll need the following software:

- Git
- PHP 5.4.16 or greater
- PHPUnit 3.7.0 or greater

Set up your user information with your name/handle and working email address:

```
git config --global user.name 'Bob Barker'
git config --global user.email 'bob.barker@example.com'
```

Note: If you are new to Git, we highly recommend you to read the excellent and free [ProGit](#)¹⁰ book.

Get a clone of the CakePHP source code from GitHub:

- If you don't have a [GitHub](#)¹¹ account, create one.
- Fork the [CakePHP repository](#)¹² by clicking the **Fork** button.

After your fork is made, clone your fork to your local machine:

```
git clone git@github.com:YOURNAME/cakephp.git
```

Add the original CakePHP repository as a remote repository. You'll use this later to fetch changes from the CakePHP repository. This will let you stay up to date with CakePHP:

```
cd cakephp
git remote add upstream git://github.com/cakephp/cakephp.git
```

Now that you have CakePHP setup you should be able to define a `$test` *database connection*, and *run all the tests*.

Working on a Patch

Each time you want to work on a bug, feature or enhancement create a topic branch.

The branch you create should be based on the version that your fix/enhancement is for. For example if you are fixing a bug in 2.3 you would want to use the 2.3 branch as the base for your branch. If your change

¹⁰<http://git-scm.com/book/>

¹¹<http://github.com>

¹²<http://github.com/cakephp/cakephp>

is a bug fix for the current stable release, you should use the `master` branch. This makes merging your changes in later much simpler:

```
# fixing a bug on 2.3
git fetch upstream
git checkout -b ticket-1234 upstream/2.3
```

Tip: Use a descriptive name for your branch, referencing the ticket or feature name is a good convention. e.g. `ticket-1234`, `feature-awesome`

The above will create a local branch based on the upstream (CakePHP) 2.3 branch. Work on your fix, and make as many commits as you need; but keep in mind the following:

- Follow the *Coding Standards*.
- Add a test case to show the bug is fixed, or that the new feature works.
- Keep your commits logical, and write good clear and concise commit messages.

Submitting a Pull Request

Once your changes are done and you're ready for them to be merged into CakePHP, you'll want to update your branch:

```
git checkout 2.3
git fetch upstream
git merge upstream/2.3
git checkout <branch_name>
git rebase 2.3
```

This will fetch + merge in any changes that have happened in CakePHP since you started. It will then rebase - or replay your changes on top of the current code. You might encounter a conflict during the `rebase`. If the rebase quits early you can see which files are conflicted/un-merged with `git status`. Resolve each conflict, and then continue the rebase:

```
git add <filename> # do this for each conflicted file.
git rebase --continue
```

Check that all your tests continue to pass. Then push your branch to your fork:

```
git push origin <branch-name>
```

Once your branch is on GitHub, you can discuss it on the [cakephp-core](http://groups.google.com/group/cakephp-core)¹³ mailing list or submit a pull request on GitHub.

Choosing Where Your Changes will be Merged Into

When making pull requests you should make sure you select the correct base branch, as you cannot edit it once the pull request is created.

¹³<http://groups.google.com/group/cakephp-core>

- If your change is a **bugfix** and doesn't introduce new functionality and only corrects existing behavior that is present in the current release. Then choose **master** as your merge target.
- If your change is a **new feature** or an addition to the framework, then you should choose the branch with the next version number. For example if the current stable release is 2.2.2, the branch accepting new features will be 2.3
- If your change is a **breaks existing functionality**, or API's then you'll have to choose then next major release. For example, if the current release is 2.2.2 then the next time existing behavior can be broken will be in 3.0 so you should target that branch.

Note: Remember that all code you contribute to CakePHP will be licensed under the MIT License, and the [Cake Software Foundation](#)¹⁴ will become the owner of any contributed code. Contributors should follow the [CakePHP Community Guidelines](#)¹⁵.

All bug fixes merged into a maintenance branch will also be merged into upcoming releases periodically by the core team.

Coding Standards

CakePHP developers will use the [PSR-2 coding style guide](#)¹⁶ in addition to the following rules as coding standards.

It is recommended that others developing CakeIngredients follow the same standards.

You can use the [CakePHP Code Sniffer](#)¹⁷ to check that your code follows required standards.

Adding New Features

No new features should be added, without having their own tests – which should be passed before committing them to the repository.

Indentation

Four spaces will be used for indentation.

So, indentation should look like this:

```
// base level
    // level 1
        // level 2
            // level 1
// base level
```

¹⁴<http://cakefoundation.org/pages/about>

¹⁵<http://community.cakephp.org/guidelines>

¹⁶<http://www.php-fig.org/psr/psr-2/>

¹⁷<https://github.com/cakephp/cakephp-codesniffer>

Or:

```
$booleanVariable = true;
$stringVariable = 'moose';
if ($booleanVariable) {
    echo 'Boolean value is true';
    if ($stringVariable === 'moose') {
        echo 'We have encountered a moose';
    }
}
```

Line Length

It is recommended to keep lines at approximately 100 characters long for better code readability. Lines must not be longer than 120 characters.

In short:

- 100 characters is the soft limit.
- 120 characters is the hard limit.

Control Structures

Control structures are for example “if”, “for”, “foreach”, “while”, “switch” etc. Below, an example with “if”:

```
if ((expr_1) || (expr_2)) {
    // action_1;
} elseif (!(expr_3) && (expr_4)) {
    // action_2;
} else {
    // default_action;
}
```

- In the control structures there should be 1 (one) space before the first parenthesis and 1 (one) space between the last parenthesis and the opening bracket.
- Always use curly brackets in control structures, even if they are not needed. They increase the readability of the code, and they give you fewer logical errors.
- Opening curly brackets should be placed on the same line as the control structure. Closing curly brackets should be placed on new lines, and they should have same indentation level as the control structure. The statement included in curly brackets should begin on a new line, and code contained within it should gain a new level of indentation.
- Inline assignments should not be used inside of the control structures.

```
// wrong = no brackets, badly placed statement
if (expr) statement;

// wrong = no brackets
```

```

if (expr)
    statement;

// good
if (expr) {
    statement;
}

// wrong = inline assignment
if ($variable = Class::function()) {
    statement;
}

// good
$variable = Class::function();
if ($variable) {
    statement;
}

```

Ternary Operator

Ternary operators are permissible when the entire ternary operation fits on one line. Longer ternaries should be split into `if else` statements. Ternary operators should not ever be nested. Optionally parentheses can be used around the condition check of the ternary for clarity:

```

// Good, simple and readable
$variable = isset($options['variable']) ? $options['variable'] : true;

// Nested ternaries are bad
$variable = isset($options['variable']) ? isset($options['othervar']) ? true : false : false;

```

Template Files

In template files (.ctp files) developers should use keyword control structures. Keyword control structures are easier to read in complex template files. Control structures can either be contained in a larger PHP block, or in separate PHP tags:

```

<?php
if ($isAdmin):
    echo '<p>You are the admin user.</p>';
endif;
?>

<p>The following is also acceptable:</p>
<?php if ($isAdmin): ?>
    <p>You are the admin user.</p>
<?php endif; ?>

```

Comparison

Always try to be as strict as possible. If a none strict test is deliberate it might be wise to comment it as such to avoid confusing it for a mistake.

For testing if a variable is null, it is recommended to use a strict check:

```
if ($value === null) {  
    // ...  
}
```

The value to check against should be placed on the right side:

```
// not recommended  
if (null === $this->foo()) {  
    // ...  
}  
  
// recommended  
if ($this->foo() === null) {  
    // ...  
}
```

Function Calls

Functions should be called without space between function's name and starting parenthesis. There should be one space between every parameter of a function call:

```
$var = foo($bar, $bar2, $bar3);
```

As you can see above there should be one space on both sides of equals sign (=).

Method Definition

Example of a method definition:

```
public function someFunction($arg1, $arg2 = '')  
{  
    if (expr) {  
        statement;  
    }  
    return $var;  
}
```

Parameters with a default value, should be placed last in function definition. Try to make your functions return something, at least `true` or `false`, so it can be determined whether the function call was successful:

```
public function connection($dns, $persistent = false)  
{  
    if (is_array($dns)) {  
        $dnsInfo = $dns;  
    }  
}
```



```

    } else {
        $dnsInfo = BD::parseDNS($dns);
    }

    if (!$dnsInfo || !$dnsInfo['phpType']) {
        return $this->addError();
    }
    return true;
}

```

There are spaces on both side of the equals sign.

Typehinting

Arguments that expect objects, arrays or callbacks (callable) can be typehinted. We only typehint public methods, though, as typehinting is not cost-free:

```

/**
 * Some method description.
 *
 * @param Model $Model The model to use.
 * @param array $array Some array value.
 * @param callable $callback Some callback.
 * @param boolean $boolean Some boolean value.
 */
public function foo(Model $Model, array $array, callable $callback, $boolean)
{
}

```

Here `$Model` must be an instance of `Model`, `$array` must be an array and `$callback` must be of type callable (a valid callback).

Note that if you want to allow `$array` to be also an instance of `ArrayObject` you should not typehint as array accepts only the primitive type:

```

/**
 * Some method description.
 *
 * @param array|ArrayObject $array Some array value.
 */
public function foo($array)
{
}

```

Anonymous Functions (Closures)

Defining anonymous functions follows the [PSR-2](http://www.php-fig.org/psr/psr-2/)¹⁸ coding style guide, where they are declared with a space after the *function* keyword, and a space before and after the *use* keyword:

¹⁸<http://www.php-fig.org/psr/psr-2/>

```
$closure = function ($arg1, $arg2) use ($var1, $var2) {  
    // code  
};
```

Method Chaining

Method chaining should have multiple methods spread across separate lines, and indented with one tab:

```
$email->from('foo@example.com')  
    ->to('bar@example.com')  
    ->subject('A great message')  
    ->send();
```

Commenting Code

All comments should be written in English, and should in a clear way describe the commented block of code.

Comments can include the following [phpDocumentor](#)¹⁹ tags:

- [@author](#)²⁰
- [@copyright](#)²¹
- [@deprecated](#)²² Using the `@version <vector> <description>` format, where version and description are mandatory.
- [@example](#)²³
- [@ignore](#)²⁴
- [@internal](#)²⁵
- [@link](#)²⁶
- [@see](#)²⁷
- [@since](#)²⁸
- [@version](#)²⁹

¹⁹<http://phpdoc.org>

²⁰<http://phpdoc.org/docs/latest/references/phpdoc/tags/author.html>

²¹<http://phpdoc.org/docs/latest/references/phpdoc/tags/copyright.html>

²²<http://phpdoc.org/docs/latest/references/phpdoc/tags/deprecated.html>

²³<http://phpdoc.org/docs/latest/references/phpdoc/tags/example.html>

²⁴<http://phpdoc.org/docs/latest/references/phpdoc/tags/ignore.html>

²⁵<http://phpdoc.org/docs/latest/references/phpdoc/tags/internal.html>

²⁶<http://phpdoc.org/docs/latest/references/phpdoc/tags/link.html>

²⁷<http://phpdoc.org/docs/latest/references/phpdoc/tags/see.html>

²⁸<http://phpdoc.org/docs/latest/references/phpdoc/tags/since.html>

²⁹<http://phpdoc.org/docs/latest/references/phpdoc/tags/version.html>

PhpDoc tags are very much like JavaDoc tags in Java. Tags are only processed if they are the first thing in a DocBlock line, for example:

```
/**
 * Tag example.
 *
 * @author this tag is parsed, but this @version is ignored
 * @version 1.0 this tag is also parsed
 */
```

```
/**
 * Example of inline phpDoc tags.
 *
 * This function works hard with foo() to rule the world.
 *
 * @return void
 */
function bar()
{
}

/**
 * Foo function.
 *
 * @return void
 */
function foo()
{
}
```

Comment blocks, with the exception of the first block in a file, should always be preceded by a newline.

Variable Types

Variable types for use in DocBlocks:

Type Description

mixed A variable with undefined (or multiple) type.

int Integer type variable (whole number).

float Float type (point number).

bool Logical type (true or false).

string String type (any value in " " or ' ').

null Null type. Usually used in conjunction with another type.

array Array type.

object Object type. A specific class name should be used if possible.

resource Resource type (returned by for example `mysql_connect()`). Remember that when you specify the type as mixed, you should indicate whether it is unknown, or what the possible types are.

callable Callable function.

You can also combine types using the pipe char:

```
int|bool
```

For more than two types it is usually best to just use `mixed`.

When returning the object itself, e.g. for chaining, one should use `$this` instead:

```
/**
 * Foo function.
 *
 * @return $this
 */
public function foo()
{
    return $this;
}
```

Including Files

`include`, `require`, `include_once` and `require_once` do not have parentheses:

```
// wrong = parentheses
require_once('ClassFileName.php');
require_once ($class);

// good = no parentheses
require_once 'ClassFileName.php';
require_once $class;
```

When including files with classes or libraries, use only and always the `require_once`³⁰ function.

PHP Tags

Always use long tags (`<?php ?>`) Instead of short tags (`<? ?>`). The short echo should be used in template files (`.ctp`) where appropriate.

Short Echo

The short echo should be used in template files in place of `<?php echo`. It should be immediately followed by a single space, the variable or function value to `echo`, a single space, and the `php` closing tag:

```
// wrong = semicolon, no spaces
<td><?=$name; ?></td>

// good = spaces, no semicolon
<td><?= $name ?></td>
```

³⁰http://php.net/require_once

As of PHP 5.4 the short echo tag (<?=¹) is no longer to be consider a ‘short tag’ is always available regardless of the `short_open_tag` ini directive.

Naming Convention

Functions

Write all functions in camelBack:

```
function longFunctionName()  
{  
}
```

Classes

Class names should be written in CamelCase, for example:

```
class ExampleClass  
{  
}
```

Variables

Variable names should be as descriptive as possible, but also as short as possible. Normal variables should start with a lowercase letter, and should be written in camelBack in case of multiple words. Variables referencing objects should start with a capital letter, and in some way associate to the class the variable is an object of. Example:

```
$user = 'John';  
$users = ['John', 'Hans', 'Arne'];  
  
$Dispatcher = new Dispatcher();
```

Member Visibility

Use PHP5’s private and protected keywords for methods and variables. Additionally, protected method or variable names start with a single underscore (`_`). Example:

```
class A  
{  
    protected $_iAmAProtectedVariable;  
  
    protected function _iAmAProtectedMethod()  
    {  
        /* ... */  
    }  
}
```

Private methods or variable names start with double underscore (`__`). Example:

```
class A
{
    private $__iAmAPrivateVariable;

    private function __iAmAPrivateMethod()
    {
        /* ... */
    }
}
```

Try to avoid private methods or variables, though, in favor of protected ones. The latter can be accessed or modified by subclasses, whereas private ones prevent extension or re-use. Private visibility also makes testing much more difficult.

Example Addresses

For all example URL and mail addresses use “example.com”, “example.org” and “example.net”, for example:

- Email: `someone@example.com`³¹
- WWW: `http://www.example.com`
- FTP: `ftp://ftp.example.com`

The “example.com” domain name has been reserved for this (see [RFC 2606](http://tools.ietf.org/html/rfc2606)³²) and is recommended for use in documentation or as examples.

Files

File names which do not contain classes should be lowercased and underscored, for example:

```
long_file_name.php
```

Casting

For casting we use:

Type Description

(bool) Cast to boolean.

(int) Cast to integer.

(float) Cast to float.

(string) Cast to string.

³¹someone@example.com

³²<http://tools.ietf.org/html/rfc2606.html>

(array) Cast to array.

(object) Cast to object.

Please use `(int) $var` instead of `intval($var)` and `(float) $var` instead of `floatval($var)` when applicable.

Constants

Constants should be defined in capital letters:

```
define('CONSTANT', 1);
```

If a constant name consists of multiple words, they should be separated by an underscore character, for example:

```
define('LONG_NAMED_CONSTANT', 2);
```

Backwards Compatibility Guide

Ensuring that you can upgrade your applications easily and smoothly is important to us. That's why we only break compatibility at major release milestones. You might be familiar with [semantic versioning](#)³³, which is the general guideline we use on all CakePHP projects. In short, semantic versioning means that only major releases (such as 2.0, 3.0, 4.0) can break backwards compatibility. Minor releases (such as 2.1, 3.1, 3.2) may introduce new features, but are not allowed to break compatibility. Bug fix releases (such as 2.1.2, 3.0.1) do not add new features, but fix bugs or enhance performance only.

Note: CakePHP started following semantic versioning in 2.0.0. These rules do not apply to 1.x.

To clarify what changes you can expect in each release tier we have more detailed information for developers using CakePHP, and for developers working on CakePHP that helps set expectations of what can be done in minor releases. Major releases can have as many breaking changes as required.

Migration Guides

For each major and minor release, the CakePHP team will provide a migration guide. These guides explain the new features and any breaking changes that are in each release. They can be found in the [Appendices](#) section of the cookbook.

Using CakePHP

If you are building your application with CakePHP, the following guidelines explain the stability you can expect.

³³<http://semver.org/>

Interfaces

Outside of major releases, interfaces provided by CakePHP will **not** have any existing methods changed. New methods may be added, but no existing methods will be changed.

Classes

Classes provided by CakePHP can be constructed and have their public methods and properties used by application code and outside of major releases backwards compatibility is ensured.

Note: Some classes in CakePHP are marked with the `@internal` API doc tag. These classes are **not** stable and do not have any backwards compatibility promises.

In minor releases, new methods may be added to classes, and existing methods may have new arguments added. Any new arguments will have default values, but if you've overridden methods with a differing signature you may see fatal errors. Methods that have new arguments added will be documented in the migration guide for that release.

The following table outlines several use cases and what compatibility you can expect from CakePHP:

If you...	Backwards compatibility?
Typehint against the class	Yes
Create a new instance	Yes
Extend the class	Yes
Access a public property	Yes
Call a public method	Yes
Extend a class and...	
Override a public property	Yes
Access a protected property	No ³⁴
Override a protected property	No ¹
Override a protected method	No ¹
Call a protected method	No ¹
Add a public property	No
Add a public method	No
Add an argument to an overridden method	No ¹
Add a default argument to an existing method	Yes

Working on CakePHP

If you are helping make CakePHP even better please keep the following guidelines in mind when adding/changing functionality:

In a minor release you can:

³⁴Your code *may* be broken by minor releases. Check the migration guide for details.

In a minor release can you...	
Classes	
Remove a class	No
Remove an interface	No
Remove a trait	No
Make final	No
Make abstract	No
Change name	Yes ³⁵
Properties	
Add a public property	Yes
Remove a public property	No
Add a protected property	Yes
Remove a protected property	Yes ³⁶
Methods	
Add a public method	Yes
Remove a public method	No
Add a protected method	Yes
Move to parent class	Yes
Remove a protected method	Yes ³
Reduce visibility	No
Change method name	Yes ²
Add argument with default value	Yes
Add required argument	No

³⁵You can change a class/method name as long as the old name remains available. This is generally avoided unless renaming has significant benefit.

³⁶Avoid whenever possible. Any removals need to be documented in the migration guide.

Installation

CakePHP is simple and easy to install. The minimum requirements are a web server and a copy of CakePHP, that's it! While this chapter focuses primarily on setting up on Apache (because it's simple to install and setup), CakePHP will run on a variety of web servers such as nginx, LightHTTPD, or Microsoft IIS.

Requirements

- HTTP Server. For example: Apache. Having mod_rewrite is preferred, but by no means required.
- PHP 5.4.16 or greater.
- mbstring extension
- intl extension

Note: In both XAMPP and WAMP, mcrypt and mbstring extensions are working by default.

In XAMPP, intl extension is included but you have to uncomment `extension=php_intl.dll` in `php.ini` and restart the server through the XAMPP Control Panel.

In WAMP, the intl extension is “activated” by default but not working. To make it work you have to go to php folder (by default) `C:\wamp\bin\php\php{version}`, copy all the files that looks like `icu***.dll` and paste them into the apache bin directory `C:\wamp\bin\apache\apache{version}\bin`. Then restart all services and it should be OK.

While a database engine isn't required, we imagine that most applications will utilize one. CakePHP supports a variety of database storage engines:

- MySQL (5.1.10 or greater)
- PostgreSQL
- Microsoft SQL Server (2008 or higher)
- SQLite 3

Note: All built-in drivers require PDO. You should make sure you have the correct PDO extensions installed.

Installing CakePHP

CakePHP uses [Composer](https://getcomposer.org/)¹, a dependency management tool for PHP 5.3+, as the officially supported method for installation.

First, you'll need to download and install Composer if you haven't done so already. If you have cURL installed, it's as easy as running the following:

```
curl -s https://getcomposer.org/installer | php
```

Or, you can download `composer.phar` from the [Composer website](https://getcomposer.org/)².

For Windows systems, you can download Composer's Windows installer [here](https://getcomposer.org/windows/)³. Further instructions for Composer's Windows installer can be found within the README [here](https://getcomposer.org/windows/)⁴.

Now that you've downloaded and installed Composer, you can get a new CakePHP application by running:

```
php composer.phar create-project --prefer-dist -s dev cakephp/app [app_name]
```

Or if Composer is installed globally:

```
composer create-project --prefer-dist -s dev cakephp/app [app_name]
```

Once Composer finishes downloading the application skeleton and the core CakePHP library, you should have a functioning CakePHP application installed via Composer. Be sure to keep the `composer.json` and `composer.lock` files with the rest of your source code.

You can now visit the path to where you installed your CakePHP application and see the setup traffic lights.

Keeping Up To Date with the Latest CakePHP Changes

If you want to keep current with the latest changes in CakePHP you can add the following to your application's `composer.json`:

```
"require": {  
    "cakephp/cakephp": "3.0.*-dev"  
}
```

Each time you run `php composer.phar update` you will receive the latest changes in the chosen branch.

¹<http://getcomposer.org>

²<https://getcomposer.org/download/>

³<https://github.com/composer/windows-setup/releases/>

⁴<https://github.com/composer/windows-setup>

Permissions

CakePHP uses the `tmp` directory for a number of different operations. Model descriptions, cached views, and session information are just a few examples. The `logs` directory is used to write log files by the default `FileLog` engine.

As such, make sure the directories `logs`, `tmp` and all its subdirectories in your CakePHP installation are writable by the web server user. Composer's installation process makes `tmp` and its subfolders globally writeable to get things up and running quickly but you can update the permissions for better security and keep them writable only for the webserver user.

One common issue is that `logs` and `tmp` directories and subdirectories must be writable both by the web server and the command line user. On a UNIX system, if your web server user is different from your command line user, you can run the following commands from your application directory just once in your project to ensure that permissions will be setup properly:

```
HTTPDUSER=`ps aux | grep -E '[a]pache|[h]ttpd|[_]www|[w]ww-data|[n]ginx' | grep -v root | l
setfacl -R -m u:${HTTPDUSER}:rwx tmp
setfacl -R -d -m u:${HTTPDUSER}:rwx tmp
setfacl -R -m u:${HTTPDUSER}:rwx logs
setfacl -R -d -m u:${HTTPDUSER}:rwx logs
```

Development Server

A development installation is the fastest method to setup CakePHP. In this example, we will be using CakePHP's console to run PHP's built-in web server which will make your application available at `http://host:port`. From the app directory, execute:

```
bin/cake server
```

By default, without any arguments provided, this will serve your application at `http://localhost:8765/`.

If you have something conflicting with `localhost` or port `8765`, you can tell the CakePHP console to run the web server on a specific host and/or port utilizing the following arguments:

```
bin/cake server -H 192.168.13.37 -p 5673
```

This will serve your application at `http://192.168.13.37:5673/`.

That's it! Your CakePHP application is up and running without having to configure a web server.

Warning: The development server should *never* be used in a production environment. It is only intended as a basic development server.

If you'd prefer to use a real webserver, you should be able to move your CakePHP install (including the hidden files) inside your webserver's document root. You should then be able to point your web-browser at the directory you moved the files into and see your application in action.

Production

A production installation is a more flexible way to setup CakePHP. Using this method allows an entire domain to act as a single CakePHP application. This example will help you install CakePHP anywhere on your filesystem and make it available at <http://www.example.com>. Note that this installation may require the rights to change the `DocumentRoot` on Apache web servers.

After installing your application using one of the methods above into the directory of your choosing - we'll assume you chose `/cake_install` - your production setup will look like this on the file system:

```
/cake_install/  
  bin/  
  config/  
  logs/  
  plugins/  
  src/  
  tests/  
  tmp/  
  vendor/  
  webroot/ (this directory is set as DocumentRoot)  
  .gitignore  
  .htaccess  
  .travis.yml  
  composer.json  
  index.php  
  phpunit.xml.dist  
  README.md
```

Developers using Apache should set the `DocumentRoot` directive for the domain to:

```
DocumentRoot /cake_install/webroot
```

If your web server is configured correctly, you should now find your CakePHP application accessible at <http://www.example.com>.

Fire It Up

Alright, let's see CakePHP in action. Depending on which setup you used, you should point your browser to <http://example.com/> or <http://localhost:8765/>. At this point, you'll be presented with CakePHP's default home, and a message that tells you the status of your current database connection.

Congratulations! You are ready to *create your first CakePHP application*.

URL Rewriting

Apache

While CakePHP is built to work with `mod_rewrite` out of the box—and usually does—we've noticed that a few users struggle with getting everything to play nicely on their systems.

Here are a few things you might try to get it running correctly. First look at your httpd.conf. (Make sure you are editing the system httpd.conf rather than a user- or site-specific httpd.conf.)

These files can vary between different distributions and Apache versions. You may also take a look at <http://wiki.apache.org/httpd/DistrosDefaultLayout> for further information.

1. Make sure that an .htaccess override is allowed and that AllowOverride is set to All for the correct DocumentRoot. You should see something similar to:

```
# Each directory to which Apache has access can be configured with respect
# to which services and features are allowed and/or disabled in that
# directory (and its subdirectories).
#
# First, we configure the "default" to be a very restrictive set of
# features.
<Directory />
    Options FollowSymLinks
    AllowOverride All
    #     Order deny,allow
    #     Deny from all
</Directory>
```

2. Make sure you are loading mod_rewrite correctly. You should see something like:

```
LoadModule rewrite_module libexec/apache2/mod_rewrite.so
```

In many systems these will be commented out by default, so you may just need to remove the leading # symbols.

After you make changes, restart Apache to make sure the settings are active.

Verify that your .htaccess files are actually in the right directories. Some operating systems treat files that start with ‘.’ as hidden and therefore won’t copy them.

3. Make sure your copy of CakePHP comes from the downloads section of the site or our Git repository, and has been unpacked correctly, by checking for .htaccess files.

CakePHP app directory (will be copied to the top directory of your application by bake):

```
<IfModule mod_rewrite.c>
    RewriteEngine on
    RewriteRule ^$ webroot/ [L]
    RewriteRule (.*?) webroot/$1 [L]
</IfModule>
```

CakePHP webroot directory (will be copied to your application’s web root by bake):

```
<IfModule mod_rewrite.c>
    RewriteEngine On
    RewriteCond %{REQUEST_FILENAME} !-f
    RewriteRule ^ index.php [L]
</IfModule>
```

If your CakePHP site still has problems with mod_rewrite, you might want to try modifying settings for Virtual Hosts. On Ubuntu, edit the file /etc/apache2/sites-available/default (location is distribution-

dependent). In this file, ensure that `AllowOverride None` is changed to `AllowOverride All`, so you have:

```
<Directory />
    Options FollowSymLinks
    AllowOverride All
</Directory>
<Directory /var/www>
    Options Indexes FollowSymLinks MultiViews
    AllowOverride All
    Order Allow,Deny
    Allow from all
</Directory>
```

On Mac OSX, another solution is to use the tool [virtualhostx](http://clickontyler.com/virtualhostx/)⁵ to make a Virtual Host to point to your folder.

For many hosting services (GoDaddy, 1and1), your web server is actually being served from a user directory that already uses `mod_rewrite`. If you are installing CakePHP into a user directory (<http://example.com/~username/cakephp/>), or any other URL structure that already utilizes `mod_rewrite`, you'll need to add `RewriteBase` statements to the `.htaccess` files CakePHP uses (`.htaccess`, `webroot/.htaccess`).

This can be added to the same section with the `RewriteEngine` directive, so for example, your `webroot` `.htaccess` file would look like:

```
<IfModule mod_rewrite.c>
    RewriteEngine On
    RewriteBase /path/to/app
    RewriteCond %{REQUEST_FILENAME} !-f
    RewriteRule ^ index.php [L]
</IfModule>
```

The details of those changes will depend on your setup, and can include additional things that are not related to CakePHP. Please refer to Apache's online documentation for more information.

4. (Optional) To improve production setup, you should prevent invalid assets from being parsed by CakePHP. Modify your `webroot` `.htaccess` to something like:

```
<IfModule mod_rewrite.c>
    RewriteEngine On
    RewriteBase /path/to/app/
    RewriteCond %{REQUEST_FILENAME} !-f
    RewriteCond %{REQUEST_URI} !^/(webroot/)?(img|css|js)/(.*)$
    RewriteRule ^ index.php [L]
</IfModule>
```

The above will simply prevent incorrect assets from being sent to `index.php` and instead display your webserver's 404 page.

Additionally you can create a matching HTML 404 page, or use the default built-in CakePHP 404 by adding an `ErrorDocument` directive:

⁵<http://clickontyler.com/virtualhostx/>


```
ErrorDocument 404 /404-not-found
```

nginx

nginx does not make use of .htaccess files like Apache, so it is necessary to create those rewritten URLs in the site-available configuration. Depending upon your setup, you will have to modify this, but at the very least, you will need PHP running as a FastCGI instance:

```
server {
    listen    80;
    server_name www.example.com;
    rewrite ^(.*) http://example.com$1 permanent;
}

server {
    listen    80;
    server_name example.com;

    # root directive should be global
    root     /var/www/example.com/public/webroot/;
    index    index.php;

    access_log /var/www/example.com/log/access.log;
    error_log /var/www/example.com/log/error.log;

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

    location ~ \.php$ {
        try_files $uri =404;
        include /etc/nginx/fastcgi_params;
        fastcgi_pass 127.0.0.1:9000;
        fastcgi_index index.php;
        fastcgi_param SCRIPT_FILENAME $document_root$fastcgi_script_name;
    }
}
```

IIS7 (Windows hosts)

IIS7 does not natively support .htaccess files. While there are add-ons that can add this support, you can also import htaccess rules into IIS to use CakePHP's native rewrites. To do this, follow these steps:

1. Use Microsoft's Web Platform Installer⁶ to install the URL Rewrite Module 2.0⁷ or download it directly (32-bit⁸ / 64-bit⁹).

⁶<http://www.microsoft.com/web/downloads/platform.aspx>

⁷<http://www.iis.net/downloads/microsoft/url-rewrite>

⁸<http://www.microsoft.com/en-us/download/details.aspx?id=5747>

⁹<http://www.microsoft.com/en-us/download/details.aspx?id=7435>

2. Create a new file called web.config in your CakePHP root folder.
3. Using Notepad or any XML-safe editor, copy the following code into your new web.config file:

```
<?xml version="1.0" encoding="UTF-8"?>
<configuration>
  <system.webServer>
    <rewrite>
      <rules>
        <rule name="Exclude direct access to webroot/*"
          stopProcessing="true">
          <match url="^webroot/(.*)$" ignoreCase="false" />
          <action type="None" />
        </rule>
        <rule name="Rewrite routed access to assets(img, css, files, js, favicon)"
          stopProcessing="true">
          <match url="^(img|css|files|js|favicon.ico)(.*)$" />
          <action type="Rewrite" url="webroot/{R:1}{R:2}"
            appendQueryString="false" />
        </rule>
        <rule name="Rewrite requested file/folder to index.php"
          stopProcessing="true">
          <match url="^(.*)$" ignoreCase="false" />
          <action type="Rewrite" url="index.php"
            appendQueryString="true" />
        </rule>
      </rules>
    </rewrite>
  </system.webServer>
</configuration>
```

Once the web.config file is created with the correct IIS-friendly rewrite rules, CakePHP's links, CSS, JavaScript, and rerouting should work correctly.

I Can't Use URL Rewriting

If you don't want or can't get mod_rewrite (or some other compatible module) up and running on your server, you'll need to use CakePHP's built in pretty URLs. In config/app.php, uncomment the line that looks like:

```
'App' => [
    // ...
    // 'baseUrl' => env('SCRIPT_NAME'),
]
```

Also remove these .htaccess files:

```
/.htaccess
webroot/.htaccess
```

This will make your URLs look like `www.example.com/index.php/controllername/actionname/param` rather than `www.example.com/controllername/actionname/param`.

Configuration

While conventions remove the need to configure all of CakePHP, you'll still need to configure a few things like your database credentials.

Additionally, there are optional configuration options that allow you to swap out default values & implementations with ones tailored to your application.

Configuring your Application

Configuration is generally stored in either PHP or INI files, and loaded during the application bootstrap. CakePHP comes with one configuration file by default, but if required you can add additional configuration files and load them in `config/bootstrap.php`. `Cake\Core\Configure` is used for general configuration, and the adapter based classes provide `config()` methods to make configuration simple and transparent.

Loading Additional Configuration Files

If your application has many configuration options it can be helpful to split configuration into multiple files. After creating each of the files in your `config/` directory you can load them in `bootstrap.php`:

```
use Cake\Core\Configure;
use Cake\Core\Configure\Engine\PhpConfig;

Configure::config('default', new PhpConfig());
Configure::load('app', 'default', false);
Configure::load('other_config', 'default');
```

You can also use additional configuration files to provide environment specific overrides. Each file loaded after `app.php` can redefine previously declared values allowing you to customize configuration for development or staging environments.

General Configuration

Below is a description of the variables and how they affect your CakePHP application.

debug Changes CakePHP debugging output. `false` = Production mode. No error messages, errors, or warnings shown. `true` = Errors and warnings shown.

App.namespace The namespace to find app classes under.

Note: When changing the namespace in your configuration, you will also need to update your `composer.json` file to use this namespace as well. Additionally, create a new autoloader by running `php composer.phar dumpautoload`.

App.baseUrl Un-comment this definition if you **don't** plan to use Apache's `mod_rewrite` with CakePHP. Don't forget to remove your `.htaccess` files too.

App.base The base directory the app resides in. If `false` this will be auto detected. If not `false`, ensure your string starts with a `/` and does NOT end with a `/`. E.g., `/basedir` is a valid `App.base`. Otherwise, the `AuthComponent` will not work properly.

App.encoding Define what encoding your application uses. This encoding is used to generate the charset in the layout, and encode entities. It should match the encoding values specified for your database.

App.webroot The webroot directory.

App.wwwRoot The file path to webroot.

App.fullBaseUrl The fully qualified domain name (including protocol) to your application's root. This is used when generating absolute URLs. By default this value is generated using the `$_SERVER` environment. However, you should define it manually to optimize performance or if you are concerned about people manipulating the `Host` header.

App.imageBaseUrl Web path to the public images directory under webroot. If you are using a *CDN* you should set this value to the CDN's location.

App.cssBaseUrl Web path to the public css directory under webroot. If you are using a *CDN* you should set this value to the CDN's location.

App.jsBaseUrl Web path to the public js directory under webroot. If you are using a *CDN* you should set this value to the CDN's location.

App.paths Configure paths for non class based resources. Supports the `plugins`, `templates`, `locales` subkeys, which allow the definition of paths for plugins, view templates and locale files respectively.

Security.salt A random string used in hashing. This value is also used as the HMAC salt when doing symmetric encryption.

Asset.timestamp Appends a timestamp which is last modified time of the particular file at the end of asset files URLs (CSS, JavaScript, Image) when using proper helpers. Valid values:

- (bool) `false` - Doesn't do anything (default)
- (bool) `true` - Appends the timestamp when debug is `false`

- (string) 'force' - Always appends the timestamp.

Database Configuration

See the [Database Configuration](#) for information on configuring your database connections.

Caching Configuration

See the [Caching Configuration](#) for information on configuring caching in CakePHP.

Error and Exception Handling Configuration

See the [Error and Exception Configuration](#) for information on configuring error and exception handlers.

Logging Configuration

See the [Logging Configuration](#) for information on configuring logging in CakePHP.

Email Configuration

See the [Email Configuration](#) for information on configuring email presets in CakePHP.

Session Configuration

See the [Session Configuration](#) for information on configuring session handling in CakePHP.

Routing configuration

See the [Routes Configuration](#) for more information on configuring routing and creating routes for your application.

Additional Class Paths

Additional class paths are setup through the autoloaders your application uses. When using Composer to generate your autoloader, you could do the following, to provide fallback paths for controllers in your application:

```
"autoload": {
    "psr-4": {
        "App\\Controller\\": "/path/to/directory/with/controller/folders",
        "App\\": "src"
    }
}
```

The above would setup paths for both the `App` and `App\Controller` namespace. The first key will be searched, and if that path does not contain the class/file the second key will be searched. You can also map a single namespace to multiple directories with the following:

```
"autoload": {
    "psr-4": {
        "App\\": ["src", "/path/to/directory"]
    }
}
```

View and Plugin Paths

Since views and plugins are not classes, they cannot have an autoloader configured. CakePHP provides two Configure variables to setup additional paths for these resources. In your `config/app.php` you can set these variables:

```
return [
    // More configuration
    'App' => [
        'paths' => [
            'views' => [APP . 'View/', APP . 'View2/'],
            'plugins' => [ROOT . '/Plugin/', '/path/to/other/plugins/']
        ]
    ]
];
```

Paths should end in `/`, or they will not work properly.

Inflection Configuration

See the [Inflection Configuration](#) docs for more information.

Configure Class

class `Cake\Core\Configure`

CakePHP's Configure class can be used to store and retrieve application or runtime specific values. Be careful, this class allows you to store anything in it, then use it in any other part of your code: a sure temptation to break the MVC pattern CakePHP was designed for. The main goal of Configure class is to keep centralized variables that can be shared between many objects. Remember to try to live by “convention over configuration” and you won't end up breaking the MVC structure we've set in place.

You can access Configure from anywhere in your application:

```
Configure::read('debug');
```

Writing Configuration data

static Cake\Core\Configure::write(\$key, \$value)

Use write() to store data in the application's configuration:

```
Configure::write('Company.name', 'Pizza, Inc.');
```

```
Configure::write('Company.slogan', 'Pizza for your body and soul');
```

Note: The *dot notation* used in the \$key parameter can be used to organize your configuration settings into logical groups.

The above example could also be written in a single call:

```
Configure::write('Company', [
    'name' => 'Pizza, Inc.',
    'slogan' => 'Pizza for your body and soul'
]);
```

You can use Configure::write('debug', \$bool) to switch between debug and production modes on the fly. This is especially handy for JSON interactions where debugging information can cause parsing problems.

Reading Configuration Data

static Cake\Core\Configure::read(\$key = null)

Used to read configuration data from the application. Defaults to CakePHP's important debug value. If a key is supplied, the data is returned. Using our examples from write() above, we can read that data back:

```
Configure::read('Company.name');    // Yields: 'Pizza, Inc.'
```

```
Configure::read('Company.slogan');  // Yields: 'Pizza for your body
```

```
                                     // and soul'
```



```
Configure::read('Company');
```



```
// Yields:
```

```
['name' => 'Pizza, Inc.', 'slogan' => 'Pizza for your body and soul'];
```

If \$key is left null, all values in Configure will be returned.

Checking to see if Configuration Data is Defined

static Cake\Core\Configure::check(\$key)

Used to check if a key/path exists and has not-null value:

```
$exists = Configure::check('Company.name');
```

Deleting Configuration Data

static Cake\Core\Configure::delete(\$key)

Used to delete information from the application's configuration:

```
Configure::delete('Company.name');
```

Reading & Deleting Configuration Data

static Cake\Core\Configure::consume(\$key)

Read and delete a key from Configure. This is useful when you want to combine reading and deleting values in a single operation.

Reading and writing configuration files

static Cake\Core\Configure::config(\$name, \$engine)

CakePHP comes with two built-in configuration file engines. Cake\Core\Configure\Engine\PhpConfig is able to read PHP config files, in the same format that Configure has historically read. Cake\Core\Configure\Engine\IniConfig is able to read ini config files. See the [PHP documentation](#)¹ for more information on the specifics of ini files. To use a core config engine, you'll need to attach it to Configure using Configure::config():

```
use Cake\Core\Configure\Engine\PhpConfig;

// Read config files from config
Configure::config('default', new PhpConfig());

// Read config files from another path.
Configure::config('default', new PhpConfig('/path/to/your/config/files/'));
```

You can have multiple engines attached to Configure, each reading different kinds or sources of configuration files. You can interact with attached engines using a few other methods on Configure. To see check which engine aliases are attached you can use Configure::configured():

```
// Get the array of aliases for attached engines.
Configure::configured();

// Check if a specific engine is attached
Configure::configured('default');
```

static Cake\Core\Configure::drop(\$name)

You can also remove attached engines. Configure::drop('default') would remove the default engine alias. Any future attempts to load configuration files with that engine would fail:

¹http://php.net/parse_ini_file


```
Configure::drop('default');
```

Loading Configuration Files

```
static Cake\Core\Configure::load($key, $config = 'default', $merge = true)
```

Once you've attached a config engine to Configure you can load configuration files:

```
// Load my_file.php using the 'default' engine object.
Configure::load('my_file', 'default');
```

Loaded configuration files merge their data with the existing runtime configuration in Configure. This allows you to overwrite and add new values into the existing runtime configuration. By setting `$merge` to `true`, values will not ever overwrite the existing configuration.

Creating or Modifying Configuration Files

```
static Cake\Core\Configure::dump($key, $config = 'default', $keys = [])
```

Dumps all or some of the data in Configure into a file or storage system supported by a config engine. The serialization format is decided by the config engine attached as `$config`. For example, if the 'default' engine is a `Cake\Configure\Engine\PhpConfig`, the generated file will be a PHP configuration file loadable by the `Cake\Configure\Engine\PhpConfig`.

Given that the 'default' engine is an instance of `PhpConfig`. Save all data in Configure to the file `my_config.php`:

```
Configure::dump('my_config.php', 'default');
```

Save only the error handling configuration:

```
Configure::dump('error.php', 'default', ['Error', 'Exception']);
```

`Configure::dump()` can be used to either modify or overwrite configuration files that are readable with `Configure::load()`.

Storing Runtime Configuration

```
static Cake\Core\Configure::store($name, $cacheConfig = 'default', $data = null)
```

You can also store runtime configuration values for use in a future request. Since configure only remembers values for the current request, you will need to store any modified configuration information if you want to use it in subsequent requests:

```
// Store the current configuration in the 'user_1234' key in the 'default' cache.
Configure::store('user_1234', 'default');
```

Stored configuration data is persisted in the named cache configuration. See the [Caching](#) documentation for more information on caching.

Restoring Runtime Configuration

static `Cake\Core\Configure::restore($name, $cacheConfig = 'default')`

Once you've stored runtime configuration, you'll probably need to restore it so you can access it again. `Configure::restore()` does exactly that:

```
// Restore runtime configuration from the cache.
Configure::restore('user_1234', 'default');
```

When restoring configuration information it's important to restore it with the same key, and cache configuration as was used to store it. Restored information is merged on top of the existing runtime configuration.

Creating your Own Configuration Engines

Since configuration engines are an extensible part of CakePHP, you can create configuration engines in your application and plugins. Configuration engines need to implement the `Cake\Core\Configure\ConfigEngineInterface`. This interface defines a read method, as the only required method. If you like XML files, you could create a simple Xml config engine for you application:

```
// In src/Configure/Engine/XmlConfig.php
namespace App\Configure\Engine;

use Cake\Core\Configure\ConfigEngineInterface;
use Cake\Utility\Xml;

class XmlConfig implements ConfigEngineInterface
{
    public function __construct($path = null)
    {
        if (!$path) {
            $path = CONFIG;
        }
        $this->__path = $path;
    }

    public function read($key)
    {
        $xml = Xml::build($this->__path . $key . '.xml');
        return Xml::toArray($xml);
    }

    public function dump($key, $data)
    {
        // Code to dump data to file
    }
}
```

In your `config/bootstrap.php` you could attach this engine and use it:

```
use App\Configure\Engine\XmlConfig;

Configure::config('xml', new XmlConfig());
...

Configure::load('my_xml', 'xml');
```

The `read()` method of a config engine, must return an array of the configuration information that the resource named `$key` contains.

interface Cake\Core\Configure\ConfigEngineInterface

Defines the interface used by classes that read configuration data and store it in `Configure`

Cake\Core\Configure\ConfigEngineInterface:::read(*\$key*)

Parameters

- **\$key** (*string*) – The key name or identifier to load.

This method should load/parse the configuration data identified by `$key` and return an array of data in the file.

Cake\Core\Configure\ConfigEngineInterface:::dump(*\$key*)

Parameters

- **\$key** (*string*) – The identifier to write to.
- **\$data** (*array*) – The data to dump.

This method should dump/store the provided configuration data to a key identified by `$key`.

Built-in Configuration Engines

PHP Configuration Files

class Cake\Core\Configure\PhpConfig

Allows you to read configuration files that are stored as plain PHP files. You can read either files from your app's `config` or from plugin configs directories by using *plugin syntax*. Files **must** return an array. An example configuration file would look like:

```
return [
    'debug' => 0,
    'Security' => [
        'salt' => 'its-secret'
    ],
    'App' => [
        'namespace' => 'App'
    ]
];
```

Load your custom configuration file by inserting the following in `config/bootstrap.php`:

```
Configure::load('customConfig');
```

Ini Configuration Files

class Cake\Core\Configure\IniConfig

Allows you to read configuration files that are stored as plain .ini files. The ini files must be compatible with php's `parse_ini_file` function, and benefit from the following improvements

- dot separated values are expanded into arrays.
- boolean-ish values like 'on' and 'off' are converted to booleans.

An example ini file would look like:

```
debug = 0

[Security]
salt = its-secret

[App]
namespace = App
```

The above ini file, would result in the same end configuration data as the PHP example above. Array structures can be created either through dot separated values, or sections. Sections can contain dot separated keys for deeper nesting.

Json Configuration Files

class Cake\Core\Configure\JsonConfig

Allows you to read / dump configuration files that are stored as JSON encoded strings in .json files.

An example JSON file would look like:

```
{
    "debug": false,
    "App": {
        "namespace": "MyApp"
    },
    "Security": {
        "salt": "its-secret"
    }
}
```

Bootstrapping CakePHP

If you have any additional configuration needs, you should add them to your application's `config/bootstrap.php` file. This file is included before each request, and CLI command.

This file is ideal for a number of common bootstrapping tasks:

- Defining convenience functions.
- Declaring constants.
- Creating cache configurations.
- Configuring inflections.
- Loading configuration files.

Be careful to maintain the MVC software design pattern when you add things to the bootstrap file: it might be tempting to place formatting functions there in order to use them in your controllers. As you'll see in the *Controllers* and *Views* sections there are better ways you add custom logic to your application.

Routing

```
class Cake\Routing\Router
```

Routing provides you tools that map URLs to controller actions. By defining routes, you can separate how your application is implemented from how its URL's are structured.

Routing in CakePHP also encompasses the idea of reverse routing, where an array of parameters can be transformed into a URL string. By using reverse routing, you can more easily re-factor your application's URL structure without having to update all your code.

Quick Tour

This section will teach you by example the most common uses of the CakePHP Router. Typically you want to display something as a landing page, so you add this to your **routes.php** file:

```
use Cake\Routing\Router;

Router::connect('/', ['controller' => 'Articles', 'action' => 'index']);
```

This will execute the index method in the ArticlesController when the homepage of your site is visited. Sometimes you need dynamic routes that will accept multiple parameters, this would be the case, for example of a route for viewing an article's content:

```
Router::connect('/articles/*', ['controller' => 'Articles', 'action' => 'view']);
```

The above route will accept any url looking like /articles/15 and invoke the method view(15) in the ArticlesController. This will not, though, prevent people from trying to access URLs looking like /articles/foobar. If you wish, you can restring some parameters to conform to a regular expression:

```
Router::connect(
    '/articles/:id',
    ['controller' => 'Articles', 'action' => 'view'],
    ['id' => '\d+', 'pass' => ['id']]
);
```

The previous example changed the star matcher by a new placeholder `:id`. Using placeholders allows us to validate parts of the url, in this case we used the `\d+` regular expression so that only digits are matched. Finally, we told the Router to treat the `id` placeholder as a function argument to the `view()` function by specifying the `pass` option. More on using this options later.

The CakePHP Router can also match routes in reverse. That means that from an array containing similar parameters, it is capable of generation a URL string:

```
use Cake\Routing\Router;

echo Router::url(['controller' => 'Articles', 'action' => 'view', 'id' => 15]);
// Will output
/articles/15
```

Routes can also be labelled with a unique name, this allows you to quickly reference them when building links instead of specifying each of the routing parameters:

```
use Cake\Routing\Router;

Router::connect(
    '/login',
    ['controller' => 'Users', 'action' => 'login'],
    ['_name' => 'login']
);

echo Router::url(['_name' => 'login']);
// Will output
/login
```

To help keep your routing code DRY, the Router has the concept of ‘scopes’. A scope defines a common path segment, and optionally route defaults. Any routes connected inside a scope will inherit the path/defaults from their wrapping scopes:

```
Router::scope('/blog', ['plugin' => 'Blog'], function ($routes) {
    $routes->connect('/', ['controller' => 'Articles']);
});
```

The above route would match `/blog/` and send it to `Blog\Controller\ArticlesController::index()`.

The application skeleton comes with a few routes to get you started. Once you’ve added your own routes, you can remove the default routes if you don’t need them.

Connecting Routes

```
static Cake\Routing\Router::connect($route, $defaults = [], $options = [])
```

To keep your code *DRY* you should use ‘routing scopes’. Routing scopes not only let you keep your code DRY, they also help Router optimize its operation. As seen above you can also use `Router::connect()` to connect routes. This method defaults to the `/` scope. To create a scope and connect some routes we’ll use the `scope()` method:


```
// In config/routes.php
Router::scope('/', function ($routes) {
    $routes->fallbacks('InflectedRoute');
});
```

The `connect()` method takes up to three parameters: the URL template you wish to match, the default values for your route elements, and the options for the route. Options frequently include regular expression rules to help the router match elements in the URL.

The basic format for a route definition is:

```
$routes->connect(
    'URL template',
    ['default' => 'defaultValue'],
    ['option' => 'matchingRegex']
);
```

The first parameter is used to tell the router what sort of URL you're trying to control. The URL is a normal slash delimited string, but can also contain a wildcard (*) or *Route Elements*. Using a wildcard tells the router that you are willing to accept any additional arguments supplied. Routes without a * only match the exact template pattern supplied.

Once you've specified a URL, you use the last two parameters of `connect()` to tell CakePHP what to do with a request once it has been matched. The second parameter is an associative array. The keys of the array should be named after the route elements the URL template represents. The values in the array are the default values for those keys. Let's look at some basic examples before we start using the third parameter of `connect()`:

```
$routes->connect(
    '/pages/*',
    ['controller' => 'Pages', 'action' => 'display']
);
```

This route is found in the `routes.php` file distributed with CakePHP. It matches any URL starting with `/pages/` and hands it to the `display()` action of the `PagesController`. A request to `/pages/products` would be mapped to `PagesController->display('products')`.

In addition to the greedy star `/*` there is also the `/**` trailing star syntax. Using a trailing double star, will capture the remainder of a URL as a single passed argument. This is useful when you want to use an argument that included a `/` in it:

```
$routes->connect(
    '/pages/**',
    ['controller' => 'Pages', 'action' => 'show']
);
```

The incoming URL of `/pages/the-example-/and-proof` would result in a single passed argument of `the-example-/and-proof`.

You can use the second parameter of `connect()` to provide any routing parameters that are composed of the default values of the route:

```
$routes->connect (
    '/government',
    ['controller' => 'Pages', 'action' => 'display', 5]
);
```

This example shows how you can use the second parameter of `connect()` to define default parameters. If you built a site that features products for different categories of customers, you might consider creating a route. This allows you link to `/government` rather than `/pages/display/5`.

Another common use for the Router is to define an “alias” for a controller. Let’s say that instead of accessing our regular URL at `/users/some_action/5`, we’d like to be able to access it by `/cooks/some_action/5`. The following route easily takes care of that:

```
$routes->connect (
    '/cooks/:action/*', ['controller' => 'Users']
);
```

This is telling the Router that any URL beginning with `/cooks/` should be sent to the users controller. The action called will depend on the value of the `:action` parameter. By using *Route Elements*, you can create variable routes, that accept user input or variables. The above route also uses the greedy star. The greedy star indicates to Router that this route should accept any additional positional arguments given. These arguments will be made available in the *Passed Arguments* array.

When generating URLs, routes are used too. Using `['controller' => 'Users', 'action' => 'some_action', 5]` as a url will output `/cooks/some_action/5` if the above route is the first match found.

Route Elements

You can specify your own route elements and doing so gives you the power to define places in the URL where parameters for controller actions should lie. When a request is made, the values for these route elements are found in `$this->request->params` in the controller. When you define a custom route element, you can optionally specify a regular expression - this tells CakePHP how to know if the URL is correctly formed or not. If you choose to not provide a regular expression, any non `/` character will be treated as part of the parameter:

```
$routes->connect (
   ('/:controller/:id',
    ['action' => 'view'],
    ['id' => '[0-9]+' ]
);
```

The above example illustrates how to create a quick way to view models from any controller by crafting a URL that looks like `/controllername/:id`. The URL provided to `connect()` specifies two route elements: `:controller` and `:id`. The `:controller` element is a CakePHP default route element, so the router knows how to match and identify controller names in URLs. The `:id` element is a custom route element, and must be further clarified by specifying a matching regular expression in the third parameter of `connect()`.

CakePHP does not automatically produce lowercased urls when using the `:controller` parameter. If you need this, the above example could be rewritten like so:

```
$routes->connect (
   ('/:controller/:id',
    ['action' => 'view'],
    ['id' => '[0-9]+', 'routeClass' => 'InflectedRoute']
);
```

The special `InflectedRoute` class will make sure that the `:controller` and `:plugin` parameters are correctly lowercased.

Note: Patterns used for route elements must not contain any capturing groups. If they do, Router will not function correctly.

Once this route has been defined, requesting `/apples/5` would call the `view()` method of the `ApplesController`. Inside the `view()` method, you would need to access the passed ID at `$this->request->params['id']`.

If you have a single controller in your application and you do not want the controller name to appear in the URL, you can map all URLs to actions in your controller. For example, to map all URLs to actions of the home controller, e.g have URLs like `/demo` instead of `/home/demo`, you can do the following:

```
$routes->connect('/:action', ['controller' => 'Home']);
```

If you would like to provide a case insensitive URL, you can use regular expression inline modifiers:

```
$routes->connect (
   ('/:userShortcut',
    ['controller' => 'Teachers', 'action' => 'profile', 1],
    ['userShortcut' => '(?i:principal)']
);
```

One more example, and you'll be a routing pro:

```
$routes->connect (
   ('/:controller/:year/:month/:day',
    ['action' => 'index'],
    [
        'year' => '[12][0-9]{3}',
        'month' => '0[1-9]|1[012]',
        'day' => '0[1-9]|12[0-9]|3[01]'
    ]
);
```

This is rather involved, but shows how powerful routes can be. The URL supplied has four route elements. The first is familiar to us: it's a default route element that tells CakePHP to expect a controller name.

Next, we specify some default values. Regardless of the controller, we want the `index()` action to be called.

Finally, we specify some regular expressions that will match years, months and days in numerical form. Note that parenthesis (grouping) are not supported in the regular expressions. You can still specify alternates, as above, but not grouped with parenthesis.

Once defined, this route will match `/articles/2007/02/01`, `/articles/2004/11/16`, handing the requests to the `index()` actions of their respective controllers, with the date parameters in

```
$this->request->params.
```

There are several route elements that have special meaning in CakePHP, and should not be used unless you want the special meaning

- `controller` Used to name the controller for a route.
- `action` Used to name the controller action for a route.
- `plugin` Used to name the plugin a controller is located in.
- `prefix` Used for *Prefix Routing*
- `_ext` Used for *Routing File Extensions* routing.
- `_base` Set to `false` to remove the base path from the generated URL. If your application is not in the root directory, this can be used to generate URLs that are 'cake relative'. cake relative URLs are required when using `requestAction`.
- `_scheme` Set to create links on different schemes like *webcal* or *ftp*. Defaults to the current scheme.
- `_host` Set the host to use for the link. Defaults to the current host.
- `_port` Set the port if you need to create links on non-standard ports.
- `_full` If `true` the `FULL_BASE_URL` constant will be prepended to generated URLs.
- `#` Allows you to set URL hash fragments.
- `_ssl` Set to `true` to convert the generated URL to https or `false` to force http.
- `_method` Define the HTTP verb/method to use. Useful when working with *Creating RESTful Routes*.
- `_name` Name of route. If you have setup named routes, you can use this key to specify it.

Passing Parameters to Action

When connecting routes using *Route Elements* you may want to have routed elements be passed arguments instead. By using the 3rd argument of `Cake\Routing\Router::connect()` you can define which route elements should also be made available as passed arguments:

```
// SomeController.php
public function view($articleId = null, $slug = null)
{
    // Some code here...
}

// routes.php
Router::connect(
    '/blog/:id-slug', // E.g. /blog/3-CakePHP_Rocks
    ['controller' => 'Blog', 'action' => 'view'],
    [
        // order matters since this will simply map ":id" to $articleId in your action
        'pass' => ['id', 'slug'],
        'id' => '[0-9]+'
    ]
);
```

```
]
);
```

And now, thanks to the reverse routing capabilities, you can pass in the URL array like below and CakePHP will know how to form the URL as defined in the routes:

```
// view.ctp
// This will return a link to /blog/3-CakePHP_Rocks
echo $this->Html->link('CakePHP Rocks', [
    'controller' => 'Blog',
    'action' => 'view',
    'id' => 3,
    'slug' => 'CakePHP_Rocks'
]);

// You can also used numerically indexed parameters.
echo $this->Html->link('CakePHP Rocks', [
    'controller' => 'Blog',
    'action' => 'view',
    3,
    'CakePHP_Rocks'
]);
```

Using Named Routes

Sometimes you'll find typing out all the URL parameters for a route too verbose, or you'd like to take advantage of the performance improvements that named routes have. When connecting routes you can specify a `_name` option, this option can be used in reverse routing to identify the route you want to use:

```
// Connect a route with a name.
$routes->connect(
    '/login',
    ['controller' => 'Users', 'action' => 'login'],
    ['_name' => 'login']
);

// Generate a URL using a named route.
$url = Router::url(['_name' => 'login']);

// Generate a URL using a named route,
// with some query string args.
$url = Router::url(['_name' => 'login', 'username' => 'jimmy']);
```

If your route template contains any route elements like `:controller` you'll need to supply those as part of the options to `Router::url()`.

Prefix Routing

```
static Cake\Routing\Router::prefix($name, $callback)
```

Many applications require an administration section where privileged users can make changes. This is often done through a special URL such as `/admin/users/edit/5`. In CakePHP, prefix routing can be enabled by using the `prefix` scope method:

```
Router::prefix('admin', function ($routes) {
    // All routes here will be prefixed with '/admin'
    // And have the prefix => admin route element added.
    $routes->fallbacks('InflectedRoute');
});
```

Prefixes are mapped to sub-namespaces in your application's Controller namespace. By having prefixes as separate controllers you can create smaller and simpler controllers. Behavior that is common to the prefixed and non-prefixed controllers can be encapsulated using inheritance, *Components*, or traits. Using our users example, accessing the URL `/admin/users/edit/5` would call the `edit` method of our `src/Controller/Admin/UsersController.php` passing 5 as the first parameter. The view file used would be `src/Template/Admin/Users/edit.ctp`

You can map the URL `/admin` to your `index` action of pages controller using following route:

```
Router::prefix('admin', function ($routes) {
    // Because you are in the admin scope,
    // you do not need to include the /admin prefix
    // or the admin route element.
    $routes->connect('/', ['controller' => 'Pages', 'action' => 'index']);
});
```

You can define prefixes inside plugin scopes as well:

```
Router::plugin('DebugKit', function ($routes) {
    $routes->prefix('admin', function ($routes) {
        $routes->connect('/:controller');
    });
});
```

The above would create a route template like `/debug_kit/admin/:controller`. The connected route would have the plugin and prefix route elements set.

When defining prefixes, you can nest multiple prefixes if necessary:

```
Router::prefix('manager', function ($routes) {
    $routes->prefix('admin', function ($routes) {
        $routes->connect('/:controller');
    });
});
```

The above would create a route template like `/manager/admin/:controller`. The connected route would have the prefix route element set to `manager/admin`.

The current prefix will be available from the controller methods through `$this->request->params['prefix']`

When using prefix routes it's important to set the prefix option. Here's how to build this link using the HTML helper:

```
// Go into a prefixed route.
echo $this->Html->link(
    'Manage articles',
    ['prefix' => 'manager', 'controller' => 'Articles', 'action' => 'add']
);

// Leave a prefix
echo $this->Html->link(
    'View Post',
    ['prefix' => false, 'controller' => 'Articles', 'action' => 'view', 5]
);
```

Note: You should connect prefix routes *before* you connect fallback routes.

Plugin Routing

static Cake\Routing\Router::**plugin**(\$name, \$options = [], \$callback)

Plugin routes are most easily created using the `plugin()` method. This method creates a new routing scope for the plugin's routes:

```
Router::plugin('DebugKit', function ($routes) {
    // Routes connected here are prefixed with '/debug_kit' and
    // have the plugin route element set to 'DebugKit'.
    $routes->connect('/:controller');
});
```

When creating plugin scopes, you can customize the path element used with the `path` option:

```
Router::plugin('DebugKit', ['path' => '/debugger'], function ($routes) {
    // Routes connected here are prefixed with '/debugger' and
    // have the plugin route element set to 'DebugKit'.
    $routes->connect('/:controller');
});
```

When using scopes you can nest plugin scopes within prefix scopes:

```
Router::prefix('admin', function ($routes) {
    $routes->plugin('DebugKit', function ($routes) {
        $routes->connect('/:controller');
    });
});
```

The above would create a route that looks like `/admin/debug_kit/:controller`. It would have the prefix, and plugin route elements set.

You can create links that point to a plugin, by adding the plugin key to your URL array:

```
echo $this->Html->link(
    'New todo',
    ['plugin' => 'Todo', 'controller' => 'TodoItems', 'action' => 'create']
);
```

Conversely if the active request is a plugin request and you want to create a link that has no plugin you can do the following:

```
echo $this->Html->link(
    'New todo',
    ['plugin' => null, 'controller' => 'Users', 'action' => 'profile']
);
```

By setting `plugin => null` you tell the Router that you want to create a link that is not part of a plugin.

SEO-Friendly Routing

Some developers prefer to use dashes in URLs, as it's perceived to give better search engine rankings. The `DashedRoute` class can be used in your application with the ability to route plugin, controller, and camelized action names to a dashed URL.

For example, if we had a `ToDo` plugin, with a `ToDoItems` controller, and a `showItems` action, it could be accessed at `/to-do/todo-items/show-items` with the following router connection:

```
Router::plugin('ToDo', ['path' => 'to-do'], function ($routes) {
    $routes->fallbacks('DashedRoute');
});
```

Routing File Extensions

```
static Cake\Routing\Router::extensions (string|array|null $extensions, $merge = true)
```

To handle different file extensions with your routes, you need one extra line in your routes config file:

```
Router::extensions(['html', 'rss']);
```

This will enable the named extensions for all routes connected **after** this method call. Any routes connected prior to it will not inherit the extensions. By default the extensions you passed will be merged with existing list of extensions. You can pass `false` for the second argument to override existing list. Calling the method without arguments will return existing list of extensions. You can set extensions per scope as well:

```
Router::scope('/api', function ($routes) {
    $routes->extensions(['json', 'xml']);
});
```

Note: Setting the extensions should be the first thing you do in a scope, as the extensions will only be applied to routes connected **after** the extensions are set.

By using extensions, you tell the router to remove any matching file extensions, and then parse what remains. If you want to create a URL such as `/page/title-of-page.html` you would create your route using:

```
Router::scope('/api', function ($routes) {
    $routes->extensions(['json', 'xml']);
    $routes->connect(
        '/page/:title',
```



```

        ['controller' => 'Pages', 'action' => 'view'],
        [
            'pass' => ['title']
        ]
    );
});

```

Then to create links which map back to the routes simply use:

```

$this->Html->link(
    'Link title',
    ['controller' => 'Pages', 'action' => 'view', 'title' => 'super-article', '_ext' => 'html']
);

```

File extensions are used by *Request Handling* to do automatic view switching based on content types.

Creating RESTful Routes

static Cake\Routing\Router::mapResources(\$controller, \$options)

Router makes it easy to generate RESTful routes for your controllers. If we wanted to allow REST access to a recipe database, we'd do something like this:

```

// In config/routes.php...

Router::scope('/', function ($routes) {
    $routes->extensions(['json']);
    $routes->resources('Recipes');
});

```

The first line sets up a number of default routes for easy REST access where method specifies the desired result format (e.g. xml, json, rss). These routes are HTTP Request Method sensitive.

HTTP format	URL.format	Controller action invoked
GET	/recipes.format	RecipesController::index()
GET	/recipes/123.format	RecipesController::view(123)
POST	/recipes.format	RecipesController::add()
PUT	/recipes/123.format	RecipesController::edit(123)
PATCH	/recipes/123.format	RecipesController::edit(123)
DELETE	/recipes/123.format	RecipesController::delete(123)

CakePHP's Router class uses a number of different indicators to detect the HTTP method being used. Here they are in order of preference:

1. The `_method` POST variable
2. The `X_HTTP_METHOD_OVERRIDE`
3. The `REQUEST_METHOD` header

The `_method` POST variable is helpful in using a browser as a REST client (or anything else that can do POST easily). Just set the value of `_method` to the name of the HTTP request method you wish to emulate.

Creating Nested Resources

Once you have connected resources in a scope, you can connect routes for sub-resources as well. Sub-resource routes will be prepended by the original resource name and a id parameter. For example:

```
Router::scope('/api', function ($routes) {
    $routes->resources('Articles', function ($routes) {
        $routes->resources('Comments');
    });
});
```

Will generate resource routes for both `articles` and `comments`. The comments routes will look like:

```
/api/articles/:article_id/comments
/api/articles/:article_id/comments/:id
```

You can get the `article_id` in `CommentsController` by:

```
$this->request->params['article_id']
```

Note: While you can nest resources as deeply as you require, it is not recommended to nest more than 2 resources together.

Limiting the Routes Created

By default CakePHP will connect 6 routes for each resource. If you'd like to only connect specific resource routes you can use the `only` option:

```
$routes->resources('Articles', [
    'only' => ['index', 'view']
]);
```

Would create read only resource routes. The route names are `create`, `update`, `view`, `index`, and `delete`.

Changing the Controller Actions Used

You may need to change the controller action names that are used when connecting routes. For example, if your `edit` action is called `update` you can use the `actions` key to rename the actions used:

```
$routes->resources('Articles', [
    'actions' => ['update' => 'update', 'add' => 'create']
]);
```

The above would use `update` for the update action, and `create` instead of `add`.

Custom Route Classes for Resource Routes

You can provide `connectOptions` key in the `$options` array for `resources()` to provide custom setting used by `connect()`:

```
Router::scope('/', function ($routes) {
    $routes->resources('books', [
        'connectOptions' => [
            'routeClass' => 'ApiRoute',
        ]
    ]);
});
```

Passed Arguments

Passed arguments are additional arguments or path segments that are used when making a request. They are often used to pass parameters to your controller methods.

```
http://localhost/calendars/view/recent/mark
```

In the above example, both `recent` and `mark` are passed arguments to `CalendarsController::view()`. Passed arguments are given to your controllers in three ways. First as arguments to the action method called, and secondly they are available in `$this->request->params['pass']` as a numerically indexed array. When using custom routes you can force particular parameters to go into the passed arguments as well.

If you were to visit the previously mentioned URL, and you had a controller action that looked like:

```
class CalendarsController extends AppController
{
    public function view($arg1, $arg2)
    {
        debug(func_get_args());
    }
}
```

You would get the following output:

```
Array
(
    [0] => recent
    [1] => mark
)
```

This same data is also available at `$this->request->params['pass']` and `$this->passedArgs` in your controllers, views, and helpers. The values in the `pass` array are numerically indexed based on the order they appear in the called URL:

```
debug($this->request->params['pass']);
```

Either of the above would output:

```
Array
(
    [0] => recent
    [1] => mark
)
```

When generating URLs, using a *routing array* you add passed arguments as values without string keys in the array:

```
['controller' => 'Articles', 'action' => 'view', 5]
```

Since 5 has a numeric key, it is treated as a passed argument.

Generating URLs

```
static Cake\Routing\Router::url($url = null, $full = false)
```

Generating URLs or Reverse routing is a feature in CakePHP that is used to allow you to easily change your URL structure without having to modify all your code. By using *routing arrays* to define your URLs, you can later configure routes and the generated URLs will automatically update.

If you create URLs using strings like:

```
$this->Html->link('View', '/articles/view/' . $id);
```

And then later decide that `/articles` should really be called `'articles'` instead, you would have to go through your entire application renaming URLs. However, if you defined your link like:

```
$this->Html->link(
    'View',
    ['controller' => 'Articles', 'action' => 'view', $id]
);
```

Then when you decided to change your URLs, you could do so by defining a route. This would change both the incoming URL mapping, as well as the generated URLs.

When using array URLs, you can define both query string parameters and document fragments using special keys:

```
Router::url([
    'controller' => 'Articles',
    'action' => 'index',
    '?' => ['page' => 1],
    '#' => 'top'
]);

// Will generate a URL like.
/articles/index?page=1#top
```

Router will also convert any unknown parameters in a routing array to querystring parameters. The `?` is offered for backwards compatibility with older versions of CakePHP.

You can also use any of the special route elements when generating URLs:

- `_ext` Used for *Routing File Extensions* routing.
- `_base` Set to `false` to remove the base path from the generated URL. If your application is not in the root directory, this can be used to generate URLs that are ‘cake relative’. cake relative URLs are required when using `requestAction`.
- `_scheme` Set to create links on different schemes like *webcal* or *ftp*. Defaults to the current scheme.
- `_host` Set the host to use for the link. Defaults to the current host.
- `_port` Set the port if you need to create links on non-standard ports.
- `_full` If `true` the `FULL_BASE_URL` constant will be prepended to generated URLs.
- `_ssl` Set to `true` to convert the generated URL to https or `false` to force http.
- `_name` Name of route. If you have setup named routes, you can use this key to specify it.

Redirect Routing

static `Cake\Routing\Router::redirect` (*\$route*, *\$url*, *\$options* = [])

Redirect routing allows you to issue HTTP status 30x redirects for incoming routes, and point them at different URLs. This is useful when you want to inform client applications that a resource has moved and you don’t want to expose two URLs for the same content

Redirection routes are different from normal routes as they perform an actual header redirection if a match is found. The redirection can occur to a destination within your application or an outside location:

```
$routes->redirect(
    '/home/*',
    ['controller' => 'Articles', 'action' => 'view'],
    ['persist' => true]
    // Or ['persist'=>['id']] for default routing where the
    // view action expects $id as an argument.
);
```

Redirects `/home/*` to `/articles/view` and passes the parameters to `/articles/view`. Using an array as the redirect destination allows you to use other routes to define where a URL string should be redirected to. You can redirect to external locations using string URLs as the destination:

```
$routes->redirect('/articles/*', 'http://google.com', ['status' => 302]);
```

This would redirect `/articles/*` to `http://google.com` with a HTTP status of 302.

Custom Route Classes

Custom route classes allow you to extend and change how individual routes parse requests and handle reverse routing. Route classes have a few conventions:

- Route classes are expected to be found in the `Routing\Route` namespace of your application or plugin.

- Route classes should extend `Cake\Routing\Route`.
- Route classes should implement one or both of `match()` and/or `parse()`.

The `parse()` method is used to parse an incoming URL. It should generate an array of request parameters that can be resolved into a controller & action. Return `false` from this method to indicate a match failure.

The `match()` method is used to match an array of URL parameters and create a string URL. If the URL parameters do not match the route `false` should be returned.

You can use a custom route class when making a route by using the `routeClass` option:

```
Router::connect(
   ('/:slug',
    ['controller' => 'Articles', 'action' => 'view'],
    ['routeClass' => 'SlugRoute']
);
```

This route would create an instance of `SlugRoute` and allow you to implement custom parameter handling. You can use plugin route classes using standard *plugin syntax*.

Default Route Class

static `Cake\Routing\Router::defaultRouteClass($routeClass = null)`

If you want to use an alternate route class for all your routes besides the default `Route`, you can do so by calling `Router::defaultRouteClass()` before setting up any routes and avoid having to specify the `routeClass` option for each route. For example using:

```
Router::defaultRouteClass('DashedRoute');
```

will cause all routes connected after this to use the `DashedRoute` route class. Calling the method without an argument will return current default route class.

Fallbacks method

`Cake\Routing\Router::fallbacks($routeClass = null)`

The fallbacks method is a simple shortcut for defining default routes. The method uses the passed routing class for the defined rules or if no class is provided the class returned by `Router::defaultRouteClass()` is used.

Calling fallbacks like so:

```
$routes->fallbacks('InflectedRoute');
```

Is equivalent to the following explicit calls:

```
$routes->connect('/:controller', ['action' => 'index'], ['routeClass' => 'InflectedRoute']);
$routes->connect('/:controller/:action/*', [], ['routeClass' => 'InflectedRoute']);
```

Note: Using the default route class (`Route`) with fallbacks, or any route with `:plugin` and/or `:controller` route elements will result in inconsistent URL case.

Handling Named Parameters in URLs

Although named parameters were removed in CakePHP 3.0, applications may have published URLs containing them. You can continue to accept URLs containing named parameters.

In your controller's `beforeFilter()` method you can call `parseNamedParams()` to extract any named parameters from the passed arguments:

```
public function beforeFilter()
{
    parent::beforeFilter();
    Router::parseNamedParams($this->request);
}
```

This will populate `$this->request->params['named']` with any named parameters found in the passed arguments. Any passed argument that was interpreted as a named parameter, will be removed from the list of passed arguments.

RequestActionTrait

trait `Cake\Routing\RequestActionTrait`

This trait allows classes which include it to create sub-requests or request actions.

`Cake\Routing\RequestActionTrait::requestAction` (*string \$url, array \$options*)

This function calls a controller's action from any location and returns data from the action. The `$url` passed is a CakePHP-relative URL (`/controllername/actionname/params`). To pass extra data to the receiving controller action add to the `$options` array.

Note: You can use `requestAction()` to retrieve a fully rendered view by passing 'return' in the options: `requestAction($url, ['return'])`; . It is important to note that making a `requestAction` using 'return' from a controller method can cause script and css tags to not work correctly.

Warning: If used without caching `requestAction` can lead to poor performance. It is seldom appropriate to use in a controller.

`requestAction` is best used in conjunction with (cached) elements – as a way to fetch data for an element before rendering. Let's use the example of putting a "latest comments" element in the layout. First we need to create a controller function that will return the data:

```
// Controller/CommentsController.php
class CommentsController extends AppController
{
    public function latest()
    {
        if (!$this->request->is('requested')) {
```

```
        throw new ForbiddenException();
    }
    return $this->Comments->find('all', [
        'order' => 'Comment.created DESC',
        'limit' => 10
    ]);
}
}
```

You should always include checks to make sure your requestAction methods are actually originating from requestAction. Failing to do so will allow requestAction methods to be directly accessible from a URL, which is generally undesirable.

If we now create a simple element to call that function:

```
// View/Element/latest_comments.ctp

$comments = $this->requestAction('/comments/latest');
foreach ($comments as $comment) {
    echo $comment->title;
}
```

We can then place that element anywhere to get the output using:

```
echo $this->element('latest_comments');
```

Written in this way, whenever the element is rendered, a request will be made to the controller to get the data, the data will be processed, and returned. However in accordance with the warning above it's best to make use of element caching to prevent needless processing. By modifying the call to element to look like this:

```
echo $this->element('latest_comments', [], ['cache' => '+1 hour']);
```

The requestAction call will not be made while the cached element view file exists and is valid.

In addition, requestAction now takes array based cake style URLs:

```
echo $this->requestAction(
    ['controller' => 'Articles', 'action' => 'featured'],
    ['return']
);
```

The URL based array are the same as the ones that `HtmlHelper::link()` uses with one difference - if you are using passed parameters, you must put them in a second array and wrap them with the correct key. This is because requestAction merges the extra parameters (requestAction's 2nd parameter) with the `request->params` member array and does not explicitly place them under the `pass` key. Any additional keys in the `$option` array will be made available in the requested action's `request->params` property:

```
echo $this->requestAction('/articles/view/5');
```

As an array in the requestAction would then be:


```
echo $this->requestAction(  
    ['controller' => 'Articles', 'action' => 'view', 5],  
);
```

You can also pass querystring arguments, post data or cookies using the appropriate keys. Cookies can be passed using the `cookies` key. Get parameters can be set with `query` and post data can be sent using the `post` key:

```
$vars = $this->requestAction('/articles/popular', [  
    'query' => ['page' => 1],  
    'cookies' => ['remember_me' => 1],  
]);
```

Note: Unlike other places where array URLs are analogous to string URLs, `requestAction` treats them differently.

When using an array URL in conjunction with `requestAction()` you must specify **all** parameters that you will need in the requested action. This includes parameters like `$this->request->data`. In addition to passing all required parameters, passed arguments must be done in the second array as seen above.

Dispatcher Filters

There are several reasons to want a piece of code to be run before any controller code is executed or right before the response is sent to the client, such as response caching, header tuning, special authentication or just to provide access to a mission-critical API response in lesser time than a complete request dispatching cycle would take.

CakePHP provides a clean interface for attaching filters to the dispatch cycle. It is similar to a middleware layer, but re-uses the existing event subsystem used in other parts of CakePHP. Since they do not work exactly like traditional middleware, we refer to them as *Dispatcher Filters*.

Built-in Filters

CakePHP comes with several dispatcher filters built-in. They handle common features that all applications are likely to need. The built-in filters are:

- `AssetFilter` checks whether the request is referring to a theme or plugin asset file, such as a CSS, JavaScript or image file stored in either a plugin's webroot folder or the corresponding one for a Theme. It will serve the file accordingly if found, stopping the rest of the dispatching cycle.
- `RoutingFilter` applies application routing rules to the request URL. Populates `$request->params` with the results of routing.
- `ControllerFactory` uses `$request->params` to locate the controller that will handle the current request.
- `LocaleSelector` enables automatic language switching from the `Accept-Language` header sent by the browser.

Using Filters

Filters are usually enabled in your application's `bootstrap.php` file, but you could easily load them any time before the request is dispatched. Adding and removing filters is done through `Cake\Routing\DispatcherFactory`. By default, the CakePHP application template comes with a couple filter classes already enabled for all requests; let's take a look at how they are added:

```
DispatcherFactory::add('Routing');
DispatcherFactory::add('ControllerFactory');

// Plugin syntax is also possible
DispatcherFactory::add('PluginName.DispatcherName');

// Use options to set priority
DispatcherFactory::add('Asset', ['priority' => 1]);
```

Dispatcher filters with higher priority will be executed first. Priority defaults to 10.

While using the string name is convenient, you can also pass instances into `add()`:

```
use Cake\Routing\Filter\RoutingFilter;

DispatcherFactory::add(new RoutingFilter());
```

Configuring Filter Order

When adding filters, you can control the order they are invoked in using event handler priorities. While filters can define a default priority using the `_priority` property, you can set a specific priority when attaching the filter:

```
DispatcherFactory::add('Asset', ['priority' => 1]);
DispatcherFactory::add(new AssetFilter(['priority' => 1]));
```

The higher the priority the later this filter will be invoked.

Conditionally Applying Filters

If you don't want to run a filter on every request, you can use conditions to only apply it some of the time. You can apply conditions using the `for` and `when` options. The `for` option lets you match on URL substrings, while the `when` option allows you to run a callable:

```
// Only runs on requests starting with '/blog'
DispatcherFactory::add('BlogHeader', ['for' => '/blog']);

// Only run on GET requests.
DispatcherFactory::add('Cache', [
    'when' => function ($request, $response) {
        return $request->is('get');
    }
]);
```

The callable provided to `when` should return `true` when the filter should run. The callable can expect to get the current request and response as arguments.

Building a Filter

To create a filter, define a class in `src/Routing/Filter`. In this example, we'll be making a filter that adds a tracking cookie for the first landing page. First, create the file. Its contents should look like:

```
namespace App\Routing\Filter;

use Cake\Event\Event;
use Cake\Routing\DispatcherFilter;

class TrackingCookieFilter extends DispatcherFilter
{
    public function beforeDispatch(Event $event)
    {
        $request = $event->data['request'];
        $response = $event->data['response'];
        if (!$request->cookie('landing_page')) {
            $response->cookie([
                'name' => 'landing_page',
                'value' => $request->here(),
                'expire' => '+ 1 year',
            ]);
        }
    }
}
```

Save this file into `src/Routing/Filter/TrackingCookieFilter.php`. As you can see, like other classes in CakePHP, dispatcher filters have a few conventions:

- Class names end in `Filter`.
- Classes are in the `Routing\Filter` namespace. For example, `App\Routing\Filter`.
- Generally filters extend `Cake\Routing\DispatcherFilter`.

`DispatcherFilter` exposes two methods that can be overridden in subclasses, they are `beforeDispatch` and `afterDispatch`. These methods are executed before or after any controller is executed respectively. Both methods receive a `Cake\Event\Event` object containing the request and response objects (`Cake\Network\Request` and `Cake\Network\Response` instances) inside the `data` property.

While our filter was pretty simple, there are a few other interesting things we can do in filter methods. By returning an `Response` object, you can short-circuit the dispatch process and prevent the controller from being called. When returning a response, you should also remember to call `$event->stopPropagation()` so other filters are not called.

Note: When a `beforeDispatch` method returns a response, the controller, and `afterDispatch` event will not be invoked.

Let's now create another filter for altering response headers in any public page, in our case it would be anything served from the PagesController:

```
namespace App\Routing\Filter;

use Cake\Event\Event;
use Cake\Routing\DispatcherFilter;

class HttpCacheFilter extends DispatcherFilter
{
    public function afterDispatch(Event $event)
    {
        $request = $event->data['request'];
        $response = $event->data['response'];

        if ($response->statusCode() === 200) {
            $response->sharable(true);
            $response->expires(strtotime('+1 day'));
        }
    }
}

// In our bootstrap.php
DispatcherFactory::add('HttpCache', ['for' => '/pages'])
```

This filter will send a expiration header to 1 day in the future for all responses produced by the pages controller. You could of course do the same in the controller, this is just an example of what could be done with filters. For instance, instead of altering the response, you could cache it using `Cake\Cache\Cache` and serve the response from the `beforeDispatch` callback.

While powerful, dispatcher filters have the potential to make your application more difficult to maintain. Filters are an extremely powerful tool when used wisely and adding response handlers for each URL in your app is not a good use for them. Keep in mind that not everything needs to be a filter; *Controllers* and *Components* are usually a more accurate choice for adding any request handling code to your app.

Request & Response Objects

The request and response objects provide an abstraction around HTTP requests and responses. The request object in CakePHP allows you to easily introspect an incoming request, while the response object allows you to effortlessly create HTTP responses from your controllers.

Request

`class Cake\Network\Request`

`Request` is the default request object used in CakePHP. It centralizes a number of features for interrogating and interacting with request data. On each request one `Request` is created and then passed by reference to the various layers of an application that use request data. By default the request is assigned to `$this->request`, and is available in Controllers, Cells, Views and Helpers. You can also access it in Components using the controller reference. Some of the duties `Request` performs include:

- Processing the GET, POST, and FILES arrays into the data structures you are familiar with.
- Providing environment introspection pertaining to the request. Information like the headers sent, the client's IP address, and the subdomain/domain names the server your application is running on.
- Providing access to request parameters both as array indexes and object properties.

Request Parameters

`Request` exposes several interfaces for accessing request parameters:

```
$this->request->params['controller'];  
$this->request->param('controller');
```

All of the above will access the same value. All *Route Elements* are accessed through this interface.

In addition to *Route Elements*, you also often need access to *Passed Arguments*. These are both available on the request object as well:

```
// Passed arguments
$this->request->pass;
$this->request['pass'];
$this->request->params['pass'];
```

Will all provide you access to the passed arguments. There are several important/useful parameters that CakePHP uses internally, these are also all found in the request parameters:

- `plugin` The plugin handling the request. Will be null when there is no plugin.
- `controller` The controller handling the current request.
- `action` The action handling the current request.
- `prefix` The prefix for the current action. See [Prefix Routing](#) for more information.
- `bare` Present when the request came from `Controller\Controller::requestAction()` and included the bare option. Bare requests do not have layouts rendered.
- `requested` Present and set to true when the action came from `Controller\Controller::requestAction()`.

Query String Parameters

`Cake\Network\Request::query($name)`

Query string parameters can be read using `Network\Request::$query`:

```
// URL is /posts/index?page=1&sort=title
$this->request->query['page'];
```

You can either directly access the query property, or you can use `query()` method to read the URL query array in an error-free manner. Any keys that do not exist will return null:

```
$foo = $this->request->query('value_that_does_not_exist');
// $foo == null
```

Request Body Data

`Cake\Network\Request::data($name)`

All POST data can be accessed using `Cake\Network\Request::data()`. Any form data that contains a data prefix will have that data prefix removed. For example:

```
// An input with a name attribute equal to 'MyModel[title]' is accessible at
$this->request->data('MyModel.title');
```

Any keys that do not exist will return null:

```
$foo = $this->request->data('Value.that.does.not.exist');
// $foo == null
```

You can also access the array of data, as an array:

```
$this->request->data['title'];
$this->request->data['comments'][1]['author'];
```

PUT, PATCH or DELETE Data

`Cake\Network\Request::input($callback[, $options])`

When building REST services, you often accept request data on PUT and DELETE requests. Any application/x-www-form-urlencoded request body data will automatically be parsed and set to `$this->data` for PUT and DELETE requests. If you are accepting JSON or XML data, see below for how you can access those request bodies.

When accessing the input data, you can decode it with an optional function. This is useful when interacting with XML or JSON request body content. Additional parameters for the decoding function can be passed as arguments to `input()`:

```
$this->request->input('json_decode');
```

Environment Variables (from \$_SERVER and \$_ENV)

`Cake\Network\Request::env($key, $value = null)`

`Request::env()` is a wrapper for `env()` global function and acts as a getter/setter for environment variables without having to modify globals `$_SERVER` and `$_ENV`:

```
// Get a value
$value = $this->request->env('HTTP_HOST');

// Set a value. Generally helpful in testing.
$this->request->env('REQUEST_METHOD', 'POST');
```

XML or JSON Data

Applications employing *REST* often exchange data in non-URL-encoded post bodies. You can read input data in any format using `Network\Request::input()`. By providing a decoding function, you can receive the content in a deserialized format:

```
// Get JSON encoded data submitted to a PUT/POST action
$data = $this->request->input('json_decode');
```

Some deserializing methods require additional parameters when called, such as the ‘as array’ parameter on `json_decode`. If you want XML converted into a `DOMDocument` object, `Network\Request::input()` supports passing in additional parameters as well:

```
// Get Xml encoded data submitted to a PUT/POST action
$data = $this->request->input('Xml::build', ['return' => 'domdocument']);
```

Path Information

The request object also provides useful information about the paths in your application. `$request->base` and `$request->webroot` are useful for generating URLs, and determining whether or not your application is in a subdirectory. The various properties you can use are:

```
// Assume the current request URL is /subdir/articles/edit/1?page=1

// Holds /subdir/articles/edit/1?page=1
$request->here;

// Holds /subdir
$request->base;

// Holds /subdir/
$request->webroot;
```

Checking Request Conditions

`Cake\Network\Request::is($type)`

The request object provides an easy way to inspect certain conditions in a given request. By using the `is()` method you can check a number of common conditions, as well as inspect other application specific request criteria:

```
$this->request->is('post');
```

You can also easily extend the request detectors that are available, by using `Cake\Network\Request::addDetector()` to create new kinds of detectors. There are four different types of detectors that you can create:

- Environment value comparison - Compares a value fetched from `env()` for equality with the provided value.
- Pattern value comparison - Pattern value comparison allows you to compare a value fetched from `env()` to a regular expression.
- Option based comparison - Option based comparisons use a list of options to create a regular expression. Subsequent calls to add an already defined options detector will merge the options.
- Callback detectors - Callback detectors allow you to provide a 'callback' type to handle the check. The callback will receive the request object as its only parameter.

`Cake\Network\Request::addDetector($name, $options)`

Some examples would be:

```
// Add an environment detector.
$this->request->addDetector(
    'post',
    ['env' => 'REQUEST_METHOD', 'value' => 'POST']
);
```



```
// Add a pattern value detector.
$this->request->addDetector(
    'iphone',
    ['env' => 'HTTP_USER_AGENT', 'pattern' => '/iPhone/i']
);

// Add an option detector
$this->request->addDetector('internalIp', [
    'env' => 'CLIENT_IP',
    'options' => ['192.168.0.101', '192.168.0.100']
]);

// Add a callback detector. Must be a valid callable.
$this->request->addDetector(
    'awesome',
    function ($request) {
        return isset($request->awesome);
    }
);
```

Request also includes methods like `Cake\Network\Request::domain()`, `Cake\Network\Request::subdomains()` and `Cake\Network\Request::host()` to help applications with subdomains, have a slightly easier life.

There are several built-in detectors that you can use:

- `is('get')` Check to see whether the current request is a GET.
- `is('put')` Check to see whether the current request is a PUT.
- `is('post')` Check to see whether the current request is a POST.
- `is('delete')` Check to see whether the current request is a DELETE.
- `is('head')` Check to see whether the current request is HEAD.
- `is('options')` Check to see whether the current request is OPTIONS.
- `is('ajax')` Check to see whether the current request came with X-Requested-With = XMLHttpRequest.
- `is('ssl')` Check to see whether the request is via SSL
- `is('flash')` Check to see whether the request has a User-Agent of Flash
- `is('mobile')` Check to see whether the request came from a common list of mobile agents.

Session Data

To access the session for a given request use the `session()` method:

```
$this->request->session()->read('Auth.User.name');
```

For more information, see the [Sessions](#) documentation for how to use the session object.

Host and Domain Name

`Cake\Network\Request::domain($tldLength = 1)`

Returns the domain name your application is running on:

```
// Prints 'example.org'
echo $request->domain();
```

`Cake\Network\Request::subdomains($tldLength = 1)`

Returns the subdomains your application is running on as an array:

```
// Returns ['my', 'dev'] for 'my.dev.example.org'
$request->subdomains();
```

`Cake\Network\Request::host()`

Returns the host your application is on:

```
// Prints 'my.dev.example.org'
echo $request->host();
```

Working With HTTP Methods & Headers

`Cake\Network\Request::method()`

Returns the HTTP method the request was made with:

```
// Output POST
echo $request->method();
```

`Cake\Network\Request::allowMethod($methods)`

Set allowed HTTP methods. If not matched, will throw `MethodNotAllowedException`. The 405 response will include the required `Allow` header with the passed methods

`Cake\Network\Request::header($name)`

Allows you to access any of the `HTTP_*` headers that were used for the request. For example:

```
$this->request->header('User-Agent');
```

would return the user agent used for the request.

`Cake\Network\Request::referrer($local = false)`

Returns the referring address for the request.

`Cake\Network\Request::clientIp()`

Returns the current visitor's IP address.

Trusting Proxy Headers

If your application is behind a load balancer or running on a cloud service, you will often get the load balancer host, port and scheme in your requests. Often load balancers will also send `HTTP-X-Forwarded-*` headers with the original values. The forwarded headers will not be used by CakePHP out of the box. To have the request object use these headers set the `trustProxy` property to `true`:

```
$this->request->trustProxy = true;

// These methods will not use the proxied headers.
$this->request->port();
$this->request->host();
$this->request->scheme();
$this->request->clientIp();
```

Checking Accept Headers

`Cake\Network\Request::accepts($type = null)`

Find out which content types the client accepts, or check whether it accepts a particular type of content.

Get all types:

```
$this->request->accepts();
```

Check for a single type:

```
$this->request->accepts('application/json');
```

`Cake\Network\Request::acceptLanguage($language = null)`

Get all the languages accepted by the client, or check whether a specific language is accepted.

Get the list of accepted languages:

```
$this->request->acceptLanguage();
```

Check whether a specific language is accepted:

```
$this->request->acceptLanguage('es-es');
```

Response

class `Cake\Network\Response`

`Cake\Network\Response` is the default response class in CakePHP. It encapsulates a number of features and functionality for generating HTTP responses in your application. It also assists in testing, as it can be mocked/stubbed allowing you to inspect headers that will be sent. Like `Cake\Network\Request`, `Cake\Network\Response` consolidates a number of methods previously found on `Controller`, `RequestHandlerComponent` and `Dispatcher`. The old methods are deprecated in favour of using `Cake\Network\Response`.

Response provides an interface to wrap the common response-related tasks such as:

- Sending headers for redirects.
- Sending content type headers.
- Sending any header.
- Sending the response body.

Changing the Response Class

CakePHP uses `Response` by default. `Response` is a flexible and transparent class. If you need to override it with your own application-specific class, you can replace `Response` in `webroot/index.php`.

This will make all the controllers in your application use `CustomResponse` instead of `Cake\Network\Response`. You can also replace the response instance by setting `$this->response` in your controllers. Overriding the response object is handy during testing, as it allows you to stub out the methods that interact with `header()`. See the section on [Response and Testing](#) for more information.

Dealing with Content Types

`Cake\Network\Response::type($contentType = null)`

You can control the Content-Type of your application's responses with `Cake\Network\Response::type()`. If your application needs to deal with content types that are not built into `Response`, you can map them with `type()` as well:

```
// Add a vCard type
$this->response->type(['vcf' => 'text/v-card']);

// Set the response Content-Type to vcard.
$this->response->type('vcf');
```

Usually, you'll want to map additional content types in your controller's `beforeFilter()` callback, so you can leverage the automatic view switching features of `RequestHandlerComponent` if you are using it.

Setting the Character Set

`Cake\Network\Response::charset($charset = null)`

Sets the charset that will be used in the response:

```
$this->response->charset('UTF-8');
```

Sending Files

`Cake\Network\Response::file($path, $options = [])`

There are times when you want to send files as responses for your requests. You can accomplish that by using `Cake\Network\Response::file()`:

```
public function sendFile($id)
{
    $file = $this->Attachment->getFile($id);
    $this->response->file($file['path']);
    // Return response object to prevent controller from trying to render
    // a view.
    return $this->response;
}
```

As shown in the above example, you must pass the file path to the method. CakePHP will send a proper content type header if it's a known file type listed in `Cake\Network\Response::$_mimeType`s. You can add new types prior to calling `Cake\Network\Response::file()` by using the `Cake\Network\Response::type()` method.

If you want, you can also force a file to be downloaded instead of displayed in the browser by specifying the options:

```
$this->response->file(
    $file['path'],
    ['download' => true, 'name' => 'foo']
);
```

The supported options are:

name The name allows you to specify an alternate file name to be sent to the user.

download A boolean value indicating whether headers should be set to force download.

Sending a String as File

You can respond with a file that does not exist on the disk, such as a pdf or an ics generated on the fly from a string:

```
public function sendIcs()
{
    $icsString = $this->Calendar->generateIcs();
    $this->response->body($icsString);
    $this->response->type('ics');

    // Optionally force file download
    $this->response->download('filename_for_download.ics');

    // Return response object to prevent controller from trying to render
    // a view.
    return $this->response;
}
```

Setting Headers

`Cake\Network\Response::header($header = null, $value = null)`

Setting headers is done with the `Cake\Network\Response::header()` method. It can be called with a few different parameter configurations:

```
// Set a single header
$this->response->header('Location', 'http://example.com');

// Set multiple headers
$this->response->header([
    'Location' => 'http://example.com',
    'X-Extra' => 'My header'
]);

$this->response->header([
    'WWW-Authenticate: Negotiate',
    'Content-type: application/pdf'
]);
```

Setting the same `header()` multiple times will result in overwriting the previous values, just as regular header calls. Headers are not sent when `Cake\Network\Response::header()` is called; instead they are buffered until the response is actually sent.

You can now use the convenience method `Cake\Network\Response::location()` to directly set or get the redirect location header.

Interacting with Browser Caching

`Cake\Network\Response::disableCache()`

You sometimes need to force browsers not to cache the results of a controller action. `Cake\Network\Response::disableCache()` is intended for just that:

```
public function index()
{
    // Do something.
    $this->response->disableCache();
}
```

Warning: Using `disableCache()` with downloads from SSL domains while trying to send files to Internet Explorer can result in errors.

`Cake\Network\Response::cache($since, $time = '+1 day')`

You can also tell clients that you want them to cache responses. By using `Cake\Network\Response::cache()`:

```
public function index()
{
    // Do something.
```

```
$this->response->cache('-1 minute', '+5 days');
}
```

The above would tell clients to cache the resulting response for 5 days, hopefully speeding up your visitors' experience. `CakeResponse::cache()` sets the `Last-Modified` value to the first argument. `Expires` header and the `max-age` directive are set based on the second parameter. `Cache-Control`'s `public` directive is set as well.

Fine Tuning HTTP Cache

One of the best and easiest ways of speeding up your application is to use HTTP cache. Under this caching model, you are only required to help clients decide if they should use a cached copy of the response by setting a few headers such as modified time and response entity tag.

Rather than forcing you to code the logic for caching and for invalidating (refreshing) it once the data has changed, HTTP uses two models, expiration and validation, which usually are much simpler to use.

Apart from using `Cake\Network\Response::cache()`, you can also use many other methods to fine-tune HTTP cache headers to take advantage of browser or reverse proxy caching.

The Cache Control Header

```
Cake\Network\Response::sharable($public = null, $time = null)
```

Used under the expiration model, this header contains multiple indicators that can change the way browsers or proxies use the cached content. A `Cache-Control` header can look like this:

```
Cache-Control: private, max-age=3600, must-revalidate
```

`Response` class helps you set this header with some utility methods that will produce a final valid `Cache-Control` header. The first is the `Cake\Network\Response::sharable()` method, which indicates whether a response is to be considered sharable across different users or clients. This method actually controls the `public` or `private` part of this header. Setting a response as `private` indicates that all or part of it is intended for a single user. To take advantage of shared caches, the control directive must be set as `public`.

The second parameter of this method is used to specify a `max-age` for the cache, which is the number of seconds after which the response is no longer considered fresh:

```
public function view()
{
    // ...
    // Set the Cache-Control as public for 3600 seconds
    $this->response->sharable(true, 3600);
}

public function my_data()
{
    // ...
    // Set the Cache-Control as private for 3600 seconds
```

```
$this->response->sharable(false, 3600);
```

Response exposes separate methods for setting each of the directives in the Cache-Control header.

The Expiration Header

`Cake\Network\Response::expires($time = null)`

You can set the Expires header to a date and time after which the response is no longer considered fresh. This header can be set using the `Cake\Network\Response::expires()` method:

```
public function view()
{
    $this->response->expires('+5 days');
}
```

This method also accepts a `DateTime` instance or any string that can be parsed by the `DateTime` class.

The Etag Header

`Cake\Network\Response::etag($tag = null, $weak = false)`

Cache validation in HTTP is often used when content is constantly changing, and asks the application to only generate the response contents if the cache is no longer fresh. Under this model, the client continues to store pages in the cache, but it asks the application every time whether the resource has changed, instead of using it directly. This is commonly used with static resources such as images and other assets.

The `etag()` method (called entity tag) is a string that uniquely identifies the requested resource, as a checksum does for a file, in order to determine whether it matches a cached resource.

To take advantage of this header, you must either call the `Cake\Network\Response::checkNotModified()` method manually or include the `RequestHandlerComponent` in your controller:

```
public function index()
{
    $articles = $this->Article->find('all');
    $this->response->etag($this->Article->generateHash($articles));
    if ($this->response->checkNotModified($this->request)) {
        return $this->response;
    }
    // ...
}
```

The Last Modified Header

`Cake\Network\Response::modified($time = null)`

Also, under the HTTP cache validation model, you can set the `Last-Modified` header to indicate the date and time at which the resource was modified for the last time. Setting this header helps CakePHP tell caching clients whether the response was modified or not based on their cache.

To take advantage of this header, you must either call the `Cake\Network\Response::checkNotModified()` method or include the `RequestHandlerComponent` in your controller:

```
public function view()
{
    $article = $this->Article->find('first');
    $this->response->modified($article['Article']['modified']);
    if ($this->response->checkNotModified($this->request)) {
        return $this->response;
    }
    // ...
}
```

The Vary Header

`Cake\Network\Response::vary($header)`

In some cases, you might want to serve different content using the same URL. This is often the case if you have a multilingual page or respond with different HTML depending on the browser. Under such circumstances you can use the Vary header:

```
$this->response->vary('User-Agent');
$this->response->vary('Accept-Encoding', 'User-Agent');
$this->response->vary('Accept-Language');
```

Sending Not-Modified Responses

`Cake\Network\Response::checkNotModified(Request $request)`

Compares the cache headers for the request object with the cache header from the response and determines whether it can still be considered fresh. If so, deletes the response content, and sends the *304 Not Modified* header:

```
// In a controller action.
if ($this->response->checkNotModified($this->request)) {
    return $this->response;
}
```

Sending the Response

`Cake\Network\Response::send()`

Once you are done creating a response, calling `send()` will send all the set headers as well as the body. This is done automatically at the end of each request by `Dispatcher`.

Response and Testing

The `Response` class helps make testing controllers and components easier. By having a single place to mock/stub headers you can more easily test controllers and components:

```
public function testSomething()
{
    $this->controller->response = $this->getMock('Cake\Network\Response');
    $this->controller->response->expects($this->once())->method('header');
    // ...
}
```

Additionally, you can run tests from the command line more easily, as you can use mocks to avoid the 'headers sent' errors that can occur when trying to set headers in CLI.

Controllers

```
class Cake\Controller\Controller
```

Controllers are the ‘C’ in MVC. After routing has been applied and the correct controller has been found, your controller’s action is called. Your controller should handle interpreting the request data, making sure the correct models are called, and the right response or view is rendered. Controllers can be thought of as middle man between the Model and View. You want to keep your controllers thin, and your models fat. This will help you more easily reuse your code and makes your code easier to test.

Commonly, a controller is used to manage the logic around a single model. For example, if you were building a site for an online bakery, you might have a `RecipesController` managing your recipes and an `IngredientsController` managing your ingredients. However, it’s also possible to have controllers work with more than one model. In CakePHP, a controller is named after the primary model it handles.

Your application’s controllers extend the `AppController` class, which in turn extends the core `Controller` class. The `AppController` class can be defined in `src/Controller/AppController.php` and it should contain methods that are shared between all of your application’s controllers.

Controllers provide a number of methods that handle requests. These are called *actions*. By default, each public method in a controller is an action, and is accessible from a URL. An action is responsible for interpreting the request and creating the response. Usually responses are in the form of a rendered view, but there are other ways to create responses as well.

The App Controller

As stated in the introduction, the `AppController` class is the parent class to all of your application’s controllers. `AppController` itself extends the `Cake\Controller\Controller` class included in CakePHP. `AppController` is defined in `src/Controller/AppController.php` as follows:

```
namespace App\Controller;

use Cake\Controller\Controller;
```

```
class AppController extends Controller
{
}
```

Controller attributes and methods created in your `AppController` will be available in all controllers that extend it. Components (which you'll learn about later) are best used for code that is used in many (but not necessarily all) controllers.

You can use your `AppController` to load components that will be used in every controller in your application. CakePHP provides a `initialize()` method that is invoked at the end of a Controller's constructor for this kind of use:

```
namespace App\Controller;

use Cake\Controller\Controller;

class AppController extends Controller
{
    public function initialize()
    {
        // Always enable the CSRF component.
        $this->loadComponent('Csrf');
    }
}
```

In addition to the `initialize()` method, the older `$components` property will also allow you to declare which components should be loaded. While normal object-oriented inheritance rules apply, the components and helpers used by a controller are treated specially. In these cases, `AppController` property values are merged with child controller class arrays. The values in the child class will always override those in `AppController`.

Request Flow

When a request is made to a CakePHP application, CakePHP's `Cake\Routing\Router` and `Cake\Routing\Dispatcher` classes use *Connecting Routes* to find and create the correct controller instance. The request data is encapsulated in a request object. CakePHP puts all of the important request information into the `$this->request` property. See the section on *Request* for more information on the CakePHP request object.

Controller Actions

Controller actions are responsible for converting the request parameters into a response for the browser/user making the request. CakePHP uses conventions to automate this process and remove some boilerplate code you would otherwise need to write.

By convention, CakePHP renders a view with an inflected version of the action name. Returning to our online bakery example, our `RecipesController` might contain the `view()`, `share()`, and `search()` actions. The controller would be found in `src/Controller/RecipesController.php` and contain:

```
// src/Controller/RecipesController.php

class RecipesController extends AppController
{
    public function view($id)
    {
        // Action logic goes here.
    }

    public function share($customerId, $recipeId)
    {
        // Action logic goes here.
    }

    public function search($query)
    {
        // Action logic goes here.
    }
}
```

The template files for these actions would be `src/Template/Recipes/view.ctp`, `src/Template/Recipes/share.ctp`, and `src/Template/Recipes/search.ctp`. The conventional view file name is the lowercased and underscored version of the action name.

Controller actions generally use `Controller::set()` to create a context that `View` uses to render the view layer. Because of the conventions that CakePHP uses, you don't need to create and render the view manually. Instead, once a controller action has completed, CakePHP will handle rendering and delivering the `View`.

If for some reason you'd like to skip the default behavior, you can return a `Cake\Network\Response` object from the action with the fully created response.

When you use controller methods with `Routing\RequestActionTrait::requestAction()` you will typically return a `Response` instance. If you have controller methods that are used for normal web requests + `requestAction`, you should check the request type before returning:

```
// src/Controller/RecipesController.php

class RecipesController extends AppController
{
    public function popular()
    {
        $popular = $this->Recipes->find('popular');
        if (!$this->request->is('requested')) {
            $this->response->body(json_encode($popular));
            return $this->response;
        }
        $this->set('popular', $popular);
    }
}
```

The above controller action is an example of how a method can be used with `Routing\RequestActionTrait::requestAction()` and normal requests.

In order for you to use a controller effectively in your own application, we'll cover some of the core attributes and methods provided by CakePHP's controllers.

Interacting with Views

Controllers interact with views in a number of ways. First, they are able to pass data to the views, using `Controller::set()`. You can also decide which view class to use, and which view file should be rendered from the controller.

Setting View Variables

`Cake\Controller\Controller::set` (*string \$var, mixed \$value*)

The `Controller::set()` method is the main way to send data from your controller to your view. Once you've used `Controller::set()`, the variable can be accessed in your view:

```
// First you pass data from the controller:

$this->set('color', 'pink');

// Then, in the view, you can utilize the data:
?>

You have selected <?= h($color) ?> icing for the cake.
```

The `Controller::set()` method also takes an associative array as its first parameter. This can often be a quick way to assign a set of information to the view:

```
$data = [
    'color' => 'pink',
    'type' => 'sugar',
    'base_price' => 23.95
];

// Make $color, $type, and $base_price
// available to the view:

$this->set($data);
```

Rendering a View

`Cake\Controller\Controller::render` (*string \$view, string \$layout*)

The `Controller::render()` method is automatically called at the end of each requested controller action. This method performs all the view logic (using the data you've submitted using the

`Controller::set()` method), places the view inside its `View::$layout`, and serves it back to the end user.

The default view file used by `render` is determined by convention. If the `search()` action of the `RecipesController` is requested, the view file in `src/Template/Recipes/search.ctp` will be rendered:

```
namespace App\Controller;

class RecipesController extends AppController
{
    // ...
    public function search()
    {
        // Render the view in src/Template/Recipes/search.ctp
        $this->render();
    }
    // ...
}
```

Although CakePHP will automatically call it after every action's logic (unless you've set `$this->autoRender` to `false`), you can use it to specify an alternate view file by specifying a view file name as first argument of `Controller::render()` method.

If `$view` starts with `'/'`, it is assumed to be a view or element file relative to the `src/Template` folder. This allows direct rendering of elements, very useful in AJAX calls:

```
// Render the element in src/Template/Element/ajaxreturn.ctp
$this->render('/Element/ajaxreturn');
```

The second parameter `$layout` of `Controller::render()` allows you to specify the layout with which the view is rendered.

Rendering a Specific Template

In your controller, you may want to render a different view than the conventional one. You can do this by calling `Controller::render()` directly. Once you have called `Controller::render()`, CakePHP will not try to re-render the view:

```
namespace App\Controller;

class PostsController extends AppController
{
    public function my_action()
    {
        $this->render('custom_file');
    }
}
```

This would render `src/Template/Posts/custom_file.ctp` instead of `src/Template/Posts/my_action.ctp`.

You can also render views inside plugins using the following syntax: `$this->render('PluginName.PluginController/custom_file')`. For example:

```
namespace App\Controller;

class PostsController extends AppController
{
    public function my_action()
    {
        $this->render('Users.UserDetails/custom_file');
    }
}
```

This would render `plugins/Users/src/Template/UserDetails/custom_file.ctp`

Redirecting to Other Pages

`Cake\Controller\Controller::redirect` (*string|array \$url, integer \$status*)

The flow control method you'll use most often is `Controller::redirect()`. This method takes its first parameter in the form of a CakePHP-relative URL. When a user has successfully placed an order, you might wish to redirect him to a receipt screen.

```
public function place_order()
{
    // Logic for finalizing order goes here
    if ($success) {
        return $this->redirect(
            ['controller' => 'Orders', 'action' => 'thanks']
        );
    }
    return $this->redirect(
        ['controller' => 'Orders', 'action' => 'confirm']
    );
}
```

The method will return the response instance with appropriate headers set. You should return the response instance from your action to prevent view rendering and let the dispatcher handle actual redirection.

You can also use a relative or absolute URL as the `$url` argument:

```
return $this->redirect('/orders/thanks');
return $this->redirect('http://www.example.com');
```

You can also pass data to the action:

```
return $this->redirect(['action' => 'edit', $id]);
```

The second parameter of `Controller::redirect()` allows you to define an HTTP status code to accompany the redirect. You may want to use 301 (moved permanently) or 303 (see other), depending on the nature of the redirect.

If you need to redirect to the referer page you can use:


```
return $this->redirect($this->referer());
```

An example using query strings and hash would look like:

```
return $this->redirect([
    'controller' => 'Orders',
    'action' => 'confirm',
    '?' => [
        'product' => 'pizza',
        'quantity' => 5
    ],
    '#' => 'top'
]);
```

The generated URL would be:

```
http://www.example.com/orders/confirm?product=pizza&quantity=5#top
```

Redirecting to Another Action on the Same Controller

Cake\Controller\Controller::setAction(\$action, \$args...)

If you need to forward the current action to a different action on the *same* controller, you can use Controller::setAction() to update the request object, modify the view template that will be rendered and forward execution to the named action:

```
// From a delete action, you can render the updated
// list page.
$this->setAction('index');
```

Loading Additional Models

Cake\Controller\Controller::loadModel(string \$modelClass, string \$type)

The loadModel function comes handy when you need to use a model table/collection that is not the controller's default one:

```
// In a controller method.
$this->loadModel('Articles');
$recentArticles = $this->Articles->find('all', [
    'limit' => 5,
    'order' => 'Articles.created DESC'
]);
```

If you are using a table provider other than the built-in ORM you can link that table system into CakePHP's controllers by connecting its factory method:

```
// In a controller method.
$this->modelFactory(
    'ElasticIndex',
```

```
        ['ElasticIndexes', 'factory']
    );
```

After registering a table factory, you can use `loadModel` to load instances:

```
// In a controller method.
$this->loadModel('Locations', 'ElasticIndex');
```

Note: The built-in ORM's `TableRegistry` is connected by default as the 'Table' provider.

Paginating a Model

`Cake\Controller\Controller::paginate()`

This method is used for paginating results fetched by your models. You can specify page sizes, model find conditions and more. See the [pagination](#) section for more details on how to use `paginate()`

The `paginate` attribute gives you an easy way to customize how `paginate()` behaves:

```
class ArticlesController extends AppController
{
    public $paginate = [
        'Articles' => [
            'conditions' => ['published' => 1]
        ]
    ];
}
```

Configuring Components to Load

`Cake\Controller\Controller::loadComponent($name, $config = [])`

In your Controller's `initialize()` method you can define any components you want loaded, and any configuration data for them:

```
public function initialize()
{
    parent::initialize();
    $this->loadComponent('Csrf');
    $this->loadComponent('Comments', Configure::read('Comments'));
}
```

property `Cake\Controller\Controller::$components`

The `$components` property on your controllers allows you to configure components. Configured components and their dependencies will be created by CakePHP for you. Read the [Configuring Components](#) section for more information. As mentioned earlier the `$components` property will be merged with the property defined in each of your controller's parent classes.

Configuring Helpers to Load

property `Cake\Controller\Controller::$helpers`

Let's look at how to tell a CakePHP Controller that you plan to use additional MVC classes:

```
class RecipesController extends AppController
{
    public $helpers = ['Form'];
}
```

Each of these variables are merged with their inherited values, therefore it is not necessary (for example) to redeclare the `FormHelper`, or anything that is declared in your `AppController`.

Request Life-cycle Callbacks

CakePHP controllers come fitted with callbacks you can use to insert logic around the request life-cycle:

`Cake\Controller\Controller::beforeFilter(Event $event)`

This function is executed before every action in the controller. It's a handy place to check for an active session or inspect user permissions.

Note: The `beforeFilter()` method will be called for missing actions.

`Cake\Controller\Controller::beforeRender(Event $event)`

Called after controller action logic, but before the view is rendered. This callback is not used often, but may be needed if you are calling `Controller\Controller::render()` manually before the end of a given action.

`Cake\Controller\Controller::afterFilter(Event $event)`

Called after every controller action, and after rendering is complete. This is the last controller method to run.

In addition to controller life-cycle callbacks, *Components* also provide a similar set of callbacks.

Remember to call `AppController`'s callbacks within child controller callbacks for best results:

```
public function beforeFilter(Event $event)
{
    parent::beforeFilter($event);
}
```

More on Controllers

The Pages Controller

CakePHP ships with a default controller `PagesController.php`. This is a simple and optional controller for serving up static content. The home page you see after installation is generated using this con-

troller. If you make the view file `src/Template/Pages/about_us.ctp` you can access it using the URL `http://example.com/pages/about_us`. You are free to modify the Pages Controller to meet your needs.

When you “bake” an app using Composer the Pages Controller is created in your `src/Controller/` folder.

Components

Components are packages of logic that are shared between controllers. CakePHP comes with a fantastic set of core components you can use to aid in various common tasks. You can also create your own components. If you find yourself wanting to copy and paste things between controllers, you should consider creating your own component to contain the functionality. Creating components keeps controller code clean and allows you to reuse code between projects.

For more information on the components included in CakePHP, check out the chapter for each component:

Authentication

```
class AuthComponent (ComponentCollection $collection, array $config = [])
```

Identifying, authenticating and authorizing users is a common part of almost every web application. In CakePHP AuthComponent provides a pluggable way to do these tasks. AuthComponent allows you to combine authentication objects, and authorization objects to create flexible ways of identifying and checking user authorization.

Suggested Reading Before Continuing

Configuring authentication requires several steps including defining a users table, creating a model, controller & views, etc.

This is all covered step by step in the [Blog Tutorial](#).

Authentication

Authentication is the process of identifying users by provided credentials and ensuring that users are who they say they are. Generally this is done through a username and password, that are checked against a known list of users. In CakePHP, there are several built-in ways of authenticating users stored in your application.

- `FormAuthenticate` allows you to authenticate users based on form POST data. Usually this is a login form that users enter information into.
- `BasicAuthenticate` allows you to authenticate users using Basic HTTP authentication.
- `DigestAuthenticate` allows you to authenticate users using Digest HTTP authentication.

By default AuthComponent uses FormAuthenticate.

Choosing an Authentication Type Generally you'll want to offer form based authentication. It is the easiest for users using a web-browser to use. If you are building an API or webservice, you may want to consider basic authentication or digest authentication. The key differences between digest and basic authentication are mostly related to how passwords are handled. In basic authentication, the username and password are transmitted as plain-text to the server. This makes basic authentication un-suitable for applications without SSL, as you would end up exposing sensitive passwords. Digest authentication uses a digest hash of the username, password, and a few other details. This makes digest authentication more appropriate for applications without SSL encryption.

You can also use authentication systems like openid as well, however openid is not part of CakePHP core.

Configuring Authentication Handlers You configure authentication handlers using the `authenticate` config. You can configure one or many handlers for authentication. Using multiple handlers allows you to support different ways of logging users in. When logging users in, authentication handlers are checked in the order they are declared. Once one handler is able to identify the user, no other handlers will be checked. Conversely you can halt all authentication by throwing an exception. You will need to catch any thrown exceptions, and handle them as needed.

You can configure authentication handlers in your controller's `beforeFilter()` or `initialize()` methods. You can pass configuration information into each authentication object, using an array:

```
// Basic setup
$this->Auth->config('authenticate', ['Form']);

// Pass settings in
$this->Auth->config('authenticate', [
    'Basic' => ['userModel' => 'Members'],
    'Form' => ['userModel' => 'Members']
]);
```

In the second example you'll notice that we had to declare the `userModel` key twice. To help you keep your code DRY, you can use the `all` key. This special key allows you to set settings that are passed to every attached object. The `all` key is also exposed as `AuthComponent::ALL`:

```
// Pass settings in using 'all'
$this->Auth->config('authenticate', [
    AuthComponent::ALL => ['userModel' => 'Members'],
    'Basic',
    'Form'
]);
```

In the above example, both `Form` and `Basic` will get the settings defined for the `'all'` key. Any settings passed to a specific authentication object will override the matching key in the `'all'` key. The core authentication objects support the following configuration keys.

- `fields` The fields to use to identify a user by. You can use keys `username` and `password` to specify your username and password fields respectively.
- `userModel` The model name of the users table, defaults to `Users`.
- `scope` Additional conditions to use when looking up and authenticating users, i.e. `['Users.is_active' => true]`.

- `contain` Extra models to contain and return with identified user's info.
- `passwordHasher` Password hasher class. Defaults to `Default`.

To configure different fields for user in your `initialize()` method:

```
public function initialize()
{
    parent::initialize();
    $this->loadComponent('Auth', [
        'authenticate' => [
            'Form' => [
                'fields' => ['username' => 'email', 'password' => 'passwd']
            ]
        ]
    ]);
}
```

Do not put other Auth configuration keys (like `authError`, `loginAction` etc) within the `authenticate` or `Form` element. They should be at the same level as the `authenticate` key. The setup above with other Auth configuration should look like:

```
public function initialize()
{
    parent::initialize();
    $this->loadComponent('Auth', [
        'loginAction' => [
            'controller' => 'Users',
            'action' => 'login',
            'plugin' => 'Users'
        ],
        'authError' => 'Did you really think you are allowed to see that?',
        'authenticate' => [
            'Form' => [
                'fields' => ['username' => 'email']
            ]
        ]
    ]);
}
```

In addition to the common configuration, Basic authentication supports the following keys:

- `realm` The realm being authenticated. Defaults to `env('SERVER_NAME')`.

In addition to the common configuration Digest authentication supports the following keys:

- `realm` The realm authentication is for, Defaults to the servername.
- `nonce` A nonce used for authentication. Defaults to `uniqid()`.
- `qop` Defaults to `auth`, no other values are supported at this time.
- `opaque` A string that must be returned unchanged by clients. Defaults to `md5($config['realm'])`

Identifying Users and Logging Them In

`AuthComponent::identify()`

You need to manually call `$this->Auth->identify()` to identify the user using credentials provided in request. Then use `$this->Auth->setUser()` to log the user in i.e. save user info to session.

When authenticating users, attached authentication objects are checked in the order they are attached. Once one of the objects can identify the user, no other objects are checked. A sample login function for working with a login form could look like:

```
public function login()
{
    if ($this->request->is('post')) {
        $user = $this->Auth->identify();
        if ($user) {
            $this->Auth->setUser($user);
            return $this->redirect($this->Auth->redirectUrl());
        } else {
            $this->Flash->error(
                __('Username or password is incorrect'),
                'default',
                [],
                'auth'
            );
        }
    }
}
```

The above code will attempt to first identify a user in using the POST data. If successful we set the user info to session so that it persists across requests and redirect to either the last page they were visiting or a URL specified in the `loginRedirect` config. If the login is unsuccessful, a flash message is set.

Warning: `$this->Auth->setUser($data)` will log the user in with whatever data is passed to the method. It won't actually check the credentials against an authentication class.

Redirecting Users After Login

`AuthComponent::redirectUrl()`

After logging a user in, you'll generally want to redirect them back to where they came from. Pass a URL in to set the destination a user should be redirected to upon logging in.

If no parameter is passed, gets the authentication redirect URL. The URL returned is as per following rules:

- Returns the normalized URL from session `Auth.redirect` value if it is present and for the same domain the current app is running on.
- If there is no session value and there is a config `loginRedirect`, the `loginRedirect` value is returned.
- If there is no session and no `loginRedirect`, `/` is returned.

Using Digest and Basic Authentication for Logging In Basic and digest are stateless authentication schemes and don't require an initial POST or a form. If using only basic / digest authenticators

you don't require a login action in your controller. Also you can set `$this->Auth->sessionKey` to `false` to ensure `AuthComponent` doesn't try to read user info from session. You may also want to set `config unauthorizedRedirect` to `false` which will cause `AuthComponent` to throw a `ForbiddenException` instead of default behavior of redirecting to referer. Stateless authentication will re-verify the user's credentials on each request, this creates a small amount of additional overhead, but allows clients to login in without using cookies and makes is suitable for APIs.

Creating Custom Authentication Objects Because authentication objects are pluggable, you can create custom authentication objects in your application or plugins. If for example you wanted to create an OpenID authentication object. In `src/Auth/OpenidAuthenticate.php` you could put the following:

```
use Cake\Auth\BaseAuthenticate;

class OpenidAuthenticate extends BaseAuthenticate
{
    public function authenticate(Request $request, Response $response)
    {
        // Do things for OpenID here.
        // Return an array of user if they could authenticate the user,
        // return false if not.
    }
}
```

Authentication objects should return `false` if they cannot identify the user and an array of user information if they can. It's not required that you extend `BaseAuthenticate`, only that your authentication object implements an `authenticate()` method. The `BaseAuthenticate` class provides a number of helpful methods that are commonly used. You can also implement a `getUser()` method if your authentication object needs to support stateless or cookie-less authentication. See the sections on basic and digest authentication below for more information.

`AuthComponent` triggers two events `Auth.afterIdentify` and `Auth.logout` after a user has been identified and before a user is logged out respectively. You can set callback functions for these events by returning a mapping array from `implementedEvents()` method of your authenticate class:

```
public function implementedEvents()
{
    return [
        'Auth.afterIdentify' => 'afterIdentify',
        'Auth.logout' => 'logout'
    ];
}
```

Using Custom Authentication Objects Once you've created your custom authentication object, you can use them by including them in `AuthComponent`'s `authenticate` array:

```
$this->Auth->config('authenticate', [
    'Openid', // app authentication object.
    'AuthBag.Combo', // plugin authentication object.
]);
```


Creating Stateless Authentication Systems Authentication objects can implement a `getUser()` method that can be used to support user login systems that don't rely on cookies. A typical `getUser` method looks at the request/environment and uses the information there to confirm the identity of the user. HTTP Basic authentication for example uses `$_SERVER['PHP_AUTH_USER']` and `$_SERVER['PHP_AUTH_PW']` for the username and password fields. On each request, these values are used to re-identify the user and ensure they are valid user. As with authentication object's `authenticate()` method the `getUser()` method should return an array of user information on success or false on failure.

```
public function getUser($request)
{
    $username = env('PHP_AUTH_USER');
    $pass = env('PHP_AUTH_PW');

    if (empty($username) || empty($pass)) {
        return false;
    }
    return $this->_findUser($username, $pass);
}
```

The above is how you could implement `getUser` method for HTTP basic authentication. The `_findUser()` method is part of `BaseAuthenticate` and identifies a user based on a username and password.

Handling Unauthenticated Requests When an unauthenticated user tries to access a protected page first the `unauthenticated()` method of the last authenticator in the chain is called. The authenticate object can handle sending response or redirection by returning a response object, to indicate no further action is necessary. Due to this, the order in which you specify the authentication provider in `authenticate` config matters.

If authenticator returns null, `AuthComponent` redirects user to login action. If it's an AJAX request and config `ajaxLogin` is specified that element is rendered else a 403 HTTP status code is returned.

Displaying Auth Related Flash Messages In order to display the session error messages that `Auth` generates, you need to add the following code to your layout. Add the following two lines to the `src/Template/Layout/default.ctp` file in the body section:

```
echo $this->Flash->render();
echo $this->Flash->render('auth');
```

You can customize the error messages, and flash settings `AuthComponent` uses. Using `flash` config you can configure the parameters `AuthComponent` uses for setting flash messages. The available keys are

- `key` - The key to use, defaults to 'auth'.
- `params` - The array of additional params to use, defaults to [].

In addition to the flash message settings you can customize other error messages `AuthComponent` uses. In your controller's `beforeFilter`, or component settings you can use `authError` to customize the error used for when authorization fails:

```
$this->Auth->config('authError', "Woopsie, you are not authorized to access this area.");
```

Sometimes, you want to display the authorization error only after the user has already logged-in. You can suppress this message by setting its value to boolean false.

In your controller's `beforeFilter()`, or component settings:

```
if (!$this->Auth->user()) {
    $this->Auth->config('authError', false);
}
```

Hashing Passwords You are responsible for hashing the passwords before they are persisted to the database, the easiest way is to use a setter function in your User entity:

```
namespace App\Model\Entity;

use Cake\Auth\DefaultPasswordHasher;
use Cake\ORM\Entity;

class User extends Entity
{
    // ...

    protected function _setPassword($password)
    {
        return (new DefaultPasswordHasher)->hash($password);
    }

    // ...
}
```

AuthComponent is configured by default to use the `DefaultPasswordHasher` when validating user credentials so no additional configuration is required in order to authenticate users.

`DefaultPasswordHasher` uses the `bcrypt` hashing algorithm internally, which is one of the stronger password hashing solution used in the industry. While it is recommended that you use this password hasher class, the case may be that you are managing a database of users whose password was hashed differently.

Creating Custom Password Hasher Classes In order to use a different password hasher, you need to create the class in `src/Auth/LegacyPasswordHasher.php` and implement the `hash` and `check` methods. This class needs to extend the `AbstractPasswordHasher` class:

```
namespace App\Auth;

use Cake\Auth\AbstractPasswordHasher;

class LegacyPasswordHasher extends AbstractPasswordHasher
{
    public function hash($password)
```

```

{
    return sha1($password);
}

public function check($password, $hashedPassword)
{
    return sha1($password) === $hashedPassword;
}
}

```

Then you are required to configure the AuthComponent to use your own password hasher:

```

public function initialize()
{
    parent::initialize();
    $this->loadComponent('Auth', [
        'authenticate' => [
            'Form' => [
                'passwordHasher' => [
                    'className' => 'Legacy',
                ]
            ]
        ]
    ]);
}

```

Supporting legacy systems is a good idea, but it is even better to keep your database with the latest security advancements. The following section will explain how to migrate from one hashing algorithm to CakePHP's default

Changing Hashing Algorithms CakePHP provides a clean way to migrate your users' passwords from one algorithm to another, this is achieved through the FallbackPasswordHasher class. Assuming you are using LegacyPasswordHasher from the previous example, you can configure the AuthComponent as follows:

```

public function initialize()
{
    parent::initialize();
    $this->loadComponent('Auth', [
        'authenticate' => [
            'Form' => [
                'passwordHasher' => [
                    'className' => 'Fallback',
                    'hashers' => ['Default', 'Legacy']
                ]
            ]
        ]
    ]);
}

```

The first name appearing in the `hashers` key indicates which of the classes is the preferred one, but it will fallback to the others in the list if the check was unsuccessful.

When using the `WeakPasswordHasher` you will need to set the `Security.salt` configure value to ensure passwords are salted.

In order to update old users' passwords on the fly, you can change the login function accordingly:

```
public function login()
{
    if ($this->request->is('post')) {
        $user = $this->Auth->identify();
        if ($user) {
            $this->Auth->setUser($user);
            if ($this->Auth->authenticationProvider()->needsPasswordRehash()) {
                $user = $this->Users->get($this->Auth->user('id'));
                $user->password = $this->request->data('password');
                $this->Users->save($user);
            }
            return $this->redirect($this->Auth->redirectUrl());
        }
        ...
    }
}
```

As you can see we are just setting the plain password again so the setter function in the entity will hash the password as shown in the previous example and then save the entity.

Hashing Passwords For Digest Authentication Because Digest authentication requires a password hashed in the format defined by the RFC, in order to correctly hash a password for use with Digest authentication you should use the special password hashing function on `DigestAuthenticate`. If you are going to be combining digest authentication with any other authentication strategies, it's also recommended that you store the digest password in a separate column, from the normal password hash:

```
namespace App\Model\Table;

use Cake\Auth\DigestAuthenticate;
use Cake\Event\Event;
use Cake\ORM\Table;

class UsersTable extends Table
{
    public function beforeSave(Event $event)
    {
        $entity = $event->data['entity'];

        // Make a password for digest auth.
        $entity->digest_hash = DigestAuthenticate::password(
            $entity->username,
            $entity->plain_password,
            env('SERVER_NAME')
        );
        return true;
    }
}
```

Passwords for digest authentication need a bit more information than other password hashes, based on the RFC for digest authentication.

Note: The third parameter of `DigestAuthenticate::password()` must match the ‘realm’ config value defined when `DigestAuthentication` was configured in `AuthComponent::$authenticate`. This defaults to `env('SCRIPT_NAME')`. You may wish to use a static string if you want consistent hashes in multiple environments.

Manually Logging Users In

`AuthComponent::setUser(array $user)`

Sometimes the need arises where you need to manually log a user in, such as just after they registered for your application. You can do this by calling `$this->Auth->setUser()` with the user data you want to ‘login’:

```
public function register()
{
    $user = $this->Users->newEntity($this->request->data);
    if ($this->Users->save($user)) {
        $this->Auth->setUser($user->toArray());
        return $this->redirect([
            'controller' => 'Users',
            'action' => 'home'
        ]);
    }
}
```

Warning: Be sure to manually add the new User id to the array passed to the `setUser()` method. Otherwise you won’t have the user id available.

Accessing the Logged In User

`AuthComponent::user($key = null)`

Once a user is logged in, you will often need some particular information about the current user. You can access the currently logged in user using `AuthComponent::user()`:

```
// From inside a controller or other component.
$this->Auth->user('id');
```

If the current user is not logged in or the key doesn’t exist, null will be returned.

Logging Users Out

`AuthComponent::logout()`

Eventually you’ll want a quick way to de-authenticate someone, and redirect them to where they need to go. This method is also useful if you want to provide a ‘Log me out’ link inside a members’ area of your application:

```
public function logout()
{
```

```
return $this->redirect($this->Auth->logout());
}
```

Logging out users that logged in with Digest or Basic auth is difficult to accomplish for all clients. Most browsers will retain credentials for the duration they are still open. Some clients can be forced to logout by sending a 401 status code. Changing the authentication realm is another solution that works for some clients.

Authorization

Authorization is the process of ensuring that an identified/authenticated user is allowed to access the resources they are requesting. If enabled `AuthComponent` can automatically check authorization handlers and ensure that logged in users are allowed to access the resources they are requesting. There are several built-in authorization handlers, and you can create custom ones for your application, or as part of a plugin.

- `ControllerAuthorize` Calls `isAuthorized()` on the active controller, and uses the return of that to authorize a user. This is often the most simple way to authorize users.

Note: The `ActionsAuthorize` & `CrudAuthorize` adapter available in CakePHP 2.x have now been moved to a separate plugin [cakephp/acl](https://github.com/cakephp/acl)¹.

Configuring Authorization Handlers You configure authorization handlers using the `authorize` config key. You can configure one or many handlers for authorization. Using multiple handlers allows you to support different ways of checking authorization. When authorization handlers are checked, they will be called in the order they are declared. Handlers should return `false`, if they are unable to check authorization, or the check has failed. Handlers should return `true` if they were able to check authorization successfully. Handlers will be called in sequence until one passes. If all checks fail, the user will be redirected to the page they came from. Additionally you can halt all authorization by throwing an exception. You will need to catch any thrown exceptions, and handle them.

You can configure authorization handlers in your controller's `beforeFilter()` or `initialize()` methods. You can pass configuration information into each authorization object, using an array:

```
// Basic setup
$this->Auth->config('authorize', ['Controller']);

// Pass settings in
$this->Auth->config('authorize', [
    'Actions' => ['actionPath' => 'controllers/'],
    'Controller'
]);
```

Much like `authenticate`, `authorize`, helps you keep your code DRY, by using the `all` key. This special key allows you to set settings that are passed to every attached object. The `all` key is also exposed as `AuthComponent::ALL`:

¹<https://github.com/cakephp/acl>

```
// Pass settings in using 'all'
$this->Auth->config('authorize', [
    AuthComponent::ALL => ['actionPath' => 'controllers/'],
    'Actions',
    'Controller'
]);
```

In the above example, both the `Actions` and `Controller` will get the settings defined for the `'all'` key. Any settings passed to a specific authorization object will override the matching key in the `'all'` key.

If an authenticated user tries to go to a URL he's not authorized to access, he's redirected back to the referrer. If you do not want such redirection (mostly needed when using stateless authentication adapter) you can set config option `unauthorizedRedirect` to `false`. This causes `AuthComponent` to throw a `ForbiddenException` instead of redirecting.

Creating Custom Authorize Objects Because authorize objects are pluggable, you can create custom authorize objects in your application or plugins. If for example you wanted to create an LDAP authorize object. In `src/Auth/LdapAuthorize.php` you could put the following:

```
namespace App\Auth;

use Cake\Auth\BaseAuthorize;
use Cake\Network\Request;

class LdapAuthorize extends BaseAuthorize
{
    public function authorize($user, Request $request)
    {
        // Do things for ldap here.
    }
}
```

Authorize objects should return `false` if the user is denied access, or if the object is unable to perform a check. If the object is able to verify the user's access, `true` should be returned. It's not required that you extend `BaseAuthorize`, only that your authorize object implements an `authorize()` method. The `BaseAuthorize` class provides a number of helpful methods that are commonly used.

Using Custom Authorize Objects Once you've created your custom authorize object, you can use them by including them in your `AuthComponent`'s `authorize` array:

```
$this->Auth->config('authorize', [
    'Ldap', // app authorize object.
    'AuthBag.Combo', // plugin authorize object.
]);
```

Using No Authorization If you'd like to not use any of the built-in authorization objects, and want to handle things entirely outside of `AuthComponent` you can set `$this->Auth->config('authorize', false);`. By default `AuthComponent` starts off with `authorize` set to `false`. If you don't use an

authorization scheme, make sure to check authorization yourself in your controller's `beforeFilter`, or with another component.

Making Actions Public

`AuthComponent::allow($actions = null)`

There are often times controller actions that you wish to remain entirely public, or that don't require users to be logged in. `AuthComponent` is pessimistic, and defaults to denying access. You can mark actions as public actions by using `AuthComponent::allow()`. By marking actions as public, `AuthComponent`, will not check for a logged in user, nor will authorize objects be checked:

```
// Allow all actions
$this->Auth->allow();

// Allow only the index action.
$this->Auth->allow('index');

// Allow only the view and index actions.
$this->Auth->allow(['view', 'index']);
```

By calling it empty you allow all actions to be public. For a single action you can provide the action name as string. Otherwise use an array.

Note: You should not add the “login” action of your `UsersController` to allow list. Doing so would cause problems with normal functioning of `AuthComponent`.

Making Actions Require Authorization

`AuthComponent::deny($actions = null)`

By default all actions require authorization. However, after making actions public, you want to revoke the public access. You can do so using `AuthComponent::deny()`:

```
// Deny all actions.
$this->Auth->deny();

// Deny one action
$this->Auth->deny('add');

// Deny a group of actions.
$this->Auth->deny(['add', 'edit']);
```

By calling it empty you deny all actions. For a single action you can provide the action name as string. Otherwise use an array.

Using ControllerAuthorize `ControllerAuthorize` allows you to handle authorization checks in a controller callback. This is ideal when you have very simple authorization, or you need to use a combination of models + components to do your authorization, and don't want to create a custom authorize object.

The callback is always called `isAuthorized()` and it should return a boolean as to whether or not the user is allowed to access resources in the request. The callback is passed the active user, so it can be checked:


```

class AppController extends Controller
{
    public function initialize()
    {
        parent::initialize();
        $this->loadComponent('Auth', [
            'authorize' => 'Controller',
        ]);
    }

    public function isAuthorized($user = null)
    {
        // Any registered user can access public functions
        if (empty($this->request->params['prefix'])) {
            return true;
        }

        // Only admins can access admin functions
        if ($this->request->params['prefix'] === 'admin') {
            return (bool) ($user['role'] === 'admin');
        }

        // Default deny
        return false;
    }
}

```

The above callback would provide a very simple authorization system where, only users with role = admin could access actions that were in the admin prefix.

Configuration options

The following settings can all be defined either in your controller's `initialize()` method or using `$this->Auth->config()` in your `beforeFilter()`:

ajaxLogin The name of an optional view element to render when an AJAX request is made with an invalid or expired session.

allowedActions Controller actions for which user validation is not required.

authenticate Set to an array of Authentication objects you want to use when logging users in. There are several core authentication objects, see the section on *Suggested Reading Before Continuing*.

authError Error to display when user attempts to access an object or action to which they do not have access.

You can suppress authError message from being displayed by setting this value to boolean `false`.

authorize Set to an array of Authorization objects you want to use when authorizing users on each request, see the section on *Authorization*.

flash Settings to use when Auth needs to do a flash message with `FlashComponent::set()`. Available keys are:

- `element` - The element to use, defaults to 'default'.
- `key` - The key to use, defaults to 'auth'
- `params` - The array of additional params to use, defaults to []

loginAction A URL (defined as a string or array) to the controller action that handles logins. Defaults to `/users/login`.

loginRedirect The URL (defined as a string or array) to the controller action users should be redirected to after logging in. This value will be ignored if the user has an `Auth.redirect` value in their session.

logoutRedirect The default action to redirect to after the user is logged out. While `AuthComponent` does not handle post-logout redirection, a redirect URL will be returned from `AuthComponent::logout()`. Defaults to `loginAction`.

unauthorizedRedirect Controls handling of unauthorized access. By default unauthorized user is redirected to the referrer URL or `loginAction` or `/`. If set to `false` a `ForbiddenException` exception is thrown instead of redirecting.

Testing Actions Protected By AuthComponent

See the [Testing Actions That Require Authentication](#) section for tips on how to test controller actions that are protected by `AuthComponent`.

Cookie

```
class Cake\Controller\Component\CookieComponent (ComponentRegistry $collection,  
                                                array $config = [])
```

The `CookieComponent` is a wrapper around the native PHP `setcookie` method. It makes it easier to manipulate cookies, and automatically encrypt cookie data.

Configuring Cookies

Cookies can be configured either globally or per top-level name. The global configuration data will be merged with the top-level configuration. So only need to override the parts that are different. To configure the global settings use the `config()` method:

```
$this->Cookie->config('path', '/');  
$this->Cookie->config([  
    'expires' => '+10 days',  
    'httpOnly' => true  
]);
```

To configure a specific key use the `configKey()` method:

```
$this->Cookie->configKey('User', 'path', '/');  
$this->Cookie->configKey('User', [  
    'expires' => '+10 days',
```

```
'httpOnly' => true
]);
```

There are a number of configurable values for cookies:

expires How long the cookies should last for. Defaults to 1 month.

path The path on the server in which the cookie will be available on. If path is set to `/foo/`, the cookie will only be available within the `/foo/` directory and all sub-directories such as `/foo/bar/` of domain. The default value is app's base path.

domain The domain that the cookie is available. To make the cookie available on all subdomains of `example.com` set domain to `'.example.com'`.

secure Indicates that the cookie should only be transmitted over a secure HTTPS connection. When set to `true`, the cookie will only be set if a secure connection exists.

key Encryption key used when encrypted cookies are enabled. Defaults to `Security.salt`.

httpOnly Set to `true` to make HTTP only cookies. Cookies that are HTTP only are not accessible in JavaScript. Defaults to `false`.

encryption Type of encryption to use. Defaults to `'aes'`. Can also be `'rijndael'` for backwards compatibility.

Using the Component

The `CookieComponent` offers a number of methods for working with Cookies.

`Cake\Controller\Component\CookieComponent::write` (*mixed* \$key, *mixed* \$value = *null*)

The `write()` method is the heart of the cookie component. \$key is the cookie variable name you want, and the \$value is the information to be stored:

```
$this->Cookie->write('name', 'Larry');
```

You can also group your variables by using dot notation in the key parameter:

```
$this->Cookie->write('User.name', 'Larry');
$this->Cookie->write('User.role', 'Lead');
```

If you want to write more than one value to the cookie at a time, you can pass an array:

```
$this->Cookie->write('User',
    ['name' => 'Larry', 'role' => 'Lead']
);
```

All values in the cookie are encrypted with AES by default. If you want to store the values as plain text, be sure to configure the key space:

```
$this->Cookie->configKey('User', 'encryption', false);
```

`Cake\Controller\Component\CookieComponent::read` (*mixed* \$key = *null*)

This method is used to read the value of a cookie variable with the name specified by \$key.

```
// Outputs "Larry"
echo $this->Cookie->read('name');

// You can also use the dot notation for read
echo $this->Cookie->read('User.name');

// To get the variables which you had grouped
// using the dot notation as an array use the following
$this->Cookie->read('User');

// This outputs something like ['name' => 'Larry', 'role' => 'Lead']
```

Cake\Controller\Component\CookieComponent::check(\$key)

Parameters

- **\$key** (*string*) – The key to check.

Used to check whether a key/path exists and has a non-null value.

Cake\Controller\Component\CookieComponent::delete(*mixed* \$key)

Deletes a cookie variable of the name in \$key. Works with dot notation:

```
// Delete a variable
$this->Cookie->delete('bar');

// Delete the cookie variable bar, but not everything under foo
$this->Cookie->delete('foo.bar');
```

Cross Site Request Forgery

By enabling the CSRF Component you get protection against attacks. [CSRF²](http://en.wikipedia.org/wiki/Cross-site_request_forgery) or Cross Site Request Forgery is a common vulnerability in web applications. It allows an attacker to capture and replay a previous request, and sometimes submit data requests using image tags or resources on other domains.

The CsrfComponent works by setting a cookie to the user's browser. When forms are created with the `Cake\View\Helper\FormHelper`, a hidden field is added containing the CSRF token. During the `Controller.startup` event, if the request is a POST, PUT, DELETE, PATCH request the component will compare the request data & cookie value. If either is missing or the two values mismatch the component will throw a `CakeNetworkExceptionForbiddenException`.

Using the CsrfComponent

Simply by adding the `CsrfComponent` to your components array, you can benefit from the CSRF protection it provides:

```
public function initialize()
{
    parent::initialize();
}
```

²http://en.wikipedia.org/wiki/Cross-site_request_forgery

```
$this->loadComponent('Csrf', [
    'secure' => true
]);
}
```

Settings can be passed into the component through your component's settings. The available configuration options are:

- `cookieName` The name of the cookie to send. Defaults to `csrfToken`.
- `expiry` How long the CSRF token should last. Defaults to browser session.
- `secure` Whether or not the cookie will be set with the Secure flag. Defaults to `false`.
- `field` The form field to check. Defaults to `_csrfToken`. Changing this will also require configuring `FormHelper`.

When enabled, you can access the current CSRF token on the request object:

```
$token = $this->request->param('_csrfToken');
```

Integration with FormHelper

The `CsrfComponent` integrates seamlessly with `FormHelper`. Each time you create a form with `FormHelper`, it will insert a hidden field containing the CSRF token.

Note: When using the `CsrfComponent` you should always start your forms with the `FormHelper`. If you do not, you will need to manually create hidden inputs in each of your forms.

CSRF Protection and AJAX Requests

In addition to request data parameters, CSRF tokens can be submitted through a special `X-CSRF-Token` header. Using a header often makes it easier to integrate a CSRF token with JavaScript heavy applications, or XML/JSON based API endpoints.

Disabling the CSRF Component for Specific Actions

While not recommended, you may want to disable the `CsrfComponent` on certain requests. You can do this using the controller's event dispatcher, during the `beforeFilter` method:

```
public function beforeFilter(Event $event)
{
    $this->eventManager()->off($this->Csrf);
}
```

Flash

```
class Cake\Controller\Component\FlashComponent (ComponentCollection $collection, array $config = [])
```

FlashComponent provides a way to set one-time notification messages to be displayed after processing a form or acknowledging data. CakePHP refers to these messages as “flash messages”. FlashComponent writes flash messages to `$_SESSION`, to be rendered in a View using *FlashHelper*.

Setting Flash Messages

FlashComponent provides two ways to set flash messages: its `__call` magic method and its `set()` method. To furnish your application with verbosity, FlashComponent’s `__call` magic method allows you use a method name that maps to an element located under the `src/Template/Element/Flash` directory. By convention, camelcased methods will map to the lowercased and underscored element name:

```
// Uses src/Template/Element/Flash/success.ctp
$this->Flash->success('This was successful');

// Uses src/Template/Element/Flash/great_success.ctp
$this->Flash->greatSuccess('This was greatly successful');
```

Alternatively, to set a plain-text message without rendering an element, you can use the `set()` method:

```
$this->Flash->set('This is a message');
```

FlashComponent’s `__call` and `set()` methods optionally take a second parameter, an array of options:

- `key` Defaults to ‘flash’. The array key found under the ‘Flash’ key in the session.
- `element` Defaults to null, but will automatically be set when using the `__call()` magic method. The element name to use for rendering.
- `params` An optional array of keys/values to make available as variables within an element.

An example of using these options:

```
// In your Controller
$this->Flash->success('The user has been saved', [
    'key' => 'positive',
    'params' => [
        'name' => $user->name,
        'email' => $user->email
    ]
]);

// In your View
<?= $this->Flash->render('positive') ?>

<!-- In src/Template/Element/Flash/success.ctp -->
<div id="flash-<?= h($key) ?>" class="message-info success">
    <?= h($message) ?>: <?= h($params['name']) ?>, <?= h($params['email']) ?>.
</div>
```

Note that the parameter `element` will be always overridden while using `__call()`. In order to retrieve a specific element from a plugin, you should set the `plugin` parameter. For example:

```
// In your Controller
$this->Flash->warning('My message', ['plugin' => 'PluginName']);
```

The code above will use the `warning.ctp` element under `plugins/PluginName/src/Template/Element/Flash` for rendering the flash message.

Note: By default, CakePHP does not escape the HTML in flash messages. If you are using any request or user data in your flash messages, you should escape it with `h` when formatting your messages.

For more information about rendering your flash messages, please refer to the [FlashHelper](#) section.

Security

class SecurityComponent (*ComponentCollection* \$collection, array \$config = [])

The Security Component creates an easy way to integrate tighter security in your application. It provides methods for various tasks like:

- Restricting which HTTP methods your application accepts.
- Form tampering protection
- Requiring that SSL be used.
- Limiting cross controller communication.

Like all components it is configured through several configurable parameters. All of these properties can be set directly or through setter methods of the same name in your controller's `beforeFilter`.

By using the Security Component you automatically get form tampering protection. Hidden token fields will automatically be inserted into forms and checked by the Security component.

If you are using Security component's form protection features and other components that process form data in their `startup()` callbacks, be sure to place Security Component before those components in your `initialize()` method.

Note: When using the Security Component you **must** use the FormHelper to create your forms. In addition, you must **not** override any of the fields' "name" attributes. The Security Component looks for certain indicators that are created and managed by the FormHelper (especially those created in `View\Helper\FormHelper::create()` and `View\Helper\FormHelper::end()`). Dynamically altering the fields that are submitted in a POST request (e.g. disabling, deleting or creating new fields via JavaScript) is likely to cause the request to be send to the blackhole callback. See the `$validatePost` or `$disabledFields` configuration parameters.

Handling Blackhole Callbacks

`SecurityComponent::blackHole` (*object* \$controller, *string* \$error)

If an action is restricted by the Security Component it is ‘black-holed’ as an invalid request which will result in a 400 error by default. You can configure this behavior by setting the `blackHoleCallback` configuration option to a callback function in the controller.

By configuring a callback method you can customize how the blackhole process works:

```
public function beforeFilter(Event $event)
{
    $this->Security->config('blackHoleCallback', 'blackhole');
}

public function blackhole($type)
{
    // Handle errors.
}
```

The `$type` parameter can have the following values:

- ‘auth’ Indicates a form validation error, or a controller/action mismatch error.
- ‘secure’ Indicates an SSL method restriction failure.

Restrict Actions to SSL

`SecurityComponent::requireSecure()`

Sets the actions that require a SSL-secured request. Takes any number of arguments. Can be called with no arguments to force all actions to require a SSL-secured.

`SecurityComponent::requireAuth()`

Sets the actions that require a valid Security Component generated token. Takes any number of arguments. Can be called with no arguments to force all actions to require a valid authentication.

Restricting Cross Controller Communication

property `SecurityComponent::$allowedControllers`

A list of controllers which can send requests to this controller. This can be used to control cross controller requests.

property `SecurityComponent::$allowedActions`

A list of actions which are allowed to send requests to this controller’s actions. This can be used to control cross controller requests.

These configuration options allow you to restrict cross controller communication. Set them with the `config()` method.

Form Tampering Prevention

By default the `SecurityComponent` prevents users from tampering with forms in specific ways. The `SecurityComponent` will prevent the following things:

- Unknown fields cannot be added to the form.
- Fields cannot be removed from the form.
- Values in hidden inputs cannot be modified.

Preventing these types of tampering is accomplished by working with the `FormHelper` and tracking which fields are in a form. The values for hidden fields are tracked as well. All of this data is combined and turned into a hash. When a form is submitted, the `SecurityComponent` will use the POST data to build the same structure and compare the hash.

Note: The `SecurityComponent` will **not** prevent select options from being added/changed. Nor will it prevent radio options from being added/changed.

property `SecurityComponent::$unlockedFields`

Set to a list of form fields to exclude from POST validation. Fields can be unlocked either in the `Component`, or with `FormHelper::unlockField()`. Fields that have been unlocked are not required to be part of the POST and hidden unlocked fields do not have their values checked.

property `SecurityComponent::$validatePost`

Set to `false` to completely skip the validation of POST requests, essentially turning off form validation.

Usage

Using the security component is generally done in the controllers `beforeFilter()`. You would specify the security restrictions you want and the `SecurityComponent` will enforce them on its startup:

```
namespace App\Controller;

use App\Controller\AppController;
use Cake\Event\Event;

class WidgetsController extends AppController
{
    public function initialize()
    {
        parent::initialize();
        $this->loadComponent('Security');
    }

    public function beforeFilter(Event $event)
    {
        if (isset($this->request->params['admin'])) {
            $this->Security->requireSecure();
        }
    }
}
```

The above example would force all actions that had admin routing to require secure SSL requests:

```
namespace App\Controller;

use App\Controller\AppController;
use Cake\Event\Event;

class WidgetsController extends AppController
{
    public function initialize()
    {
        parent::initialize();
        $this->loadComponent('Security', ['blackHoleCallback' => 'forceSSL']);
    }

    public function beforeFilter(Event $event)
    {
        if (isset($this->params['admin'])) {
            $this->Security->requireSecure();
        }
    }

    public function forceSSL()
    {
        return $this->redirect('https://' . env('SERVER_NAME') . $this->request->here);
    }
}
```

This example would force all actions that had admin routing to require secure SSL requests. When the request is black holed, it will call the nominated `forceSSL()` callback which will redirect non-secure requests to secure requests automatically.

CSRF Protection

CSRF or Cross Site Request Forgery is a common vulnerability in web applications. It allows an attacker to capture and replay a previous request, and sometimes submit data requests using image tags or resources on other domains. To enable CSRF protection features use the *Cross Site Request Forgery*.

Disabling Security Component for Specific Actions

There may be cases where you want to disable all security checks for an action (ex. AJAX requests). You may “unlock” these actions by listing them in `$this->Security->unlockedActions` in your `beforeFilter`. The `unlockedActions` property will **not** affect other features of `SecurityComponent`:

```
namespace App\Controller;

use App\Controller\AppController;
use Cake\Event\Event;

class WidgetController extends AppController
```

```

{

    public function initialize()
    {
        parent::initialize();
        $this->loadComponent('Security');
    }

    public function beforeFilter(Event $event)
    {
        $this->Security->config('unlockedActions', ['edit']);
    }

}

```

This example would disable all security checks for the edit action.

Pagination

`class Cake\Controller\Component\PaginatorComponent`

One of the main obstacles of creating flexible and user-friendly web applications is designing an intuitive user interface. Many applications tend to grow in size and complexity quickly, and designers and programmers alike find they are unable to cope with displaying hundreds or thousands of records. Refactoring takes time, and performance and user satisfaction can suffer.

Displaying a reasonable number of records per page has always been a critical part of every application and used to cause many headaches for developers. CakePHP eases the burden on the developer by providing a quick, easy way to paginate data.

Pagination in CakePHP is offered by a Component in the controller, to make building paginated queries easier. In the View `View\Helper\PaginatorHelper` is used to make the generation of pagination links & buttons simple.

Using `Controller::paginate()`

In the controller, we start by defining the default query conditions pagination will use in the `$paginate` controller variable. These conditions, serve as the basis for your pagination queries. They are augmented by the sort, direction limit, and page parameters passed in from the URL. It is important to note that the order key must be defined in an array structure like below:

```

class ArticlesController extends AppController
{

    public $paginate = [
        'limit' => 25,
        'order' => [
            'Articles.title' => 'asc'
        ]
    ];
}

```

```
public function initialize()
{
    parent::initialize();
    $this->loadComponent('Paginator');
}
}
```

You can also include any of the options supported by `ORM\Table::find()`, such as fields:

```
class ArticlesController extends AppController
{

    public $paginate = [
        'fields' => ['Articles.id', 'Articles.created'],
        'limit' => 25,
        'order' => [
            'Articles.title' => 'asc'
        ]
    ];

    public function initialize()
    {
        parent::initialize();
        $this->loadComponent('Paginator');
    }
}
```

While you can pass most of the query options from the paginate property it is often cleaner and simpler to bundle up your pagination options into a *Custom Finder Methods*. You can define the finder pagination uses by setting the finder option:

```
class ArticlesController extends AppController
{

    public $paginate = [
        'finder' => 'published',
    ];
}
```

Because custom finder methods can also take in options, this is how you pass in options into a custom finder method within the paginate property:

```
class ArticlesController extends AppController
{

    // find articles by tag
    public function tags()
    {
        $tags = $this->request->params['pass'];

        $customFinderOptions = [
            'tags' => $tags
        ];

        // the custom finder method is called findTagged inside ArticlesTable.php
    }
}
```

```

        // it should look like this:
        // public function findTagged(Query $query, array $options) {
        // hence you use tagged as the key
        $this->paginate = [
            'finder' => [
                'tagged' => $customFinderOptions
            ]
        ];

        $articles = $this->paginate($this->Articles);

        $this->set(compact('articles', 'tags'));
    }
}

```

In addition to defining general pagination values, you can define more than one set of pagination defaults in the controller, you just name the keys of the array after the model you wish to configure:

```

class ArticlesController extends AppController
{
    public $paginate = [
        'Articles' => [],
        'Authors' => [],
    ];
}

```

The values of the Articles and Authors keys could contain all the properties that a model/key less \$paginate array could.

Once the \$paginate property has been defined, we can use the `Controller\Controller::paginate()` method to create the pagination data, and add the PaginatorHelper if it hasn't already been added. The controller's paginate method will return the result set of the paginated query, and set pagination metadata to the request. You can access the pagination metadata at `$this->request->params['paging']`. A more complete example of using `paginate()` would be:

```

class ArticlesController extends AppController
{
    public function index()
    {
        $this->set('articles', $this->paginate());
    }
}

```

By default the `paginate()` method will use the default model for a controller. You can also pass the resulting query of a find method:

```

public function index()
{
    $query = $this->Articles->find('popular')->where(['author_id' => 1]);
    $this->set('articles', $this->paginate($query));
}

```

```
}
```

If you want to paginate a different model you can provide a query for it, the table object itself, or its name:

```
// Using a query
$comments = $this->paginate($commentsTable->find());

// Using the model name.
$comments = $this->paginate('Comments');

// Using a table object.
$comments = $this->paginate($commentTable);
```

Using the Paginator Directly

If you need to paginate data from another component you may want to use the PaginatorComponent directly. It features a similar API to the controller method:

```
$articles = $this->Paginator->paginate($articleTable->find(), $config);

// Or
$articles = $this->Paginator->paginate($articleTable, $config);
```

The first parameter should be the query object from a find on table object you wish to paginate results from. Optionally, you can pass the table object and let the query be constructed for you. The second parameter should be the array of settings to use for pagination. This array should have the same structure as the `$paginate` property on a controller.

Control which Fields Used for Ordering

By default sorting can be done on any non-virtual column a table has. This is sometimes undesirable as it allows users to sort on un-indexed columns that can be expensive to order by. You can set the whitelist of fields that can be sorted using the `sortWhitelist` option. This option is required when you want to sort on any associated data, or computed fields that may be part of your pagination query:

```
public $paginate = [
    'sortWhitelist' => [
        'id', 'title', 'Users.username', 'created'
    ]
];
```

Any requests that attempt to sort on fields not in the whitelist will be ignored.

Limit the Maximum Number of Rows that can be Fetched

The number of results that are fetched is exposed to the user as the `limit` parameter. It is generally undesirable to allow users to fetch all rows in a paginated set. By default CakePHP limits the maximum

number of rows that can be fetched to 100. If this default is not appropriate for your application, you can adjust it as part of the pagination options:

```
public $paginate = [
    // Other keys here.
    'maxLimit' => 10
];
```

If the request's limit param is greater than this value, it will be reduced to the `maxLimit` value.

Joining Additional Associations

Additional associations can be loaded to the paginated table by using the `contain` parameter:

```
public function index()
{
    $this->paginate = [
        'contain' => ['Authors', 'Comments']
    ];

    $this->set('articles', $this->paginate($this->Articles));
}
```

Out of Range Page Requests

The `PaginatorComponent` will throw a `NotFoundException` when trying to access a non-existent page, i.e. page number requested is greater than total page count.

So you could either let the normal error page be rendered or use a try catch block and take appropriate action when a `NotFoundException` is caught:

```
use Cake\Network\Exception\NotFoundException;

public function index()
{
    try {
        $this->paginate();
    } catch (NotFoundException $e) {
        // Do something here like redirecting to first or last page.
        // $this->request->params['paging'] will give you required info.
    }
}
```

Pagination in the View

Check the `View\Helper\PaginatorHelper` documentation for how to create links for pagination navigation.

Request Handling

class RequestHandlerComponent (*ComponentCollection \$collection, array \$config = []*)

The Request Handler component is used in CakePHP to obtain additional information about the HTTP requests that are made to your applications. You can use it to inform your controllers about AJAX as well as gain additional insight into content types that the client accepts and automatically changes to the appropriate layout when file extensions are enabled.

By default RequestHandler will automatically detect AJAX requests based on the HTTP-X-Requested-With header that many JavaScript libraries use. When used in conjunction with `Cake\Routing\Router::extensions()`, RequestHandler will automatically switch the layout and template files to those that match the requested type. Furthermore, if a helper with the same name as the requested extension exists, it will be added to the Controllers Helper array. Lastly, if XML/JSON data is POST'ed to your Controllers, it will be parsed into an array which is assigned to `$this->request->data`, and can then be saved as model data. In order to make use of RequestHandler it must be included in your `initialize()` method:

```
class WidgetsController extends AppController
{
    public function initialize()
    {
        parent::initialize();
        $this->loadComponent('RequestHandler');
    }

    // Rest of controller
}
```

Obtaining Request Information

Request Handler has several methods that provide information about the client and its request.

`RequestHandlerComponent::accepts($type = null)`

`$type` can be a string, or an array, or null. If a string, `accepts` will return `true` if the client accepts the content type. If an array is specified, `accepts` return `true` if any one of the content types is accepted by the client. If null returns an array of the content-types that the client accepts. For example:

```
class ArticlesController extends AppController
{
    public function initialize()
    {
        parent::initialize();
        $this->loadComponent('RequestHandler');
    }

    public function beforeFilter()
    {
        if ($this->RequestHandler->accepts('html')) {
```



```

        // Execute code only if client accepts an HTML (text/html)
        // response.
    } elseif ($this->RequestHandler->accepts('xml')) {
        // Execute XML-only code
    }
    if ($this->RequestHandler->accepts(['xml', 'rss', 'atom'])) {
        // Executes if the client accepts any of the above: XML, RSS
        // or Atom.
    }
}
}

```

Other request ‘type’ detection methods include:

`RequestHandlerComponent::isXml()`

Returns true if the current request accepts XML as a response.

`RequestHandlerComponent::isRss()`

Returns true if the current request accepts RSS as a response.

`RequestHandlerComponent::isAtom()`

Returns true if the current call accepts an Atom response, false otherwise.

`RequestHandlerComponent::isMobile()`

Returns true if user agent string matches a mobile web browser, or if the client accepts WAP content.

The supported Mobile User Agent strings are:

- Android
- AvantGo
- BlackBerry
- DoCoMo
- Fennec
- iPad
- iPhone
- iPod
- J2ME
- MIDP
- NetFront
- Nokia
- Opera Mini
- Opera Mobi
- PalmOS
- PalmSource

- portalmmm
- Plucker
- ReqwirelessWeb
- SonyEricsson
- Symbian
- UP.Browser
- webOS
- Windows CE
- Windows Phone OS
- Xiino

`RequestHandlerComponent::isWap()`

Returns `true` if the client accepts WAP content.

All of the above request detection methods can be used in a similar fashion to filter functionality intended for specific content types. For example when responding to AJAX requests, you often will want to disable browser caching, and change the debug level. However, you want to allow caching for non-AJAX requests. The following would accomplish that:

```
if ($this->request->is('ajax')) {  
    $this->disableCache();  
}  
// Continue Controller action
```

Automatically Decoding Request Data

`RequestHandlerComponent::addInputType($type, $handler)`

Add a request data decoder. The handler should contain a callback, and any additional arguments for the callback. The callback should return an array of data contained in the request input. For example adding a CSV handler in your controllers' `beforeFilter` could look like:

```
$parser = function ($data) {  
    $rows = str_getcsv($data, "\n");  
    foreach ($rows as &$row) {  
        $row = str_getcsv($row, ',');  
    }  
    return $rows;  
};  
$this->RequestHandler->addInputType('csv', [$parser]);
```

You can use any [callable](http://php.net/callback)³ for the handling function. You can also pass additional arguments to the callback, this is useful for callbacks like `json_decode`:

³<http://php.net/callback>

```
$this->RequestHandler->addInputType('json', ['json_decode', true]);
```

The above will make `$this->request->data` an array of the JSON input data, without the additional `true` you'd get a set of `stdClass` objects.

Checking Content-Type Preferences

```
RequestHandlerComponent::prefers($type = null)
```

Determines which content-types the client prefers. If no parameter is given the most likely content type is returned. If `$type` is an array the first type the client accepts will be returned. Preference is determined primarily by the file extension parsed by Router if one has been provided, and secondly by the list of content-types in `HTTP_ACCEPT`:

```
$this->RequestHandler->prefers('json');
```

Responding To Requests

```
RequestHandlerComponent::renderAs($controller, $type)
```

Change the render mode of a controller to the specified type. Will also append the appropriate helper to the controller's helper array if available and not already in the array:

```
// Force the controller to render an xml response.
$this->RequestHandler->renderAs($this, 'xml');
```

This method will also attempt to add a helper that matches your current content type. For example if you render as `rss`, the `RssHelper` will be added.

```
RequestHandlerComponent::respondAs($type, $options)
```

Sets the response header based on content-type map names. This method lets you set a number of response properties at once:

```
$this->RequestHandler->respondAs('xml', [
    // Force download
    'attachment' => true,
    'charset' => 'UTF-8'
]);
```

```
RequestHandlerComponent::responseType()
```

Returns the current response type Content-type header or null if one has yet to be set.

Taking Advantage of HTTP Cache Validation

The HTTP cache validation model is one of the processes used for cache gateways, also known as reverse proxies, to determine if they can serve a stored copy of a response to the client. Under this model, you mostly save bandwidth, but when used correctly you can also save some CPU processing, reducing this way response times.

Enabling the `RequestHandlerComponent` in your controller automatically activates a check done before rendering the view. This check compares the response object against the original request to determine whether the response was not modified since the last time the client asked for it.

If response is evaluated as not modified, then the view rendering process is stopped, saving processing time, saving bandwidth and no content is returned to the client. The response status code is then set to 304 Not Modified.

You can opt-out this automatic checking by setting the `checkHttpCache` setting to `false`:

```
public function initialize()
{
    parent::initialize();
    $this->loadComponent('RequestHandler', [
        'checkHttpCache' => false
    ]);
}
```

Using custom ViewClasses

`RequestHandlerComponent::viewClassMap($type, $viewClass)`

When using `JsonView`/`XmlView` you might want to override the default serialization with a custom View class, or add View classes for other types.

You can map existing and new types to your custom classes. You can also set this automatically by using the `viewClassMap` setting:

```
public function initialize()
{
    parent::initialize();
    $this->loadComponent('RequestHandler', [
        'viewClassMap' => [
            'json' => 'ApiKit.MyJson',
            'xml' => 'ApiKit.MyXml',
            'csv' => 'ApiKit.Csv'
        ]
    ]);
}
```

Configuring Components

Many of the core components require configuration. Some examples of components requiring configuration are [Authentication](#) and [Cookie](#). Configuration for these components, and for components in general, is usually done via `loadComponent()` in your Controller's `initialize()` method or via the `$components` array:

```
class PostsController extends AppController
{
    public function initialize()
    {
```

```

        parent::initialize();
        $this->loadComponent('Auth', [
            'authorize' => ['controller'],
            'loginAction' => ['controller' => 'Users', 'action' => 'login']
        ]);
        $this->loadComponent('Cookie', ['expiry' => '1 day']);
    }
}

```

You can configure components at runtime using the `config()` method. Often, this is done in your controller's `beforeFilter()` method. The above could also be expressed as:

```

public function beforeFilter()
{
    $this->Auth->config('authorize', ['controller']);
    $this->Auth->config('loginAction', ['controller' => 'Users', 'action' => 'login']);

    $this->Cookie->config('name', 'CookieMonster');
}

```

Like helpers, components implement a `config()` method that is used to get and set any configuration data for a component:

```

// Read config data.
$this->Auth->config('loginAction');

// Set config
$this->Csrf->config('cookieName', 'token');

```

As with helpers, components will automatically merge their `$_defaultConfig` property with constructor configuration to create the `$_config` property which is accessible with `config()`.

Aliasing Components

One common setting to use is the `className` option, which allows you to alias components. This feature is useful when you want to replace `$this->Auth` or another common Component reference with a custom implementation:

```

// src/Controller/PostsController.php
class PostsController extends AppController
{
    public function initialize()
    {
        $this->loadComponent('Auth', [
            'className' => 'MyAuth'
        ]);
    }
}

// src/Controller/Component/MyAuthComponent.php
use Cake\Controller\Component\AuthComponent;

```

```
class MyAuthComponent extends AuthComponent
{
    // Add your code to override the core AuthComponent
}
```

The above would *alias* MyAuthComponent to `$this->Auth` in your controllers.

Note: Aliasing a component replaces that instance anywhere that component is used, including inside other Components.

Loading Components on the Fly

You might not need all of your components available on every controller action. In situations like this you can load a component at runtime using the `loadComponent()` method in your controller:

```
// In a controller action
$this->loadComponent('OneTimer');
$time = $this->OneTimer->getTime();
```

Note: Keep in mind that components loaded on the fly will not have missed callbacks called. If you rely on the `beforeFilter` or `startup` callbacks being called, you may need to call them manually depending on when you load your component.

Using Components

Once you've included some components in your controller, using them is pretty simple. Each component you use is exposed as a property on your controller. If you had loaded up the `Cake\Controller\Component\FlashComponent` and the `Cake\Controller\Component\CookieComponent` in your controller, you could access them like so:

```
class PostsController extends AppController
{
    public function initialize()
    {
        parent::initialize();
        $this->loadComponent('Flash');
        $this->loadComponent('Cookie');
    }

    public function delete()
    {
        if ($this->Post->delete($this->request->data('Post.id')) {
            $this->Flash->success('Post deleted.');
```

Note: Since both Models and Components are added to Controllers as properties they share the same 'namespace'. Be sure to not give a component and a model the same name.

Creating a Component

Suppose our application needs to perform a complex mathematical operation in many different parts of the application. We could create a component to house this shared logic for use in many different controllers.

The first step is to create a new component file and class. Create the file in `src/Controller/Component/MathComponent.php`. The basic structure for the component would look something like this:

```
namespace App\Controller\Component;

use Cake\Controller\Component;

class MathComponent extends Component
{
    public function doComplexOperation($amount1, $amount2)
    {
        return $amount1 + $amount2;
    }
}
```

Note: All components must extend `Cake\Controller\Component`. Failing to do this will trigger an exception.

Including your Component in your Controllers

Once our component is finished, we can use it in the application's controllers by loading it during the controller's `initialize()` method. Once loaded, the controller will be given a new attribute named after the component, through which we can access an instance of it:

```
// In a controller
// Make the new component available at $this->Math,
// as well as the standard $this->Csrf
public function initialize()
{
    parent::initialize();
    $this->loadComponent('Math');
    $this->loadComponent('Csrf');
}
```

When including Components in a Controller you can also declare a set of parameters that will be passed on to the Component's constructor. These parameters can then be handled by the Component:

```
// In your controller.
public function initialize()
{
    parent::initialize();
    $this->loadComponent('Math', [
        'precision' => 2,
        'randomGenerator' => 'srand'
    ]);
    $this->loadComponent('Csrf');
}
```

The above would pass the array containing precision and randomGenerator to MathComponent::initialize() in the \$config parameter.

Using Other Components in your Component

Sometimes one of your components may need to use another component. In this case you can include other components in your component the exact same way you include them in controllers - using the \$components var:

```
// src/Controller/Component/CustomComponent.php
namespace App\Controller\Component;

use Cake\Controller\Component;

class CustomComponent extends Component
{
    // The other component your component uses
    public $components = ['Existing'];

    // Execute any other additional setup for your component.
    public function initialize(array $config)
    {
        $this->Existing->foo();
    }

    public function bar()
    {
        // ...
    }
}

// src/Controller/Component/ExistingComponent.php
namespace App\Controller\Component;

use Cake\Controller\Component;

class ExistingComponent extends Component
{
    public function foo()
    {
```



```
        // ...  
    }  
}
```

Note: In contrast to a component included in a controller no callbacks will be triggered on a component's component.

Accessing a Component's Controller

From within a Component you can access the current controller through the registry:

```
$controller = $this->_registry->getController();
```

You can also easily access the controller in any callback method from the event object:

```
$controller = $event->subject();
```

Component Callbacks

Components also offer a few request life-cycle callbacks that allow them to augment the request cycle.

beforeFilter (*Event \$event*)

Is called before the controller's `beforeFilter` method, but *after* the controller's `initialize()` method.

startup (*Event \$event*)

Is called after the controller's `beforeFilter` method but before the controller executes the current action handler.

beforeRender (*Event \$event*)

Is called after the controller executes the requested action's logic, but before the controller's renders views and layout.

shutdown (*Event \$event*)

Is called before output is sent to the browser.

beforeRedirect (*Event \$event, \$url, Response \$response*)

Is invoked when the controller's `redirect` method is called but before any further action. If this method returns `false` the controller will not continue on to redirect the request. The `$url`, and `$response` paramaters allow you to inspect and modify the location or any other headers in the response.

Views

class Cake\View\View

Views are the **V** in MVC. Views are responsible for generating the specific output required for the request. Often this is in the form of HTML, XML, or JSON, but streaming files and creating PDF's that users can download are also responsibilities of the View Layer.

CakePHP comes with a few built-in View classes for handling the most common rendering scenarios:

- To create XML or JSON webservices you can use the *JSON and XML views*.
- To serve protected files, or dynamically generated files, you can use *Sending Files*.
- To create multiple themed views, you can use *Themes*.

The App View

AppView is your application's default View class. AppView itself extends the Cake\View\View class included in CakePHP and is defined in `src/View/AppView.php` as follows:

```
namespace App\View;

use Cake\View\View;

class AppView extends View
{
}
```

You can use your AppView to load helpers that will be used for every view rendered in your application. CakePHP provides an `initialize()` method that is invoked at the end of a View's constructor for this kind of use:

```
namespace App\View;

use Cake\View\View;
```

```
class AppView extends View
{

    public function initialize()
    {
        // Always enable the MyUtils Helper
        $this->loadHelper('MyUtils');
    }

}
```

View Templates

The view layer of CakePHP is how you speak to your users. Most of the time your views will be showing (X)HTML documents to browsers, but you might also need to reply to a remote application via JSON, or output a CSV file for a user.

By default CakePHP template files are written in plain PHP and have a default extension of `.ctp` (CakePHP Template). These files contain all the presentational logic needed to get the data it received from the controller in a format that is ready for the audience you're serving to. If you'd prefer using a templating language like Twig, a subclass of View will bridge your templating language and CakePHP.

Template files are stored in `src/Template/`, in a folder named after the controller that uses the files, and named after the action it corresponds to. For example, the view file for the Products controller's "view()" action, would normally be found in `src/Template/Products/view.ctp`.

The view layer in CakePHP can be made up of a number of different parts. Each part has different uses, and will be covered in this chapter:

- **views:** Templates are the part of the page that is unique to the action being run. They form the meat of your application's response.
- **elements:** small, reusable bits of view code. Elements are usually rendered inside views.
- **layouts:** template files that contain presentational code that wraps many interfaces in your application. Most views are rendered inside a layout.
- **helpers:** these classes encapsulate view logic that is needed in many places in the view layer. Among other things, helpers in CakePHP can help you build forms, build AJAX functionality, paginate model data, or serve RSS feeds.
- **cells:** these classes provide miniature controller-like features for creating self contained UI components. See the [View Cells](#) documentation for more information.

View Variables

Any variables you set in your controller with `set()` will be available in both the view and the layout your action renders. In addition, any set variables will also be available in any element. If you need to pass additional variables from the view to the layout you can either call `set()` in the view template, or use a [Using View Blocks](#).

You should remember to **always** escape any user data before outputting it as CakePHP does not automatically escape output. You can escape user content with the `h()` function:

```
<?= h($user->bio); ?>
```

Setting View Variables

`Cake\View\View::set(string $var, mixed $value)`

Views have a `set()` method that is analogous to the `set()` found in Controller objects. Using `set()` from your view file will add the variables to the layout and elements that will be rendered later. See [Setting View Variables](#) for more information on using `set()`.

In your view file you can do:

```
$this->set('activeMenuButton', 'posts');
```

Then, in your layout, the `$activeMenuButton` variable will be available and contain the value 'posts'.

Extending Views

View extending allows you to wrap one view in another. Combining this with [view blocks](#) gives you a powerful way to keep your views *DRY*. For example, your application has a sidebar that needs to change depending on the specific view being rendered. By extending a common view file, you can avoid repeating the common markup for your sidebar, and only define the parts that change:

```
<!-- src/Template/Common/view.ctp -->
<h1><?= $this->fetch('title') ?></h1>
<?= $this->fetch('content') ?>

<div class="actions">
    <h3>Related actions</h3>
    <ul>
        <?= $this->fetch('sidebar') ?>
    </ul>
</div>
```

The above view file could be used as a parent view. It expects that the view extending it will define the sidebar and title blocks. The content block is a special block that CakePHP creates. It will contain all the uncaptured content from the extending view. Assuming our view file has a `$post` variable with the data about our post, the view could look like:

```
<!-- src/Template/Posts/view.ctp -->
<?php
$this->extend('/Common/view');

$this->assign('title', $post);

$this->start('sidebar');
?>
<li>
```

```
<?php
echo $this->Html->link('edit', [
    'action' => 'edit',
    $post['Post']['id']
]); ?>
</li>
<?php $this->end(); ?>

// The remaining content will be available as the 'content' block
// In the parent view.
<?= h($post['Post']['body']) ?>
```

The post view above shows how you can extend a view, and populate a set of blocks. Any content not already in a defined block will be captured and put into a special block named `content`. When a view contains a call to `extend()`, execution continues to the bottom of the current view file. Once it is complete, the extended view will be rendered. Calling `extend()` more than once in a view file will override the parent view that will be processed next:

```
$this->extend('/Common/view');
$this->extend('/Common/index');
```

The above will result in `/Common/index.ctp` being rendered as the parent view to the current view.

You can nest extended views as many times as necessary. Each view can extend another view if desired. Each parent view will get the previous view's content as the `content` block.

Note: You should avoid using `content` as a block name in your application. CakePHP uses this for uncaptured content in extended views.

You can get the list of all populated blocks using the `blocks()` method:

```
$list = $this->blocks();
```

Using View Blocks

View blocks provide a flexible API that allows you to define slots or blocks in your views/layouts that will be defined elsewhere. For example, blocks are ideal for implementing things such as sidebars, or regions to load assets at the bottom/top of the layout. Blocks can be defined in two ways: either as a capturing block, or by direct assignment. The `start()`, `append()`, `prepend()`, `assign()`, `fetch()`, and `end()` methods allow you to work with capturing blocks:

```
// Create the sidebar block.
$this->start('sidebar');
echo $this->element('sidebar/recent_topics');
echo $this->element('sidebar/recent_comments');
$this->end();

// Append into the sidebar later on.
$this->start('sidebar');
echo $this->fetch('sidebar');
```

```
echo $this->element('sidebar/popular_topics');
$this->end();
```

You can also append into a block using `append()`:

```
$this->append('sidebar');
echo $this->element('sidebar/popular_topics');
$this->end();

// The same as the above.
$this->append('sidebar', $this->element('sidebar/popular_topics'));
```

`assign()` can be used to clear or overwrite a block at any time:

```
// Clear the previous content from the sidebar block.
$this->assign('sidebar', '');
```

Assigning a block's content is often useful when you want to convert a view variable into a block. For example, you may want to use a block for the page title, and sometimes assign the title as a view variable in the controller:

```
// In view file or layout above $this->fetch('title')
$this->assign('title', $title);
```

The `prepend()` method allows you to prepend content to an existing block:

```
// Prepend to sidebar
$this->prepend('sidebar', 'this content goes on top of sidebar');
```

Note: You should avoid using `content` as a block name. This is used by CakePHP internally for extended views, and view content in the layout.

Displaying Blocks

You can display blocks using the `fetch()` method. `fetch()` will output a block, returning `''` if a block does not exist:

```
<?= $this->fetch('sidebar') ?>
```

You can also use `fetch` to conditionally show content that should surround a block should it exist. This is helpful in layouts, or extended views where you want to conditionally show headings or other markup:

```
// In src/Template/Layout/default.ctp
<?php if ($this->fetch('menu')): ?>
<div class="menu">
    <h3>Menu options</h3>
    <?= $this->fetch('menu') ?>
</div>
<?php endif; ?>
```

You can also provide a default value for a block should it not have any content. This allows you to easily add placeholder content for empty states. You can provide a default value using the second argument:

```
<div class="shopping-cart">
    <h3>Your Cart</h3>
    <?= $this->fetch('cart', 'Your cart is empty') ?>
</div>
```

Using Blocks for Script and CSS Files

The `HtmlHelper` ties into view blocks, and its `script()`, `css()`, and `meta()` methods each update a block with the same name when used with the `block = true` option:

```
<?php
// In your view file
$this->Html->script('carousel', ['block' => true]);
$this->Html->css('carousel', null, ['block' => true]);
?>

// In your layout file.
<!DOCTYPE html>
<html lang="en">
    <head>
        <title><?= $this->fetch('title') ?></title>
        <?= $this->fetch('script') ?>
        <?= $this->fetch('css') ?>
    </head>
    // Rest of the layout follows
```

The `Cake\View\Helper\HtmlHelper` also allows you to control which block the scripts and CSS go to:

```
// In your view
$this->Html->script('carousel', ['block' => 'scriptBottom']);

// In your layout
<?= $this->fetch('scriptBottom') ?>
```

Layouts

A layout contains presentation code that wraps around a view. Anything you want to see in all of your views should be placed in a layout.

CakePHP's default layout is located at `src/Template/Layout/default.ctp`. If you want to change the overall look of your application, then this is the right place to start, because controller-rendered view code is placed inside of the default layout when the page is rendered.

Other layout files should be placed in `src/Template/Layout`. When you create a layout, you need to tell CakePHP where to place the output of your views. To do so, make sure your layout includes a place for `$this->fetch('content')`. Here's an example of what a default layout might look like:


```

<!DOCTYPE html>
<html lang="en">
<head>
<title><?= h($this->fetch('title')) ?></title>
<link rel="shortcut icon" href="favicon.ico" type="image/x-icon">
<!-- Include external files and scripts here (See HTML helper for more info.) -->
<?php
echo $this->fetch('meta');
echo $this->fetch('css');
echo $this->fetch('script');
?>
</head>
<body>

<!-- If you'd like some sort of menu to
show up on all of your views, include it here -->
<div id="header">
    <div id="menu">...</div>
</div>

<!-- Here's where I want my views to be displayed -->
<?= $this->fetch('content') ?>

<!-- Add a footer to each displayed page -->
<div id="footer">...</div>

</body>
</html>

```

The script, css and meta blocks contain any content defined in the views using the built-in HTML helper. Useful for including JavaScript and CSS files from views.

Note: When using `HtmlHelper::css()` or `HtmlHelper::script()` in template files, specify `'block' => true` to place the HTML source in a block with the same name. (See API for more details on usage).

The content block contains the contents of the rendered view.

You can set the title block content from inside your view file:

```
$this->assign('title', 'View Active Users');
```

You can create as many layouts as you wish: just place them in the `src/Template/Layout` directory, and switch between them inside of your controller actions using the controller or view's `$layout` property:

```

// From a controller
public function admin_view()
{
    // Stuff
    $this->layout = 'admin';
}

// From a view file

```

```
$this->layout = 'loggedin';
```

For example, if a section of my site included a smaller ad banner space, I might create a new layout with the smaller advertising space and specify it as the layout for all controllers' actions using something like:

```
namespace App\Controller;

class UsersController extends AppController
{
    public function view_active()
    {
        $this->set('title', 'View Active Users');
        $this->layout = 'default_small_ad';
    }

    public function view_image()
    {
        $this->layout = 'image';
        // Output user image
    }
}
```

Besides a default layout CakePHP's official skeleton app also has an 'ajax' layout. The Ajax layout is handy for crafting AJAX responses - it's an empty layout. (Most AJAX calls only require a bit of markup in return, rather than a fully-rendered interface.)

The skeleton app also has a default layout to help generate RSS.

Using Layouts from Plugins

If you want to use a layout that exists in a plugin, you can use *plugin syntax*. For example, to use the contact layout from the Contacts plugin:

```
namespace App\Controller;

class UsersController extends AppController
{
    public function view_active()
    {
        $this->layout = 'Contacts.contact';
    }
}
```

Elements

`Cake\View\View::element` (*string \$elementPath, array \$data, array \$options = []*)

Many applications have small blocks of presentation code that need to be repeated from page to page, sometimes in different places in the layout. CakePHP can help you repeat parts of your website that need to be reused. These reusable parts are called Elements. Ads, help boxes, navigational controls, extra menus,

login forms, and callouts are often implemented in CakePHP as elements. An element is basically a mini-view that can be included in other views, in layouts, and even within other elements. Elements can be used to make a view more readable, placing the rendering of repeating elements in its own file. They can also help you re-use content fragments in your application.

Elements live in the `src/Template/Element/` folder, and have the `.ctp` filename extension. They are output using the `element` method of the view:

```
echo $this->element('helpbox');
```

Passing Variables into an Element

You can pass data to an element through the element's second argument:

```
echo $this->element('helpbox', [
    "helptext" => "Oh, this text is very helpful."
]);
```

Inside the element file, all the passed variables are available as members of the parameter array (in the same way that `Controller::set()` in the controller works with template files). In the above example, the `src/Template/Element/helpbox.ctp` file can use the `$helptext` variable:

```
// Inside src/Template/Element/helpbox.ctp
echo $helptext; // Outputs "Oh, this text is very helpful."
```

The `View::element()` method also supports options for the element. The options supported are 'cache' and 'callbacks'. An example:

```
echo $this->element('helpbox', [
    "helptext" => "This is passed to the element as $helptext",
    "foobar" => "This is passed to the element as $foobar",
],
[
    // uses the "long_view" cache configuration
    "cache" => "long_view",
    // set to true to have before/afterRender called for the element
    "callbacks" => true
]);
```

Element caching is facilitated through the `Cache` class. You can configure elements to be stored in any Cache configuration you've set up. This gives you a great amount of flexibility to decide where and for how long elements are stored. To cache different versions of the same element in an application, provide a unique cache key value using the following format:

```
$this->element('helpbox', [], [
    "cache" => ['config' => 'short', 'key' => 'unique value']
]);
```

You can take full advantage of elements by using `requestAction()`, which fetches view variables from a controller action and returns them as an array. This enables your elements to perform in true MVC style.

Create a controller action that prepares the view variables for your elements, then call `requestAction()` inside the second parameter of `element()` to feed the element the view variables from your controller.

To do this, in your controller add something like the following for the Post example:

```
namespace App\Controller;

class PostsController extends AppController
{
    // ...
    public function index()
    {
        $posts = $this->paginate();
        if ($this->request->is('requested')) {
            return $posts;
        } else {
            $this->set('posts', $posts);
        }
    }
}
```

And then in the element we can access the paginated posts model. To get the latest five posts in an ordered list, we would do something like the following:

```
<h2>Latest Posts</h2>
<?php $posts = $this->requestAction('posts/index?sort=created&direction=asc&limit=5'); ?>
<ol>
<?php foreach ($posts as $post): ?>
    <li><?= $post['Post']['title'] ?></li>
<?php endforeach; ?>
</ol>
```

Caching Elements

You can take advantage of CakePHP view caching if you supply a cache parameter. If set to `true`, it will cache the element in the ‘default’ Cache configuration. Otherwise, you can set which cache configuration should be used. See [Caching](#) for more information on configuring Cache. A simple example of caching an element would be:

```
echo $this->element('helpbox', [], ['cache' => true]);
```

If you render the same element more than once in a view and have caching enabled, be sure to set the ‘key’ parameter to a different name each time. This will prevent each successive call from overwriting the previous `element()` call’s cached result. For example:

```
echo $this->element(
    'helpbox',
    ['var' => $var],
    ['cache' => ['key' => 'first_use', 'config' => 'view_long']]
);

echo $this->element(
```

```
'helpbox',
['var' => $differeVar],
['cache' => ['key' => 'second_use', 'config' => 'view_long']]
);
```

The above will ensure that both element results are cached separately. If you want all element caching to use the same cache configuration, you can avoid some repetition by setting `View::$elementCache` to the cache configuration you want to use. CakePHP will use this configuration when none is given.

Requesting Elements from a Plugin

If you are using a plugin and wish to use elements from within the plugin, just use the familiar *plugin syntax*. If the view is being rendered for a plugin controller/action, the plugin name will automatically be prefixed onto all elements used, unless another plugin name is present. If the element doesn't exist in the plugin, it will look in the main APP folder.

```
echo $this->element('Contacts.helpbox');
```

If your view is a part of a plugin, you can omit the plugin name. For example, if you are in the `ContactsController` of the `Contacts` plugin, the following:

```
echo $this->element('helpbox');
// and
echo $this->element('Contacts.helpbox');
```

are equivalent and will result in the same element being rendered.

For elements inside subfolder of a plugin (e.g., `plugins/Contacts/sidebar/helpbox.ctp`), use the following:

```
echo $this->element('Contacts.sidebar/helpbox');
```

Caching Sections of Your View

`Cake\View\View::cache` (*callable \$block*, *array \$options* = [])

Sometimes generating a section of your view output can be expensive because of rendered *View Cells* or expensive helper operations. To help make your application run faster CakePHP provides a way to cache view sections:

```
// Assuming some local variables
echo $this->cache(function () use ($user, $article) {
    echo $this->cell('UserProfile', [$user]);
    echo $this->cell('ArticleFull', [$article]);
}, ['key' => 'my_view_key']);
```

By default cached view content will go into the `View::$elementCache` cache config, but you can use the `config` option to change this.

Creating Your Own View Classes

You may need to create custom view classes to enable new types of data views, or add additional custom view-rendering logic to your application. Like most components of CakePHP, view classes have a few conventions:

- View class files should be put in `src/View`. For example: `src/View/PdfView.php`
- View classes should be suffixed with `View`. For example: `PdfView`.
- When referencing view class names you should omit the `View` suffix. For example:
`$this->viewClass = 'Pdf';`

You'll also want to extend `View` to ensure things work correctly:

```
// In src/View/PdfView.php
namespace App\View;

use Cake\View\View;

class PdfView extends View
{
    public function render($view = null, $layout = null)
    {
        // Custom logic here.
    }
}
```

Replacing the render method lets you take full control over how your content is rendered.

More About Views

View Cells

View cells are small mini-controllers that can invoke view logic and render out templates. They provide a light-weight modular replacement to `requestAction()`. The idea of cells is borrowed from [cells in Ruby](#)¹, where they fulfill a similar role and purpose.

When to use Cells

Cells are ideal for building reusable page components that require interaction with models, view logic, and rendering logic. A simple example would be the cart in an online store, or a data-driven navigation menu in a CMS. Because cells do not dispatch sub-requests, they sidestep all of the overhead associated with `requestAction()`.

¹<https://github.com/apotonick/cells>

Creating a Cell

To create a cell, define a class in `src/View/Cell` and a template in `src/Template/Cell/`. In this example, we'll be making a cell to display the number of messages in a user's notification inbox. First, create the class file. Its contents should look like:

```
namespace App\View\Cell;

use Cake\View\Cell;

class InboxCell extends Cell
{
    public function display()
    {
    }
}
```

Save this file into `src/View/Cell/InboxCell.php`. As you can see, like other classes in CakePHP, Cells have a few conventions:

- Cells live in the `App\View\Cell` namespace. If you are making a cell in a plugin, the namespace would be `PluginName\View\Cell`.
- Class names should end in `Cell`.
- Classes should inherit from `Cake\View\Cell`.

We added an empty `display()` method to our cell; this is the conventional default method when rendering a cell. We'll cover how to use other methods later in the docs. Now, create the file `src/Template/Cell/Inbox/display.ctp`. This will be our template for our new cell.

You can generate this stub code quickly using `bake`:

```
bin/cake bake cell Inbox
```

Would generate the code we typed out.

Implementing the Cell

Assume that we are working on an application that allows users to send messages to each other. We have a `Messages` model, and we want to show the count of unread messages without having to pollute `AppController`. This is a perfect use case for a cell. In the class we just made, add the following:

```
namespace App\View\Cell;

use Cake\View\Cell;

class InboxCell extends Cell
{
    public function display()
```

```
{
    $this->loadModel('Messages');
    $unread = $this->Messages->find('unread');
    $this->set('unread_count', $unread->count());
}

}
```

Because Cells use the `ModelAwareTrait` and `ViewVarsTrait`, they behave very much like a controller would. We can use the `loadModel()` and `set()` methods just like we would in a controller. In our template file, add the following:

```
<!-- src/Template/Cell/Inbox/display.ctp -->
<div class="notification-icon">
    You have <?= $unread_count ?> unread messages.
</div>
```

Note: Cell templates have an isolated scope that does not share the same View instance as the one used to render template and layout for the current controller action or other cells. Hence they are unaware of any helper calls made or blocks set in the action's template / layout and vice versa.

Loading Cells

Cells can be loaded from views using the `cell()` method and works the same in both contexts:

```
// Load an application cell
$cell = $this->cell('Inbox');

// Load a plugin cell
$cell = $this->cell('Messaging.Inbox');
```

The above will load the named cell class and execute the `display()` method. You can execute other methods using the following:

```
// Run the expanded() method on the Inbox cell
$cell = $this->cell('Inbox::expanded');
```

If you need controller logic to decide which cells to load in a request, you can use the `CellTrait` in your controller to enable the `cell()` method there:

```
namespace App\Controller;

use App\Controller\AppController;
use Cake\View\CellTrait;

class DashboardsController extends AppController
{
    use CellTrait;

    // More code.
}
```


Passing Arguments to a Cell

You will often want to parameterize cell methods to make cells more flexible. By using the second and third arguments of `cell()`, you can pass action parameters and additional options to your cell classes:

```
$cell = $this->cell('Inbox::recent', ['since' => '-3 days']);
```

The above would match the following function signature:

```
public function recent($since)
{
}
```

Rendering a Cell

Once a cell has been loaded and executed, you'll probably want to render it. The easiest way to render a cell is to echo it:

```
<?= $cell ?>
```

This will render the template matching the lowercased and underscored version of our action name, e.g. `display.ctp`.

Because cells use `View` to render templates, you can load additional cells within a cell template if required.

Rendering Alternate Templates

By convention cells render templates that match the action they are executing. If you need to render a different view template, you can specify the template to use when rendering the cell:

```
// Calling render() explicitly
echo $this->cell('Inbox::recent', ['since' => '-3 days'])->render('messages');

// Set template before echoing the cell.
$cell = $this->cell('Inbox');
$cell->template = 'messages';
echo $cell;
```

Caching Cell Output

When rendering a cell you may want to cache the rendered output if the contents don't change often or to help improve performance of your application. You can define the `cache` option when creating a cell to enable & configure caching:

```
// Cache using the default config and a generated key
$cell = $this->cell('Inbox', [], ['cache' => true]);

// Cache to a specific cache config and a generated key
$cell = $this->cell('Inbox', [], ['cache' => ['config' => 'cell_cache']]);
```

```
// Specify the key and config to use.
$cell = $this->cell('Inbox', [], [
    'cache' => ['config' => 'cell_cache', 'key' => 'inbox_' . $user->id]
]);
```

If a key is generated the underscored version of the cell class and template name will be used.

Themes

You can take advantage of themes, making it easy to switch the look and feel of your page quickly and easily. Themes in CakePHP are simply plugins that focus on providing template files. In addition to template files, they can also provide helpers and cells if your theming requires that. When using cells and helpers from your theme, you will need to continue using the *plugin syntax*.

To use themes, specify the theme name in your controller:

```
class ExamplesController extends AppController
{
    public $theme = 'Modern';
}
```

You can also set or change the theme name within an action or within the `beforeFilter` or `beforeRender` callback functions:

```
$this->theme = 'AnotherExample';
```

Theme template files need to be within a plugin with the same name. For example, the above theme would be found in `plugins/AnotherExample/src/Template`. It's important to remember that CakePHP expects CamelCase plugin/theme names. Beyond that, the folder structure within the `plugins/AnotherExample/src/Template` folder is exactly the same as `src/Template/`.

For example, the view file for an edit action of a Posts controller would reside at `plugins/Modern/src/Template/Posts/edit.ctp`. Layout files would reside in `plugins/Modern/src/Template/Layout/`.

If a view file can't be found in the theme, CakePHP will try to locate the view file in the `src/Template/` folder. This way, you can create master template files and simply override them on a case-by-case basis within your theme folder.

Theme Assets

Because themes are standard CakePHP plugins, they can include any necessary assets in their webroot directory. This allows for easy packaging and distribution of themes. Whilst in development, requests for theme assets will be handled by `Cake\Routing\Dispatcher`. To improve performance for production environments, it's recommended that you *Improve Your Application's Performance*.

All of CakePHP's built-in helpers are aware of themes and will create the correct paths automatically. Like template files, if a file isn't in the theme folder, it will default to the main webroot folder:

```
// When in a theme with the name of 'purple_cupcake'
$this->Html->css('main.css');

// creates a path like
/purple_cupcake/css/main.css

// and links to
plugins/PurpleCupcake/webroot/css/main.css
```

JSON and XML views

The `XmlView` and `JsonView` let you easily create XML and JSON responses, and integrate with the `Cake\Controller\Component\RequestHandlerComponent`.

By enabling `RequestHandlerComponent` in your application, and enabling support for the `xml` and or `json` extensions, you can automatically leverage the new view classes. `XmlView` and `JsonView` will be referred to as data views for the rest of this page.

There are two ways you can generate data views. The first is by using the `__serialize` key, and the second is by creating normal template files.

Enabling Data Views in Your Application

Before you can use the data view classes, you'll need to do a bit of setup:

1. Enable the `json` and or `xml` extensions with *Routing File Extensions*. This will enable Router to handle multiple extensions.
2. Add the `Cake\Controller\Component\RequestHandlerComponent` to your controller's list of components. This will enable automatic view class switching on content types. You can also set the component up with the `viewClassMap` setting, to map types to your custom classes and/or map other data types.

After *enabling extension routing*, CakePHP will automatically switch view classes when a request is done with the `.json` extension, or the Accept header is `application/json`.

Using Data Views with the Serialize Key

The `__serialize` key is a special view variable that indicates which other view variable(s) should be serialized when using a data view. This lets you skip defining template files for your controller actions if you don't need to do any custom formatting before your data is converted into json/xml.

If you need to do any formatting or manipulation of your view variables before generating the response, you should use template files. The value of `__serialize` can be either a string or an array of view variables to serialize:

```
namespace App\Controller;

class ArticlesController extends AppController
```

```
{
    public function initialize()
    {
        parent::initialize();
        $this->loadComponent('RequestHandler');
    }

    public function index()
    {
        // You have to select which data type you want to output using viewClass
        $this->viewClass = 'Json';
        $this->set('articles', $this->paginate());
        $this->set('_serialize', ['articles']);
    }
}
```

You can also define `_serialize` as an array of view variables to combine:

```
namespace App\Controller;

class ArticlesController extends AppController
{
    public function initialize()
    {
        parent::initialize();
        $this->loadComponent('RequestHandler');
    }

    public function index()
    {
        // Some code that created $articles and $comments
        $this->set(compact('articles', 'comments'));
        $this->set('_serialize', ['articles', 'comments']);
    }
}
```

Defining `_serialize` as an array has the added benefit of automatically appending a top-level `<response>` element when using `XmlView`. If you use a string value for `_serialize` and `XmlView`, make sure that your view variable has a single top-level element. Without a single top-level element the Xml will fail to generate.

Using a Data View with Template Files

You should use template files if you need to do some manipulation of your view content before creating the final output. For example if we had posts, that had a field containing generated HTML, we would probably want to omit that from a JSON response. This is a situation where a view file would be useful:

```
// Controller code
class ArticlesController extends AppController
{
    public function index()
    {
```

```
        $articles = $this->paginate('Articles');
        $this->set(compact('articles'));
    }
}

// View code - src/Template/Posts/json/index.ctp
foreach ($posts as &$post) {
    unset($post->generated_html);
}
echo json_encode(compact('posts'));
```

You can do more complex manipulations, or use helpers to do formatting as well.

Note: The data view classes don't support layouts. They assume that the view file will output the serialized content.

Creating XML Views

class XmlView

By default when using `_serialize` the `XmlView` will wrap your serialized view variables with a `<response>` node. You can set a custom name for this node using the `_rootNode` view variable.

Creating JSON Views

class JsonView

The `JsonView` class supports the `_jsonOptions` variable that allows you to customize the bit-mask used to generate JSON. See the [json_encode](http://php.net/json_encode)² documentation for the valid values of this option.

JSONP Responses

When using `JsonView` you can use the special view variable `_jsonp` to enable returning a JSONP response. Setting it to `true` makes the view class check if query string parameter named “callback” is set and if so wrap the json response in the function name provided. If you want to use a custom query string parameter name instead of “callback” set `_jsonp` to required name instead of `true`.

Helpers

Helpers are the component-like classes for the presentation layer of your application. They contain presentational logic that is shared between many views, elements, or layouts. This chapter will show you how to create your own helpers, and outline the basic tasks CakePHP's core helpers can help you accomplish.

²http://php.net/json_encode

CakePHP features a number of helpers that aid in view creation. They assist in creating well-formed markup (including forms), aid in formatting text, times and numbers, and can even speed up AJAX functionality. For more information on the helpers included in CakePHP, check out the chapter for each helper:

Flash

```
class Cake\View\Helper\FlashHelper (View $view, array $config = [])
```

FlashHelper provides a way to render flash messages that were set in `$_SESSION` by *FlashComponent*. *FlashComponent* and FlashHelper primarily use elements to render flash messages. Flash elements are found under the `src/Template/Element/Flash` directory. You'll notice that CakePHP's App template comes with two flash elements: `success.ctp` and `error.ctp`.

Rendering Flash Messages

To render a flash message, you can simply use FlashHelper's `render()` method:

```
<?= $this->Flash->render() ?>
```

By default, CakePHP uses a “flash” key for flash messages in a session. But, if you've specified a key when setting the flash message in *FlashComponent*, you can specify which flash key to render:

```
<?= $this->Flash->render('other') ?>
```

You can also override any of the options that were set in FlashComponent:

```
// In your Controller
$this->Flash->set('The user has been saved.', [
    'element' => 'success'
]);

// In your View: Will use great_success.ctp instead of success.ctp
<?= $this->Flash->render('flash', [
    'element' => 'great_success'
]);
```

Note: By default, CakePHP does not escape the HTML in flash messages. If you are using any request or user data in your flash messages, you should escape it with `h` when formatting your messages.

For more information about the available array options, please refer to the *FlashComponent* section.

Form

```
class Cake\View\Helper\FormHelper (View $view, array $config = [])
```

The FormHelper does most of the heavy lifting in form creation. The FormHelper focuses on creating forms quickly, in a way that will streamline validation, re-population and layout. The FormHelper is also flexible - it will do almost everything for you using conventions, or you can use specific methods to get only what you need.

Starting a Form

`Cake\View\Helper\FormHelper::create` (*mixed* \$model = null, array \$options = [])

The first method you'll need to use in order to take advantage of the `FormHelper` is `create()`. This method outputs an opening form tag.

All parameters are optional. If `create()` is called with no parameters supplied, it assumes you are building a form that submits to the current controller, via the current URL. The default method for form submission is POST. If you were to call `create()` inside the view for `UsersController::add()`, you would see something like the following output in the rendered view:

```
<form method="post" action="/users/add">
```

The `$model` argument is used as the form's 'context'. There are several built-in form contexts and you can add your own, which we'll cover in the next section. The built-in providers map to the following values of `$model`:

- An `Entity` instance or, an iterator map to the `EntityContext`, this context allows `FormHelper` to work with results from the built-in ORM.
- An array containing the schema key, maps to `ArrayContext` which allows you to create simple data structures to build forms against.
- `null` and `false` map to the `NullContext`, this context class simply satisfies the interface `FormHelper` requires. This context is useful if you want to build a short form that doesn't require ORM persistence.

All contexts classes also have access to the request data, making it simpler to build forms.

Once a form has been created with a context, all inputs you create will use the active context. In the case of an ORM backed form, `FormHelper` can access associated data, validation errors and schema metadata easily making building forms simple. You can close the active context using the `end()` method, or by calling `create()` again. To create a form for an entity, do the following:

```
// If you are on /articles/add
// $article should be an empty Article entity.
echo $this->Form->create($article);
```

Output:

```
<form method="post" action="/articles/add">
```

This will POST the form data to the `add()` action of `ArticlesController`. However, you can also use the same logic to create an edit form. The `FormHelper` uses the `$this->request->data` property to automatically detect whether to create an add or edit form. If the provided entity is not 'new', the form will be created as an edit form. For example, if we browse to <http://example.org/articles/edit/5>, we could do the following:

```
// src/Controller/ArticlesController.php:
public function edit($id = null)
{
    if (empty($id)) {
        throw new NotFoundException;
```

```
}
    $article = $this->Articles->get($id);
    // Save logic goes here
    $this->set('article', $article);
}

// View/Articles/edit.ctp:
// Since $article->isNew() is false, we will get an edit form
<?= $this->Form->create($article) ?>
```

Output:

```
<form method="post" action="/articles/edit/5">
<input type="hidden" name="_method" value="PUT" />
```

Note: Since this is an edit form, a hidden input field is generated to override the default HTTP method.

The `$options` array is where most of the form configuration happens. This special array can contain a number of different key-value pairs that affect the way the form tag is generated.

Changing the HTTP Method for a Form By using the `type` option you can change the HTTP method a form will use:

```
echo $this->Form->create($article, ['type' => 'get']);
```

Output:

```
<form method="get" action="/articles/edit/5">
```

Specifying ‘file’ changes the form submission method to ‘post’, and includes an enctype of “multipart/form-data” on the form tag. This is to be used if there are any file elements inside the form. The absence of the proper enctype attribute will cause the file uploads not to function:

```
echo $this->Form->create($article, ['type' => 'file']);
```

Output:

```
<form enctype="multipart/form-data" method="post" action="/articles/add">
```

When using ‘put’, ‘patch’ or ‘delete’, your form will be functionally equivalent to a ‘post’ form, but when submitted, the HTTP request method will be overridden with ‘PUT’, ‘PATCH’ or ‘DELETE’, respectively. This allows CakePHP to emulate proper REST support in web browsers.

Setting the Controller Action for the Form Using the `action` option allows you to point the form to a specific action in your current controller. For example, if you’d like to point the form to the `login()` action of the current controller, you would supply an `$options` array like the following:

```
echo $this->Form->create($article, ['action' => 'login']);
```

Output:


```
<form method="post" action="/users/login">
```

Setting a URL for the Form If the desired form action isn't in the current controller, you can specify a URL for the form action using the 'url' key of the \$options array. The supplied URL can be relative to your CakePHP application:

```
echo $this->Form->create(null, [
    'url' => ['controller' => 'Articles', 'action' => 'publish']
]);
```

Output:

```
<form method="post" action="/articles/publish">
```

or can point to an external domain:

```
echo $this->Form->create(null, [
    'url' => 'http://www.google.com/search',
    'type' => 'get'
]);
```

Output:

```
<form method="get" action="http://www.google.com/search">
```

Using Custom Validators Often models will have multiple validation sets, and you will want FormHelper to mark fields required based on a the specific validation rules your controller action is going to apply. For example, your Users table has specific validation rules that only apply when an account is being registered:

```
echo $this->Form->create($user, [
    'context' => ['validator' => 'register']
]);
```

Creating context classes While the built-in context classes are intended to cover the basic cases you'll encounter you may need to build a new context class if you are using a different ORM. In these situations you need to implement the `Cake\View\Form\ContextInterface`³. Once you have implemented this interface you can wire your new context into the FormHelper. It is often best to do this in a `View.beforeRender` event listener, or in an application view class:

```
$this->Form->addContextProvider('myprovider', function ($request, $data) {
    if ($data['entity'] instanceof MyOrmClass) {
        return new MyProvider($request, $data);
    }
});
```

Context factory functions are where you can add logic for checking the form options for the correct type of entity. If matching input data is found you can return an object. If there is no match return null.

³<http://api.cakephp.org/3.0/class-Cake.View.Form.ContextInterface.html>

Creating Form Inputs

`Cake\View\Helper\FormHelper::input` (*string \$fieldName, array \$options = []*)

The `input()` method lets you easily generate complete form inputs. These inputs will include a wrapping `div`, label, input widget, and validation error if necessary. By using the metadata in the form context, this method will choose an appropriate input type for each field. Internally `input()` uses the other methods of `FormHelper`.

The type of input created depends on the column datatype:

Column Type Resulting Form Field

string, uuid (char, varchar, etc.) text

boolean, tinyint(1) checkbox

decimal number

float number

integer number

text textarea

text, with name of password, passwd password

text, with name of email email

text, with name of tel, telephone, or phone tel

date day, month, and year selects

datetime, timestamp day, month, year, hour, minute, and meridian selects

time hour, minute, and meridian selects

binary file

The `$options` parameter allows you to choose a specific input type if you need to:

```
echo $this->Form->input('published', ['type' => 'checkbox']);
```

The wrapping `div` will have a `required` class name appended if the validation rules for the model's field indicate that it is required and not allowed to be empty. You can disable automatic required flagging using the `required` option:

```
echo $this->Form->input('title', ['required' => false]);
```

To skip browser validation triggering for the whole form you can set option `'formnovalidate' => true` for the input button you generate using `View\Helper\FormHelper::submit()` or set `'novalidate' => true` in options for `View\Helper\FormHelper::create()`.

For example, let's assume that your `User` model includes fields for a username (`varchar`), password (`varchar`), approved (`datetime`) and quote (`text`). You can use the `input()` method of the `FormHelper` to create appropriate inputs for all of these form fields:

```

echo $this->Form->create($user);
// Text
echo $this->Form->input('username');
// Password
echo $this->Form->input('password');
// Day, month, year, hour, minute, meridian
echo $this->Form->input('approved');
// Textarea
echo $this->Form->input('quote');

echo $this->Form->button('Add');
echo $this->Form->end();

```

A more extensive example showing some options for a date field:

```

echo $this->Form->input('birth_dt', [
    'label' => 'Date of birth',
    'minYear' => date('Y') - 70,
    'maxYear' => date('Y') - 18,
]);

```

Besides the specific options for `input()` found below, you can specify any option for the input type & any HTML attribute (for instance `onfocus`).

If you want to create a select field while using a `belongsTo` - or `hasOne` - Relation, you can add the following to your Users-controller (assuming your User belongsTo Group):

```

$this->set('groups', $this->Users->Groups->find('list'));

```

Afterwards, add the following to your view template:

```

echo $this->Form->input('group_id', ['options' => $groups]);

```

If your model name consists of two or more words, e.g., “UserGroup”, when passing the data using `set()` you should name your data in a pluralised and camelCased format as follows:

```

$this->set('userGroups', $this->UserGroups->find('list'));

```

Note: You should not use `FormHelper::input()` to generate submit buttons. Use `View\Helper\FormHelper::submit()` instead.

Field Naming Conventions When creating input widgets you should name your fields after the matching attributes in the form’s entity. For example, if you created a form for an `$article`, you would create fields named after the properties. E.g `title`, `body` and `published`.

You can create inputs for associated models, or arbitrary models by passing in `association.fieldname` as the first parameter:

```

echo $this->Form->input('association.fieldname');

```

Any dots in your field names will be converted into nested request data. For example, if you created a field with a name `0.comments.body` you would get a name attribute that looks like `0[comments][body]`.

This convention makes it easy to save data with the ORM.

When creating datetime related inputs, FormHelper will append a field-suffix. You may notice additional fields named `year`, `month`, `day`, `hour`, `minute`, or `meridian` being added. These fields will be automatically converted into `DateTime` objects when entities are marshalled.

Options `FormHelper::input()` supports a large number of options. In addition to its own options `input()` accepts options for the generated input types, as well as HTML attributes. The following will cover the options specific to `FormHelper::input()`.

- `$options['type']` You can force the type of an input, overriding model introspection, by specifying a type. In addition to the field types found in the *Creating Form Inputs*, you can also create 'file', 'password', and any type supported by HTML5:

```
echo $this->Form->input('field', ['type' => 'file']);
echo $this->Form->input('email', ['type' => 'email']);
```

Output:

```
<div class="input file">
  <label for="field">Field</label>
  <input type="file" name="field" value="" id="field" />
</div>
<div class="input email">
  <label for="email">Email</label>
  <input type="email" name="email" value="" id="email" />
</div>
```

- `$options['label']` Set this key to the string you would like to be displayed within the label that usually accompanies the input:

```
echo $this->Form->input('name', [
    'label' => 'The User Alias'
]);
```

Output:

```
<div class="input">
  <label for="name">The User Alias</label>
  <input name="name" type="text" value="" id="name" />
</div>
```

Alternatively, set this key to `false` to disable the output of the label:

```
echo $this->Form->input('name', ['label' => false]);
```

Output:

```
<div class="input">
  <input name="name" type="text" value="" id="name" />
</div>
```

Set this to an array to provide additional options for the `label` element. If you do this, you can use a `text` key in the array to customize the label text:

```
echo $this->Form->input('name', [
    'label' => [
        'class' => 'thingy',
        'text' => 'The User Alias'
    ]
]);
```

Output:

```
<div class="input">
  <label for="name" class="thingy">The User Alias</label>
  <input name="name" type="text" value="" id="name" />
</div>
```

- `$options['error']` Using this key allows you to override the default model error messages and can be used, for example, to set i18n messages. It has a number of suboptions which control the wrapping element, wrapping element class name, and whether HTML in the error message will be escaped.

To disable error message output & field classes set the error key to `false`:

```
echo $this->Form->input('name', ['error' => false]);
```

To override the model error messages use an array with the keys matching the original validation error messages:

```
$this->Form->input('name', [
    'error' => ['Not long enough' => __('This is not long enough')]
]);
```

As seen above you can set the error message for each validation rule you have in your models. In addition you can provide i18n messages for your forms.

Generating Specific Types of Inputs

In addition to the generic `input()` method, `FormHelper` has specific methods for generating a number of different types of inputs. These can be used to generate just the input widget itself, and combined with other methods like `View\Helper\FormHelper::label()` and `View\Helper\FormHelper::error()` to generate fully custom form layouts.

Common Options Many of the various input element methods support a common set of options. All of these options are also supported by `input()`. To reduce repetition the common options shared by all input methods are as follows:

- `$options['id']` Set this key to force the value of the DOM id for the input. This will override the `idPrefix` that may be set.
- `$options['default']` Used to set a default value for the input field. The value is used if the data passed to the form does not contain a value for the field (or if no data is passed at all).

Example usage:

```
echo $this->Form->text('ingredient', ['default' => 'Sugar']);
```

Example with select field (Size “Medium” will be selected as default):

```
$sizes = ['s' => 'Small', 'm' => 'Medium', 'l' => 'Large'];
echo $this->Form->select('size', $sizes, ['default' => 'm']);
```

Note: You cannot use `default` to check a checkbox - instead you might set the value in `$this->request->data` in your controller, or set the input option `checked` to `true`.

Date and datetime fields’ default values can be set by using the ‘selected’ key.

Beware of using `false` to assign a default value. A `false` value is used to disable/exclude options of an input field, so `'default' => false` would not set any value at all. Instead use `'default' => 0`.

In addition to the above options, you can mixin any HTML attribute you wish to use. Any non-special option name will be treated as an HTML attribute, and applied to the generated HTML input element.

Options for Select, Checkbox and Radio Inputs

- `$options['value']` Used in combination with a select-type input (i.e. For types `select`, `date`, `time`, `datetime`). Set ‘selected’ to the value of the item you wish to be selected by default when the input is rendered:

```
echo $this->Form->time('close_time', [
    'value' => '13:30:00'
]);
```

Note: The value key for date and datetime inputs may also be a UNIX timestamp, or a `DateTime` object.

- `$options['empty']` If set to `true`, forces the input to remain empty.

When passed to a select list, this creates a blank option with an empty value in your drop down list. If you want to have a empty value with text displayed instead of just a blank option, pass in a string to `empty`:

```
echo $this->Form->select(
    'field',
    [1, 2, 3, 4, 5],
    ['empty' => '(choose one)']
);
```

Output:

```
<select name="field" id="field">
  <option value="">(choose one)</option>
  <option value="0">1</option>
  <option value="1">2</option>
  <option value="2">3</option>
```

```

    <option value="3">4</option>
    <option value="4">5</option>
</select>

```

Options can also supplied as key-value pairs.

- `$options['hiddenField']` For certain input types (checkboxes, radios) a hidden input is created so that the key in `$this->request->data` will exist even without a value specified:

```

<input type="hidden" name="Post[Published]" id="PostPublished_" value="0" />
<input type="checkbox" name="Post[Published]" value="1" id="PostPublished" />

```

This can be disabled by setting the `$options['hiddenField'] = false`:

```

echo $this->Form->checkbox('published', ['hiddenField' => false]);

```

Which outputs:

```

<input type="checkbox" name="published" value="1">

```

If you want to create multiple blocks of inputs on a form that are all grouped together, you should use this parameter on all inputs except the first. If the hidden input is on the page in multiple places, only the last group of input's values will be saved

In this example, only the tertiary colors would be passed, and the primary colors would be overridden:

```

<h2>Primary Colors</h2>
<input type="hidden" name="color" value="0" />
<label for="color-red">
    <input type="checkbox" name="color[]" value="5" id="color-red" />
    Red
</label>

<label for="color-blue">
    <input type="checkbox" name="color[]" value="5" id="color-blue" />
    Blue
</label>

<label for="color-yellow">
    <input type="checkbox" name="color[]" value="5" id="color-yellow" />
    Yellow
</label>

<h2>Tertiary Colors</h2>
<input type="hidden" name="color" value="0" />
<label for="color-green">
    <input type="checkbox" name="color[]" value="5" id="color-green" />
    Green
</label>
<label for="color-purple">
    <input type="checkbox" name="color[]" value="5" id="color-purple" />
    Purple
</label>
<label for="color-orange">

```

```
<input type="checkbox" name="color[]" value="5" id="color-orange" />
Orange
</label>
```

Disabling the 'hiddenField' on the second input group would prevent this behavior.

You can set a different hidden field value other than 0 such as 'N':

```
echo $this->Form->checkbox('published', [
    'value' => 'Y',
    'hiddenField' => 'N',
]);
```

Datetime Options

- `$options['timeFormat']` Used to specify the format of the select inputs for a time-related set of inputs. Valid values include 12, 24, and null.
- `$options['minYear']`, `$options['maxYear']` Used in combination with a date/datetime input. Defines the lower and/or upper end of values shown in the years select field.
- `$options['orderYear']` Used in combination with a date/datetime input. Defines the order in which the year values will be set. Valid values include 'asc', 'desc'. The default value is 'desc'.
- `$options['interval']` This option specifies the number of minutes between each option in the minutes select box:

```
echo $this->Form->input('Model.time', [
    'type' => 'time',
    'interval' => 15
]);
```

Would create 4 options in the minute select. One for each 15 minutes.

- `$options['round']` Can be set to *up* or *down* to force rounding in either direction. Defaults to null which rounds half up according to *interval*.
- `$options['monthNames']` If false, 2 digit numbers will be used instead of text. If it is given an array like `['01' => 'Jan', '02' => 'Feb', ...]` then the given array will be used.

Creating Input Elements

Creating Text Inputs

`Cake\View\Helper\FormHelper::text` (*string \$name, array \$options*)

The rest of the methods available in the FormHelper are for creating specific form elements. Many of these methods also make use of a special `$options` parameter. In this case, however, `$options` is used primarily to specify HTML tag attributes (such as the value or DOM id of an element in the form):

```
echo $this->Form->text('username', ['class' => 'users']);
```

Will output:


```
<input name="username" type="text" class="users">
```

Creating Password Inputs

Cake\View\Helper\FormHelper::password(*string \$fieldName*, *array \$options*)

Creates a password field.

```
echo $this->Form->password('password');
```

Will output:

```
<input name="password" value="" type="password">
```

Creating Hidden Inputs

Cake\View\Helper\FormHelper::hidden(*string \$fieldName*, *array \$options*)

Creates a hidden form input. Example:

```
echo $this->Form->hidden('id');
```

Will output:

```
<input name="id" value="10" type="hidden" />
```

Creating Textareas

Cake\View\Helper\FormHelper::textarea(*string \$fieldName*, *array \$options*)

Creates a textarea input field.

```
echo $this->Form->textarea('notes');
```

Will output:

```
<textarea name="notes"></textarea>
```

If the form is edited (that is, the array `$this->request->data` will contain the information saved for the User model), the value corresponding to notes field will automatically be added to the HTML generated. Example:

```
<textarea name="notes" id="notes">
This text is to be edited.
</textarea>
```

Note: The textarea input type allows for the `$options` attribute of `'escape'` which determines whether or not the contents of the textarea should be escaped. Defaults to `true`.

```
echo $this->Form->textarea('notes', ['escape' => false]);
// OR....
echo $this->Form->input('notes', ['type' => 'textarea', 'escape' => false]);
```

Options

In addition to the *Common Options*, textarea() supports a few specific options:

- `$options['rows']`, `$options['cols']` These two keys specify the number of rows and columns:

```
echo $this->Form->textarea('textarea', ['rows' => '5', 'cols' => '5']);
```

Output:

```
<textarea name="textarea" cols="5" rows="5">
</textarea>
```

Creating Checkboxes

Cake\View\Helper\FormHelper::checkbox(*string \$fieldName*, *array \$options*)

Creates a checkbox form element. This method also generates an associated hidden form input to force the submission of data for the specified field.

```
echo $this->Form->checkbox('done');
```

Will output:

```
<input type="hidden" name="done" value="0">
<input type="checkbox" name="done" value="1">
```

It is possible to specify the value of the checkbox by using the `$options` array:

```
echo $this->Form->checkbox('done', ['value' => 555]);
```

Will output:

```
<input type="hidden" name="done" value="0">
<input type="checkbox" name="done" value="555">
```

If you don't want the Form helper to create a hidden input:

```
echo $this->Form->checkbox('done', ['hiddenField' => false]);
```

Will output:

```
<input type="checkbox" name="done" value="1">
```

Creating Radio Buttons

Cake\View\Helper\FormHelper::radio(*string \$fieldName*, *array \$options*, *array \$attributes*)

Creates a set of radio button inputs.

Options

- `value` - Indicates the value when this radio button is checked.
- `label` - boolean to indicate whether or not labels for widgets should be displayed.
- `hiddenField` - boolean to indicate if you want the results of `radio()` to include a hidden input with a value of `''`. This is useful for creating radio sets that are non-continuous.
- `disabled` - Set to `true` or `disabled` to disable all the radio buttons.

- `empty` - Set to `true` to create an input with the value `''` as the first option. When `true` the radio label will be `'empty'`. Set this option to a string to control the label value.

Creating Select Pickers

`Cake\View\Helper\FormHelper::select` (*string \$fieldName, array \$options, array \$attributes*)

Creates a select element, populated with the items in `$options`, with the option specified by `$attributes['value']` shown as selected by default. Set the `'empty'` key in the `$attributes` variable to `false` to turn off the default empty option:

```
$options = ['M' => 'Male', 'F' => 'Female'];
echo $this->Form->select('gender', $options);
```

Will output:

```
<select name="gender">
  <option value=""></option>
  <option value="M">Male</option>
  <option value="F">Female</option>
</select>
```

The `select` input type allows for a special `$option` attribute called `'escape'` which accepts a bool and determines whether to HTML entity encode the contents of the select options. Defaults to `true`:

```
$options = ['M' => 'Male', 'F' => 'Female'];
echo $this->Form->select('gender', $options, ['escape' => false]);
```

- `$attributes['options']` This key allows you to manually specify options for a select input, or for a radio group. Unless the `'type'` is specified as `'radio'`, the `FormHelper` will assume that the target output is a select input:

```
echo $this->Form->select('field', [1,2,3,4,5]);
```

Output:

```
<select name="field">
  <option value="0">1</option>
  <option value="1">2</option>
  <option value="2">3</option>
  <option value="3">4</option>
  <option value="4">5</option>
</select>
```

Options can also be supplied as key-value pairs:

```
echo $this->Form->select('field', [
    'Value 1' => 'Label 1',
    'Value 2' => 'Label 2',
    'Value 3' => 'Label 3'
]);
```

Output:

```
<select name="field">
  <option value="Value 1">Label 1</option>
  <option value="Value 2">Label 2</option>
  <option value="Value 3">Label 3</option>
</select>
```

If you would like to generate a select with optgroups, just pass data in hierarchical format. This works on multiple checkboxes and radio buttons too, but instead of optgroups wraps elements in fieldsets:

```
$options = [
    'Group 1' => [
        'Value 1' => 'Label 1',
        'Value 2' => 'Label 2'
    ],
    'Group 2' => [
        'Value 3' => 'Label 3'
    ]
];
echo $this->Form->select('field', $options);
```

Output:

```
<select name="field">
  <optgroup label="Group 1">
    <option value="Value 1">Label 1</option>
    <option value="Value 2">Label 2</option>
  </optgroup>
  <optgroup label="Group 2">
    <option value="Value 3">Label 3</option>
  </optgroup>
</select>
```

- `$attributes['multiple']` If ‘multiple’ has been set to `true` for an input that outputs a select, the select will allow multiple selections:

```
echo $this->Form->select('Model.field', $options, ['multiple' => true]);
```

Alternatively set ‘multiple’ to ‘checkbox’ to output a list of related check boxes:

```
$options = [
    'Value 1' => 'Label 1',
    'Value 2' => 'Label 2'
];
echo $this->Form->select('Model.field', $options, [
    'multiple' => 'checkbox'
]);
```

Output:

```
<input name="field" value="" type="hidden">
<div class="checkbox">
  <label for="field-1">
    <input name="field[]" value="Value 1" id="field-1" type="checkbox">
    Label 1
```

```

    </label>
</div>
<div class="checkbox">
    <label for="field-2">
        <input name="field[]" value="Value 2" id="field-2" type="checkbox">
        Label 2
    </label>
</div>

```

- `$attributes['disabled']` When creating checkboxes, this option can be set to disable all or some checkboxes. To disable all checkboxes set `disabled` to `true`:

```

$options = [
    'Value 1' => 'Label 1',
    'Value 2' => 'Label 2'
];
echo $this->Form->select('Model.field', $options, [
    'multiple' => 'checkbox',
    'disabled' => ['Value 1']
]);

```

Output:

```

<input name="field" value="" type="hidden">
<div class="checkbox">
    <label for="field-1">
        <input name="field[]" disabled="disabled" value="Value 1" type="checkbox">
        Label 1
    </label>
</div>
<div class="checkbox">
    <label for="field-2">
        <input name="field[]" value="Value 2" id="field-2" type="checkbox">
        Label 2
    </label>
</div>

```

Creating File Inputs

`Cake\View\Helper\FormHelper::file` (*string \$fieldName*, *array \$options*)

To add a file upload field to a form, you must first make sure that the form enctype is set to “multipart/form-data”, so start off with a create function such as the following:

```

echo $this->Form->create($document, ['enctype' => 'multipart/form-data']);
// OR
echo $this->Form->create($document, ['type' => 'file']);

```

Next add either of the two lines to your form view file:

```

echo $this->Form->input('submittedfile', [
    'type' => 'file'
]);

```

```
// OR  
echo $this->Form->file('submittedfile');
```

Due to the limitations of HTML itself, it is not possible to put default values into input fields of type 'file'. Each time the form is displayed, the value inside will be empty.

Upon submission, file fields provide an expanded data array to the script receiving the form data.

For the example above, the values in the submitted data array would be organized as follows, if the CakePHP was installed on a Windows server. 'tmp_name' will have a different path in a Unix environment:

```
$this->request->data['submittedfile'] = [  
    'name' => 'conference_schedule.pdf',  
    'type' => 'application/pdf',  
    'tmp_name' => 'C:/WINDOWS/TEMP/php1EE.tmp',  
    'error' => 0, // On Windows this can be a string.  
    'size' => 41737,  
];
```

This array is generated by PHP itself, so for more detail on the way PHP handles data passed via file fields read the [PHP manual section on file uploads](#)⁴.

Note: When using `$this->Form->file()`, remember to set the form encoding-type, by setting the type option to 'file' in `$this->Form->create()`.

Creating Date and Time Inputs

`Cake\View\Helper\FormHelper::dateTime($fieldName, $options = [])`

Creates a set of select inputs for date and time. This method accepts a number of options:

- `monthNames` If `false`, 2 digit numbers will be used instead of text. If an array, the given array will be used.
- `minYear` The lowest year to use in the year select
- `maxYear` The maximum year to use in the year select
- `interval` The interval for the minutes select. Defaults to 1
- `empty` - If `true`, the empty select option is shown. If a string, that string is displayed as the empty element.
- `round` - Set to `up` or `down` if you want to force rounding in either direction. Defaults to `null`.
- `default` The default value to be used by the input. A value in `$this->request->data` matching the field name will override this value. If no default is provided `time()` will be used.
- `timeFormat` The time format to use, either 12 or 24.
- `second` Set to `true` to enable seconds drop down.

To control the order of inputs, and any elements/content between the inputs you can override the `dateWidget` template. By default the `dateWidget` template is:

⁴<http://php.net/features.file-upload>

```
{{year}}{{month}}{{day}}{{hour}}{{minute}}{{second}}{{meridian}}
```

Creating Year Inputs

`Cake\View\Helper\FormHelper::year` (*string \$fieldName*, *array \$options* = [])

Creates a select element populated with the years from `minYear` to `maxYear`. Additionally, HTML attributes may be supplied in `$options`. If `$options['empty']` is false, the select will not include an empty option:

- `empty` - If true, the empty select option is shown. If a string, that string is displayed as the empty element.
- `orderYear` - Ordering of year values in select options. Possible values 'asc', 'desc'. Default 'desc'
- `value` The selected value of the input.
- `maxYear` The max year to appear in the select element.
- `minYear` The min year to appear in the select element.

For example, to create a year range from 2000 to the current year you would do the following:

```
echo $this->Form->year('purchased', [
    'minYear' => 2000,
    'maxYear' => date('Y')
]);
```

If it was 2009, you would get the following:

```
<select name="purchased[year]">
<option value=""></option>
<option value="2009">2009</option>
<option value="2008">2008</option>
<option value="2007">2007</option>
<option value="2006">2006</option>
<option value="2005">2005</option>
<option value="2004">2004</option>
<option value="2003">2003</option>
<option value="2002">2002</option>
<option value="2001">2001</option>
<option value="2000">2000</option>
</select>
```

Creating Month Inputs

`Cake\View\Helper\FormHelper::month` (*string \$fieldName*, *array \$attributes*)

Creates a select element populated with month names:

```
echo $this->Form->month('mob');
```

Will output:

```
<select name="mob[month]">
<option value=""></option>
```

```
<option value="01">January</option>
<option value="02">February</option>
<option value="03">March</option>
<option value="04">April</option>
<option value="05">May</option>
<option value="06">June</option>
<option value="07">July</option>
<option value="08">August</option>
<option value="09">September</option>
<option value="10">October</option>
<option value="11">November</option>
<option value="12">December</option>
</select>
```

You can pass in your own array of months to be used by setting the ‘monthNames’ attribute, or have months displayed as numbers by passing `false`. (Note: the default months can be localized with CakePHP *Internationalization & Localization* features.):

```
echo $this->Form->month('mob', ['monthNames' => false]);
```

Creating Day Inputs

Cake\View\Helper\FormHelper::day (string \$fieldName, array \$attributes)

Creates a select element populated with the (numerical) days of the month.

To create an empty option with prompt text of your choosing (e.g. the first option is ‘Day’), you can supply the text as the final parameter as follows:

```
echo $this->Form->day('created');
```

Will output:

```
<select name="created[day]">
<option value=""></option>
<option value="01">1</option>
<option value="02">2</option>
<option value="03">3</option>
...
<option value="31">31</option>
</select>
```

Creating Hour Inputs

Cake\View\Helper\FormHelper::hour (string \$fieldName, array \$attributes)

Creates a select element populated with the hours of the day. You can create either 12 or 24 hour pickers using the format option:

```
echo $this->Form->hour('created', [
    'format' => 12
]);
echo $this->Form->hour('created', [
    'format' => 24
]);
```


Creating Minute Inputs

`Cake\View\Helper\FormHelper::minute` (*string \$fieldName, array \$attributes*)

Creates a select element populated with the minutes of the hour. You can create a select that only contains specific values using the `interval` option. For example, if you wanted 10 minute increments you would do the following:

```
echo $this->Form->minute('created', [
    'interval' => 10
]);
```

Creating Meridian Inputs

`Cake\View\Helper\FormHelper::meridian` (*string \$fieldName, array \$attributes*)

Creates a select element populated with 'am' and 'pm'.

Creating Labels

`Cake\View\Helper\FormHelper::label` (*string \$fieldName, string \$text, array \$options*)

Create a label element. `$fieldName` is used for generating the DOM id. If `$text` is undefined, `$fieldName` will be used to inflect the label's text:

```
echo $this->Form->label('User.name');
echo $this->Form->label('User.name', 'Your username');
```

Output:

```
<label for="user-name">Name</label>
<label for="user-name">Your username</label>
```

`$options` can either be an array of HTML attributes, or a string that will be used as a class name:

```
echo $this->Form->label('User.name', null, ['id' => 'user-label']);
echo $this->Form->label('User.name', 'Your username', 'highlight');
```

Output:

```
<label for="user-name" id="user-label">Name</label>
<label for="user-name" class="highlight">Your username</label>
```

Displaying and Checking Errors

`Cake\View\Helper\FormHelper::error` (*string \$fieldName, mixed \$text, array \$options*)

Shows a validation error message, specified by `$text`, for the given field, in the event that a validation error has occurred.

Options:

- 'escape' bool Whether or not to HTML escape the contents of the error.

- ‘wrap’ mixed Whether or not the error message should be wrapped in a div. If a string, will be used as the HTML tag to use.
- ‘class’ string The class name for the error message

Cake\View\Helper\FormHelper::isFieldError(*string \$fieldName*)

Returns true if the supplied \$fieldName has an active validation error.

```
if ($this->Form->isFieldError('gender')) {  
    echo $this->Form->error('gender');  
}
```

Note: When using View\Helper\FormHelper::input(), errors are rendered by default.

Creating Buttons and Submit Elements

Cake\View\Helper\FormHelper::submit(*string \$caption, array \$options*)

Creates a submit input with \$caption as the text. If the supplied \$caption is a URL to an image, an image submit button will be generated. The following:

```
echo $this->Form->submit();
```

Will output:

```
<div class="submit"><input value="Submit" type="submit"></div>
```

You can pass a relative or absolute URL to an image for the caption parameter instead of caption text:

```
echo $this->Form->submit('ok.png');
```

Will output:

```
<div class="submit"><input type="image" src="/img/ok.png"></div>
```

Submit inputs are useful when you only need basic text or images. If you need more complex button content you should use button().

Creating Button Elements

Cake\View\Helper\FormHelper::button(*string \$title, array \$options = []*)

Creates an HTML button with the specified title and a default type of “button”. Setting \$options['type'] will output one of the three possible button types:

1. submit: Same as the \$this->Form->submit method - (the default).
2. reset: Creates a form reset button.
3. button: Creates a standard push button.

```
echo $this->Form->button('A Button');
echo $this->Form->button('Another Button', ['type' => 'button']);
echo $this->Form->button('Reset the Form', ['type' => 'reset']);
echo $this->Form->button('Submit Form', ['type' => 'submit']);
```

Will output:

```
<button type="submit">A Button</button>
<button type="button">Another Button</button>
<button type="reset">Reset the Form</button>
<button type="submit">Submit Form</button>
```

The button input type supports the `escape` option, which accepts a boolean and defaults to `false`. It determines whether to HTML encode the `$title` of the button:

```
// Will render escaped HTML.
echo $this->Form->button('<em>Submit Form</em>', [
    'type' => 'submit',
    'escape' => true
]);
```

Closing the Form

```
Cake\View\Helper\FormHelper::end($secureAttributes = [])
```

The `end()` method closes and completes a form. Often, `end()` will only output a closing form tag, but using `end()` is a good practice as it enables `FormHelper` to insert hidden form elements that `Cake\Controller\Component\SecurityComponent` requires:

```
<?= $this->Form->create(); ?>

<!-- Form elements go here -->

<?= $this->Form->end(); ?>
```

The `$secureAttributes` parameter allows you to pass additional HTML attributes to the hidden inputs that are generated when your application is using `SecurityComponent`. If you need to add additional attributes to the generated hidden inputs you can use the `$secureAttributes` argument:

```
echo $this->Form->end(['data-type' => 'hidden']);
```

Will output:

```
<div style="display:none;">
    <input type="hidden" name="_Token[fields]" data-type="hidden"
        value="2981c38990f3f6ba935e6561dc77277966fabd6d%3AAddresses.id">
    <input type="hidden" name="_Token[unlocked]" data-type="hidden"
        value="address%7Cfirst_name">
</div>
```

Note: If you are using `Cake\Controller\Component\SecurityComponent` in your application you should always end your forms with `end()`.

Creating Standalone Buttons and POST links

`Cake\View\Helper\FormHelper::postButton` (*string \$title, mixed \$url, array \$options = []*)

Create a `<button>` tag with a surrounding `<form>` that submits via POST.

This method creates a `<form>` element. So do not use this method in some opened form. Instead use `Cake\View\Helper\FormHelper::submit()` or `Cake\View\Helper\FormHelper::button()` to create buttons inside opened forms.

`Cake\View\Helper\FormHelper::postLink` (*string \$title, mixed \$url = null, array \$options = []*)

Creates an HTML link, but accesses the URL using method POST. Requires JavaScript to be enabled in browser.

This method creates a `<form>` element. So do not use this method inside an existing form. Instead you should add a submit button using `Cake\View\Helper\FormHelper::submit()`

Customizing the Templates FormHelper Uses

Like many helpers in CakePHP, FormHelper uses string templates to format the HTML it creates. While the default templates are intended to be a reasonable set of defaults. You may need to customize the templates to suit your application.

To change the templates when the helper is loaded you can set the `templates` option when including the helper in your controller:

```
// In a View class
$this->loadHelper('Form', [
    'templates' => 'app_form',
]);
```

This would load the tags in `config/app_form.php`. This file should contain an array of templates indexed by name:

```
// in config/app_form.php
return [
    'inputContainer' => '<div class="form-control">{{content}}</div>',
];
```

Any templates you define will replace the default ones included in the helper. Templates that are not replaced, will continue to use the default values. You can also change the templates at runtime using the `templates()` method:

```
$myTemplates = [
    'inputContainer' => '<div class="form-control">{{content}}</div>',
];
$this->Form->templates($myTemplates);
```

Warning: Template strings containing a percentage sign (%) need special attention, you should prefix this character with another percentage so it looks like %%. The reason is that internally templates are compiled to be used with `sprintf()`. Example: `<div style="width:{{size}}%">{{content}}</div>`

List of Templates A list of the default templates and the variables they can expect are:

- `button` `{{attrs}}`, `{{text}}`
- `checkbox` `{{name}}`, `{{value}}`, `{{attrs}}`
- `checkboxFormGroup` `{{input}}`, `{{label}}`, `{{error}}`
- `checkboxWrapper` `{{input}}`, `{{label}}`
- `dateWidget` `{{year}}`, `{{month}}`, `{{day}}`, `{{hour}}`, `{{minute}}`, `{{second}}`, `{{meridian}}`
- `error` `{{content}}`
- `errorList` `{{content}}`
- `errorItem` `{{text}}`
- `file` `{{name}}`, `{{attrs}}`
- `formGroup` `{{label}}`, `{{input}}`, `{{error}}`
- `formStart` `{{attrs}}`
- `formEnd` No variables are provided.
- `hiddenBlock` `{{content}}`
- `input` `{{type}}`, `{{name}}`, `{{attrs}}`
- `inputContainer` `{{type}}`, `{{required}}`, `{{content}}`
- `inputContainerError` `{{type}}`, `{{required}}`, `{{content}}`, `{{error}}`
- `inputSubmit` `{{type}}`, `{{attrs}}`
- `label` `{{attrs}}`, `{{text}}`, `{{hidden}}`, `{{input}}`
- `option` `{{value}}`, `{{attrs}}`, `{{text}}`
- `optgroup` `{{label}}`, `{{attrs}}`, `{{content}}`
- `radio` `{{name}}`, `{{value}}`, `{{attrs}}`
- `radioWrapper` `{{input}}`, `{{label}}`
- `select` `{{name}}`, `{{attrs}}`, `{{content}}`
- `selectMultiple` `{{name}}`, `{{attrs}}`, `{{content}}`
- `submitContainer` `{{content}}`
- `textarea` `{{name}}`, `{{attrs}}`, `{{value}}`

In addition to these templates, the `input()` method will attempt to use distinct templates for each input container. For example, when creating a datetime input the `datetimeContainer` will be used if it is present. If that container is missing the `inputContainer` template will be used. For example:

```
// Add custom radio wrapping HTML
$this->Form->templates([
    'radioContainer' => '<div class="form-radio">{{content}}</div>'
]);

// Create a radio set with our custom wrapping div.
echo $this->Form->radio('User.email_notifications', [
    'options' => ['y', 'n'],
    'type' => 'radio'
]);
```

Moving Checkboxes & Radios Outside of a Label By default CakePHP nests checkboxes and radio buttons within label elements. This helps make it easier to integrate popular CSS frameworks. If you need to place checkbox/radio inputs outside of the label you can do so by modifying the templates:

```
$this->Form->templates([
    'nestingLabel' => '{{input}}<label{{attrs}}>{{text}}</label>',
    'formGroup' => '{{input}}{{label}}',
]);
```

This will make radio buttons and checkboxes render outside of their labels.

Generating Entire Forms

`Cake\View\Helper\FormHelper::inputs` (*array* `$fields` = [], *array* `$options` = [])

Generates a set of inputs for the given context wrapped in a fieldset. You can specify the generated fields by including them:

```
echo $this->Form->inputs([
    'name' => ['label' => 'custom label']
]);
```

You can customize the legend text using an option:

```
echo $this->Form->inputs($fields, ['legend' => 'Update news post']);
```

You can customize the generated inputs by defining additional options in the `$fields` parameter:

```
echo $this->Form->inputs([
    'name' => ['label' => 'custom label']
]);
```

When customizing, `fields`, you can use the `$options` parameter to control the generated legend/fieldset.

- `fieldset` Set to `false` to disable the fieldset. If a string is supplied it will be used as the class name for the fieldset element.

- `legend` Set to `false` to disable the legend for the generated input set. Or supply a string to customize the legend text.

For example:

```
echo $this->Form->allInputs (
    [
        'name' => ['label' => 'custom label']
    ],
    null,
    ['legend' => 'Update your post']
);
```

If you disable the fieldset, the legend will not print.

`Cake\View\Helper\FormHelper::allInputs` (*array* \$fields, *\$options* = [])

This method is closely related to `inputs()`, however the `$fields` argument is defaulted to *all* fields in the current top-level entity. To exclude specific fields from the generated inputs, set them to `false` in the `fields` parameter:

```
echo $this->Form->allInputs(['password' => false]);
```

Creating Inputs for Associated Data

Creating forms for associated data is straightforward and is closely related to the paths in your entity's data. Assuming the following table relations:

- Authors HasOne Profiles
- Authors HasMany Articles
- Articles HasMany Comments
- Articles BelongsTo Authors
- Articles BelongsToMany Tags

If we were editing an article with its associations loaded we could create the following inputs:

```
$this->Form->create($article);

// Article inputs.
echo $this->Form->input('title');

// Author inputs (belongsTo)
echo $this->Form->input('author.id');
echo $this->Form->input('author.first_name');
echo $this->Form->input('author.last_name');

// Author profile (belongsTo + hasOne)
echo $this->Form->input('author.profile.id');
echo $this->Form->input('author.profile.username');

// Tags inputs (belongsToMany)
```

```
echo $this->Form->input('tags.0.id');
echo $this->Form->input('tags.0.name');
echo $this->Form->input('tags.1.id');
echo $this->Form->input('tags.1.name');

// Inputs for the joint table (articles_tags)
echo $this->Form->input('tags.0._joinData.starred');
echo $this->Form->input('tags.1._joinData.starred');

// Comments inputs (hasMany)
echo $this->Form->input('comments.0.id');
echo $this->Form->input('comments.0.comment');
echo $this->Form->input('comments.1.id');
echo $this->Form->input('comments.1.comment');
```

The above inputs could then be marshalled into a completed entity graph using the following code in your controller:

```
$article = $this->Articles->patchEntity($article, $this->request->data, [
    'associated' => [
        'Authors',
        'Authors.Profiles',
        'Tags',
        'Comments'
    ]
]);
```

Adding Custom Widgets

CakePHP makes it easy to add custom input widgets in your application, and use them like any other input type. All of the core input types are implemented as widgets, which means you can easily override any core widget with your own implementation as well.

Building a Widget Class Widget classes have a very simple required interface. They must implement the `Cake\View\Widget\WidgetInterface`. This interface requires the `render(array $data)` and `secureFields(array $data)` methods to be implemented. The `render` method expects an array of data to build the widget and is expected to return a string of HTML for the widget. The `secureFields` method expects an array of data as well and is expected to return an array containing the list of fields to secure for this widget. If CakePHP is constructing your widget you can expect to get a `Cake\View\StringTemplate` instance as the first argument, followed by any dependencies you define. If we wanted to build an Autocomplete widget you could do the following:

```
namespace App\View\Widget;

use Cake\View\Widget\WidgetInterface;

class AutocompleteWidget implements WidgetInterface
{
    protected $_templates;
```



```

public function __construct($templates)
{
    $this->_templates = $templates;
}

public function render(array $data)
{
    $data += [
        'name' => '',
    ];
    return $this->_templates->format('autocomplete', [
        'name' => $data['name'],
        'attrs' => $this->_templates->formatAttributes($data, ['name'])
    ]);
}

public function secureFields(array $data)
{
    return [$data['name']];
}
}

```

Obviously, this is a very simple example, but it demonstrates how a custom widget could be built.

Using Widgets You can load custom widgets when loading FormHelper or by using the `addWidget()` method. When loading FormHelper, widgets are defined as a setting:

```

// In View class
$this->loadHelper('Form', [
    'widgets' => [
        'autocomplete' => ['Autocomplete']
    ]
]);

```

If your widget requires other widgets, you can have FormHelper populate those dependencies by declaring them:

```

$this->loadHelper('Form', [
    'widgets' => [
        'autocomplete' => [
            'App\View\Widget\AutocompleteWidget',
            'text',
            'label'
        ]
    ]
]);

```

In the above example, the autocomplete widget would depend on the `text` and `label` widgets. If your widget needs access to the View, you should use the `_view` 'widget'. When the autocomplete widget is created, it will be passed the widget objects that are related to the `text` and `label` names. To add widgets using the `addWidget()` method would look like:

```
// Using a classname.
$this->Form->addWidget(
    'autocomplete',
    ['Autocomplete', 'text' 'label']
);

// Using an instance - requires you to resolve dependencies.
$autocomplete = new AutocompleteWidget(
    $this->Form->getTemplater(),
    $this->Form->widgetRegistry()->get('text'),
    $this->Form->widgetRegistry()->get('label'),
);
$this->Form->addWidget('autocomplete', $autocomplete);
```

Once added/replaced, widgets can be used as the input ‘type’:

```
echo $this->Form->input('search', ['type' => 'autocomplete']);
```

This will create the custom widget with a label and wrapping div just like `input()` always does. Alternatively, you can create just the input widget using the magic method:

```
echo $this->Form->autocomplete('search', $options);
```

Working with SecurityComponent

`Cake\Controller\Component\SecurityComponent` offers several features that make your forms safer and more secure. By simply including the `SecurityComponent` in your controller, you’ll automatically benefit from form tampering features.

As mentioned previously when using `SecurityComponent`, you should always close your forms using `View\Helper\FormHelper::end()`. This will ensure that the special `__Token` inputs are generated.

`Cake\View\Helper\FormHelper::unlockField($name)`

Unlocks a field making it exempt from the `SecurityComponent` field hashing. This also allows the fields to be manipulated by JavaScript. The `$name` parameter should be the entity property name for the input:

```
$this->Form->unlockField('id');
```

`Cake\View\Helper\FormHelper::secure(array $fields = [])`

Generates a hidden field with a security hash based on the fields used in the form.

Html

```
class Cake\View\Helper\HtmlHelper (View $view, array $config = [])
```

The role of the `HtmlHelper` in CakePHP is to make HTML-related options easier, faster, and more resilient to change. Using this helper will enable your application to be more light on its feet, and more flexible on where it is placed in relation to the root of a domain.

Many `HtmlHelper` methods include a `$attributes` parameter, that allow you to tack on any extra attributes on your tags. Here are a few examples of how to use the `$attributes` parameter:

```
Desired attributes: <tag class="someClass" />
Array parameter: ['class' => 'someClass']

Desired attributes: <tag name="foo" value="bar" />
Array parameter: ['name' => 'foo', 'value' => 'bar']
```

Inserting Well-Formatted Elements

The most important task the `HtmlHelper` accomplishes is creating well formed markup. This section will cover some of the methods of the `HtmlHelper` and how to use them.

Creating Charset Tags

`Cake\View\Helper\HtmlHelper::charset($charset=null)`

Used to create a meta tag specifying the document's character. The default value is UTF-8. An example use:

```
echo $this->Html->charset();
```

Will output:

```
<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />
```

Alternatively,

```
echo $this->Html->charset('ISO-8859-1');
```

Will output:

```
<meta http-equiv="Content-Type" content="text/html; charset=ISO-8859-1" />
```

Linking to CSS Files

`Cake\View\Helper\HtmlHelper::css(mixed $path, array $options = [])`

Creates a link(s) to a CSS style-sheet. If the `block` option is set to `true`, the link tags are added to the `css` block which you can print inside the head tag of the document.

You can use the `block` option to control which block the link element will be appended to. By default it will append to the `css` block.

If key `'rel'` in `$options` array is set to `'import'` the stylesheet will be imported.

This method of CSS inclusion assumes that the CSS file specified resides inside the `webroot/css` directory if path doesn't start with a `'/'`.

```
echo $this->Html->css('forms');
```

Will output:

```
<link rel="stylesheet" href="/css/forms.css" />
```

The first parameter can be an array to include multiple files.

```
echo $this->Html->css(['forms', 'tables', 'menu']);
```

Will output:

```
<link rel="stylesheet" href="/css/forms.css" />
<link rel="stylesheet" href="/css/tables.css" />
<link rel="stylesheet" href="/css/menu.css" />
```

You can include CSS files from any loaded plugin using *plugin syntax*. To include plugins/DebugKit/webroot/css/toolbar.css you could use the following:

```
echo $this->Html->css('DebugKit.toolbar.css');
```

If you want to include a CSS file which shares a name with a loaded plugin you can do the following. For example if you had a Blog plugin, and also wanted to include webroot/css/Blog.common.css, you would:

```
echo $this->Html->css('Blog.common.css', ['plugin' => false]);
```

Creating CSS Programmatically

Cake\View\Helper\HtmlHelper::style(array \$data, boolean \$oneline = true)

Builds CSS style definitions based on the keys and values of the array passed to the method. Especially handy if your CSS file is dynamic.

```
echo $this->Html->style([
    'background' => '#633',
    'border-bottom' => '1px solid #000',
    'padding' => '10px'
]);
```

Will output:

```
background:#633; border-bottom:1px solid #000; padding:10px;
```

Creating meta Tags

Cake\View\Helper\HtmlHelper::meta(string \$type, string \$url = null, array \$options = [])

This method is handy for linking to external resources like RSS/Atom feeds and favicons. Like css(), you can specify whether or not you'd like this tag to appear inline or appended to the meta block by setting the 'block' key in the \$attributes parameter to true, ie - ['block' => true].

If you set the "type" attribute using the \$attributes parameter, CakePHP contains a few shortcuts:

type	translated value
html	text/html
rss	application/rss+xml
atom	application/atom+xml
icon	image/x-icon

```

<?= $this->Html->meta(
    'favicon.ico',
    '/favicon.ico',
    ['type' => 'icon']
);
?>
// Output (line breaks added)
<link
    href="http://example.com/favicon.ico"
    title="favicon.ico" type="image/x-icon"
    rel="alternate"
/>
<?= $this->Html->meta(
    'Comments',
    '/comments/index.rss',
    ['type' => 'rss']
);
?>
// Output (line breaks added)
<link
    href="http://example.com/comments/index.rss"
    title="Comments"
    type="application/rss+xml"
    rel="alternate"
/>

```

This method can also be used to add the meta keywords and descriptions. Example:

```

<?= $this->Html->meta(
    'keywords',
    'enter any meta keyword here'
);
?>
// Output
<meta name="keywords" content="enter any meta keyword here" />

<?= $this->Html->meta(
    'description',
    'enter any meta description here'
);
?>
// Output
<meta name="description" content="enter any meta description here" />

```

Creating Doctype Tags

Cake\View\Helper\HtmlHelper::docType(*string \$type* = 'html5')

Returns a (X)HTML doctype tag. Supply the doctype according to the following table:

type	translated value
html4-strict	HTML4 Strict
html4-trans	HTML4 Transitional
html4-frame	HTML4 Frameset
html5	HTML5
xhtml-strict	XHTML1 Strict
xhtml-trans	XHTML1 Transitional
xhtml-frame	XHTML1 Frameset
xhtml11	XHTML1.1

```
echo $this->Html->docType();  
// Outputs: <!DOCTYPE html>  
  
echo $this->Html->docType('html4-trans');  
// Outputs:  
// <!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN"  
// "http://www.w3.org/TR/html4/loose.dtd">
```

Linking to Images

Cake\View\Helper\HtmlHelper::image(*string \$path*, *array \$options* = [])
Creates a formatted image tag. The path supplied should be relative to webroot/img/.

```
echo $this->Html->image('cake_logo.png', ['alt' => 'CakePHP']);
```

Will output:

```

```

To create an image link specify the link destination using the url option in \$attributes.

```
echo $this->Html->image("recipes/6.jpg", [  
    "alt" => "Brownies",  
    'url' => ['controller' => 'Recipes', 'action' => 'view', 6]  
]);
```

Will output:

```
<a href="/recipes/view/6">  
      
</a>
```

If you are creating images in emails, or want absolute paths to images you can use the fullBase option:

```
echo $this->Html->image("logo.png", ['fullBase' => true]);
```

Will output:

```

```

You can include image files from any loaded plugin using *plugin syntax*. To include plugins/DebugKit/webroot/img/icon.png You could use the following:

```
echo $this->Html->image('DebugKit.icon.png');
```

If you want to include an image file which shares a name with a loaded plugin you can do the following. For example if you had a Blog plugin, and also wanted to include `webroot/js/Blog.icon.png`, you would:

```
echo $this->Html->image('Blog.icon.png', ['plugin' => false]);
```

Creating Links

`Cake\View\Helper\HtmlHelper::link()` (*string \$title, mixed \$url = null, array \$options = []*)

General purpose method for creating HTML links. Use `$options` to specify attributes for the element and whether or not the `$title` should be escaped.

```
echo $this->Html->link(
    'Enter',
    '/pages/home',
    ['class' => 'button', 'target' => '_blank']
);
```

Will output:

```
<a href="/pages/home" class="button" target="_blank">Enter</a>
```

Use `'_full' => true` option for absolute URLs:

```
echo $this->Html->link(
    'Dashboard',
    ['controller' => 'Dashboards', 'action' => 'index', '_full' => true]
);
```

Will output:

```
<a href="http://www.yourdomain.com/dashboards/index">Dashboard</a>
```

Specify `confirm` key in options to display a JavaScript `confirm()` dialog:

```
echo $this->Html->link(
    'Delete',
    ['controller' => 'Recipes', 'action' => 'delete', 6],
    ['confirm' => 'Are you sure you wish to delete this recipe?'],
);
```

Will output:

```
<a href="/recipes/delete/6"
  onclick="return confirm(
    'Are you sure you wish to delete this recipe?'
  );">
  Delete
</a>
```

Query strings can also be created with `link()`.

```
echo $this->Html->link('View image', [
    'controller' => 'Images',
    'action' => 'view',
    1,
    '?' => ['height' => 400, 'width' => 500]
]);
```

Will output:

```
<a href="/images/view/1?height=400&width=500">View image</a>
```

HTML special characters in `$title` will be converted to HTML entities. To disable this conversion, set the `escape` option to `false` in the `$options` array.

```
echo $this->Html->link(
    $this->Html->image("recipes/6.jpg", ["alt" => "Brownies"]),
    "recipes/view/6",
    ['escape' => false]
);
```

Will output:

```
<a href="/recipes/view/6">
    
</a>
```

Setting `escape` to `false` will also disable escaping of attributes of the link. You can use the option `escapeTitle` to disable just escaping of title and not the attributes.

```
echo $this->Html->link(
    $this->Html->image('recipes/6.jpg', ['alt' => 'Brownies']),
    'recipes/view/6',
    ['escapeTitle' => false, 'title' => 'hi "howdy"']
);
```

Will output:

```
<a href="/recipes/view/6" title="hi &quot;howdy&quot;">
    
</a>
```

Also check `CakeViewHelperUrlHelper::build()` method for more examples of different types of URLs.

Linking to Videos and Audio Files

`Cake\View\Helper\HtmlHelper::media()` (*string* \$path, *array* \$options)

Options:

- `type` Type of media element to generate, valid values are “audio” or “video”. If type is not provided media type is guessed based on file’s mime type.
- `text` Text to include inside the video tag
- `pathPrefix` Path prefix to use for relative URLs, defaults to ‘files/’

- `fullBase` If provided the `src` attribute will get a full address including domain name

Returns a formatted audio/video tag:

```
<?= $this->Html->media('audio.mp3') ?>

// Output
<audio src="/files/audio.mp3"></audio>

<?= $this->Html->media('video.mp4', [
    'fullBase' => true,
    'text' => 'Fallback text'
]) ?>

// Output
<video src="http://www.somehost.com/files/video.mp4">Fallback text</video>

<?= $this->Html->media(
    ['video.mp4', ['src' => 'video.ogg', 'type' => "video/ogg; codecs='theora, vorbis'"]],
    ['autoplay']
) ?>

// Output
<video autoplay="autoplay">
    <source src="/files/video.mp4" type="video/mp4"/>
    <source src="/files/video.ogg" type="video/ogg;
        codecs='theora, vorbis'"/>
</video>
```

Linking to Javascript Files

`Cake\View\Helper\HtmlHelper::script` (*mixed \$url, mixed \$options*)

Include a script file(s), contained either locally or as a remote URL.

By default, script tags are added to the document inline. If you override this by setting `$options['block']` to `true`, the script tags will instead be added to the `script` block which you can print elsewhere in the document. If you wish to override which block name is used, you can do so by setting `$options['block']`.

`$options['once']` controls whether or not you want to include this script once per request or more than once. This defaults to `true`.

You can use `$options` to set additional properties to the generated script tag. If an array of script tags is used, the attributes will be applied to all of the generated script tags.

This method of JavaScript file inclusion assumes that the JavaScript file specified resides inside the `webroot/js` directory:

```
echo $this->Html->script('scripts');
```

Will output:

```
<script src="/js/scripts.js"></script>
```

You can link to files with absolute paths as well to link files that are not in `webroot/js`:

```
echo $this->Html->script('/otherdir/script_file');
```

You can also link to a remote URL:

```
echo $this->Html->script('http://code.jquery.com/jquery.min.js');
```

Will output:

```
<script src="http://code.jquery.com/jquery.min.js"></script>
```

The first parameter can be an array to include multiple files.

```
echo $this->Html->script(['jquery', 'wysiwyg', 'scripts']);
```

Will output:

```
<script src="/js/jquery.js"></script>
<script src="/js/wysiwyg.js"></script>
<script src="/js/scripts.js"></script>
```

You can append the script tag to a specific block using the `block` option:

```
echo $this->Html->script('wysiwyg', ['block' => 'scriptBottom']);
```

In your layout you can output all the script tags added to `'scriptBottom'`:

```
echo $this->fetch('scriptBottom');
```

You can include script files from any loaded plugin using *plugin syntax*. To include plugins/DebugKit/webroot/js/toolbar.js You could use the following:

```
echo $this->Html->script('DebugKit.toolbar.js');
```

If you want to include a script file which shares a name with a loaded plugin you can do the following. For example if you had a Blog plugin, and also wanted to include webroot/js/Blog.plugins.js, you would:

```
echo $this->Html->script('Blog.plugins.js', ['plugin' => false]);
```

Creating Inline Javascript Blocks

Cake\View\Helper\HtmlHelper::scriptBlock(\$code, \$options = [])

Generate a code block containing \$code set \$options['block'] to true to have the script block appear in the script view block. Other options defined will be added as attributes to script tags. \$this->Html->scriptBlock('stuff', ['defer' => true]); will create a script tag with defer="defer" attribute.

Creating Javascript Blocks

Cake\View\Helper\HtmlHelper::scriptStart(\$options = [])

Begin a buffering code block. This code block will capture all output between scriptStart() and scriptEnd() and create an script tag. Options are the same as scriptBlock(). An example of using scriptStart() and scriptEnd() would be:

```
$this->Html->scriptStart(['block' => true]);
echo "alert('I am in the JavaScript');";
$this->Html->scriptEnd();
```

Creating Nested Lists

Cake\View\Helper\HtmlHelper::**nestedList**(array \$list, array \$options = [], array \$itemOptions = [])

Build a nested list (UL/OL) out of an associative array:

```
$list = [
    'Languages' => [
        'English' => [
            'American',
            'Canadian',
            'British',
        ],
        'Spanish',
        'German',
    ]
];
echo $this->Html->nestedList($list);
```

Output:

```
// Output (minus the whitespace)
<ul>
  <li>Languages
    <ul>
      <li>English
        <ul>
          <li>American</li>
          <li>Canadian</li>
          <li>British</li>
        </ul>
      </li>
      <li>Spanish</li>
      <li>German</li>
    </ul>
  </li>
</ul>
```

Creating Table Headings

Cake\View\Helper\HtmlHelper::**tableHeaders**(array \$names, array \$trOptions = null, array \$thOptions = null)

Creates a row of table header cells to be placed inside of <table> tags.

```
echo $this->Html->tableHeaders(['Date', 'Title', 'Active']);
```

Output:

```
<tr>
  <th>Date</th>
  <th>Title</th>
  <th>Active</th>
</tr>
```

```
echo $this->Html->tableHeaders (
    ['Date', 'Title', 'Active'],
    ['class' => 'status'],
    ['class' => 'product_table']
);
```

Output:

```
<tr class="status">
  <th class="product_table">Date</th>
  <th class="product_table">Title</th>
  <th class="product_table">Active</th>
</tr>
```

You can set attributes per column, these are used instead of the defaults provided in the `$thOptions`:

```
echo $this->Html->tableHeaders ([
    'id',
    ['Name' => ['class' => 'highlight']],
    ['Date' => ['class' => 'sortable']]
]);
```

Output:

```
<tr>
  <th>id</th>
  <th class="highlight">Name</th>
  <th class="sortable">Date</th>
</tr>
```

Creating Table Cells

`Cake\View\Helper\HtmlHelper::tableCells` (*array* \$data, *array* \$oddTrOptions = null, *array* \$evenTrOptions = null, *bool* \$useCount = false, *bool* \$continueOddEven = true)

Creates table cells, in rows, assigning `<tr>` attributes differently for odd- and even-numbered rows. Wrap a single table cell within an `[]` for specific `<td>`-attributes.

```
echo $this->Html->tableCells ([
    ['Jul 7th, 2007', 'Best Brownies', 'Yes'],
    ['Jun 21st, 2007', 'Smart Cookies', 'Yes'],
    ['Aug 1st, 2006', 'Anti-Java Cake', 'No'],
]);
```

Output:

```
<tr><td>Jul 7th, 2007</td><td>Best Brownies</td><td>Yes</td></tr>
<tr><td>Jun 21st, 2007</td><td>Smart Cookies</td><td>Yes</td></tr>
<tr><td>Aug 1st, 2006</td><td>Anti-Java Cake</td><td>No</td></tr>
```

```
echo $this->Html->tableCells([
    ['Jul 7th, 2007', ['Best Brownies', ['class' => 'highlight']] , 'Yes'],
    ['Jun 21st, 2007', 'Smart Cookies', 'Yes'],
    ['Aug 1st, 2006', 'Anti-Java Cake', ['No', ['id' => 'special']]],
]);
```

Output:

```
<tr>
  <td>
    Jul 7th, 2007
  </td>
  <td class="highlight">
    Best Brownies
  </td>
  <td>
    Yes
  </td>
</tr>
<tr>
  <td>
    Jun 21st, 2007
  </td>
  <td>
    Smart Cookies
  </td>
  <td>
    Yes
  </td>
</tr>
<tr>
  <td>
    Aug 1st, 2006
  </td>
  <td>
    Anti-Java Cake
  </td>
  <td id="special">
    No
  </td>
</tr>
```

```
echo $this->Html->tableCells(
    [
        ['Red', 'Apple'],
        ['Orange', 'Orange'],
        ['Yellow', 'Banana'],
    ],
    ['class' => 'darker']
```

```
);
```

Output:

```
<tr class="darker"><td>Red</td><td>Apple</td></tr>
<tr><td>Orange</td><td>Orange</td></tr>
<tr class="darker"><td>Yellow</td><td>Banana</td></tr>
```

Changing the Tags Output by HtmlHelper

Cake\View\Helper\HtmlHelper::**templates**(\$templates)

The \$templates parameter can be either a string file path to the PHP file containing the tags you want to load, or an array of templates to add/replace:

```
// Load templates from config/my_html.php
$this->Html->templates('my_html.php');

// Load specific templates.
$this->Html->templates([
    'javascriptlink' => '<script src="{{url}}" type="text/javascript"{{attrs}}></script>'
]);
```

When loading files of templates, your file should look like:

```
<?php
return [
    'javascriptlink' => '<script src="{{url}}" type="text/javascript"{{attrs}}></script>'
];
```

Warning: Template strings containing a percentage sign (%) need special attention, you should prefix this character with another percentage so it looks like %%. The reason is that internally templates are compiled to be used with `sprintf()`. Example: `<div style="width:{{size}}%">{{content}}</div>`

Creating Breadcrumb Trails with HtmlHelper

Cake\View\Helper\HtmlHelper::**addCrumb**(string \$name, string \$link = null, mixed \$options = null)

Cake\View\Helper\HtmlHelper::**getCrumbs**(string \$separator = '»';, string \$startText = false)

Many applications have breadcrumb trails to ease end user navigations. You can create a breadcrumb trail in your app with some help from HtmlHelper. To make bread crumbs, first the following in your layout template:

```
echo $this->Html->getCrumbs(' > ', 'Home');
```

The \$startText option can also accept an array. This gives more control over the generated first link:

```
echo $this->Html->getCrumbs(' > ', [
    'text' => $this->Html->image('home.png'),
    'url' => ['controller' => 'Pages', 'action' => 'display', 'home'],
    'escape' => false
]);
```

Any keys that are not `text` or `url` will be passed to `link()` as the `$options` parameter.

Now, in your view you'll want to add the following to start the breadcrumb trails on each of the pages:

```
$this->Html->addCrumb('Users', '/users');
$this->Html->addCrumb('Add User', ['controller' => 'Users', 'action' => 'add']);
```

This will add the output of “**Home > Users > Add User**” in your layout where `getCrumbs` was added.

You can also fetch the crumbs formatted inside an HTML list:

```
echo $this->Html->getCrumbList();
```

This method uses `Cake\View\Helper\HtmlHelper::tag()` to generate list and its elements. Works similar to `View\Helper\HtmlHelper::getCrumbs()`, so it uses options which every crumb was added with. You can use the `$startText` parameter to provide the first breadcrumb link/text. This is useful when you always want to include a root link. This option works the same as the `$startText` option for `View\Helper\HtmlHelper::getCrumbs()`.

Number

```
class Cake\View\Helper\NumberHelper (View $view, array $config = [])
```

The `NumberHelper` contains convenient methods that enable display numbers in common formats in your views. These methods include ways to format currency, percentages, data sizes, format numbers to specific precisions and also to give you more flexibility with formatting numbers.

All of these functions return the formatted number; They do not automatically echo the output into the view.

Formatting Currency Values

```
Cake\View\Helper\NumberHelper::currency(mixed $value, string $currency = null,
                                         array $options = [])
```

This method is used to display a number in common currency formats (EUR, GBP, USD). Usage in a view looks like:

```
// Called as NumberHelper
echo $this->Number->currency($value, $currency);

// Called as Number
echo Number::currency($value, $currency);
```

The first parameter, `$value`, should be a floating point number that represents the amount of money you are expressing. The second parameter is a string used to choose a predefined currency formatting scheme:

\$currency	1234.56, formatted by currency type
EUR	€1.234,56
GBP	£1,234.56
USD	\$1,234.56

The third parameter is an array of options for further defining the output. The following options are available:

Option	Description
before	Text to display before the rendered number.
after	Text to display before the rendered number.
zero	The text to use for zero values, can be a string or a number. ie. 0, 'Free!'.
places	Number of decimal places to use, ie. 2
precision	Maximal number of decimal places to use, ie. 2
locale	The locale name to use for formatting number, ie. "fr_FR".
fractionSymbol	String to use for fraction numbers, ie. 'cents'.
fractionPosition	Either 'before' or 'after' to place the fraction symbol.
pattern	An ICU number pattern to use for formatting the number ie. #,###.00
useIntlCode	Set to <code>true</code> to replace the currency symbol with the international currency code.

If `$currency` value is null, the default currency will be retrieved from `Cake\I18n\Number::defaultCurrency()`

Setting the Default Currency

`Cake\View\Helper\NumberHelper::defaultCurrency($currency)`

Setter/getter for the default currency. This removes the need to always pass the currency to `Cake\I18n\Number::currency()` and change all currency outputs by setting other default. If `$currency` is set to false, it will clear the currently stored value. By default, it will retrieve the `intl.default_locale` if set and 'en_US' if not.

Formatting Floating Point Numbers

`Cake\View\Helper\NumberHelper::precision(float $value, int $precision = 3, array $options = [])`

This method displays a number with the specified amount of precision (decimal places). It will round in order to maintain the level of precision defined.

```
// Called as NumberHelper
echo $this->Number->precision(456.91873645, 2);

// Outputs
456.92

// Called as Number
echo Number::precision(456.91873645, 2);
```


Formatting Percentages

Cake\View\Helper\NumberHelper::toPercentage (*mixed \$value*, *int \$precision* = 2, *array \$options* = [])

Option	Description
multi-ply	Boolean to indicate whether the value has to be multiplied by 100. Useful for decimal percentages.

Like Cake\I18n\Number::precision(), this method formats a number according to the supplied precision (where numbers are rounded to meet the given precision). This method also expresses the number as a percentage and prepends the output with a percent sign.

```
// Called as NumberHelper. Output: 45.69%
echo $this->Number->toPercentage(45.691873645);

// Called as Number. Output: 45.69%
echo Number::toPercentage(45.691873645);

// Called with multiply. Output: 45.7%
echo Number::toPercentage(0.45691, 1, [
    'multiply' => true
]);
```

Interacting with Human Readable Values

Cake\View\Helper\NumberHelper::toReadableSize (*string \$size*)

This method formats data sizes in human readable forms. It provides a shortcut way to convert bytes to KB, MB, GB, and TB. The size is displayed with a two-digit precision level, according to the size of data supplied (i.e. higher sizes are expressed in larger terms):

```
// Called as NumberHelper
echo $this->Number->toReadableSize(0); // 0 Byte
echo $this->Number->toReadableSize(1024); // 1 KB
echo $this->Number->toReadableSize(1321205.76); // 1.26 MB
echo $this->Number->toReadableSize(5368709120); // 5 GB

// Called as Number
echo Number::toReadableSize(0); // 0 Byte
echo Number::toReadableSize(1024); // 1 KB
echo Number::toReadableSize(1321205.76); // 1.26 MB
echo Number::toReadableSize(5368709120); // 5 GB
```

Formatting Numbers

Cake\View\Helper\NumberHelper::format (*mixed \$value*, *array \$options* = [])

This method gives you much more control over the formatting of numbers for use in your views (and is used as the main method by most of the other NumberHelper methods). Using this method might look like:

```
// Called as NumberHelper
$this->Number->format($value, $options);

// Called as Number
Number::format($value, $options);
```

The `$value` parameter is the number that you are planning on formatting for output. With no `$options` supplied, the number 1236.334 would output as 1,236. Note that the default precision is zero decimal places.

The `$options` parameter is where the real magic for this method resides.

- If you pass an integer then this becomes the amount of precision or places for the function.
- If you pass an associated array, you can use the following keys:

Option	Description
places	Number of decimal places to use, ie. 2
precision	Maximal number of decimal places to use, ie. 2
pattern	An ICU number pattern to use for formatting the number ie. <code>#,###.00</code>
locale	The locale name to use for forming number, ie. <code>"fr_FR"</code> .
before	Text to display before the rendered number.
after	Text to display before the rendered number.

Example:

```
// Called as NumberHelper
echo $this->Number->format('123456.7890', [
    'places' => 2,
    'before' => '¥ ',
    'after'  => ' !'
]);
// Output '¥ 123,456.79 !'

echo $this->Number->format('123456.7890', [
    'locale' => 'fr_FR'
]);
// Output '123 456,79 !'

// Called as Number
echo Number::format('123456.7890', [
    'places' => 2,
    'before' => '¥ ',
    'after'  => ' !'
]);
// Output '¥ 123,456.79 !'

echo Number::format('123456.7890', [
    'locale' => 'fr_FR'
]);
// Output '123 456,79 !'
```

Format Differences

Cake\View\Helper\NumberHelper::formatDelta (mixed \$value, array \$options = [])

This method displays differences in value as a signed number:

```
// Called as NumberHelper
$this->Number->formatDelta($value, $options);

// Called as Number
Number::formatDelta($value, $options);
```

The \$value parameter is the number that you are planning on formatting for output. With no \$options supplied, the number 1236.334 would output as 1,236. Note that the default precision is zero decimal places.

The \$options parameter takes the same keys as Number::format() itself:

Option	Description
places	Number of decimal places to use, ie. 2
precision	Maximal number of decimal places to use, ie. 2
locale	The locale name to use for formatting number, ie. "fr_FR".
before	Text to display before the rendered number.
after	Text to display before the rendered number.

Example:

```
// Called as NumberHelper
echo $this->Number->formatDelta('123456.7890', [
    'places' => 2,
    'before' => '[',
    'after'  => ']'
]);
// Output '[+123,456.79]'

// Called as Number
echo Number::formatDelta('123456.7890', [
    'places' => 2,
    'before' => '[',
    'after'  => ']'
]);
// Output '[+123,456.79]'
```

Warning: All symbols are UTF-8.

Paginator

class Cake\View\Helper\PaginatorHelper (View \$view, array \$config = [])

The Pagination helper is used to output pagination controls such as page numbers and next/previous links. It works in tandem with PaginatorComponent.

See also [Pagination](#) for information on how to create paginated datasets and do paginated queries.

PaginatorHelper Templates

Internally PaginatorHelper uses a series of simple HTML templates to generate markup. You can modify these templates to customize the HTML generated by the PaginatorHelper.

Templates use `{{var}}` style placeholders. It is important to not add any spaces around the `{{}}` or the replacements will not work.

Loading Templates from a File When adding the PaginatorHelper in your controller, you can define the 'templates' setting to define a template file to load. This allows you easily customize multiple templates and keep your code DRY:

```
// In a controller.
public $helpers = [
    'Paginator' => ['templates' => 'paginator-templates']
];
```

This will load the file located at `config/paginator-templates.php` and read templates from the `$config` variable within that file. You can also load templates from a plugin using *plugin syntax*:

```
// In a controller.
public $helpers = [
    'Paginator' => ['templates' => 'MyPlugin.paginator-templates']
];
```

Whether your templates are in the primary application or a plugin, your templates file should look something like:

```
return [
    'number' => '<a href="{{url}}">{{text}}</a>',
];
```

Changing Templates at Run-time

`Cake\View\Helper\PaginatorHelper::templates($templates = null)`

This method allows you to change the templates used by PaginatorHelper at runtime. This can be useful when you want to customize templates for a particular method call:

```
// Read the current template value.
$result = $this->Paginator->templates('number');
```

```
// Change a template
$this->Paginator->templates([
    'number' => '<em><a href="{{url}}">{{text}}</a></em>'
]);
```

Warning: Template strings containing a percentage sign (%) need special attention, you should prefix this character with another percentage so it looks like `%%`. The reason is that internally templates are compiled to be used with `sprintf()`. Example: `<div style="width:{{size}}%%">{{content}}</div>`

Template Names PaginatorHelper uses the following templates:

- `nextActive` The active state for a link generated by `next()`.
- `nextDisabled` The disabled state for `next()`.
- `prevActive` The active state for a link generated by `prev()`.
- `prevDisabled` The disabled state for `prev()`.
- `counterRange` The template `counter()` uses when `format == range`.
- `counterPages` The template `counter()` uses when `format == pages`.
- `first` The template used for a link generated by `first()`.
- `last` The template used for a link generated by `last()`.
- `number` The template used for a link generated by `numbers()`.
- `current` The template used for the current page.
- `ellipsis` The template used for ellipses generated by `numbers()`.
- `sort` The template for a sort link with no direction.
- `sortAsc` The template for a sort link with an ascending direction.
- `sortDesc` The template for a sort link with a descending direction.

Creating Sort Links

```
Cake\View\Helper\PaginatorHelper:::sort($key, $title = null, $options = [])
```

Parameters

- **\$key** (*string*) – The name of the column that the recordset should be sorted.
- **\$title** (*string*) – Title for the link. If `$title` is null `$key` will be used for the title and will be generated by inflection.
- **\$options** (*array*) – Options for sorting link.

Generates a sorting link. Sets querystring parameters for the sort and direction. Links will default to sorting by asc. After the first click, links generated with `sort()` will handle direction switching automatically. If the resultset is sorted 'asc' by the specified key the returned link will sort by 'desc'.

Accepted keys for `$options`:

- `escape` Whether you want the contents HTML entity encoded, defaults to `true`.
- `model` The model to use, defaults to `PaginatorHelper::defaultModel()`.
- `direction` The default direction to use when this link isn't active.
- `lock` Lock direction. Will only use the default direction then, defaults to `false`.

Assuming you are paginating some posts, and are on page one:

```
echo $this->Paginator->sort('user_id');
```

Output:

```
<a href="/posts/index?page=1&sort=user_id&direction=asc">User Id</a>
```

You can use the title parameter to create custom text for your link:

```
echo $this->Paginator->sort('user_id', 'User account');
```

Output:

```
<a href="/posts/index?page=1&sort=user_id&direction=asc">User account</a>
```

If you are using HTML like images in your links remember to set escaping off:

```
echo $this->Paginator->sort(
    'user_id',
    '<em>User account</em>',
    ['escape' => false]
);
```

Output:

```
<a href="/posts/index?page=1&sort=user_id&direction=asc"><em>User account</em></a>
```

The direction option can be used to set the default direction for a link. Once a link is active, it will automatically switch directions like normal:

```
echo $this->Paginator->sort('user_id', null, ['direction' => 'desc']);
```

Output:

```
<a href="/posts/index?page=1&sort=user_id&direction=desc">User Id</a>
```

The lock option can be used to lock sorting into the specified direction:

```
echo $this->Paginator->sort('user_id', null, ['direction' => 'asc', 'lock' => true]);
```

Cake\View\Helper\PaginatorHelper:::sortDir(*string \$model = null, mixed \$options = []*)

Gets the current direction the recordset is sorted.

Cake\View\Helper\PaginatorHelper:::sortKey(*string \$model = null, mixed \$options = []*)

Gets the current key by which the recordset is sorted.

Creating page number links

Cake\View\Helper\PaginatorHelper:::numbers(*\$options = []*)

Returns a set of numbers for the paged result set. Uses a modulus to decide how many numbers to show on each side of the current page. By default 8 links on either side of the current page will be created if those pages exist. Links will not be generated for pages that do not exist. The current page is also not a link.

Supported options are:

- `before` Content to be inserted before the numbers.
- `after` Content to be inserted after the numbers.
- `model` Model to create numbers for, defaults to `PaginatorHelper::defaultModel()`.
- `modulus` how many numbers to include on either side of the current page, defaults to 8.
- `first` Whether you want first links generated, set to an integer to define the number of ‘first’ links to generate. Defaults to `false`. If a string is set a link to the first page will be generated with the value as the title:

```
echo $this->Paginator->numbers(['first' => 'First page']);
```

- `last` Whether you want last links generated, set to an integer to define the number of ‘last’ links to generate. Defaults to `false`. Follows the same logic as the `first` option. There is a `last()` method to be used separately as well if you wish.

While this method allows a lot of customization for its output. It is also ok to just call the method without any params.

```
echo $this->Paginator->numbers();
```

Using the `first` and `last` options you can create links to the beginning and end of the page set. The following would create a set of page links that include links to the first 2 and last 2 pages in the paged results:

```
echo $this->Paginator->numbers(['first' => 2, 'last' => 2]);
```

Creating jump links

In addition to generating links that go directly to specific page numbers, you’ll often want links that go to the previous and next links, first and last pages in the paged data set.

```
Cake\View\Helper\PaginatorHelper::prev($title = '<< Previous', $options = [])
```

Parameters

- **\$title** (*string*) – Title for the link.
- **\$options** (*mixed*) – Options for pagination link.

Generates a link to the previous page in a set of paged records.

`$options` supports the following keys:

- `escape` Whether you want the contents HTML entity encoded, defaults to `true`.
- `model` The model to use, defaults to `PaginatorHelper::defaultModel()`.
- `disabledTitle` The text to use when the link is disabled. Defaults to the `$title` parameter.

A simple example would be:

```
echo $this->Paginator->prev('<< ' . __('previous'));
```

If you were currently on the second page of posts, you would get the following:

```
<li class="prev">
  <a rel="prev" href="/posts/index?page=1&sort=title&order=desc">
    &lt;&lt; previous
  </a>
</li>
```

If there were no previous pages you would get:

```
<li class="prev disabled"><span>&lt;&lt; previous</span></li>
```

To change the templates used by this method see *PaginatorHelper Templates*.

`Cake\View\Helper\PaginatorHelper::next` (\$title = 'Next >>', \$options = [])

This method is identical to `prev()` with a few exceptions. It creates links pointing to the next page instead of the previous one. It also uses `next` as the `rel` attribute value instead of `prev`.

`Cake\View\Helper\PaginatorHelper::first` (\$first = '<< first', \$options = [])

Returns a first or set of numbers for the first pages. If a string is given, then only a link to the first page with the provided text will be created:

```
echo $this->Paginator->first('< first');
```

The above creates a single link for the first page. Will output nothing if you are on the first page. You can also use an integer to indicate how many first paging links you want generated:

```
echo $this->Paginator->first(3);
```

The above will create links for the first 3 pages, once you get to the third or greater page. Prior to that nothing will be output.

The options parameter accepts the following:

- `model` The model to use defaults to `PaginatorHelper::defaultModel()`
- `escape` Whether or not the text should be escaped. Set to `false` if your content contains HTML.

`Cake\View\Helper\PaginatorHelper::last` (\$last = 'last >>', \$options = [])

This method works very much like the `first()` method. It has a few differences though. It will not generate any links if you are on the last page for a string values of `$last`. For an integer value of `$last` no links will be generated once the user is inside the range of last pages.

Checking the Pagination State

`Cake\View\Helper\PaginatorHelper::current` (string \$model = null)

Gets the current page of the recordset for the given model:


```
// Our URL is: http://example.com/comments/view/page:3
echo $this->Paginator->current('Comment');
// Output is 3
```

Cake\View\Helper\PaginatorHelper:::hasNext(*string \$model = null*)

Returns true if the given result set is not at the last page.

Cake\View\Helper\PaginatorHelper:::hasPrev(*string \$model = null*)

Returns true if the given result set is not at the first page.

Cake\View\Helper\PaginatorHelper:::hasPage(*string \$model = null, integer \$page = 1*)

Returns true if the given result set has the page number given by \$page.

Creating a Page Counter

Cake\View\Helper\PaginatorHelper:::counter(*\$options = []*)

Returns a counter string for the paged result set. Using a provided format string and a number of options you can create localized and application specific indicators of where a user is in the paged data set.

There are a number of options for counter(). The supported ones are:

- **format** Format of the counter. Supported formats are 'range', 'pages' and custom. Defaults to pages which would output like '1 of 10'. In the custom mode the supplied string is parsed and tokens are replaced with actual values. The available tokens are:
 - {{page}} - the current page displayed.
 - {{pages}} - total number of pages.
 - {{current}} - current number of records being shown.
 - {{count}} - the total number of records in the result set.
 - {{start}} - number of the first record being displayed.
 - {{end}} - number of the last record being displayed.
 - {{model}} - The pluralized human form of the model name. If your model was 'RecipePage', {{model}} would be 'recipe pages'.

You could also supply only a string to the counter method using the tokens available. For example:

```
echo $this->Paginator->counter(
    'Page {{page}} of {{pages}}, showing {{current}} records out of
    {{count}} total, starting on record {{start}}, ending on {{end}}'
);
```

Setting 'format' to range would output like '1 - 3 of 13':

```
echo $this->Paginator->counter([
    'format' => 'range'
]);
```

- `model` The name of the model being paginated, defaults to `PaginatorHelper::defaultModel()`. This is used in conjunction with the custom string on 'format' option.

Modifying the Options `PaginatorHelper` Uses

`Cake\View\Helper\PaginatorHelper::options($options = [])`

Sets all the options for the Paginator Helper. Supported options are:

- `url` The URL of the paginating action. 'url' has a few sub options as well:
 - `sort` The key that the records are sorted by.
 - `direction` The direction of the sorting. Defaults to 'ASC'.
 - `page` The page number to display.

The above mentioned options can be used to force particular pages/directions. You can also append additional URL content into all URLs generated in the helper:

```
$this->Paginator->options([
    'url' => [
        'sort' => 'email',
        'direction' => 'desc',
        'page' => 6,
        'lang' => 'en'
    ]
]);
```

The above adds the `en` route parameter to all links the helper will generate. It will also create links with specific sort, direction and page values. By default `PaginatorHelper` will merge in all of the current passed arguments and query string parameters.

- `escape` Defines if the title field for links should be HTML escaped. Defaults to `true`.
- `model` The name of the model being paginated, defaults to `PaginatorHelper::defaultModel()`.

Pagination in Views

It's up to you to decide how to show records to the user, but most often this will be done inside HTML tables. The examples below assume a tabular layout, but the `PaginatorHelper` available in views doesn't always need to be restricted as such.

See the details on [PaginatorHelper](http://api.cakephp.org/3.0/class/paginator-helper)⁵ in the API. As mentioned, the `PaginatorHelper` also offers sorting features which can be easily integrated into your table column headers:

```
<!-- src/Template/Posts/index.ctp -->
<table>
  <tr>
```

⁵<http://api.cakephp.org/3.0/class/paginator-helper>

```

        <th><?= $this->Paginator->sort('id', 'ID') ?></th>
        <th><?= $this->Paginator->sort('title', 'Title') ?></th>
    </tr>
    <?php foreach ($recipies as $recipe): ?>
    <tr>
        <td><?= $recipe->id ?> </td>
        <td><?= h($recipe->title) ?> </td>
    </tr>
    <?php endforeach; ?>
</table>

```

The links output from the `sort()` method of the `PaginatorHelper` allow users to click on table headers to toggle the sorting of the data by a given field.

It is also possible to sort a column based on associations:

```

<table>
    <tr>
        <th><?= $this->Paginator->sort('title', 'Title') ?></th>
        <th><?= $this->Paginator->sort('Authors.name', 'Author') ?></th>
    </tr>
    <?php foreach ($recipies as $recipe): ?>
    <tr>
        <td><?= h($recipe->title) ?> </td>
        <td><?= h($recipe->name) ?> </td>
    </tr>
    <?php endforeach; ?>
</table>

```

The final ingredient to pagination display in views is the addition of page navigation, also supplied by the `PaginationHelper`:

```

// Shows the page numbers
<?= $this->Paginator->numbers() ?>

// Shows the next and previous links
<?= $this->Paginator->prev('« Previous') ?>
<?= $this->Paginator->next('Next »') ?>

// Prints X of Y, where X is current page and Y is number of pages
<?= $this->Paginator->counter() ?>

```

The wording output by the `counter()` method can also be customized using special markers:

```

<?= $this->Paginator->counter([
    'format' => 'Page {{page}} of {{pages}}, showing {{current}} records out of
                {{count}} total, starting on record {{start}}, ending on {{end}}'
]) ?>

```

Generating Pagination URLs

```

Cake\View\Helper\PaginatorHelper::generateUrl(array $options = [], $model =
                                         null, $full = false)

```

By default returns a full pagination URL string for use in non-standard contexts (i.e. JavaScript).

```
echo $this->Paginator->generateUrl(['sort' => 'title']);
```

Rss

```
class Cake\View\Helper\RssHelper (View $view, array $config = [])
```

The RSS helper makes generating XML for [RSS feeds](#)⁶ easy.

Creating an RSS Feed with the RssHelper

This example assumes you have a Posts Controller and Post Model already created and want to make an alternative view for RSS.

Creating an xml/rss version of posts/index is a snap with CakePHP. After a few simple steps you can simply append the desired extension .rss to posts/index making your URL posts/index.rss. Before we jump too far ahead trying to get our webservice up and running we need to do a few things. First extensions parsing needs to be activated, this is done in config/routes.php:

```
Router::extensions('rss');
```

In the call above we've activated the .rss extension. When using `Cake\Routing\Router::extensions()` you can pass a string or array of extensions as first argument. This will activate each extension/content-type for use in your application. Now when the address posts/index.rss is requested you will get an xml version of your posts/index. However, first we need to edit the controller to add in the rss-specific code.

Controller Code It is a good idea to add RequestHandler to your PostsController's `initialize()` method. This will allow a lot of automagic to occur:

```
public function initialize()
{
    parent::initialize();
    $this->loadComponent('RequestHandler');
}
```

Our view will also use the `TextHelper` for formatting, so that should be added to the controller as well:

```
public $helpers = ['Text'];
```

Before we can make an RSS version of our posts/index we need to get a few things in order. It may be tempting to put the channel metadata in the controller action and pass it to your view using the `Controller::set()` method but this is inappropriate. That information can also go in the view. That will come later though, for now if you have a different set of logic for the data used to make the RSS feed and the data for the HTML view you can use the `RequestHandler::isRss()` method, otherwise your controller can stay the same:

⁶<https://en.wikipedia.org/wiki/RSS>

```
// Modify the Posts Controller action that corresponds to
// the action which deliver the rss feed, which is the
// Index action in our example.

public function index()
{
    if ($this->RequestHandler->isRss() ) {
        $posts = $this->Posts->find(
            'all',
            ['limit' => 20, 'order' => 'Post.created DESC']
        );
        return $this->set(compact('posts'));
    }

    // this is not an Rss request, so deliver
    // data used by website's interface.
    $this->paginate['Post'] = [
        'order' => 'Post.created DESC',
        'limit' => 10
    ];

    $posts = $this->paginate();
    $this->set(compact('posts'));
}
```

With all the View variables set we need to create an rss layout.

Layout An Rss layout is very simple, put the following contents in `src/Template/Layout/rss/default.ctp`:

```
if (!isset($documentData)) {
    $documentData = [];
}
if (!isset($channelData)) {
    $channelData = [];
}
if (!isset($channelData['title'])) {
    $channelData['title'] = $this->fetch('title');
}
$channel = $this->Rss->channel([], $channelData, $this->fetch('content'));
echo $this->Rss->document($documentData, $channel);
```

It doesn't look like much but thanks to the power in the `RssHelper` it's doing a lot of lifting for us. We haven't set `$documentData` or `$channelData` in the controller, however in CakePHP your views can pass variables back to the layout. Which is where our `$channelData` array will come from setting all of the meta data for our feed.

Next up is view file for my posts/index. Much like the layout file we created, we need to create a `src/Template/Posts/rss/` directory and create a new `index.ctp` inside that folder. The contents of the file are below.

View Our view, located at `src/Template/Posts/rss/index.ctp`, begins by setting the `$documentData` and `$channelData` variables for the layout, these contain all the metadata for our RSS feed. This is done by using the `View::set()` method which is analogous to the `Controller::set()` method. Here though we are passing the channel's metadata back to the layout:

```
$this->set('channelData', [
    'title' => __("Most Recent Posts"),
    'link' => $this->Html->url('/', true),
    'description' => __("Most recent posts."),
    'language' => 'en-us'
]);
```

The second part of the view generates the elements for the actual records of the feed. This is accomplished by looping through the data that has been passed to the view (`$items`) and using the `RssHelper::item()` method. The other method you can use, `RssHelper::items()` which takes a callback and an array of items for the feed. (The method I have seen used for the callback has always been called `transformRss()`). There is one downfall to this method, which is that you cannot use any of the other helper classes to prepare your data inside the callback method because the scope inside the method does not include anything that is not passed inside, thus not giving access to the `TimeHelper` or any other helper that you may need. The `RssHelper::item()` transforms the associative array into an element for each key value pair.

Note: You will need to modify the `$postLink` variable as appropriate to your application.

```
foreach ($posts as $post) {
    $postTime = strtotime($post['Post']['created']);

    $postLink = [
        'controller' => 'Posts',
        'action' => 'view',
        'year' => date('Y', $postTime),
        'month' => date('m', $postTime),
        'day' => date('d', $postTime),
        $post['Post']['slug']
    ];

    // Remove & escape any HTML to make sure the feed content will validate.
    $bodyText = h(strip_tags($post['Post']['body']));
    $bodyText = $this->Text->truncate($bodyText, 400, [
        'ending' => '...',
        'exact' => true,
        'html' => true,
    ]);

    echo $this->Rss->item([], [
        'title' => $post['Post']['title'],
        'link' => $postLink,
        'guid' => ['url' => $postLink, 'isPermaLink' => 'true'],
        'description' => $bodyText,
        'pubDate' => $post['Post']['created']
    ]);
}
```

You can see above that we can use the loop to prepare the data to be transformed into XML elements. It is important to filter out any non-plain text characters out of the description, especially if you are using a rich text editor for the body of your blog. In the code above we used `strip_tags()` and `h()` to remove/escape any XML special characters from the content, as they could cause validation errors. Once we have set up the data for the feed, we can then use the `RssHelper::item()` method to create the XML in RSS format. Once you have all this setup, you can test your RSS feed by going to your site `/posts/index.rss` and you will see your new feed. It is always important that you validate your RSS feed before making it live. This can be done by visiting sites that validate the XML such as Feed Validator or the w3c site at <http://validator.w3.org/feed/>.

Note: You may need to set the value of 'debug' in your core configuration to `false` to get a valid feed, because of the various debug information added automatically under higher debug settings that break XML syntax or feed validation rules.

Session

```
class Cake\View\Helper\SessionHelper (View $view, array $config = [])
```

As a natural counterpart to the Session Component, the Session Helper replicates most of the component's functionality and makes it available in your view.

The major difference between the Session Helper and the Session Component is that the helper does *not* have the ability to write to the session.

As with the session object, data is read by using *dot notation* array structures:

```
[ 'User' => [
    'username' => 'super@example.com'
]];
```

Given the previous array structure, the node would be accessed by `User.username`, with the dot indicating the nested array. This notation is used for all Session helper methods wherever a `$key` is used.

```
Cake\View\Helper\SessionHelper::read(string $key)
```

Return type mixed

Read from the Session. Returns a string or array depending on the contents of the session.

```
Cake\View\Helper\SessionHelper::check(string $key)
```

Return type boolean

Check to see whether a key is in the Session. Returns a boolean representing the key's existence.

Text

```
class Cake\View\Helper\TextHelper (View $view, array $config = [])
```

The `TextHelper` contains methods to make text more usable and friendly in your views. It aids in enabling links, formatting URLs, creating excerpts of text around chosen words or phrases, highlighting key words in blocks of text, and gracefully truncating long stretches of text.

Linking Email addresses

`Cake\View\Helper\TextHelper::autoLinkEmails` (*string \$text, array \$options=[]*)

Adds links to the well-formed email addresses in `$text`, according to any options defined in `$options` (see `HtmlHelper::link()`).

```
$myText = 'For more information regarding our world-famous ' .  
         'pastries and desserts, contact info@example.com';  
$linkedText = $this->Text->autoLinkEmails($myText);
```

Output:

```
For more information regarding our world-famous pastries and desserts,  
contact <a href="mailto:info@example.com">info@example.com</a>
```

This method automatically escapes its input. Use the `escape` option to disable this if necessary.

Linking URLs

`Cake\View\Helper\TextHelper::autoLinkUrls` (*string \$text, array \$options=[]*)

Same as `autoLinkEmails()`, only this method searches for strings that start with `https`, `http`, `ftp`, or `nntp` and links them appropriately.

This method automatically escapes its input. Use the `escape` option to disable this if necessary.

Linking Both URLs and Email Addresses

`Cake\View\Helper\TextHelper::autoLink` (*string \$text, array \$options=[]*)

Performs the functionality in both `autoLinkUrls()` and `autoLinkEmails()` on the supplied `$text`. All URLs and emails are linked appropriately given the supplied `$options`.

This method automatically escapes its input. Use the `escape` option to disable this if necessary.

Converting Text into Paragraphs

`Cake\View\Helper\TextHelper::autoParagraph` (*string \$text*)

Adds proper `<p>` around text where double-line returns are found, and `
` where single-line returns are found.


```
$myText = 'For more information
regarding our world-famous pastries and desserts.

contact info@example.com';
$formattedText = $this->Text->autoParagraph($myText);
```

Output:

```
<p>For more information<br />
regarding our world-famous pastries and desserts.<p>
<p>contact info@example.com</p>
```

Highlighting Substrings

Cake\View\Helper\TextHelper::highlight(*string \$haystack*, *string \$needle*, *array \$options* = [])

Highlights *\$needle* in *\$haystack* using the *\$options['format']* string specified or a default string.

Options:

- 'format' - string The piece of HTML with that the phrase will be highlighted
- 'html' - bool If true, will ignore any HTML tags, ensuring that only the correct text is highlighted

Example:

```
// Called as TextHelper
echo $this->Text->highlight(
    $lastSentence,
    'using',
    ['format' => '<span class="highlight">\1</span>']
);

// Called as Text
use Cake\Utility\Text;

echo Text::highlight(
    $lastSentence,
    'using',
    ['format' => '<span class="highlight">\1</span>']
);
```

Output:

```
Highlights $needle in $haystack <span class="highlight">using</span>
the $options['format'] string specified or a default string.
```

Removing Links

Cake\View\Helper\TextHelper::stripLinks(*\$text*)

Strips the supplied `$text` of any HTML links.

Truncating Text

`Cake\View\Helper\TextHelper::truncate` (*string* `$text`, *int* `$length = 100`, *array* `$options`)

If `$text` is longer than `$length`, this method truncates it at `$length` and adds a prefix consisting of 'ellipsis', if defined. If 'exact' is passed as false, the truncation will occur at the first whitespace after the point at which `$length` is exceeded. If 'html' is passed as true, HTML tags will be respected and will not be cut off.

`$options` is used to pass all extra parameters, and has the following possible keys by default, all of which are optional:

```
If ``$text`` is longer than ``$length`` characters, this method truncates it
at ``$length`` and adds a prefix consisting of ``'ellipsis'``, if defined.
If ``'exact'`` is passed as ``'false'``, the truncation will occur at the
first whitespace after the point at which ``$length`` is exceeded. If
``'html'`` is passed as ``'true'``, HTML tags will be respected and will not
be cut off.
```

Example:

```
// Called as TextHelper
echo $this->Text->truncate(
    'The killer crept forward and tripped on the rug.',
    22,
    [
        'ellipsis' => '...',
        'exact' => false
    ]
);

// Called as Text
use Cake\Utility\Text;

echo Text::truncate(
    'The killer crept forward and tripped on the rug.',
    22,
    [
        'ellipsis' => '...',
        'exact' => false
    ]
);
```

Output:

```
The killer crept...
```

Truncating the Tail of a String

Cake\View\Helper\TextHelper::tail (string \$text, int \$length = 100, array \$options)

If \$text is longer than \$length, this method removes an initial substring with length consisting of the difference and prepends a suffix consisting of 'ellipsis', if defined. If 'exact' is passed as false, the truncation will occur at the first whitespace prior to the point at which truncation would otherwise take place.

\$options is used to pass all extra parameters, and has the following possible keys by default, all of which are optional:

```
[
    'ellipsis' => '...',
    'exact' => true
]
```

Example:

```
$sampleText = 'I packed my bag and in it I put a PSP, a PS3, a TV, ' .
    'a C# program that can divide by zero, death metal t-shirts'

// Called as TextHelper
echo $this->Text->tail(
    $sampleText,
    70,
    [
        'ellipsis' => '...',
        'exact' => false
    ]
);

// Called as Text
use Cake\Utility\Text;

echo Text::tail(
    $sampleText,
    70,
    [
        'ellipsis' => '...',
        'exact' => false
    ]
);
```

Output:

```
...a TV, a C# program that can divide by zero, death metal t-shirts
```

Extracting an Excerpt

Cake\View\Helper\TextHelper::excerpt (string \$haystack, string \$needle, integer \$radius=100, string \$ellipsis="...")

Extracts an excerpt from `$haystack` surrounding the `$needle` with a number of characters on each side determined by `$radius`, and prefix/suffix with `$ellipsis`. This method is especially handy for search results. The query string or keywords can be shown within the resulting document.

```
// Called as TextHelper
echo $this->Text->excerpt($lastParagraph, 'method', 50, '...');

// Called as Text
use Cake\Utility\Text;

echo Text::excerpt($lastParagraph, 'method', 50, '...');
```

Output:

```
... by $radius, and prefix/suffix with $ellipsis. This method is
especially handy for search results. The query...
```

Converting an Array to Sentence Form

`Cake\View\Helper\TextHelper::toList (array $list, $and='and')`

Creates a comma-separated list where the last two items are joined with 'and'.

```
// Called as TextHelper
echo $this->Text->toList($colors);

// Called as Text
use Cake\Utility\Text;

echo Text::toList($colors);
```

Output:

```
red, orange, yellow, green, blue, indigo and violet
```

Time

`class Cake\View\Helper\TimeHelper (View $view, array $config = [])`

The Time Helper does what it says on the tin: saves you time. It allows for the quick processing of time related information. The Time Helper has two main tasks that it can perform:

1. It can format time strings.
2. It can test time (but cannot bend time, sorry).

Using the Helper

A common use of the Time Helper is to offset the date and time to match a user's time zone. Lets use a forum as an example. Your forum has many users who may post messages at any time from any part of

the world. An easy way to manage the time is to save all dates and times as GMT+0 or UTC. Uncomment the line `date_default_timezone_set('UTC');` in `config/bootstrap.php` to ensure your application's time zone is set to GMT+0.

Next add a time zone field to your users table and make the necessary modifications to allow your users to set their time zone. Now that we know the time zone of the logged in user we can correct the date and time on our posts using the Time Helper:

```
echo $this->Time->format(
    $post->created,
    \IntlDateFormatter::FULL,
    null,
    $user->time_zone
);
// Will display 'Saturday, August 22, 2011 at 11:53:00 PM GMT'
// for a user in GMT+0. While displaying,
// 'Saturday, August 22, 2011 at 03:53 PM GMT-8:00'
// for a user in GMT-8
```

Most of TimeHelper's features are intended as backwards compatible interfaces for applications that are upgrading from older versions of CakePHP. Because the ORM returns `Cake\I18n\Time` instances for every timestamp and datetime column, you can use the methods there to do most tasks.

Url

```
class Cake\View\UrlHelper\UrlHelper (View $view, array $config = [])
```

The UrlHelper makes it easy for you to generate URL's from your other helpers. It also gives you a single place to customize how URLs are generated by overriding the core helper with an application one. See the [Aliasing Helpers](#) section for how to do this.

Generating URLs

```
Cake\View\UrlHelper\UrlHelper::build(mixed $url = NULL, boolean $full = false)
```

Returns a URL pointing to a combination of controller and action. If `$url` is empty, it returns the `REQUEST_URI`, otherwise it generates the URL for the controller and action combo. If `full` is `true`, the full base URL will be prepended to the result:

```
echo $this->Url->build([
    "controller" => "posts",
    "action" => "view",
    "bar"
]);

// Output
/posts/view/bar
```

Here are a few more usage examples:

URL with named parameters:

```
echo $this->Url->build([
    "controller" => "posts",
    "action" => "view",
    "foo" => "bar"
]);

// Output
/posts/view/foo:bar
```

URL with extension:

```
echo $this->Url->build([
    "controller" => "posts",
    "action" => "list",
    "_ext" => "rss"
]);

// Output
/posts/list.rss
```

URL (starting with '/') with the full base URL prepended:

```
echo $this->Url->build('/posts', true);

// Output
http://somedomain.com/posts
```

URL with GET params and named anchor:

```
echo $this->Url->build([
    "controller" => "posts",
    "action" => "search",
    "?" => ["foo" => "bar"],
    "#" => "first"
]);

// Output
/posts/search?foo=bar#first
```

URL for named route:

```
echo $this->Url->build(['_name' => 'product-page', 'slug' => 'i-m-slug']);

// Assuming route is setup like:
// $router->connect(
//     '/products/:slug',
//     [
//         'controller' => 'products',
//         'action' => 'view'
//     ],
//     [
//         '_name' => 'product-page'
//     ]
// );
```

```
/products/i-m-slug
```

For further information check `Router::url`⁷ in the API.

Configuring Helpers

You enable helpers in CakePHP by making a controller aware of them. Each controller has a `Controller\Controller::$helpers` property that lists the helpers to be made available in the view. To enable a helper in your view, add the name of the helper to the controller's `$helpers` array:

```
class BakeriesController extends AppController
{
    public $helpers = ['Form', 'Html', 'Time'];
}
```

Adding helpers from plugins uses the *plugin syntax* used elsewhere in CakePHP:

```
class BakeriesController extends AppController
{
    public $helpers = ['Blog.Comment'];
}
```

You can also add helpers from within an action, so they will only be available to that action and not to the other actions in the controller. This saves processing power for the other actions that do not use the helper and helps keep the controller better organized:

```
class BakeriesController extends AppController
{
    public function bake()
    {
        $this->helpers[] = 'Time';
    }
    public function mix()
    {
        // The Time helper is not loaded here and thus not available
    }
}
```

If you need to enable a helper for all controllers add the name of the helper to the `$helpers` array in `src/Controller/AppController.php` (or create if not present). Remember to include the default `Html` and `Form` helpers:

```
class AppController extends Controller
{
    public $helpers = ['Form', 'Html', 'Time'];
}
```

⁷http://api.cakephp.org/3.0/class-Cake.Routing.Router.html#_url

Configuration options

You can pass configuration options to helpers. These options can be used to set attribute values or modify behavior of a helper:

```
namespace App\View\Helper;

use Cake\View\Helper;

class AwesomeHelper extends Helper
{
    public function __construct(View $view, $config = [])
    {
        parent::__construct($view, $config);
        debug($config);
    }
}

class AwesomeController extends AppController
{
    public $helpers = ['Awesome' => ['option1' => 'value1']];
}
```

By default all configuration options will be merged with the `$_defaultConfig` property. This property should define the default values of any configuration your helper requires. For example:

```
namespace App\View\Helper;

use Cake\View\Helper;
use Cake\View\StringTemplateTrait;

class AwesomeHelper extends Helper
{
    use StringTemplateTrait;

    protected $_defaultConfig = [
        'errorClass' => 'error',
        'templates' => [
            'label' => '<label for="{{for}}">{{content}}</label>',
        ],
    ];

    public function __construct(View $view, $config = [])
    {
        parent::__construct($view, $config);
        $this->initStringTemplates();
    }
}
```

Any configuration provided to your helper's constructor will be merged with the default values during construction and the merged data will be set to `_config`. You can use the `config()` method to read runtime configuration:


```
// Read the errorClass config option.  
$class = $this->Awesome->config('errorClass');
```

Using helper configuration allows you to declaratively configure your helpers and keep configuration logic out of your controller actions. If you have configuration options that cannot be included as part of a class declaration, you can set those in your controller's `beforeRender` callback:

```
class PostsController extends AppController  
{  
    public function beforeRender(Event $event)  
    {  
        parent::beforeRender($event);  
        $this->helpers['CustomStuff'] = $this->_getCustomStuffConfig();  
    }  
}
```

Aliasing Helpers

One common setting to use is the `className` option, which allows you to create aliased helpers in your views. This feature is useful when you want to replace `$this->Html` or another common Helper reference with a custom implementation:

```
// src/Controller/PostsController.php  
class PostsController extends AppController  
{  
    public $helpers = [  
        'Html' => [  
            'className' => 'MyHtml'  
        ]  
    ];  
}  
  
// src/View/Helper/MyHtmlHelper.php  
use Cake\View\Helper\HtmlHelper;  
  
class MyHtmlHelper extends HtmlHelper  
{  
    // Add your code to override the core HtmlHelper  
}
```

The above would *alias* `MyHtmlHelper` to `$this->Html` in your views.

Note: Aliasing a helper replaces that instance anywhere that helper is used, including inside other Helpers.

Using Helpers

Once you've configured which helpers you want to use in your controller, each helper is exposed as a public property in the view. For example, if you were using the `HtmlHelper` you would be able to access it by doing the following:

```
echo $this->Html->css('styles');
```

The above would call the `css` method on the `HtmlHelper`. You can access any loaded helper using `$this->{$helperName}`.

Loading Helpers On The Fly

There may be situations where you need to dynamically load a helper from inside a view. You can use the view's `Cake\View\HelperRegistry` to do this:

```
$mediaHelper = $this->helpers()->load('Media', $mediaConfig);
```

The `HelperRegistry` is a *registry* and supports the registry API used elsewhere in CakePHP.

Callback Methods

Helpers feature several callbacks that allow you to augment the view rendering process. See the *Helper Class* and the *Events System* documentation for more information.

Creating Helpers

If a core helper (or one showcased on GitHub or in the Bakery) doesn't fit your needs, helpers are easy to create.

Let's say we wanted to create a helper that could be used to output a specifically crafted CSS-styled link you needed at many different places in your application. In order to fit your logic into CakePHP's existing helper structure, you'll need to create a new class in `src/View/Helper`. Let's call our helper `LinkHelper`. The actual PHP class file would look something like this:

```
/* src/View/Helper/LinkHelper.php */
namespace App\View\Helper;

use Cake\View\Helper;

class LinkHelper extends Helper
{
    public function makeEdit($title, $url)
    {
        // Logic to create specially formatted link goes here...
    }
}
```

Including Other Helpers

You may wish to use some functionality already existing in another helper. To do so, you can specify helpers you wish to use with a `$helpers` array, formatted just as you would in a controller:

```

/* src/View/Helper/LinkHelper.php (using other helpers) */

namespace App\View\Helper;

use Cake\View\Helper;

class LinkHelper extends Helper
{
    public $helpers = ['Html'];

    public function makeEdit($title, $url)
    {
        // Use the HTML helper to output
        // Formatted data:

        $link = $this->Html->link($title, $url, ['class' => 'edit']);

        return '<div class="editOuter">' . $link . '</div>';
    }
}

```

Using Your Helper

Once you've created your helper and placed it in `src/View/Helper/`, you'll be able to include it in your controllers using the special variable `$helpers`:

```

class PostsController extends AppController
{
    public $helpers = ['Link'];
}

```

Once your controller has been made aware of this new class, you can use it in your views by accessing an object named after the helper:

```

<!-- make a link using the new helper -->
<?= $this->Link->makeEdit('Change this Recipe', '/recipes/edit/5') ?>

```

Helper Class

class Helper

Callbacks

By implementing a callback method in a helper, CakePHP will automatically subscribe your helper to the relevant event. Unlike previous versions of CakePHP you should *not* call `parent` in your callbacks, as the base `Helper` class does not implement any of the callback methods.

Helper::beforeRenderFile (*Event \$event, \$viewFile*)

Is called before each view file is rendered. This includes elements, views, parent views and layouts.

`Helper::afterRenderFile` (*Event \$event, \$viewFile, \$content*)

Is called after each view file is rendered. This includes elements, views, parent views and layouts. A callback can modify and return `$content` to change how the rendered content will be displayed in the browser.

`Helper::beforeRender` (*Event \$event, \$viewFile*)

The `beforeRender` method is called after the controller's `beforeRender` method but before the controller renders view and layout. Receives the file being rendered as an argument.

`Helper::afterRender` (*Event \$event, \$viewFile*)

Is called after the view has been rendered but before layout rendering has started.

`Helper::beforeLayout` (*Event \$event, \$layoutFile*)

Is called before layout rendering starts. Receives the layout filename as an argument.

`Helper::afterLayout` (*Event \$event, \$layoutFile*)

Is called after layout rendering is complete. Receives the layout filename as an argument.

Models

Models are the classes that sit as the business layer in your application. This means that they should be responsible for managing almost everything that happens regarding your data, its validity, interactions and evolution of the information workflow in your domain of work.

In CakePHP your application's domain model gets split into 2 primary object types. The first are **repositories** or **table objects**. These objects provide access to collections of data. They allow you to save new records, modify/delete existing ones, define relations, and perform bulk operations. The second type of objects are **entities**. Entities represent individual records and allow you to define row/record level behavior & functionality.

CakePHP's built-in ORM specializes in relational databases, but can be extended to support alternative datasources.

The CakePHP ORM borrows ideas and concepts from both ActiveRecord and Datamapper patterns. It aims to create a hybrid implementation that combines aspects of both patterns to create a fast, simple to use ORM.

Before we get started exploring the ORM, make sure you *configure your database connections*.

Note: If you are familiar with previous versions of CakePHP, you should read the *New ORM Upgrade Guide* for important differences between CakePHP 3.0 and older versions of CakePHP.

Quick Example

To get started you don't have to write any code. If you've followed the CakePHP conventions for your database tables you can just start using the ORM. For example if we wanted to load some data from our `articles` table we could do:

```
use Cake\ORM\TableRegistry;
$articles = TableRegistry::get('Articles');
$query = $articles->find();
foreach ($query as $row) {
    echo $row->title;
}
```

Note that we didn't have to create any code or wire any configuration up. The conventions in CakePHP allow us to skip some boilerplate code, and allow the framework to insert base classes when your application has not created a concrete class. If we wanted to customize our `ArticlesTable` class adding some associations or defining some additional methods we would add the following to `src/Model/Table/ArticlesTable.php` after the `<?php` opening tag:

```
namespace App\Model\Table;

use Cake\ORM\Table;

class ArticlesTable extends Table
{

}
```

Table classes use the CamelCased version of the table name with the `Table` suffix as the class name. Once your class has been created you get a reference to it using the `ORM\TableRegistry` as before:

```
use Cake\ORM\TableRegistry;
// Now $articles is an instance of our ArticlesTable class.
$articles = TableRegistry::get('Articles');
```

Now that we have a concrete table class, we'll probably want to use a concrete entity class. Entity classes let you define accessor and mutator methods, define custom logic for individual records and much more. We'll start off by adding the following to `src/Model/Entity/Article.php` after the `<?php` opening tag:

```
namespace App\Model\Entity;

use Cake\ORM\Entity;

class Article extends Entity
{

}
```

Entities use the singular CamelCase version of the table name as their class name by default. Now that we have created our entity class, when we load entities from the database we'll get instances of our new `Article` class:

```
use Cake\ORM\TableRegistry;

// Now an instance of ArticlesTable.
$articles = TableRegistry::get('Articles');
$query = $articles->find();

foreach ($query as $row) {
    // Each row is now an instance of our Article class.
    echo $row->title;
}
```

CakePHP uses naming conventions to link the `Table` and `Entity` class together. If you need to customize which entity a table uses you can use the `entityClass()` method to set a specific classname.

See the chapters on *Table Objects* and *Entities* for more information on how to use table objects and entities

in your application.

More Information

Database Basics

The ORM and database access in CakePHP has been totally rebuilt for 3.0. It features a new fluent API for building queries, improved schema reflection/generation, a flexible type system and more.

Configuration

By convention database connections are configured in `config/app.php`. The connection information defined in this file is fed into `Cake\Datasource\ConnectionManager` creating the connection configuration your application will be using. Sample connection information can be found in `config/app.default.php`. A sample connection configuration would look like:

```
'Datasources' => [
    'default' => [
        'className' => 'Cake\Database\Connection',
        'driver' => 'Cake\Database\Driver\Mysql',
        'persistent' => false,
        'host' => 'localhost',
        'username' => 'my_app',
        'password' => 'sekret',
        'database' => 'my_app',
        'encoding' => 'utf8',
        'timezone' => 'UTC',
        'cacheMetadata' => true,
    ]
],
```

The above will create a 'default' connection, with the provided parameters. You can define as many connections as you want in your configuration file. You can also define additional connections at runtime using `Cake\Datasource\ConnectionManager::config()`. An example of that would be:

```
use Cake\Datasource\ConnectionManager;

ConnectionManager::config('default', [
    'className' => 'Cake\Database\Connection',
    'driver' => 'Cake\Database\Driver\Mysql',
    'persistent' => false,
    'host' => 'localhost',
    'username' => 'my_app',
    'password' => 'sekret',
    'database' => 'my_app',
    'encoding' => 'utf8',
    'timezone' => 'UTC',
    'cacheMetadata' => true,
]);
```

Configuration options can also be provided as a *DSN* string. This is useful when working with environment variables or *PaaS* providers:

```
ConnectionManager::config('default', [  
    'url' => 'mysql://my_app:sekret@localhost/my_app?encoding=utf8&timezone=UTC&cacheMetadata=  
]);
```

When using a DSN string you can define any additional parameters/options as query string arguments.

By default, all Table objects will use the `default` connection. To use a non-default connection, see *Configuring Connections*.

There are a number of keys supported in database configuration. A full list is as follows:

className The fully namespaced class name of the class that represents the connection to a database server. This class is responsible for loading the database driver, providing SQL transaction mechanisms and preparing SQL statements among other things.

driver The class name of the driver used to implements all specificities for a database engine. This can either be a short classname using *plugin syntax*, a fully namespaced name, or a constructed driver instance. Examples of short classnames are `Mysql`, `Sqlite`, `Postgres`, and `Sqlserver`.

persistent Whether or not to use a persistent connection to the database.

host The database server's hostname (or IP address).

username The username for the account.

password The password for the account.

database The name of the database for this connection to use.

port (optional) The TCP port or Unix socket used to connect to the server.

encoding Indicates the character set to use when sending SQL statements to the server. This defaults to the database's default encoding for all databases other than DB2. If you wish to use UTF-8 encoding with MySQL connections you must use `'utf8'` without the hyphen.

timezone Server timezone to set.

schema Used in PostgreSQL database setups to specify which schema to use.

unix_socket Used by drivers that support it to connect via Unix socket files. If you are using PostgreSQL and want to use Unix sockets, leave the host key blank.

ssl_key The file path to the SSL key file. (Only supported by MySQL).

ssl_cert The file path to the SSL certificate file. (Only supported by MySQL).

ssl_ca The file path to the SSL certificate authority. (Only supported by MySQL).

init A list of queries that should be sent to the database server as when the connection is created. This option is only supported by MySQL, PostgreSQL, and SQL Server at this time.

log Set to `true` to enable query logging. When enabled queries will be logged at a `debug` level with the `queriesLog` scope.

quoteIdentifiers Set to `true` if you are using reserved words or special characters in your table or column names. Enabling this setting will result in queries built using the *Query Builder* having identifiers quoted when creating SQL. It should be noted that this decreases performance because each query needs to be traversed and manipulated before being executed.

flags An associative array of PDO constants that should be passed to the underlying PDO instance. See the PDO documentation for the flags supported by the driver you are using.

cacheMetadata Either boolean `true`, or a string containing the cache configuration to store meta data in. Having metadata caching disable is not advised and can result in very poor performance. See the *Metadata Caching* section for more information.

At this point, you might want to take a look at the *CakePHP Conventions*. The correct naming for your tables (and the addition of some columns) can score you some free functionality and help you avoid configuration. For example, if you name your database table `big_boxes`, your table `BigBoxesTable`, and your controller `BigBoxesController`, everything will work together automatically. By convention, use underscores, lower case, and plural forms for your database table names - for example: `bakers`, `pastry_stores`, and `savory_cakes`.

Managing Connections

class `Cake\Datasource\ConnectionManager`

The `ConnectionManager` class acts as a registry to access database connections your application has. It provides a place that other objects can get references to existing connections.

Accessing Connections

static `Cake\Datasource\ConnectionManager::get($name)`

Once configured connections can be fetched using `Cake\Datasource\ConnectionManager::get()`. This method will construct and load a connection if it has not been built before, or return the existing known connection:

```
use Cake\Datasource\ConnectionManager;

$conn = ConnectionManager::get('default');
```

Attempting to load connections that do not exist will throw an exception.

Creating Connections at Runtime

Using `config()` and `get()` you can create new connections that are not defined in your configuration files at runtime:

```
ConnectionManager::config('my_connection', $config);
$conn = ConnectionManager::get('my_connection');
```

See the *Configuration* for more information on the configuration data used when creating connections.

Data Types

class `Cake\Database\Type`

Since not every database vendor includes the same set of data types, or the same names for similar data types, CakePHP provides a set of abstracted data types for use with the database layer. The types CakePHP supports are:

string Generally backed by CHAR or VARCHAR columns. Using the `fixed` option will force a CHAR column. In SQL Server, NCHAR and NVARCHAR types are used.

text Maps to TEXT types

uuid Maps to the UUID type if a database provides one, otherwise this will generate a CHAR(36) field.

integer Maps to the INTEGER type provided by the database.

biginteger Maps to the BIGINT type provided by the database.

float Maps to either DOUBLE or FLOAT depending on the database. The `precision` option can be used to define the precision used.

decimal Maps to the DECIMAL type. Supports the `length` and `precision` options.

boolean Maps to BOOLEAN except in MySQL, where TINYINT(1) is used to represent booleans.

binary Maps to the BLOB or BYTEA type provided by the database.

date Maps to a timezone naive DATE column type.

datetime Maps to a timezone naive DATETIME column type. In PostgreSQL, and SQL Server this turns into a TIMESTAMP type. The default return value of this column type is `Cake\I18n\Time` which extends the built-in `DateTime` class and `Carbon`¹.

timestamp Maps to the TIMESTAMP type.

time Maps to a TIME type in all databases.

These types are used in both the schema reflection features that CakePHP provides, and schema generation features CakePHP uses when using test fixtures.

Each type can also provide translation functions between PHP and SQL representations. These methods are invoked based on the type hints provided when doing queries. For example a column that is marked as 'datetime' will automatically convert input parameters from `DateTime` instances into a timestamp or formatted datestrings. Likewise, 'binary' columns will accept file handles, and generate file handles when reading data.

Adding Custom Types

static `Cake\Database\Type::map($name, $class)`

If you need to use vendor specific types that are not built into CakePHP you can add additional new types to CakePHP's type system. Type classes are expected to implement the following methods:

¹<https://github.com/briannesbitt/Carbon>

- toPHP
- toDatabase
- toStatement

An easy way to fulfill the basic interface is to extend `CakeDatabaseType`. For example if we wanted to add a JSON type, we could make the following type class:

```
// in src/Database/Type/JsonType.php

namespace App\Database\Type;

use Cake\Database\Driver;
use Cake\Database\Type;
use PDO;

class JsonType extends Type
{
    public function toPHP($value, Driver $driver)
    {
        if ($value === null) {
            return null;
        }
        return json_decode($value, true);
    }

    public function toDatabase($value, Driver $driver)
    {
        return json_encode($value);
    }

    public function toStatement($value, Driver $driver)
    {
        if ($value === null) {
            return PDO::PARAM_NULL;
        }
        return PDO::PARAM_STR;
    }
}
```

By default the `toStatement` method will treat values as strings which will work for our new type. Once we've created our new type, we need to add it into the type mapping. During our application bootstrap we should do the following:

```
use Cake\Database\Type;

Type::map('json', 'App\Database\Type\JsonType');
```

We can then overload the reflected schema data to use our new type, and CakePHP's database layer will automatically convert our JSON data when creating queries. You can use the custom types you've created by mapping the types in your Table's `_initializeSchema()` method.

Parsing Localized Datetime Data

When accepting localized data, it is nice to accept datetime information in a user's localized format. In a controller, or *Dispatcher Filters* you can configure the Date, Time, and DateTime types to parse localized formats:

```
use Cake\Database\Type;

// Enable default locale format parsing.
Type::build('datetime')->useLocaleParser();

// Configure a custom datetime format parser format.
Type::build('datetime')->useLocaleParser()->setLocaleFormat('dd-M-y');

// You can also use IntlDateFormatter constants.
Type::build('datetime')->useLocaleParser()
    ->setLocaleFormat([IntlDateFormatter::SHORT, -1]);
```

The default parsing format is the same as the default string format.

Connection Classes

class Cake\Database\Connection

Connection classes provide a simple interface to interact with database connections in a consistent way. They are intended as a more abstract interface to the driver layer and provide features for executing queries, logging queries, and doing transactional operations.

Executing Queries

Cake\Database\Connection::**query**(\$sql)

Once you've gotten a connection object, you'll probably want to issue some queries with it. CakePHP's database abstraction layer provides wrapper features on top of PDO and native drivers. These wrappers provide a similar interface to PDO. There are a few different ways you can run queries depending on the type of query you need to run and what kind of results you need back. The most basic method is `query()` which allows you to run already completed SQL queries:

```
$stmt = $conn->query('UPDATE posts SET published = 1 WHERE id = 2');
```

Cake\Database\Connection::**execute**(\$sql, \$params, \$types)

The `query` method does not allow for additional parameters. If you need additional parameters you should use the `execute()` method, which allows for placeholders to be used:

```
$stmt = $conn->execute(
    'UPDATE posts SET published = ? WHERE id = ?',
    [1, 2]
);
```

Without any type hinting information, `execute` will assume all placeholders are string values. If you need to bind specific types of data, you can use their abstract type names when creating a query:

```
$stmt = $conn->execute(
    'UPDATE posts SET published_date = ? WHERE id = ?',
    [new DateTime('now'), 2],
    ['date', 'integer']
);
```

`Cake\Database\Connection::newQuery()`

This allows you to use rich data types in your applications and properly convert them into SQL statements. The last and most flexible way of creating queries is to use the *Query Builder*. This approach allows you to build complex and expressive queries without having to use platform specific SQL:

```
$query = $conn->newQuery();
$query->update('posts')
    ->set(['published' => true])
    ->where(['id' => 2]);
$stmt = $query->execute();
```

When using the query builder, no SQL will be sent to the database server until the `execute()` method is called, or the query is iterated. Iterating a query will first execute it and then start iterating over the result set:

```
$query = $conn->newQuery();
$query->select('*')
    ->from('posts')
    ->where(['published' => true]);

foreach ($query as $row) {
    // Do something with the row.
}
```

Note: When you have an instance of `Cake\ORM\Query` you can use `all()` to get the result set for SELECT queries.

Using Transactions

The connection objects provide you a few simple ways you do database transactions. The most basic way of doing transactions is through the `begin`, `commit` and `rollback` methods, which map to their SQL equivalents:

```
$conn->begin();
$conn->execute('UPDATE posts SET published = ? WHERE id = ?', [true, 2]);
$conn->execute('UPDATE posts SET published = ? WHERE id = ?', [false, 4]);
$conn->commit();
```

`Cake\Database\Connection::transactional` (*callable \$callback*)

In addition to this interface connection instances also provide the `transactional` method which makes handling the `begin/commit/rollback` calls much simpler:

```
$conn->transactional(function ($conn) {  
    $conn->execute('UPDATE posts SET published = ? WHERE id = ?', [true, 2]);  
    $conn->execute('UPDATE posts SET published = ? WHERE id = ?', [false, 4]);  
});
```

In addition to basic queries, you can execute more complex queries using either the *Query Builder* or *Table Objects*. The transactional method will do the following:

- Call begin.
- Call the provided closure.
- If the closure raises an exception, a rollback will be issued. The original exception will be re-thrown.
- If the closure returns `false`, a rollback will be issued.
- If the closure executes successfully, the transaction will be committed.

Interacting with Statements

When using the lower level database API, you will often encounter statement objects. These objects allow you to manipulate the underlying prepared statement from the driver. After creating and executing a query object, or using `execute()` you will have a `StatementDecorator` instance. It wraps the underlying basic statement object and provides a few additional features.

Preparing a Statement

You can create a statement object using `execute()`, or `prepare()`. The `execute()` method returns a statement with the provided values bound to it. While `prepare()` returns an incomplete statement:

```
// Statements from execute will have values bound to them already.  
$stmt = $conn->execute(  
    'SELECT * FROM articles WHERE published = ?',  
    [true]  
);  
  
// Statements from prepare will be parameters for placeholders.  
// You need to bind parameters before attempting to execute it.  
$stmt = $conn->prepare('SELECT * FROM articles WHERE published = ?');
```

Once you've prepared a statement you can bind additional data and execute it.

Binding Values

Once you've created a prepared statement, you may need to bind additional data. You can bind multiple values at once using the `bind` method, or bind individual elements using `bindValue`:

```
$stmt = $conn->prepare(  
    'SELECT * FROM articles WHERE published = ? AND created > ?'  
);
```

```
// Bind multiple values
$stmt->bind(
    [true, new DateTime('2013-01-01')],
    ['boolean', 'date']
);

// Bind a single value
$stmt->bindValue(0, true, 'boolean');
$stmt->bindValue(1, new DateTime('2013-01-01'), 'date');
```

When creating statements you can also use named array keys instead of positional ones:

```
$stmt = $conn->prepare(
    'SELECT * FROM articles WHERE published = :published AND created > :created'
);

// Bind multiple values
$stmt->bind(
    ['published' => true, 'created' => new DateTime('2013-01-01')],
    ['published' => 'boolean', 'created' => 'date']
);

// Bind a single value
$stmt->bindValue('published', true, 'boolean');
$stmt->bindValue('created', new DateTime('2013-01-01'), 'date');
```

Warning: You cannot mix positional and named array keys in the same statement.

Executing & Fetching Rows

After preparing a statement and binding data to it, you can execute it and fetch rows. Statements should be executed using the `execute()` method. Once executed, results can be fetched using `fetch()`, `fetchAll()` or iterating the statement:

```
$stmt->execute();

// Read one row.
$row = $stmt->fetch('assoc');

// Read all rows.
$rows = $stmt->fetchAll('assoc');

// Read rows through iteration.
foreach ($rows as $row) {
    // Do work
}
```

Note: Reading rows through iteration will fetch rows in ‘both’ mode. This means you will get both the numerically indexed and associatively indexed results.

Getting Row Counts

After executing a statement, you can fetch the number of affected rows:

```
$rowCount = count($stmt);  
$rowCount = $stmt->rowCount();
```

Checking Error Codes

If your query was not successful, you can get related error information using the `errorCode()` and `errorInfo()` methods. These methods work the same way as the ones provided by PDO:

```
$code = $stmt->errorCode();  
$info = $stmt->errorInfo();
```

Query Logging

Query logging can be enabled when configuring your connection by setting the `log` option to `true`. You can also toggle query logging at runtime, using `logQueries`:

```
// Turn query logging on.  
$conn->logQueries(true);  
  
// Turn query logging off  
$conn->logQueries(false);
```

When query logging is enabled, queries will be logged to `Cake\Log\Log` using the ‘debug’ level, and the ‘queriesLog’ scope. You will need to have a logger configured to capture this level & scope. Logging to `stderr` can be useful when working on unit tests, and logging to files/syslog can be useful when working with web requests:

```
use Cake\Log\Log;  
  
// Console logging  
Log::config('queries', [  
    'className' => 'Console',  
    'stream' => 'php://stderr',  
    'scopes' => ['queriesLog']  
]);  
  
// File logging  
Log::config('queries', [  
    'className' => 'File',  
    'path' => LOGS,  
    'file' => 'queries.log',  
    'scopes' => ['queriesLog']  
]);
```

Note: Query logging is only intended for debugging/development uses. You should never leave query logging on in production as it will negatively impact the performance of your application.

Identifier Quoting

By default CakePHP does **not** quote identifiers in generated SQL queries. The reason for this is identifier quoting has a few drawbacks:

- Performance overhead - Quoting identifiers is much slower and complex than not doing it.
- Not necessary in most cases - In non-legacy databases that follow CakePHP's conventions there is no reason to quote identifiers.

If you are using a legacy schema that requires identifier quoting you can enable it using the `quoteIdentifiers` setting in your *Configuration*. You can also enable this feature at runtime:

```
$conn->driver()->autoQuoting(true);
```

When enabled, identifier quoting will cause additional query traversal that converts all identifiers into `IdentifierExpression` objects.

Note: SQL snippets contained in `QueryExpression` objects will not be modified.

Metadata Caching

CakePHP's ORM uses database reflection to determine the schema, indexes and foreign keys your application contains. Because this metadata changes infrequently and can be expensive to access, it is typically cached. By default, metadata is stored in the `_cake_model_cache` configuration. You can define a custom cache configuration using the `cacheMetadata` option in your datasource configuration:

```
'Datasources' => [
    'default' => [
        // Other keys go here.

        // Use the 'orm_metadata' cache config for metadata.
        'cacheMetadata' => 'orm_metadata',
    ]
],
```

You can also configure the metadata caching at runtime with the `cacheMetadata()` method:

```
// Disable the cache
$conn->cacheMetadata(false);

// Enable the cache
$conn->cacheMetadata(true);

// Use a custom cache config
$conn->cacheMetadata('orm_metadata');
```

CakePHP also includes a CLI tool for managing metadata caches. See the *ORM Cache Shell* chapter for more information.

Table Objects

class Cake\ORM\Table

Table objects provide access to the collection of entities stored in a specific table. Each table in your application should have an associated Table class which is used to interact with a given table. If you do not need to customize the behavior of a given table CakePHP will generate a Table instance for you to use.

Before trying to use Table objects and the ORM, you should ensure that you have configured your *database connection*.

Basic Usage

To get started, create a Table class. These classes live in `src/Model/Table`. Tables are a type model collection specific to relational databases, and the main interface to your database in CakePHP's ORM. The most basic table class would look like:

```
namespace App\Model\Table;

use Cake\ORM\Table;

class ArticlesTable extends Table
{
}
```

Note that we did not tell the ORM which table to use for our class. By convention table objects will use a table that matches the lower cased and underscored version of the class name. In the above example the `articles` table will be used. If our table class was named `BlogPosts` your table should be named `blog_posts`. You can specify the table to using the `table()` method:

```
namespace App\Model\Table;

use Cake\ORM\Table;

class ArticlesTable extends Table
{
    public function initialize(array $config)
    {
        $this->table('my_table');
    }
}
```

No inflection conventions will be applied when specifying a table. By convention the ORM also expects each table to have a primary key with the name of `id`. If you need to modify this you can use the `primaryKey()` method:

```
namespace App\Model\Table;

use Cake\ORM\Table;
```

```
class ArticlesTable extends Table
{
    public function initialize(array $config)
    {
        $this->primaryKey('my_id');
    }
}
```

Customizing the Entity Class a Table Uses

By default table objects use an entity class based on naming conventions. For example if your table class is called `ArticlesTable` the entity would be `Article`. If the table class was `PurchaseOrdersTable` the entity would be `PurchaseOrder`. If however, you want to use an entity that doesn't follow the conventions you can use the `entityClass` method to change things up:

```
class PurchaseOrdersTable extends Table
{
    public function initialize(array $config)
    {
        $this->entityClass('App\Model\PO');
    }
}
```

As seen in the examples above Table objects have an `initialize()` method which is called at the end of the constructor. It is recommended that you use this method to do initialization logic instead of overriding the constructor.

Getting Instances of a Table Class

Before you can query a table, you'll need to get an instance of the table. You can do this by using the `TableRegistry` class:

```
// In a controller or table method.
use Cake\ORM\TableRegistry;

$articles = TableRegistry::get('Articles');
```

The `TableRegistry` class provides the various dependencies for constructing a table, and maintains a registry of all the constructed table instances making it easier to build relations and configure the ORM. See [Using the TableRegistry](#) for more information.

Lifecycle Callbacks

As you have seen above table objects trigger a number of events. Events are useful if you want to hook into the ORM and add logic in without subclassing or overriding methods. Event listeners can be defined in table or behavior classes. You can also use a table's event manager to bind listeners in.

When using callback methods behaviors attached in the `initialize` method will have their listeners fired **before** the table callback methods are triggered. This follows the same sequencing as controllers & components.

To add an event listener to a Table class or Behavior simply implement the method signatures as described below. See the [Events System](#) for more detail on how to use the events subsystem.

beforeMarshal

`Cake\ORM\Table::beforeMarshal` (*Event \$event, ArrayObject \$data, ArrayObject \$options*)

The `Model.beforeMarshal` event is fired before request data is converted into entities. See the [Modifying Request Data Before Building Entities](#) documentation for more information.

beforeFind

`Cake\ORM\Table::beforeFind` (*Event \$event, Query \$query, ArrayObject \$options, boolean \$primary*)

The `Model.beforeFind` event is fired before each find operation. By stopping the event and supplying a return value you can bypass the find operation entirely. Any changes done to the `$query` instance will be retained for the rest of the find. The `$primary` parameter indicates whether or not this is the root query, or an associated query. All associations participating in a query will have a `Model.beforeFind` event triggered. For associations that use joins, a dummy query will be provided. In your event listener you can set additional fields, conditions, joins or result formatters. These options/features will be copied onto the root query.

You might use this callback to restrict find operations based on a user's role, or make caching decisions based on the current load.

In previous versions of CakePHP there was an `afterFind` callback, this has been replaced with the [Modifying Results with Map/Reduce](#) features and entity constructors.

buildValidator

`Cake\ORM\Table::buildValidator` (*Event \$event, Validator \$validator, \$name*)

The `Model.buildValidator` event is fired when `$name` validator is created. Behaviors, can use this hook to add in validation methods.

buildRules

`Cake\ORM\Table::buildRules` (*Event \$event, RulesChecker \$rules*)

The `Model.buildRules` event is fired before after a rules instance has been created and the table's `beforeRules()` method has been called.

beforeRules

`Cake\ORM\Table::beforeRules` (*Event \$event, Entity \$entity, ArrayObject \$options, \$operation*)

The `Model.beforeRules` event is fired before an entity has rules applied. By stopping this event, you can return the final value of the rules checking operation.

afterRules

`Cake\ORM\Table::afterRules` (*Event \$event, Entity \$entity, bool \$result, \$operation*)

The `Model.afterRules` event is fired after an entity has rules applied. By stopping this event, you can return the final value of the rules checking operation.

beforeSave

`Cake\ORM\Table::beforeSave` (*Event \$event, Entity \$entity, ArrayObject \$options*)

The `Model.beforeSave` event is fired before each entity is saved. Stopping this event will abort the save operation. When the event is stopped the result of the event will be returned.

afterSave

`Cake\ORM\Table::afterSave` (*Event \$event, Entity \$entity, ArrayObject \$options*)

The `Model.afterSave` event is fired after an entity is saved.

beforeDelete

`Cake\ORM\Table::beforeDelete` (*Event \$event, Entity \$entity, ArrayObject \$options*)

The `Model.beforeDelete` event is fired before an entity is deleted. By stopping this event you will abort the delete operation.

afterDelete

`Cake\ORM\Table::afterDelete` (*Event \$event, Entity \$entity, ArrayObject \$options*)

The `Model.beforeDelete` event is fired after an entity has been deleted.

Behaviors

`Cake\ORM\Table::addBehavior` (*\$name, \$config = []*)

Behaviors provide an easy way to create horizontally re-usable pieces of logic related to table classes. You may be wondering why behaviors are regular classes and not traits. The primary reason for this is event listeners. While traits would allow for re-usable pieces of logic, they would complicate binding events.

To add a behavior to your table you can call the `addBehavior` method. Generally the best place to do this is in the `initialize` method:

```
namespace App\Model\Table;

use Cake\ORM\Table;

class ArticlesTable extends Table
{
    public function initialize(array $config)
    {
        $this->addBehavior('Timestamp');
    }
}
```

As with associations, you can use *plugin syntax* and provide additional configuration options:

```
namespace App\Model\Table;

use Cake\ORM\Table;

class ArticlesTable extends Table
{
    public function initialize(array $config)
    {
        $this->addBehavior('Timestamp', [
            'events' => [
                'Model.beforeSave' => [
                    'created_at' => 'new',
                    'modified_at' => 'always'
                ]
            ]
        ]);
    }
}
```

You can find out more about behaviors, including the behaviors provided by CakePHP in the chapter on *Behaviors*.

Configuring Connections

By default all table instances use the `default` database connection. If your application uses multiple database connections you will want to configure which tables use which connections. This is the `defaultConnectionName` method:

```
namespace App\Model\Table;

use Cake\ORM\Table;
```

```
class ArticlesTable extends Table
{
    public static function defaultConnectionName() {
        return 'slavedb';
    }
}
```

Note: The `defaultConnectionName` method **must** be static.

Using the TableRegistry

`class Cake\ORM\TableRegistry`

As we've seen earlier, the `TableRegistry` class provides an easy to use factory/registry for accessing your applications table instances. It provides a few other useful features as well.

Configuring Table Objects

`static Cake\ORM\TableRegistry::get($alias, $config)`

When loading tables from the registry you can customize their dependencies, or use mock objects by providing an `$options` array:

```
$articles = TableRegistry::get('Articles', [
    'className' => 'App\Custom\ArticlesTable',
    'table' => 'my_articles',
    'connection' => $connection,
    'schema' => $schemaObject,
    'entityClass' => 'Custom\EntityClass',
    'eventManager' => $eventManager,
    'behaviors' => $behaviorRegistry
]);
```

Note: If your table also does additional configuration in its `initialize()` method, those values will overwrite the ones provided to the registry.

You can also pre-configure the registry using the `config()` method. Configuration data is stored *per alias*, and can be overridden by an object's `initialize()` method:

```
TableRegistry::config('Users', ['table' => 'my_users']);
```

Note: You can only configure a table before or during the **first** time you access that alias. Doing it after the registry is populated will have no effect.

Flushing the Registry

```
static Cake\ORM\TableRegistry::clear
```

During test cases you may want to flush the registry. Doing so is often useful when you are using mock objects, or modifying a table's dependencies:

```
TableRegistry::clear();
```

Entities

```
class Cake\ORM\Entity
```

While *Table Objects* represent and provide access to a collection of objects, entities represent individual rows or domain objects in your application. Entities contain persistent properties and methods to manipulate and access the data they contain.

Entities are created for you by CakePHP each time you use `find()` on a table object.

Creating Entity Classes

You don't need to create entity classes to get started with the ORM in CakePHP. However, if you want to have custom logic in your entities you will need to create classes. By convention entity classes live in `src/Model/Entity/`. If our application had an `articles` table we could create the following entity:

```
// src/Model/Entity/Article.php
namespace App\Model\Entity;

use Cake\ORM\Entity;

class Article extends Entity
{
}
```

Right now this entity doesn't do very much. However, when we load data from our `articles` table, we'll get instances of this class.

Note: If you don't define an entity class CakePHP will use the basic Entity class.

Accessing Entity Data

Entities provide a few ways to access the data they contain. Most commonly you will access the data in an entity using object notation:

```
$article->title = 'This is my first post';
echo $article->title;
```

You can also use the `get()` and `set()` methods:


```
$article->set('title', 'This is my first post');
echo $article->get('title');
```

When using `set()` you can update multiple properties at once using an array:

```
$article->set([
    'title' => 'My first post',
    'body' => 'It is the best ever!'
]);
```

Warning: When updating entities with request data you should whitelist which fields can be set with mass assignment.

Accessors & Mutators

`Cake\ORM\Entity::set($field = null, $value = null)`

In addition to the simple `get/set` interface, entities allow you to provide accessors and mutator methods. These methods let you customize how properties are read or set. For example:

```
namespace App\Model\Entity;

use Cake\ORM\Entity;

class Article extends Entity
{
    protected function _getTitle($title)
    {
        return ucwords($title);
    }
}
```

Accessors use the convention of `_get` followed by the CamelCased version of the field name. They receive the basic value stored in the `_properties` array as their only argument. You can customize how properties get set by defining a mutator:

```
namespace App\Model\Entity;

use Cake\ORM\Entity;
use Cake\Utility\Inflector;

class Article extends Entity
{
    protected function _setTitle($title)
    {
        $this->set('slug', Inflector::slug($title));
        return $title;
    }
}
```

Mutator methods should always return the value that should be stored in the property. As you can see above, you can also use mutators to set other calculated properties. When doing this, be careful to not introduce any loops, as CakePHP will not prevent infinitely looping mutator methods. Mutators allow you easily convert properties as they are set, or create calculated data. Mutators and accessors are applied when properties are read using object notation, or using `get()` and `set()`.

Creating Virtual Properties

By defining accessors you can provide access to properties that do not actually exist. For example if your users table has `first_name` and `last_name` you could create a method for the full name:

```
namespace App\Model\Entity;

use Cake\ORM\Entity;

class User extends Entity
{
    protected function _getFullName()
    {
        return $this->_properties['first_name'] . ' ' .
            $this->_properties['last_name'];
    }
}
```

You can access virtual properties as if they existed on the entity. The property name will be the lower case and underscored version of the method:

```
echo $user->full_name;
```

Do bear in mind that virtual properties cannot be used in finds.

Checking if an Entity Has Been Modified

`Cake\ORM\Entity::dirty($field = null, $dirty = null)`

You may want to make code conditional based on whether or not properties have changed in an entity. For example, may only want to validate fields when they change:

```
// See if the title has been modified.
$article->dirty('title');
```

You can also flag fields as being modified. This is handy when appending into array properties:

```
// Add a comment and mark the field as changed.
$article->comments[] = $newComment;
$article->dirty('comments', true);
```

In addition you can also base you conditional code on the original properties values by using the `getOriginal()` method. This method will either return the original value of the property if it has been

modified or its actual value.

You can also check for changes to any property in the entity:

```
// See if the entity has changed
$article->dirty();
```

Validation Errors

`Cake\ORM\Entity::errors($field = null, $errors = null)`

After you *save an entity* any validation errors will be stored on the entity itself. You can access any validation errors using the `errors()` method:

```
// Get all the errors
$errors = $user->errors();

// Get the errors for a single field.
$errors = $user->errors('password');
```

The `errors()` method can also be used to set the errors on an entity, making it easier to test code that works with error messages:

```
$user->errors('password', ['Password is required.']);
```

Mass Assignment

While setting properties to entities in bulk is simple and convenient, it can create significant security issues. Bulk assigning user data from the request into an entity allows the user to modify any and all columns. When using anonymous entity classes CakePHP does not protect against mass-assignment. You can easily protect against mass-assignment by using *Bake Console* to generate your entities.

The `_accessible` property allows you to provide a map of properties and whether or not they can be mass-assigned. The values `true` and `false` indicate whether a field can or cannot be mass-assigned:

```
namespace App\Model\Entity;

use Cake\ORM\Entity;

class Article extends Entity
{
    protected $_accessible = [
        'title' => true,
        'body' => true,
    ];
}
```

In addition to concrete fields there is a special `*` field which defines the fallback behavior if a field is not specifically named:

```
namespace App\Model\Entity;

use Cake\ORM\Entity;

class Article extends Entity
{
    protected $_accessible = [
        'title' => true,
        'body' => true,
        '*' => false,
    ];
}
```

If the `*` property is not defined it will default to `false`.

Modifying the Guarded Fields at Runtime

You can modify the list of guarded fields at runtime using the `accessible` method:

```
// Make user_id accessible.
$article->accessible('user_id', true);

// Make title guarded.
$article->accessible('title', false);
```

Note: Modifying accessible fields effects only the instance the method is called on.

Bypassing Field Guarding

There are sometimes situations when you want to allow mass-assignment to guarded fields:

```
$article->set($properties, ['guard' => false]);
```

By setting the `guard` option to `false`, you can ignore the accessible field list for a single call to `set()`.

Lazy Loading Associations

While eager loading associations is generally the most efficient way to access your associations, there may be times when you need to lazily load associated data. Before we get into how to lazy load associations, we should discuss the differences between eager loading and lazy loading associations:

Eager loading Eager loading uses joins (where possible) to fetch data from the database in as *few* queries as possible. When a separate query is required, like in the case of a HasMany association, a single query is emitted to fetch *all* the associated data for the current set of objects.

Lazy loading Lazy loading defers loading association data until it is absolutely required. While this can save CPU time because possibly unused data is not hydrated into objects, it can result in many more

queries being emitted to the database. For example looping over a set of articles & their comments will frequently emit N queries where N is the number of articles being iterated.

While lazy loading is not included by CakePHP's ORM, it is not hard to implement it yourself when and where you need it. When implementing an accessor method you can lazily load associated data:

```
namespace App\Model\Entity;

use Cake\ORM\Entity;
use Cake\ORM\TableRegistry;

class Article extends Entity
{
    protected function _getComments()
    {
        $comments = TableRegistry::get('Comments');
        return $comments->find('all')
            ->where(['article_id' => $this->id])
            ->all();
    }
}
```

Implementing the above method will enable you to do the following:

```
$article = $this->Articles->findById($id);
foreach ($article->comments as $comment) {
    echo $comment->body;
}
```

Creating Re-usable Code with Traits

You may find yourself needing the same logic in multiple entity classes. PHP's traits are a great fit for this. You can put your application's traits in `src/Model/Entity`. By convention traits in CakePHP are suffixed with `Trait` so they are easily discernible from classes or interfaces. Traits are often a good compliment to behaviors, allowing you to provide functionality for the table and entity objects.

For example if we had `SoftDeletable` plugin, it could provide a trait. This trait could give methods for marking entities as 'deleted', the method `softDelete` could be provided by a trait:

```
// SoftDelete/Model/Entity/SoftDeleteTrait.php

namespace SoftDelete\Model\Entity;

trait SoftDeleteTrait {

    public function softDelete()
    {
        $this->set('deleted', true);
    }
}
```

You could then use this trait in your entity class by importing it and including it:

```
namespace App\Model\Entity;

use Cake\ORM\Entity;
use SoftDelete\Model\Entity\SoftDeleteTrait;

class Article extends Entity
{
    use SoftDeleteTrait;
}
```

Converting to Arrays/JSON

When building APIs, you may often need to convert entities into arrays or JSON data. CakePHP makes this simple:

```
// Get an array.
$array = $user->toArray();

// Convert to JSON
$json = json_encode($user);
```

When converting an entity to an array/JSON the virtual & hidden field lists are applied. Entities are converted recursively as well. This means that if you eager loaded entities and their associations CakePHP will correctly handle converting the associated data into the correct format.

Exposing Virtual Properties

By default virtual properties are not exported when converting entities to arrays or JSON. In order to expose virtual properties you need to make them visible. When defining your entity class you can provide a list of virtual fields that should be exposed:

```
namespace App\Model\Entity;

use Cake\ORM\Entity;

class User extends Entity
{
    protected $_virtual = ['full_name'];
}
```

This list can be modified at runtime using `virtualProperties`:

```
$user->virtualProperties(['full_name', 'is_admin']);
```

Hiding Properties

There are often fields you do not want exported in JSON or array formats. For example it is often unwise to expose password hashes or account recovery questions. When defining an entity class, define which properties should be hidden:

```
namespace App\Model\Entity;

use Cake\ORM\Entity;

class User extends Entity
{
    protected $_hidden = ['password'];
}
```

This list can be modified at runtime using `hiddenProperties`:

```
$user->hiddenProperties(['password', 'recovery_question']);
```

Storing Complex Types

Entities are not intended to contain the logic for serializing and unserializing complex data coming from the database. Refer to the [Saving Complex Types](#) section to understand how your application can store more complex data types like arrays and objects.

Retrieving Data & Results Sets

class Cake\ORM\Table

While table objects provide an abstraction around a ‘repository’ or collection of objects, when you query for individual records you get ‘entity’ objects. While this section discusses the different ways you can find and load entities, you should read the [Entities](#) section for more information on entities.

Getting a Single Entity by Primary Key

`Cake\ORM\Table::get($id, $options = [])`

It is often convenient to load a single entity from the database when editing or view entities and their related data. You can do this easily by using `get()`:

```
// In a controller or table method.

// Get a single article
$article = $articles->get($id);

// Get a single article, and related comments
$article = $articles->get($id, [
```

```
'contain' => ['Comments']
]);
```

If the get operation does not find any results a `Cake\ORM\Exception\RecordNotFoundException` will be raised. You can either catch this exception yourself, or allow CakePHP to convert it into a 404 error.

Like `find()` get has caching integrated. You can use the `cache` option when calling `get()` to perform read-through caching:

```
// In a controller or table method.

// Use any cache config or CacheEngine instance & a generated key
$article = $articles->get($id, [
    'cache' => 'custom',
]);

// Use any cache config or CacheEngine instance & specific key
$article = $articles->get($id, [
    'cache' => 'custom', 'key' => 'mykey'
]);

// Explicitly disable caching
$article = $articles->get($id, [
    'cache' => false
]);
```

Using Finders to Load Data

`Cake\ORM\Table::find($type, $options=[])`

Before you can work with entities, you'll need to load them. The easiest way to do this is using the `find` method. The `find` method provides an easy and extensible way to find the data you are interested in:

```
// In a controller or table method.

// Find all the articles
$query = $articles->find('all');
```

The return value of any `find` method is always a `Cake\ORM\Query` object. The `Query` class allows you to further refine a query after creating it. `Query` objects are evaluated lazily, and do not execute until you start fetching rows, convert it to an array, or when the `all()` method is called:

```
// In a controller or table method.

// Find all the articles.
// At this point the query has not run.
$query = $articles->find('all');

// Iteration will execute the query.
foreach ($query as $row) {
}
```



```
// Calling execute will execute the query
// and return the result set.
$results = $query->all();

// Once we have a result set we can get all the rows
$data = $results->toArray();

// Converting the query to an array will execute it.
$results = $query->toArray();
```

Note: Once you've started a query you can use the [Query Builder](#) interface to build more complex queries, adding additional conditions, limits, or include associations using the fluent interface.

```
// In a controller or table method.
$query = $articles->find('all')
    ->where(['Articles.created >' => new DateTime('-10 days')])
    ->contain(['Comments', 'Authors'])
    ->limit(10);
```

You can also provide many commonly used options to `find()`. This can help with testing as there are fewer methods to mock:

```
// In a controller or table method.
$query = $articles->find('all', [
    'conditions' => ['Articles.created >' => new DateTime('-10 days')],
    'contain' => ['Authors', 'Comments'],
    'limit' => 10
]);
```

The list of options supported by `find()` are:

- `conditions` provide conditions for the WHERE clause of your query.
- `limit` Set the number of rows you want.
- `offset` Set the page offset you want. You can also use `page` to make the calculation simpler.
- `contain` define the associations to eager load.
- `fields` limit the fields loaded into the entity. Only loading some fields can cause entities to behave incorrectly.
- `group` add a GROUP BY clause to your query. This is useful when using aggregating functions.
- `having` add a HAVING clause to your query.
- `join` define additional custom joins.
- `order` order the result set.

Any options that are not in this list will be passed to `beforeFind` listeners where they can be used to modify the query object. You can use the `getOptions` method on a query object to retrieve the options used. While you can very easily pass query objects to your controllers, we recommend that you package your queries up as [Custom Finder Methods](#) instead. Using custom finder methods will let you re-use your queries more easily and make testing easier.

By default queries and result sets will return *Entities* objects. You can retrieve basic arrays by disabling hydration:

```
$query->hydrate(false);

// $data is ResultSet that contains array data.
$data = $query->all();
```

Getting the First Result

The `first()` method allows you to fetch only the first row from a query. If the query has not been executed, a `LIMIT 1` clause will be applied:

```
// In a controller or table method.
$query = $articles->find('all', [
    'order' => ['Articles.created' => 'DESC']
]);
$row = $query->first();
```

This approach replaces `find('first')` in previous versions of CakePHP. You may also want to use the `get()` method if you are loading entities by primary key.

Getting a Count of Results

Once you have created a query object, you can use the `count()` method to get a result count of that query:

```
// In a controller or table method.
$query = $articles->find('all', [
    'where' => ['Articles.title LIKE' => '%Ovens%']
]);
$number = $query->count();
```

See *Returning the Total Count of Records* for additional usage of the `count()` method.

Finding Key/Value Pairs

It is often useful to generate an associative array of data from your application's data. For example, this is very useful when creating `<select>` elements. CakePHP provides a simple to use method for generating 'lists' of data:

```
// In a controller or table method.
$query = $articles->find('list');
$data = $query->toArray();

// Data now looks like
$data = [
    1 => 'First post',
    2 => 'Second article I wrote',
];
```

With no additional options the keys of `$data` will be the primary key of your table, while the values will be the `'displayField'` of the table. You can use the `displayField()` method on a table object to configure the display field of a table:

```
class ArticlesTable extends Table
{
    public function initialize(array $config)
    {
        $this->displayField('title');
    }
}
```

When calling `list` you can configure the fields used for the key and value with the `idField` and `valueField` options respectively:

```
// In a controller or table method.
$query = $articles->find('list', [
    'idField' => 'slug', 'valueField' => 'title'
]);
$data = $query->toArray();

// Data now looks like
$data = [
    'first-post' => 'First post',
    'second-article-i-wrote' => 'Second article I wrote',
];
```

Results can be grouped into nested sets. This is useful when you want bucketed sets, or want to build `<optgroup>` elements with `FormHelper`:

```
// In a controller or table method.
$query = $articles->find('list', [
    'idField' => 'slug',
    'valueField' => 'title',
    'groupField' => 'author_id'
]);
$data = $query->toArray();

// Data now looks like
$data = [
    1 => [
        'first-post' => 'First post',
        'second-article-i-wrote' => 'Second article I wrote',
    ],
    2 => [
        // More data.
    ]
];
```

Finding Threaded Data

The `find('threaded')` finder returns nested entities that are threaded together through a key field. By default this field is `parent_id`. This finder allows you to easily access data stored in an ‘adjacency list’ style table. All entities matching a given `parent_id` are placed under the `children` attribute:

```
// In a controller or table method.
$query = $comments->find('threaded');

// Expanded default values
$query = $comments->find('threaded', [
    'idField' => $comments->primaryKey(),
    'parentField' => 'parent_id'
]);
$results = $query->toArray();

echo count($results[0]->children);
echo $results[0]->children[0]->comment;
```

The `parentField` and `idField` keys can be used to define the fields that threading will occur on.

Tip: If you need to manage more advanced trees of data, consider using *Tree* instead.

Custom Finder Methods

The examples above show how to use the built-in `all` and `list` finders. However, it is possible and recommended that you implement your own finder methods. Finder methods are the ideal way to package up commonly used queries, allowing you to abstract query details into a simple to use method. Finder methods are defined by creating methods following the convention of `findFoo` where `Foo` is the name of the finder you want to create. For example if we wanted to add a finder to our articles table for finding published articles we would do the following:

```
use Cake\ORM\Query;
use Cake\ORM\Table;

class ArticlesTable extends Table
{
    public function findPublished(Query $query, array $options)
    {
        $query->where([
            'Articles.published' => true,
            'Articles.moderated' => true
        ]);
        return $query;
    }
}

// In a controller or table method.
```

```
$articles = TableRegistry::get('Articles');
$query = $articles->find('published');
```

Finder methods can modify the query as required, or use the `$options` to customize the finder operation with relevant application logic. You can also ‘stack’ finders, allowing you to express complex queries effortlessly. Assuming you have both the ‘published’ and ‘recent’ finders, you could do the following:

```
// In a controller or table method.
$articles = TableRegistry::get('Articles');
$query = $articles->find('published')->find('recent');
```

While all the examples so far have show finder methods on table classes, finder methods can also be defined on *Behaviors*.

If you need to modify the results after they have been fetched you should use a *Modifying Results with Map/Reduce* function to modify the results. The map reduce features replace the ‘afterFind’ callback found in previous versions of CakePHP.

Dynamic Finders

CakePHP’s ORM provides dynamically constructed finder methods which allow you to easily express simple queries with no additional code. For example if you wanted to find a user by username you could do:

```
// The following two calls are equal.
$query = $users->findByUsername('joebob');
$query = $users->findAllByUsername('joebob');
```

When using dynamic finders you can constrain on multiple fields:

```
$query = $users->findAllByUsernameAndApproved('joebob', 1);
```

You can also create OR conditions:

```
$query = $users->findAllByUsernameOrEmail('joebob', 'joe@example.com');
```

While you can use either OR or AND conditions, you cannot combine the two in a single dynamic finder. Other query options like `contain` are also not supported with dynamic finders. You should use *Custom Finder Methods* to encapsulate more complex queries. Lastly, you can also combine dynamic finders with custom finders:

```
$query = $users->findTrollsByUsername('bro');
```

The above would translate into the following:

```
$users->find('trolls', [
    'conditions' => ['username' => 'bro']
]);
```

Note: While dynamic finders make it simple to express queries, they come with some additional performance overhead.

Eager Loading Associations

By default CakePHP does not load **any** associated data when using `find()`. You need to ‘contain’ or eager-load each association you want loaded in your results.

Eager loading helps avoid many of the potential performance problems surrounding lazy-loading in an ORM. The queries generated by eager loading can better leverage joins, allowing more efficient queries to be made. In CakePHP you define eager loaded associations using the ‘contain’ method:

```
// In a controller or table method.

// As an option to find()
$query = $articles->find('all', ['contain' => ['Authors', 'Comments']]);

// As a method on the query object
$query = $articles->find('all');
$query->contain(['Authors', 'Comments']);
```

The above will load the related author and comments for each article in the result set. You can load nested associations using nested arrays to define the associations to be loaded:

```
$query = $articles->find()->contain([
    'Authors' => ['Addresses'], 'Comments' => ['Authors']
]);
```

Alternatively, you can express nested associations using the dot notation:

```
$query = $articles->find()->contain([
    'Authors.Addresses',
    'Comments.Authors'
]);
```

You can eager load associations as deep as you like:

```
$query = $products->find()->contain([
    'Shops.Cities.Countries',
    'Shops.Managers'
]);
```

If you need to reset the containments on a query you can set the second argument to `true`:

```
$query = $articles->find();
$query->contain(['Authors', 'Comments'], true);
```

Passing Conditions to Contain

When using `contain` you are able to restrict the data returned by the associations and filter them by conditions:

```
// In a controller or table method.

$query = $articles->find()->contain([
    'Comments' => function ($q) {
```

```

        return $q
            ->select(['body', 'author_id'])
            ->where(['Comments.approved' => true]);
    }
});

```

Note: When you limit the fields that are fetched from an association, you **must** ensure that the foreign key columns are selected. Failing to select foreign key fields will cause associated data to not be present in the final result.

It is also possible to restrict deeply nested associations using the dot notation:

```

$query = $articles->find()->contain([
    'Comments',
    'Authors.Profiles' => function ($q) {
        return $q->where(['Profiles.is_published' => true]);
    }
]);

```

If you have defined some custom finder methods in your associated table, you can use them inside contain:

```

// Bring all articles, but only bring the comments that are approved and
// popular.
$query = $articles->find()->contain([
    'Comments' => function ($q) {
        return $q->find('approved')->find('popular');
    }
]);

```

Note: For BelongsTo and HasOne associations only the where and select clauses are used when loading the associated records. For the rest of the association types you can use every clause that the query object provides.

If you need full control over the query that is generated, you can tell contain to not append the foreignKey constraints to the generated query. In that case you should use an array passing foreignKey and queryBuilder:

```

$query = $articles->find()->contain([
    'Authors' => [
        'foreignKey' => false,
        'queryBuilder' => function ($q) {
            return $q->where(...); // Full conditions for filtering
        }
    ]
]);

```

If you have limited the fields you are loading with select() but also want to load fields off of contained associations, you can use autoFields():

```
// Select id & title from articles, but all fields off of Users.
$query->select(['id', 'title'])
    ->contain(['Users'])
    ->autoFields(true);
```

Filtering by Associated Data

A fairly common query case with associations is finding records ‘matching’ specific associated data. For example if you have ‘Articles belongsToMany Tags’ you will probably want to find Articles that have the CakePHP tag. This is extremely simple to do with the ORM in CakePHP:

```
// In a controller or table method.

$query = $articles->find();
$query->matching('Tags', function ($q) {
    return $q->where(['Tags.name' => 'CakePHP']);
});
```

You can apply this strategy to HasMany associations as well. For example if ‘Authors HasMany Articles’, you could find all the authors with recently published articles using the following:

```
$query = $authors->find();
$query->matching('Articles', function ($q) {
    return $q->where(['Articles.created >=' => new DateTime('-10 days')]);
});
```

Filtering by deep associations is surprisingly easy, and the syntax should be already familiar to you:

```
// In a controller or table method.
$query = $products->find()->matching(
    'Shops.Cities.Countries', function ($q) {
        return $q->where(['Countries.name' => 'Japan']);
    }
);

// Bring unique articles that were commented by 'markstory' using passed variable
$username = 'markstory';
$query = $articles->find()->matching('Comments.Users', function ($q) use ($username) {
    return $q->where(['username' => $username]);
});
```

Note: As this function will create an INNER JOIN, you might want to consider calling `distinct` on the find query as you might get duplicate rows if your conditions don’t filter them already. This might be the case, for example, when the same users comments more than once on a single article.

The data from the association that is ‘matched’ will be available on the `_matchingData` property of entities. If you both match and contain the same association, you can expect to get both the `_matchingData` and standard association properties in your results.

Lazy Loading Associations

While CakePHP makes it easy to eager load your associations, there may be cases where you need to lazy-load associations. You should refer to the [Lazy Loading Associations](#) section for more information.

Working with Result Sets

Once a query is executed with `all()`, you will get an instance of `Cake\ORMResultSet`. This object offers powerful ways to manipulate the resulting data from your queries.

Result set objects will lazily load rows from the underlying prepared statement. By default results will be buffered in memory allowing you to iterate a result set multiple times, or cache and iterate the results. If you need work with a data set that does not fit into memory you can disable buffering on the query to stream results:

```
$query->bufferResults(false);
```

Turning buffering off has a few caveats:

1. You will not be able to iterate a result set more than once.
2. You will also not be able to iterate & cache the results.
3. Buffering cannot be disabled for queries that eager load `hasMany` or `belongsToMany` associations, as these association types require eagerly loading all results so that dependent queries can be generated. This limitation is not present when using the `subquery` strategy for those associations.

Warning: Streaming results will still allocate memory for the entire results when using PostgreSQL and SQL Server. This is due to limitations in PDO.

Result sets allow you to easily cache/serialize or JSON encode results for API results:

```
// In a controller or table method.
$results = $query->all();

// Serialized
$serialized = serialize($results);

// Json
$json = json_encode($results);
```

Both serializing and JSON encoding result sets work as you would expect. The serialized data can be unserialized into a working result set. Converting to JSON respects hidden & virtual field settings on all entity objects within a result set.

In addition to making serialization easy, result sets are a ‘Collection’ object and support the same methods that *collection objects* do. For example, you can extract a list of unique tags on a collection of articles quite easily:

```
// In a controller or table method.
$articles = TableRegistry::get('Articles');
$query = $articles->find()->contain(['Tags']);
```

```
$reducer = function ($output, $value) {  
    if (!in_array($value, $output)) {  
        $output[] = $value;  
    }  
    return $output;  
};
```

```
$uniqueTags = $query->all()  
->extract('tags.name')  
->reduce($reducer, []);
```

The *Collections* chapter has more detail on what can be done with result sets using the collections features.

Query Builder

class Cake\ORM\Query

The ORM's query builder provides a simple to use fluent interface for creating and running queries. By composing queries together, you can create advanced queries using unions and subqueries with ease.

Underneath the covers, the query builder uses PDO prepared statements which protect against SQL injection attacks.

Query objects are lazily evaluated. This means a query is not executed until one of the following things occur:

- The query is iterated with `foreach()`.
- The query's `execute()` method is called. This will return the underlying statement object, and is to be used with insert/update/delete queries.
- The query's `first()` method is called. This will return the first result in the set built by SELECT (it adds `LIMIT 1` to the query).
- The query's `all()` method is called. This will return the result set and can only be used with SELECT statements.
- The query's `toArray()` method is called.

Until one of these conditions are met, the query can be modified with additional SQL being sent to the database. It also means that if a Query hasn't been evaluated, no SQL is ever sent to the database. Once executed, modifying and re-evaluating a query will result in additional SQL being run.

If you want to take a look at what SQL CakePHP is generating, you can turn database *query logging* on.

The Query Object

The easiest way to create a Query object is to use `find()` from a Table object. This method will return an incomplete query ready to be modified. You can also use a table's connection object to access the lower level Query builder that does not include ORM features, if necessary. See the *Executing Queries* section for more information. For the remaining examples, assume that `$articles` is a `ORM\Table`:

```
// Start a new query.
$query = $articles->find();
```

Almost every method in a Query object will return the same query, this means that Query objects are lazy, and will not be executed unless you tell them to:

```
$query->where(['id' => 1]); // Return the same query object
$query->order(['title' => 'DESC']); // Still same object, no SQL executed
```

You can of course chain the methods you call on Query objects:

```
$query = $articles
    ->find()
    ->select(['id', 'name'])
    ->where(['id !=' => 1])
    ->order(['created' => 'DESC']);
```

If you try to call `debug()` on a Query object, you will see its internal state and the SQL that will be executed in the database:

```
debug($articles->find()->where(['id' => 1]));

// Outputs
// ...
// 'sql' => 'SELECT * FROM articles where id = ?'
// ...
```

Once you're happy with the Query, you can execute it. The easiest way is to either call the `first()` or the `all()` methods:

```
$firstArticle = $articles
    ->find()
    ->where(['id' => 1])
    ->first();

$allResults = $articles
    ->find()
    ->where(['id >' => 1])
    ->all();
```

In the above example, `$allResults` will be an instance of `Cake\ORM\ResultSet`, an object you can iterate and apply several extracting and traversing methods on. Often, there is no need to call `all()`, you are allowed to just iterate the Query object to get its results:

```
// Iterate the results
foreach ($allResults as $result) {
    ...
}

// That is equivalent to
$query = $articles->find()->where(['id' => 1]);
foreach ($query as $result) {
    ...
}
```

Query objects can also be used directly as the result object; trying to iterate the query, calling `toArray` or some of the methods inherited from *Collection*, will result in the query being executed and results returned to you:

```
// This executes the query and returns an array of results
$resultsIntoAnArray = $articles->find()->where(['id >' => 1])->toArray();

// Use the combine() method from the collections library
// This executes the query
$keyValueList = $articles->find()->combine('id', 'title');

// Use the extract() method from the collections library
// This executes the query as well
$allTitles = $articles->find()->extract('title');
```

Once you get familiar with the Query object methods, it is strongly encouraged that you visit the *Collection* section to improve your skills in efficiently traversing the data. In short, it is important to remember that anything you can call on a Collection object, you can also do in a Query object:

```
// An advanced example
$results = $articles->find()
    ->where(['id >' => 1])
    ->order(['title' => 'DESC'])
    ->map(function ($row) { // map() is a collection method, it executes the query
        $row->trimmedTitle = trim($row->title);
        return $row;
    })
    ->combine('id', 'trimmedTitle') // combine() is another collection method
    ->toArray(); // Also a collections library method
```

The following sections will show you everything there is to know about using and combining the Query object methods to construct SQL statements and extract data.

Selecting Data

Most web applications make heavy use of SELECT queries. CakePHP makes building them a snap. To limit the fields fetched, you can use the `select()` method:

```
$query = $articles->find();
$query->select(['id', 'title', 'body']);
foreach ($query as $row) {
    debug($row->title);
}
```

You can set aliases for fields by providing fields as an associative array:

```
// Results in SELECT id AS pk, title AS aliased_title, body ...
$query = $articles->find();
$query->select(['pk' => 'id', 'aliased_title' => 'title', 'body']);
```

To select distinct fields, you can use the `distinct()` method:

```
// Results in SELECT DISTINCT country FROM ...
$query = $articles->find();
$query->select(['country'])
    ->distinct(['country']);
```

To set some basic conditions you can use the `where()` method:

```
// Conditions are combined with AND
$query = $articles->find();
$query->where(['title' => 'First Post', 'published' => true]);

// You can call where() multiple times
$query = $articles->find();
$query->where(['title' => 'First Post'])
    ->where(['published' => true]);
```

See the [Advanced Conditions](#) section to find out how to construct more complex WHERE conditions. To apply ordering, you can use the `order` method:

```
$query = $articles->find()
    ->order(['title' => 'ASC', 'id' => 'ASC']);
```

To limit the number of rows or set the row offset you can use the `limit()` and `page()` methods:

```
// Fetch rows 50 to 100
$query = $articles->find()
    ->limit(50)
    ->page(2);
```

As you can see from the examples above, all the methods that modify the query provide a fluent interface, allowing you to build a query through chained method calls.

Using SQL Functions

CakePHP's ORM offers abstraction for some commonly used SQL functions. Using the abstraction allows the ORM to select the platform specific implementation of the function you want. For example, `concat` is implemented differently in MySQL, PostgreSQL and SQL Server. Using the abstraction allows your code to be portable:

```
// Results in SELECT COUNT(*) count FROM ...
$query = $articles->find();
$query->select(['count' => $query->func()->count('*')]);
```

A number of commonly used functions can be created with the `func()` method:

- `sum()` Calculate a sum. The arguments will be treated as literal values.
- `avg()` Calculate an average. The arguments will be treated as literal values.
- `min()` Calculate the min of a column. The arguments will be treated as literal values.
- `max()` Calculate the max of a column. The arguments will be treated as literal values.
- `count()` Calculate the count. The arguments will be treated as literal values.

- `concat()` Concatenate two values together. The arguments are treated as bound parameters unless marked as literal.
- `coalesce()` Coalesce values. The arguments are treated as bound parameters unless marked as literal.
- `dateDiff()` Get the difference between two dates/times. The arguments are treated as bound parameters unless marked as literal.
- `now()` Take either 'time' or 'date' as an argument allowing you to get either the current time, or current date.

When providing arguments for SQL functions, there are two kinds of parameters you can use, literal arguments and bound parameters. Literal parameters allow you to reference columns or other SQL literals. Bound parameters can be used to safely add user data to SQL functions. For example:

```
$query = $articles->find();
$concat = $query->func()->concat([
    'title' => 'literal',
    ' NEW'
]);
$query->select(['title' => $concat]);
```

By making arguments with a value of `literal`, the ORM will know that the key should be treated as a literal SQL value. The above would generate the following SQL on MySQL:

```
SELECT CONCAT(title, :c0) FROM articles;
```

The `:c0` value will have the ' NEW' text bound when the query is executed.

In addition to the above functions, the `func()` method can be used to create any generic SQL function such as `year`, `date_format`, `convert`, etc. For example:

```
$query = $articles->find();
$year = $query->func()->year([
    'created' => 'literal'
]);
$time = $query->func()->date_format([
    'created' => 'literal',
    "'%H:%i'" => 'literal'
]);
$query->select([
    'yearCreated' => $year,
    'timeCreated' => $time
]);
```

Would result in:

```
SELECT YEAR(created) as yearCreated, DATE_FORMAT(created, '%H:%i') as timeCreated FROM art.
```

Aggregates - Group and Having

When using aggregate functions like `count` and `sum` you may want to use `group by` and `having` clauses:

```
$query = $articles->find();
$query->select([
    'count' => $query->func()->count('view_count'),
    'published_date' => 'DATE(created)'
]);
->group('published_date')
->having(['count' => 3]);
```

Disabling Hydration

While ORMs and object result sets are powerful, hydrating entities is sometimes unnecessary. For example, when accessing aggregated data, building an Entity may not make sense. In these situations you may want to disable entity hydration:

```
$query = $articles->find();
$query->hydrate(false);
```

Note: When hydration is disabled results will be returned as basic arrays.

Case statements

The ORM also offers the SQL case expression. The case expression allows for implementing if ... then ... else logic inside your SQL. This can be useful for reporting on data where you need to conditionally sum or count data, or where you need to specific data based on a condition.

If we wished to know how many published articles are in our database, we'd need to generate the following SQL:

```
SELECT SUM(CASE published = 'Y' THEN 1 ELSE 0) AS number_published, SUM(CASE published = 'N' THEN 1 ELSE 0) AS number_unpublished
FROM articles GROUP BY published
```

To do this with the query builder, we'd use the following code:

```
$query = $articles->find();
$publishedCase = $query->newExpr()->addCase($query->newExpr()->add(['published' => 'Y']), 1);
$notPublishedCase = $query->newExpr()->addCase($query->newExpr()->add(['published' => 'N']), 0);

$query->select([
    'number_published' => $query->func()->sum($publishedCase),
    'number_unpublished' => $query->func()->sum($notPublishedCase)
]);
->group('published');
```

Advanced Conditions

The query builder makes it simple to build complex where clauses. Grouped conditions can be expressed by providing combining where(), andWhere() and orWhere(). The where() method works similar to the conditions arrays in previous versions of CakePHP:

```
$query = $articles->find()
    ->where([
        'author_id' => 3,
        'OR' => [['view_count' => 2], ['view_count' => 3]],
    ]);
```

The above would generate SQL like:

```
SELECT * FROM articles WHERE author_id = 3 AND (view_count = 2 OR view_count = 3)
```

If you'd prefer to avoid deeply nested arrays, you can use the `orWhere()` and `andWhere()` methods to build your queries. Each method sets the combining operator used between the current and previous condition. For example:

```
$query = $articles->find()
    ->where(['author_id' => 2])
    ->orWhere(['author_id' => 3]);
```

The above will output SQL similar to:

```
SELECT * FROM articles WHERE (author_id = 2 OR author_id = 3)
```

By combining `orWhere()` and `andWhere()`, you can express complex conditions that use a mixture of operators:

```
$query = $articles->find()
    ->where(['author_id' => 2])
    ->orWhere(['author_id' => 3])
    ->andWhere([
        'published' => true,
        'view_count >' => 10
    ])
    ->orWhere(['promoted' => true]);
```

The above generates SQL similar to:

```
SELECT *
FROM articles
WHERE (promoted = true
OR (
    (published = true AND view_count > 10)
    AND (author_id = 2 OR author_id = 3)
))
```

By using functions as the parameters to `orWhere()` and `andWhere()`, you can easily compose conditions together with the expression objects:

```
$query = $articles->find()
    ->where(['title LIKE' => '%First%'])
    ->andWhere(function ($exp) {
        return $exp->or_([
            'author_id' => 2,
            'is_highlighted' => true
        ]);
    });
```



```
    });
  });
```

The above would create SQL like:

```
SELECT *
FROM articles
WHERE ((author_id = 2 OR is_highlighted = 1)
AND title LIKE '%First%')
```

The expression object that is passed into `where()` functions has two kinds of methods. The first type of methods are **combinators**. The `and_()` and `or_()` methods create new expression objects that change **how** conditions are combined. The second type of methods are **conditions**. Conditions are added into an expression where they are combined with the current combinator.

For example, calling `$exp->and_()` will create a new `Expression` object that combines all conditions it contains with `AND`. While `$exp->or_()` will create a new `Expression` object that combines all conditions added to it with `OR`. An example of adding conditions with an `Expression` object would be:

```
$query = $articles->find()
->where(function ($exp) {
    return $exp
        ->eq('author_id', 2)
        ->eq('published', true)
        ->notEq('spam', true)
        ->gt('view_count', 10);
});
```

Since we started off using `where()`, we don't need to call `and_()`, as that happens implicitly. Much like how we would not need to call `or_()`, had we started our query with `orWhere()`. The above shows a few new condition methods being combined with `AND`. The resulting SQL would look like:

```
SELECT *
FROM articles
WHERE (
author_id = 2
AND published = 1
AND spam != 1
AND view_count > 10)
```

However, if we wanted to use both `AND` & `OR` conditions we could do the following:

```
$query = $articles->find()
->where(function ($exp) {
    $orConditions = $exp->or_(['author_id' => 2])
        ->eq('author_id', 5);
    return $exp
        ->add($orConditions)
        ->eq('published', true)
        ->gte('view_count', 10);
});
```

Which would generate the SQL similar to:

```
SELECT *
FROM articles
WHERE (
  (author_id = 2 OR author_id = 5)
  AND published = 1
  AND view_count > 10)
```

The `or_()` and `and_()` methods also allow you to use functions as their parameters. This is often easier to read than method chaining:

```
$query = $articles->find()
->where(function ($exp) {
    $orConditions = $exp->or_(function ($or) {
        return $or->eq('author_id', 2)
        ->eq('author_id', 5);
    });
    return $exp
    ->not($orConditions)
    ->lte('view_count', 10);
});
```

You can negate sub-expressions using `not()`:

```
$query = $articles->find()
->where(function ($exp) {
    $orConditions = $exp->or_(['author_id' => 2])
    ->eq('author_id', 5);
    return $exp
    ->not($orConditions)
    ->lte('view_count', 10);
});
```

Which will generate the following SQL looking like:

```
SELECT *
FROM articles
WHERE (
  NOT (author_id = 2 OR author_id = 5)
  AND view_count <= 10)
```

It is also possible to build expressions using SQL functions:

```
$query = $articles->find()
->where(function ($exp, $q) {
    $year = $q->func()->year([
        'created' => 'literal'
    ]);
    return $exp
    ->gte($year, 2014)
    ->eq('published', true);
});
```

Which will generate the following SQL looking like:

```
SELECT *
FROM articles
WHERE (
YEAR(created) >= 2014
AND published = 1
)
```

When using the expression objects you can use the following methods to create conditions:

- `eq()` Creates an equality condition.
- `notEq()` Create an inequality condition
- `like()` Create a condition using the `LIKE` operator.
- `notLike()` Create a negated `LIKE` condition.
- `in()` Create a condition using `IN`.
- `notIn()` Create a negated condition using `IN`.
- `gt()` Create a `>` condition.
- `gte()` Create a `>=` condition.
- `lt()` Create a `<` condition.
- `lte()` Create a `<=` condition.
- `isNull()` Create an `IS NULL` condition.
- `isNotNull()` Create a negated `IS NULL` condition.

Automatically Creating IN Clauses

When building queries using the ORM, you will generally not have to indicate the data types of the columns you are interacting with, as CakePHP can infer the types based on the schema data. If in your queries you'd like CakePHP to automatically convert equality to `IN` comparisons, you'll need to indicate the column data type:

```
$query = $articles->find()
    ->where(['id' => $ids], ['id' => 'integer[]']);

// Or include IN to automatically cast to an array.
$query = $articles->find()
    ->where(['id IN' => $ids]);
```

The above will automatically create `id IN (...)` instead of `id = ?`. This can be useful when you do not know whether you will get a scalar or array of parameters. The `[]` suffix on any data type name indicates to the query builder that you want the data handled as an array. If the data is not an array, it will first be cast to an array. After that, each value in the array will be cast using the *type system*. This works with complex types as well. For example, you could take a list of `DateTime` objects using:

```
$query = $articles->find()
    ->where(['post_date' => $dates], ['post_date' => 'date[]']);
```

Automatic IS NULL Creation

When a condition value is expected to be `null` or any other value, you can use the `IS` operator to automatically create the correct expression:

```
$query = $categories->find()
    ->where(['parent_id IS' => $parentId]);
```

The above will create `parent_id` = :c1` or `parent_id IS NULL` depending on the type of `$parentId`

Automatic IS NOT NULL Creation

When a condition value is expected not to be `null` or any other value, you can use the `IS NOT` operator to automatically create the correct expression:

```
$query = $categories->find()
    ->where(['parent_id IS NOT' => $parentId]);
```

The above will create `parent_id` != :c1` or `parent_id IS NOT NULL` depending on the type of `$parentId`

Raw Expressions

When you cannot construct the SQL you need using the query builder, you can use expression objects to add snippets of SQL to your queries:

```
$query = $articles->find();
$expr = $query->newExpr()->add('1 + 1');
$query->select(['two' => $expr]);
```

Expression objects can be used with any query builder methods like `where()`, `limit()`, `group()`, `select()` and many other methods.

Warning: Using expression objects leaves you vulnerable to SQL injection. You should avoid interpolating user data into expressions.

Getting Results

Once you've made your query, you'll want to retrieve rows from it. There are a few ways of doing this:

```
// Iterate the query
foreach ($query as $row) {
    // Do stuff.
}

// Get the results
$results = $query->all();
```

You can use *any of the collection* methods on your query objects to pre-process or transform the results:

```
// Use one of the collection methods.
$ids = $query->map(function ($row) {
    return $row->id;
});

$maxAge = $query->max(function ($row) {
    return $row->age;
});
```

You can use `first` or `firstOrFail` to retrieve a single record. These methods will alter the query adding a `LIMIT 1` clause:

```
// Get just the first row
$row = $query->first();

// Get the first row or an exception.
$row = $query->firstOrFail();
```

Returning the Total Count of Records

Using a single query object, it is possible to obtain the total number of rows found for a set of conditions:

```
$total = $articles->find()->where(['is_active' => true])->count();
```

The `count()` method will ignore the `limit`, `offset` and `page` clauses, thus the following will return the same result:

```
$total = $articles->find()->where(['is_active' => true])->limit(10)->count();
```

This is useful when you need to know the total result set size in advance, without having to construct another Query object. Likewise, all result formatting and map-reduce routines are ignored when using the `count()` method.

Moreover, it is possible to return the total count for a query containing group by clauses without having to rewrite the query in any way. For example, consider this query for retrieving article ids and their comments count:

```
$query = $articles->find();
$query->select(['Articles.id', $query->func()->count('Comments.id')])
    ->matching('Comments')
    ->group(['Articles.id']);
$total = $query->count();
```

After counting, the query can still be used for fetching the associated records:

```
$list = $query->all();
```

Sometimes, you may want to provide an alternate method for counting the total records of a query. One common use case for this is providing a cached value or an estimate of the total rows, or to alter the query to remove expensive unneeded parts such as left joins. This becomes particularly handy when using the CakePHP built-in pagination system which calls the `count()` method:

```
$query = $query->where(['is_active' => true])->counter(function ($query) {
    return 100000;
});
$query->count(); // Returns 100000
```

In the example above, when the pagination component calls the count method, it will receive the estimated hard-coded number of rows.

Caching Loaded Results

When fetching entities that don't change often you may want to cache the results. The `Query` class makes this simple:

```
$query->cache('recent_articles');
```

Will enable caching on the query's result set. If only one argument is provided to `cache()` then the 'default' cache configuration will be used. You can control which caching configuration is used with the second parameter:

```
// String config name.
$query->cache('recent_articles', 'dbResults');

// Instance of CacheEngine
$query->cache('recent_articles', $memcache);
```

In addition to supporting static keys, the `cache()` method accepts a function to generate the key. The function you give it will receive the query as an argument. You can then read aspects of the query to dynamically generate the cache key:

```
// Generate a key based on a simple checksum
// of the query's where clause
$query->cache(function ($q) {
    return 'articles-' . md5(serialize($q->clause('where')));
});
```

The cache method makes it simple to add cached results to your custom finders or through event listeners.

When the results for a cached query are fetched the following happens:

1. The `Model.beforeFind` event is triggered.
2. If the query has results set, those will be returned.
3. The cache key will be resolved and cache data will be read. If the cache data is not empty, those results will be returned.
4. If the cache misses, the query will be executed and a new `ResultSet` will be created. This `ResultSet` will be written to the cache and returned.

Note: You cannot cache a streaming query result.

Loading Associations

The builder can help you retrieve data from multiple tables at the same time with the minimum amount of queries possible. To be able to fetch associated data, you first need to setup associations between the tables as described in the *Associations - Linking Tables Together* section. This technique of combining queries to fetch associated data from other tables is called **eager loading**.

Eager loading helps avoid many of the potential performance problems surrounding lazy-loading in an ORM. The queries generated by eager loading can better leverage joins, allowing more efficient queries to be made. In CakePHP you define eager loaded associations using the 'contain' method:

```
// In a controller or table method.

// As an option to find()
$query = $articles->find('all', ['contain' => ['Authors', 'Comments']]);

// As a method on the query object
$query = $articles->find('all');
$query->contain(['Authors', 'Comments']);
```

The above will load the related author and comments for each article in the result set. You can load nested associations using nested arrays to define the associations to be loaded:

```
$query = $articles->find()->contain([
    'Authors' => ['Addresses'], 'Comments' => ['Authors']
]);
```

Alternatively, you can express nested associations using the dot notation:

```
$query = $articles->find()->contain([
    'Authors.Addresses',
    'Comments.Authors'
]);
```

You can eager load associations as deep as you like:

```
$query = $products->find()->contain([
    'Shops.Cities.Countries',
    'Shops.Managers'
]);
```

If you need to reset the containments on a query you can set the second argument to `true`:

```
$query = $articles->find();
$query->contain(['Authors', 'Comments'], true);
```

Passing Conditions to Contain

When using `contain` you are able to restrict the data returned by the associations and filter them by conditions:

```
// In a controller or table method.

$query = $articles->find()->contain([
    'Comments' => function ($q) {
        return $q
            ->select(['body', 'author_id'])
            ->where(['Comments.approved' => true]);
    }
]);
```

Note: When you limit the fields that are fetched from an association, you **must** ensure that the foreign key columns are selected. Failing to select foreign key fields will cause associated data to not be present in the final result.

It is also possible to restrict deeply nested associations using the dot notation:

```
$query = $articles->find()->contain([
    'Comments',
    'Authors.Profiles' => function ($q) {
        return $q->where(['Profiles.is_published' => true]);
    }
]);
```

If you have defined some custom finder methods in your associated table, you can use them inside contain:

```
// Bring all articles, but only bring the comments that are approved and
// popular.
$query = $articles->find()->contain([
    'Comments' => function ($q) {
        return $q->find('approved')->find('popular');
    }
]);
```

Note: For BelongsTo and HasOne associations only the where and select clauses are used when loading the associated records. For the rest of the association types you can use every clause that the query object provides.

If you need full control over the query that is generated, you can tell contain to not append the foreignKey constraints to the generated query. In that case you should use an array passing foreignKey and queryBuilder:

```
$query = $articles->find()->contain([
    'Authors' => [
        'foreignKey' => false,
        'queryBuilder' => function ($q) {
            return $q->where(...); // Full conditions for filtering
        }
    ]
]);
```


If you have limited the fields you are loading with `select()` but also want to load fields off of contained associations, you can use `autoFields()`:

```
// Select id & title from articles, but all fields off of Users.
$query->select(['id', 'title'])
    ->contain(['Users'])
    ->autoFields(true);
```

Filtering by Associated Data

A fairly common query case with associations is finding records ‘matching’ specific associated data. For example if you have ‘Articles belongsTo Many Tags’ you will probably want to find Articles that have the CakePHP tag. This is extremely simple to do with the ORM in CakePHP:

```
// In a controller or table method.

$query = $articles->find();
$query->matching('Tags', function ($q) {
    return $q->where(['Tags.name' => 'CakePHP']);
});
```

You can apply this strategy to HasMany associations as well. For example if ‘Authors HasMany Articles’, you could find all the authors with recently published articles using the following:

```
$query = $authors->find();
$query->matching('Articles', function ($q) {
    return $q->where(['Articles.created >=' => new DateTime('-10 days')]);
});
```

Filtering by deep associations is surprisingly easy, and the syntax should be already familiar to you:

```
// In a controller or table method.
$query = $products->find()->matching(
    'Shops.Cities.Countries', function ($q) {
        return $q->where(['Countries.name' => 'Japan']);
    }
);

// Bring unique articles that were commented by 'markstory' using passed variable
$username = 'markstory';
$query = $articles->find()->matching('Comments.Users', function ($q) use ($username) {
    return $q->where(['username' => $username]);
});
```

Note: As this function will create an `INNER JOIN`, you might want to consider calling `distinct` on the find query as you might get duplicate rows if your conditions don’t filter them already. This might be the case, for example, when the same users comments more than once on a single article.

The data from the association that is ‘matched’ will be available on the `_matchingData` property of entities. If you both match and contain the same association, you can expect to get both the `_matchingData` and standard association properties in your results.

Adding Joins

In addition to loading related data with `contain()`, you can also add additional joins with the query builder:

```
$query = $articles->find()
->hydrate(false)
->join([
    'table' => 'comments',
    'alias' => 'c',
    'type' => 'LEFT',
    'conditions' => 'c.article_id = articles.id',
]);
```

You can append multiple joins at the same time by passing an associative array with multiple joins:

```
$query = $articles->find()
->hydrate(false)
->join([
    'c' => [
        'table' => 'comments',
        'type' => 'LEFT',
        'conditions' => 'c.article_id = articles.id',
    ],
    'u' => [
        'table' => 'users',
        'type' => 'INNER',
        'conditions' => 'u.id = articles.user_id',
    ]
]);
```

As seen above, when adding joins the alias can be the outer array key. Join conditions can also be expressed as an array of conditions:

```
$query = $articles->find()
->hydrate(false)
->join([
    'c' => [
        'table' => 'comments',
        'type' => 'LEFT',
        'conditions' => [
            'c.created >' => new DateTime('-5 days'),
            'c.moderated' => true,
            'c.article_id = articles.id'
        ]
    ],
    ['a.created' => 'datetime', 'c.moderated' => 'boolean']]);
```

When creating joins by hand and using array based conditions, you need to provide the datatypes for each column in the join conditions. By providing datatypes for the join conditions, the ORM can correctly convert data types into SQL. In addition to `join()` you can use `rightJoin()`, `leftJoin()` and `innerJoin()` to create joins:

```
// Join with an alias and string conditions
$query = $articles->find();
$query->leftJoin(
    ['Authors' => 'authors'],
    ['Authors.id = Articles.author_id']);

// Join with an alias, array conditions, and types
$query = $articles->find();
$query->innerJoin(
    ['Authors' => 'authors'],
    [
        'Authors.promoted' => true,
        'Authors.created' => new DateTime('-5 days'),
        'Authors.id = Articles.author_id'
    ],
    ['Authors.promoted' => 'boolean', 'Authors.created' => 'datetime']);
```

It should be noted that if you set the `quoteIdentifiers` option to `true` when defining your Connection, join conditions between table fields should be set as follow:

```
$query = $articles->find()
->join([
    'c' => [
        'table' => 'comments',
        'type' => 'LEFT',
        'conditions' => [
            'c.article_id' => new \Cake\Database\Expression\IdentifierExpression('articles.id')
        ]
    ],
]);
```

This ensures that all of your identifiers will be quoted across the Query, avoiding errors with some database Drivers (PostgreSQL notably)

Inserting Data

Unlike earlier examples, you should not use `find()` to create insert queries. Instead, create a new Query object using `query()`:

```
$query = $articles->query();
$query->insert(['title', 'body'])
->values([
    'title' => 'First post',
    'body' => 'Some body text'
])
->execute();
```

Generally, it is easier to insert data using entities and `ORM\Table::save()`. By composing a SELECT and INSERT query together, you can create INSERT INTO ... SELECT style queries:

```
$select = $articles->find()
->select(['title', 'body', 'published'])
```

```
->where(['id' => 3]);

$query = $articles->query()
->insert(['title', 'body', 'published'])
->values($select)
->execute();
```

Updating Data

As with insert queries, you should not use `find()` to create update queries. Instead, create new a `Query` object using `query()`:

```
$query = $articles->query();
$query->update()
->set(['published' => true])
->where(['id' => $id])
->execute();
```

Generally, it is easier to update data using entities and `ORM\Table::patchEntity()`.

Deleting Data

As with insert queries, you should not use `find()` to create delete queries. Instead, create new a query object using `query()`:

```
$query = $articles->query();
$query->delete()
->where(['id' => $id])
->execute();
```

Generally, it is easier to delete data using entities and `ORM\Table::delete()`.

More Complex Queries

The query builder is capable of building complex queries like `UNION` queries and sub-queries.

Unions

Unions are created by composing one or more select queries together:

```
$inReview = $articles->find()
->where(['need_review' => true]);

$unpublished = $articles->find()
->where(['published' => false]);

$unpublished->union($inReview);
```

You can create UNION ALL queries using the `unionAll` method:

```
$inReview = $articles->find()
    ->where(['need_review' => true]);

$unpublished = $articles->find()
    ->where(['published' => false]);

$unpublished->unionAll($inReview);
```

Subqueries

Subqueries are a powerful feature in relational databases and building them in CakePHP is fairly intuitive. By composing queries together, you can make subqueries:

```
$matchingComment = $articles->association('Comments')->find()
    ->select(['article_id'])
    ->distinct()
    ->where(['comment LIKE' => '%CakePHP%']);

$query = $articles->find()
    ->where(['id' => $matchingComment]);
```

Subqueries are accepted anywhere a query expression can be used. For example, in the `select()` and `join()` methods.

Adding Calculated Fields

After your queries, you may need to do some post-processing. If you need to add a few calculated fields or derived data, you can use the `formatResults()` method. This is a lightweight way to map over the result sets. If you need more control over the process, or want to reduce results you should use the *Map/Reduce* feature instead. If you were querying a list of people, you could easily calculate their age with a result formatter:

```
// Assuming we have built the fields, conditions and containments.
$query->formatResults(function (\Cake\Datasource\ResultSetInterface $results) {
    return $results->map(function ($row) {
        $row['age'] = $row['birth_date']->diff(new \DateTime)->y;
        return $row;
    });
});
```

As you can see in the example above, formatting callbacks will get a `ResultSetDecorator` as their first argument. The second argument will be the Query instance the formatter was attached to. The `$results` argument can be traversed and modified as necessary.

Result formatters are required to return an iterator object, which will be used as the return value for the query. Formatter functions are applied after all the Map/Reduce routines have been executed. Result formatters can be applied from within contained associations as well. CakePHP will ensure that your formatters are properly scoped. For example, doing the following would work as you may expect:

```
// In a method in the Articles table
$query->contain(['Authors' => function ($q) {
    return $q->formatResults(function ($authors) {
        return $authors->map(function ($author) {
            $author['age'] = $author['birth_date']->diff(new \DateTime)->y;
            return $author;
        });
    });
});

// Get results
$results = $query->all();

// Outputs 29
echo $results->first()->author->age;
```

As seen above, the formatters attached to associated query builders are scoped to operate only on the data in the association. CakePHP will ensure that computed values are inserted into the correct entity.

Modifying Results with Map/Reduce

More often than not, find operations require post-processing the data that is found in the database. While entities' getter methods can take care of most of the virtual property generation or special data formatting, sometimes you need to change the data structure in a more fundamental way.

For those cases, the `Query` object offers the `mapReduce()` method, which is a way of processing results once they are fetched from the database.

A common example of changing the data structure is grouping results together based on certain conditions. For this task we can use the `mapReduce()` function. We need two callable functions the `$mapper` and the `$reducer`. The `$mapper` callable receives the current result from the database as first argument, the iteration key as second argument and finally it receives an instance of the `MapReduce` routine it is running:

```
$mapper = function ($article, $key, $mapReduce) {
    $status = 'published';
    if ($article->isDraft() || $article->isInReview()) {
        $status = 'unpublished';
    }
    $mapReduce->emitIntermediate($article, $status);
};
```

In the above example `$mapper` is calculating the status of an article, either published or unpublished, then it calls `emitIntermediate()` on the `MapReduce` instance. The method stores the article in the list of articles labelled as either published or unpublished.

The next step in the map-reduce process is to consolidate the final results. For each status created in the mapper, the `$reducer` function will be called so you can do any extra processing. This function will receive the list of articles in a particular bucket as the first parameter, the name of the bucket it needs to process as the second parameter, and again, as in the `mapper()` function, the instance of the `MapReduce` routine as the third parameter. In our example, we did not have to do any extra processing, so we just `emit()` the final results:

```
$reducer = function ($articles, $status, $mapReduce) {
    $mapReduce->emit($articles, $status);
};
```

Finally, we can put these two functions together to do the grouping:

```
$articlesByStatus = $articles->find()
    ->where(['author_id' => 1])
    ->mapReduce($mapper, $reducer);

foreach ($articlesByStatus as $status => $articles) {
    echo sprintf("There are %d %s articles", count($articles), $status);
}
```

The above will output the following lines:

```
There are 4 published articles
There are 5 unpublished articles
```

Of course, this is a simplistic example that could actually be solved in another way without the help of a map-reduce process. Now, let's take a look at another example in which the reducer function will be needed to do something more than just emitting the results.

Calculating the most commonly mentioned words, where the articles contain information about CakePHP, as usual we need a mapper function:

```
$mapper = function ($article, $key, $mapReduce) {
    if (stripos('cakephp', $article['body']) === false) {
        return;
    }

    $words = array_map('strtolower', explode(' ', $article['body']));
    foreach ($words as $word) {
        $mapReduce->emitIntermediate($article['id'], $word);
    }
};
```

It first checks for whether the “cakephp” word is in the article's body, and then breaks the body into individual words. Each word will create its own bucket where each article id will be stored. Now let's reduce our results to only extract the count:

```
$reducer = function ($occurrences, $word, $mapReduce) {
    $mapReduce->emit(count($occurrences), $word);
}
```

Finally, we put everything together:

```
$articlesByStatus = $articles->find()
    ->where(['published' => true])
    ->andWhere(['published_date >=' => new DateTime('2014-01-01')])
    ->hydrate(false)
    ->mapReduce($mapper, $reducer);
```

This could return a very large array if we don't clean stop words, but it could look something like this:

```
[
    'cakephp' => 100,
    'awesome' => 39,
    'impressive' => 57,
    'outstanding' => 10,
    'mind-blowing' => 83
]
```

One last example and you will be a map-reduce expert. Imagine you have a `friends` table and you want to find “fake friends” in our database, or better said, people who do not follow each other. Let’s start with our mapper function:

```
$mapper = function ($rel, $key, $mr) {
    $mr->emitIntermediate($rel['source_user_id'], $rel['target_user_id']);
    $mr->emitIntermediate($rel['target_user_id'], $rel['source_target_id']);
};
```

We just duplicated our data to have a list of users each other user follows. Now it’s time to reduce it. For each call to the reducer, it will receive a list of followers per user:

```
// $friends list will look like
// repeated numbers mean that the relationship existed in both directions
[2, 5, 100, 2, 4]

$reducer = function ($friendsList, $user, $mr) {
    $friends = array_count_values($friendsList);
    foreach ($friends as $friend => $count) {
        if ($count < 2) {
            $mr->emit($friend, $user);
        }
    }
}
```

And we supply our functions to a query:

```
$fakeFriends = $friends->find()
    ->hydrate(false)
    ->mapReduce($mapper, $reducer)
    ->toArray();
```

This would return an array similar to this:

```
[
    1 => [2, 4],
    3 => [6]
    ...
]
```

The resulting array means, for example, that user with id 1 follows users 2 and 4, but those do not follow 1 back.

Stacking Multiple Operations

Using *mapReduce* in a query will not execute it immediately. The operation will be registered to be run as soon as the first result is attempted to be fetched. This allows you to keep chaining additional methods and filters to the query even after adding a map-reduce routine:

```
$query = $articles->find()
    ->where(['published' => true])
    ->mapReduce($mapper, $reducer);

// At a later point in your app:
$query->where(['created >=' => new DateTime('1 day ago')]);
```

This is particularly useful for building custom finder methods as described in the *Custom Finder Methods* section:

```
public function findPublished(Query $query, array $options)
{
    return $query->where(['published' => true]);
}

public function findRecent(Query $query, array $options)
{
    return $query->where(['created >=' => new DateTime('1 day ago')]);
}

public function findCommonWords(Query $query, array $options)
{
    // Same as in the common words example in the previous section
    $mapper = ...;
    $reducer = ...;
    return $query->mapReduce($mapper, $reducer);
}

$commonWords = $articles
    ->find('commonWords')
    ->find('published')
    ->find('recent');
```

Moreover, it is also possible to stack more than one *mapReduce* operation for a single query. For example, if we wanted to have the most commonly used words for articles, but then filter it to only return words that were mentioned more than 20 times across all articles:

```
$mapper = function ($count, $word, $mr) {
    if ($count > 20) {
        $mr->emit($count, $word);
    }
};

$articles->find('commonWords')->mapReduce($mapper);
```

Removing All Stacked Map-reduce Operations

Under some circumstances you may want to modify a `Query` object so that no `mapReduce` operations are executed at all. This can be easily done by calling the method with both parameters as null and the third parameter (overwrite) as `true`:

```
$query->mapReduce(null, null, true);
```

Saving Data

```
class Cake\ORM\Table
```

After you have *loaded your data* you will probably want to update & save the changes.

Converting Request Data into Entities

Before editing and saving data back into the database, you'll need to convert the request data from the array format held in the request, and the entities that the ORM uses. The `Table` class provides an easy way to convert one or many entities from request data. You can convert a single entity using:

```
// In a controller.
$articles = TableRegistry::get('Articles');
$entity = $articles->newEntity($this->request->data());
```

The request data should follow the structure of your entities. For example if you had an article, which belonged to a user, and had many comments, your request data should look like:

```
$data = [
    'title' => 'My title',
    'body' => 'The text',
    'user_id' => 1,
    'user' => [
        'username' => 'mark'
    ],
    'comments' => [
        ['body' => 'First comment'],
        ['body' => 'Second comment'],
    ]
];
```

If you are saving `belongsToMany` associations you can either use a list of entity data or a list of ids. When using a list of entity data your request data should look like:

```
$data = [
    'title' => 'My title',
    'body' => 'The text',
    'user_id' => 1,
    'tags' => [
        ['tag' => 'CakePHP'],
        ['tag' => 'Internet'],
    ]
];
```

```
    ]
];
```

When using a list of ids, your request data should look like:

```
$data = [
    'title' => 'My title',
    'body' => 'The text',
    'user_id' => 1,
    'tags' => [
        '_ids' => [1, 2, 3, 4]
    ]
];
```

The marshaller will handle both of these forms correctly, but only for belongsToMany associations.

When building forms that save nested associations, you need to define which associations should be marshalled:

```
// In a controller
$articles = TableRegistry::get('Articles');
$entity = $articles->newEntity($this->request->data(), [
    'associated' => [
        'Tags', 'Comments' => ['associated' => ['Users']]
    ]
]);
```

The above indicates that the 'Tags', 'Comments' and 'Users' for the Comments should be marshalled. Alternatively, you can use dot notation for brevity:

```
// In a controller.
$articles = TableRegistry::get('Articles');
$entity = $articles->newEntity($this->request->data(), [
    'associated' => ['Tags', 'Comments.Users']
]);
```

You can convert multiple entities using:

```
// In a controller.
$articles = TableRegistry::get('Articles');
$entities = $articles->newEntities($this->request->data());
```

When converting multiple entities, the request data for multiple articles should look like:

```
$data = [
    [
        'title' => 'First post',
        'published' => 1
    ],
    [
        'title' => 'Second post',
        'published' => 1
    ],
];
```

It's also possible to allow `newEntity()` to write into non accessible fields. For example, `id` is usually absent from the `_accessible` property. In such case, you can use the `accessibleFields` option. It could be useful to keep ids of associated entities:

```
// In a controller
$articles = TableRegistry::get('Articles');
$entity = $articles->newEntity($this->request->data(), [
    'associated' => [
        'Tags', 'Comments' => [
            'associated' => [
                'Users' => [
                    'accessibleFields' => ['id' => true]
                ]
            ]
        ]
    ]
]);
```

The above will keep the association unchanged between Comments and Users for the concerned entity.

Once you've converted request data into entities you can `save()` or `delete()` them:

```
// In a controller.
foreach ($entities as $entity) {
    // Save entity
    $articles->save($entity);

    // Delete entity
    $articles->delete($entity);
}
```

The above will run a separate transaction for each entity saved. If you'd like to process all the entities as a single transaction you can use `transactional()`:

```
// In a controller.
$articles->connection()->transactional(function () use ($articles, $entities) {
    foreach ($entities as $entity) {
        $articles->save($entity, ['atomic' => false]);
    }
});
```

Note: If you are using `newEntity()` and the resulting entities are missing some or all of the data they were passed, double check that the columns you want to set are listed in the `$_accessible` property of your entity.

Merging Request Data Into Entities

In order to update entities you may choose to apply request data directly to an existing entity. This has the advantage that only the fields that actually changed will be saved, as opposed to sending all fields to the database to be persisted. You can merge an array of raw data into an existing entity using the `patchEntity` method:

```
// In a controller.
$articles = TableRegistry::get('Articles');
$article = $articles->get(1);
$articles->patchEntity($article, $this->request->data());
$articles->save($article);
```

As explained in the previous section, the request data should follow the structure of your entity. The `patchEntity` method is equally capable of merging associations, by default only the first level of associations are merged, but if you wish to control the list of associations to be merged or merge deeper to deeper levels, you can use the third parameter of the method:

```
// In a controller.
$article = $articles->get(1);
$articles->patchEntity($article, $this->request->data(), [
    'associated' => ['Tags', 'Comments.Users']
]);
$articles->save($article);
```

Associations are merged by matching the primary key field in the source entities to the corresponding fields in the data array. For `belongsTo` and `hasOne` associations, new entities will be constructed if no previous entity is found for the target property.

For example give some request data like the following:

```
$data = [
    'title' => 'My title',
    'user' => [
        'username' => 'mark'
    ]
];
```

Trying to patch an entity without an entity in the user property will create a new user entity:

```
// In a controller.
$entity = $articles->patchEntity(new Article, $data);
echo $entity->user->username; // Echoes 'mark'
```

The same can be said about `hasMany` and `belongsToMany` associations, but an important note should be made.

Note: For `hasMany` and `belongsToMany` associations, if there were any entities that could not be matched by primary key to any record in the data array, then those records will be discarded from the resulting entity.

Remember that using either `patchEntity()` or `patchEntities()` does not persist the data, it just edits (or creates) the given entities. In order to save the entity you will have to call the `save()` method.

For example, consider the following case:

```
$data = [
    'title' => 'My title',
    'body' => 'The text',
    'comments' => [
        ['body' => 'First comment', 'id' => 1],
```

```
        ['body' => 'Second comment', 'id' => 2],
    ]
];
$entity = $articles->newEntity($data);

$newData = [
    'comments' => [
        ['body' => 'Changed comment', 'id' => 1],
        ['body' => 'A new comment'],
    ]
];
$articles->patchEntity($entity, $newData);
$articles->save($article);
```

At the end, if the entity is converted back to an array you will obtain the following result:

```
[
    'title' => 'My title',
    'body' => 'The text',
    'comments' => [
        ['body' => 'Changed comment', 'id' => 1],
        ['body' => 'A new comment'],
    ]
];
```

As you can see, the comment with id 2 is no longer there, as it could not be matched to anything in the `$newData` array. This is done this way to better capture the intention of a request data post. The sent data is reflecting the new state that the entity should have.

Some additional advantages of this approach is that it reduces the number of operations to be executed when persisting the entity again.

Please note that this does not mean that the comment with id 2 was removed from the database, if you wish to remove the comments for that article that are not present in the entity, you can collect the primary keys and execute a batch delete for those not in the list:

```
// In a controller.
$comments = TableRegistry::get('Comments');
$present = (new Collection($entity->comments))->extract('id');
$comments->deleteAll([
    'article_id' => $article->id,
    'id NOT IN' => $present
]);
```

As you can see, this also helps creating solutions where an association needs to be implemented like a single set.

You can also patch multiple entities at once. The consideration made for patching `hasMany` and `belongsToMany` associations apply for patching multiple entities: Matches are done by the primary key field value and missing matches in the original entities array will be removed and not present in the result:

```
// In a controller.
$articles = TableRegistry::get('Articles');
$list = $articles->find('popular')->toArray();
```

```
$patched = $articles->patchEntities($list, $this->request->data());
foreach ($patched as $entity) {
    $articles->save($entity);
}
```

Similarly to using `patchEntity()`, you can use the third argument for controlling the associations that will be merged in each of the entities in the array:

```
// In a controller.
$patched = $articles->patchEntities(
    $list,
    $this->request->data(),
    ['associated' => ['Tags', 'Comments.Users']]
);
```

Similarly to using `newEntity()`, you can also allow `patchEntity()` to write in non accessible fields like `id` which is usually not declared in `_accessible` property:

```
// In a controller.
$patched = $articles->patchEntities(
    $list,
    $this->request->data(),
    ['associated' => [
        'Tags',
        'Comments.Users' => [
            'accessibleFields' => ['id' => true],
        ]
    ]
]);
```

Modifying Request Data Before Building Entities

If you need to modify request data before it is converted into entities, you can use the `Model.beforeMarshal` event. This event lets you manipulate the request data just before entities are created:

```
// In a table or behavior class
public function beforeMarshal(Event $event, ArrayObject $data, ArrayObject $options)
{
    $data['username'] .= 'user';
}
```

The `$data` parameter is an `ArrayObject` instance, so you don't have to return it to change the data used to create entities.

Validating Data Before Building Entities

When marshalling data into entities, you can validate data. Validating data allows you to check the type, shape and size of data. By default request data will be validated before it is converted into entities. If any

validation rules fail, the returned entity will contain errors. The fields with errors will not be present in the returned entity:

```
$article = $articles->newEntity($this->request->data);
if ($article->errors()) {
    // Entity failed validation.
}
```

When building an entity with validation enabled the following things happen:

1. The validator object is created.
2. The table and default validation provider are attached.
3. The named validation method is invoked. For example, `validationDefault`.
4. The `Model.buildValidator` event will be triggered.
5. Request data will be validated.
6. Request data will be type cast into types that match the column types.
7. Errors will be set into the entity.
8. Valid data will be set into the entity, while fields that failed validation will be left out.

If you'd like to disable validation when converting request data, set the `validate` option to `false`:

```
$article = $articles->newEntity(
    $this->request->data,
    ['validate' => false]
);
```

In addition to disabling validation you can choose which validation rule set you want applied:

```
$article = $articles->newEntity(
    $this->request->data,
    ['validate' => 'update']
);
```

The above would call the `validationUpdate` method on the table instance to build the required rules. By default the `validationDefault` method will be used. A sample validator for our articles table would be:

```
class ArticlesTable extends Table
{
    public function validationUpdate($validator)
    {
        $validator
            ->add('title', 'notEmpty', [
                'rule' => 'notEmpty',
                'message' => __('You need to provide a title'),
            ])
            ->add('body', 'notEmpty', [
                'rule' => 'notEmpty',
                'message' => __('A body is required')
            ]);
    }
}
```



```

        return $validator;
    }
}

```

You can have as many validation sets as you need. See the [validation chapter](#) for more information on building validation rule-sets.

Validation rules can use functions defined on any known providers. By default CakePHP sets up a few providers:

1. Methods on the table class, or its behaviors are available on the `table` provider.
2. The core `Validation\Validation` class is setup as the default provider.

When a validation rule is created you can name the provider of that rule. For example, if your entity had a `'isValidRole'` method you could use it as a validation rule:

```

use Cake\ORM\Table;
use Cake\Validation\Validator;

class UsersTable extends Table
{
    public function validationDefault(Validator $validator)
    {
        $validator
            ->add('role', 'validRole', [
                'rule' => 'isValidRole',
                'message' => __('You need to provide a valid role'),
                'provider' => 'table',
            ]);
        return $validator;
    }
}

```

Avoiding Property Mass Assignment Attacks

When creating or merging entities from request data you need to be careful of what you allow your users to change or add in the entities. For example, by sending an array in the request containing the `user_id` an attacker could change the owner of an article, causing undesirable effects:

```

// Contains ['user_id' => 100, 'title' => 'Hacked!'];
$data = $this->request->data;
$entity = $this->patchEntity($entity, $data);
$this->save($entity);

```

There are two ways of protecting you against this problem. The first one is by setting the default columns that can be safely set from a request using the [Mass Assignment](#) feature in the entities.

The second way is by using the `fieldList` option when creating or merging data into an entity:

```
// Contains ['user_id' => 100, 'title' => 'Hacked!'];
$data = $this->request->data;

// Only allow title to be changed
$entity = $this->patchEntity($entity, $data, [
    'fieldList' => ['title']
]);
$this->save($entity);
```

You can also control which properties can be assigned for associations:

```
// Only allow changing the title and tags
// and the tag name is the only column that can be set
$entity = $this->patchEntity($entity, $data, [
    'fieldList' => ['title', 'tags'],
    'associated' => ['Tags' => ['fieldList' => ['name']]]
]);
$this->save($entity);
```

Using this feature is handy when you have many different functions your users can access and you want to let your users edit different data based on their privileges.

The `fieldList` options is also accepted by the `newEntity()`, `newEntities()` and `patchEntities()` methods.

Saving Entities

`Cake\ORM\Table::save(Entity $entity, array $options = [])`

When saving request data to your database you need to first hydrate a new entity using `newEntity()` for passing into `save()`. For example:

```
// In a controller
$articles = TableRegistry::get('Articles');
$article = $articles->newEntity($this->request->data);
if ($articles->save($article)) {
    // ...
}
```

The ORM uses the `isNew()` method on an entity to determine whether or not an insert or update should be performed. If the `isNew()` method returns `true` and the entity has a primary key value, an ‘exists’ query will be issued. The ‘exists’ query can be suppressed by passing `'checkExisting' => false` in the `$options` argument:

```
$articles->save($article, ['checkExisting' => false]);
```

Once you’ve loaded some entities you’ll probably want to modify them and update your database. This is a pretty simple exercise in CakePHP:

```
$articles = TableRegistry::get('Articles');
$article = $articles->find('all')->where(['id' => 2])->first();
```

```
$article->title = 'My new title';
$articles->save($article);
```

When saving, CakePHP will *apply your rules*, and wrap the save operation in a database transaction. It will also only update properties that have changed. The above `save()` call would generate SQL like:

```
UPDATE articles SET title = 'My new title' WHERE id = 2;
```

If you had a new entity, the following SQL would be generated:

```
INSERT INTO articles (title) VALUES ('My new title');
```

When an entity is saved a few things happen:

1. Rule checking will be started if not disabled.
2. Rule checking will trigger the `Model.beforeRules` event. If this event is stopped, the save operation will fail and return `false`.
3. Rules will be checked. If the entity is being created, the `create` rules will be used. If the entity is being updated, the `update` rules will be used.
4. The `Model.afterRules` event will be triggered.
5. The `Model.beforeSave` event is dispatched. If it is stopped, the save will be aborted, and `save()` will return `false`.
6. Parent associations are saved. For example, any listed `belongsTo` associations will be saved.
7. The modified fields on the entity will be saved.
8. Child associations are saved. For example, any listed `hasMany`, `hasOne`, or `belongsToMany` associations will be saved.
9. The `Model.afterSave` event will be dispatched.

See the [Applying Application Rules](#) section for more information on creating and using rules.

Warning: If no changes are made to the entity when it is saved, the callbacks will not fire because no save is performed.

The `save()` method will return the modified entity on success, and `false` on failure. You can disable rules and/or transactions using the `$options` argument for `save`:

```
// In a controller or table method.
$articles->save($article, ['checkRules' => false, 'atomic' => false]);
```

Saving Associations

When you are saving an entity, you can also elect to save some or all of the associated entities. By default all first level entities will be saved. For example saving an `Article`, will also automatically update any dirty entities that are directly related to `articles` table.

You can fine tune which associations are saved by using the `associated` option:

```
// In a controller.

// Only save the comments association
$articles->save($entity, ['associated' => ['Comments']]);
```

You can define save distant or deeply nested associations by using dot notation:

```
// Save the company, the employees and related addresses for each of them.
$companies->save($entity, ['associated' => ['Employees.Addresses']]);
```

If you need to run a different validation rule set for any association you can specify it as an options array for the association:

```
// In a controller.

// Save the company, the employees and related addresses for each of them.
// For employees use the 'special' validation group
$companies->save($entity, [
    'associated' => [
        'Employees' => [
            'associated' => ['Addresses'],
            'validate' => 'special',
        ]
    ]
]);
```

Moreover, you can combine the dot notation for associations with the options array:

```
$companies->save($entity, [
    'associated' => [
        'Employees',
        'Employees.Addresses' => ['validate' => 'special']
    ]
]);
```

Your entities should be structured in the same way as they are when loaded from the database. See the form helper documentation for *how to build inputs for associations*.

Saving BelongsTo Associations

When saving belongsTo associations, the ORM expects a single nested entity at the singular, camel cased version the association name. For example:

```
// In a controller.
$data = [
    'title' => 'First Post',
    'user' => [
        'id' => 1,
        'username' => 'mark'
    ]
];
$articles = TableRegistry::get('Articles');
```

```
$article = $articles->newEntity($data, [
    'associated' => ['Users']
]);

$articles->save($article);
```

Saving HasOne Associations

When saving hasOne associations, the ORM expects a single nested entity at the singular, camel cased version the association name. For example:

```
// In a controller.
$data = [
    'id' => 1,
    'username' => 'cakephp',
    'profile' => [
        'twitter' => '@cakephp'
    ]
];
$users = TableRegistry::get('Users');
$user = $users->newEntity($data, [
    'associated' => ['Profiles']
]);
$users->save($user);
```

Saving HasMany Associations

When saving hasMany associations, the ORM expects an array of entities at the plural, camel cased version the association name. For example:

```
// In a controller.
$data = [
    'title' => 'First Post',
    'comments' => [
        ['body' => 'Best post ever'],
        ['body' => 'I really like this.']
    ]
];
$articles = TableRegistry::get('Articles');
$article = $articles->newEntity($data, [
    'associated' => ['Comments']
]);
$articles->save($article);
```

When saving hasMany associations, associated records will either be updated, or inserted. The ORM will not remove or ‘sync’ a hasMany association. Whenever you add new records into an existing association you should always mark the association property as ‘dirty’. This lets the ORM know that the association property has to be persisted:

```
$article->comments[] = $comment;
$article->dirty('comments', true);
```

Without the call to `dirty()` the updated comments will not be saved.

Saving BelongsToMany Associations

When saving belongsToMany associations, the ORM expects an array of entities at the plural, camel cased version the association name. For example:

```
// In a controller.

$data = [
    'title' => 'First Post',
    'tags' => [
        ['tag' => 'CakePHP'],
        ['tag' => 'Framework']
    ]
];
$articles = TableRegistry::get('Articles');
$article = $articles->newEntity($data, [
    'associated' => ['Tags']
]);
$articles->save($article);
```

When converting request data into entities, the `newEntity` and `newEntities` methods will handle both arrays of properties, as well as a list of ids at the `_ids` key. Using the `_ids` key makes it easy to build a select box or checkbox based form controls for belongs to many associations. See the [Converting Request Data into Entities](#) section for more information.

When saving belongsToMany associations, you have the choice between 2 saving strategies:

append Only new links will be created between each side of this association. This strategy will not destroy existing links even though they may not be present in the array of entities to be saved.

replace When saving, existing links will be removed and new links will be created in the joint table. If there are existing link in the database to some of the entities intended to be saved, those links will be updated, not deleted and then re-saved.

By default the `replace` strategy is used. Whenever you add new records into an existing association you should always mark the association property as 'dirty'. This lets the ORM know that the association property has to be persisted:

```
$article->tags[] = $tag;
$article->dirty('tags', true);
```

Without the call to `dirty()` the updated tags will not be saved.

Saving Additional Data to the Joint Table

In some situations the table joining your BelongsToMany association, will have additional columns on it. CakePHP makes it simple to save properties into these columns. Each entity in a belongsToMany association has a `_joinData` property that contains the additional columns on the joint table. This data can be either an array or an Entity instance. For example if Students BelongsToMany Courses, we could have a joint table that looks like:

```
id | student_id | course_id | days_attended | grade
```

When saving data you can populate the additional columns on the joint table by setting data to the `_joinData` property:

```
$student->courses[0]->_joinData->grade = 80.12;
$student->courses[0]->_joinData->days_attended = 30;

$studentsTable->save($student);
```

The `_joinData` property can be either an entity, or an array of data if you are saving entities built from request data. When saving joint table data from request data your POST data should look like:

```
$data = [
    'first_name' => 'Sally',
    'last_name' => 'Parker',
    'courses' => [
        [
            'id' => 10,
            '_joinData' => [
                'grade' => 80.12,
                'days_attended' => 30
            ]
        ],
        // Other courses.
    ]
];
$student = $this->Students->newEntity($data, [
    'associated' => ['Courses._joinData']
]);
```

See the [Creating Inputs for Associated Data](#) documentation for how to build inputs with `FormHelper` correctly.

Saving Complex Types

Tables are capable of storing data represented in basic types, like strings, integers, floats, booleans, etc. But It can also be extended to accept more complex types such as arrays or objects and serialize this data into simpler types that can be saved in the database.

This functionality is achieved by using the custom types system. See the [Adding Custom Types](#) section to find out how to build custom column Types:

```
// In config/bootstrap.php
use Cake\Database\Type;
Type::map('json', 'App\Database\Type\JsonType');

// In src/Model/Table/UsersTable.php
use Cake\Database\Schema\Table as Schema;

class UsersTable extends Table
{
    protected function _initializeSchema(Schema $schema)
    {
        $schema->columnType('preferences', 'json');
        return $schema;
    }
}
```

The code above maps the `preferences` column to the `json` custom type. This means that when retrieving data for that column, it will be unserialized from a JSON string in the database and put into an entity as an array.

Likewise, when saved, the array will be transformed back into its JSON representation:

```
$user = new User([
    'preferences' => [
        'sports' => ['football', 'baseball'],
        'books' => ['Mastering PHP', 'Hamlet']
    ]
]);
$usersTable->save($user);
```

When using complex types it is important to validate that the data you are receiving from the end user is the correct type. Failing to correctly handle complex data could result in malicious users being able to store data they would not normally be able to.

Applying Application Rules

While basic data validation is done when *request data is converted into entities*, many applications also have more complex validation that should only be applied after basic validation has completed. These types of rules are often referred to as ‘domain rules’ or ‘application rules’. CakePHP exposes this concept through ‘RulesCheckers’ which are applied before entities are persisted. Some example domain rules are:

- Ensuring email uniqueness
- State transitions or workflow steps, for example updating an invoice’s status.
- Preventing modification of soft deleted items.
- Enforcing usage/rate limit caps.

Creating a Rules Checker

Rules checker classes are generally defined by the `buildRules` method in your table class. Behaviors and other event subscribers can use the `Model.buildRules` event to augment the rules checker for a given Table class:

```
use Cake\ORM\RulesChecker;

// In a table class
public function buildRules(RulesChecker $rules)
{
    // Add a rule that is applied for create and update operations
    $rules->add(function ($entity, $options) {
        // Return a boolean to indicate pass/fail
    }, 'ruleName');

    // Add a rule for create.
    $rules->addCreate(function ($entity, $options) {
    }, 'ruleName');

    // Add a rule for update
    $rules->addUpdate(function ($entity, $options) {
    }, 'ruleName');

    // Add a rule for the deleting.
    $rules->addDelete(function ($entity, $options) {
    }, 'ruleName');

    return $rules;
}
```

Your rules functions can expect to get the Entity being checked, and an array of options. The options array will contain `errorField`, `message`, and `repository`. The `repository` option will contain the table class the rules are attached to. Because rules accept any callable, you can also use instance functions:

```
$rules->addCreate([$this, 'uniqueEmail'], 'uniqueEmail');
```

or callable classes:

```
$rules->addCreate(new IsUnique(['email']), 'uniqueEmail');
```

When adding rules you can define the field the rule is for, and the error message as options:

```
$rules->add([$this, 'isValidState'], 'validState', [
    'errorField' => 'status',
    'message' => 'This invoice cannot be moved to that status.'
]);
```

Creating Unique Field Rules

Because unique rules are quite common, CakePHP includes a simple Rule class that allows you to easily define unique field sets:

```
use Cake\ORM\Rule\IsUnique;

// A single field.
$rules->add($rules->isUnique(['email']));

// A list of fields
$rules->add($rules->isUnique(['username', 'account_id']));
```

Foreign Key Rules

While you could rely on database errors to enforce constraints, using rules code can help provide a nicer user experience. Because of this CakePHP includes an ExistsIn rule class:

```
// A single field.
$rules->add($rules->existsIn('article_id', 'articles'));

// Multiple keys, useful for composite primary keys.
$rules->add($rules->existsIn(['site_id', 'article_id'], 'articles'));
```

The fields to check existence against in the related table must be part of the primary key.

Using Entity Methods as Rules

You may want to use entity methods as domain rules:

```
$rules->add(function ($entity, $options) {
    return $entity->isOkLooking();
}, 'ruleName');
```

Creating Custom Rule objects

If your application has rules that are commonly reused, it is helpful to package those rules into re-usable classes:

```
// in src/Model/Rule/CustomRule.php
namespace App\Model\Rule;

use Cake\Datasource\EntityInterface;

class CustomRule
{
    public function __invoke(EntityInterface $entity, array $options)
    {
        // Do work
    }
}
```

```

        return false;
    }
}

// Add the custom rule
use App\Model\Rule\CustomRule;

$rules->add(new CustomRule(...), 'ruleName');
```

By creating custom rule classes you can keep your code DRY and make your domain rules easy to test.

Disabling Rules

When saving an entity, you can disable the rules if necessary:

```
$articles->save($article, ['checkRules' => false]);
```

Bulk Updates

`Cake\ORM\Table::updateAll($fields, $conditions)`

There may be times when updating rows individually is not efficient or necessary. In these cases it is more efficient to use a bulk-update to modify many rows at once:

```
// Publish all the unpublished articles.
function publishAllUnpublished()
{
    $this->updateAll(['published' => true], ['published' => false]);
}
```

If you need to do bulk updates and use SQL expressions, you will need to use an expression object as `updateAll()` uses prepared statements under the hood:

```
function incrementCounters()
{
    $expression = new QueryExpression('view_count = view_count + 1');
    $this->updateAll([$expression], ['published' => true]);
}
```

A bulk-update will be considered successful if 1 or more rows are updated.

Warning: `updateAll` will *not* trigger `beforeSave/afterSave` events. If you need those first load a collection of records and update them.

Deleting Data

```
class Cake\ORM\Table
```

`Cake\ORM\Table::delete (Entity $entity, $options = [])`

Once you've loaded an entity you can delete it by calling the originating table's delete method:

```
// In a controller.
$entity = $articles->get(2);
$result = $articles->delete($entity);
```

When deleting entities a few things happen:

1. The *delete rules* will be applied. If the rules fail, deletion will be prevented.
2. The `Model.beforeDelete` event is triggered. If this event is stopped, the delete will be aborted and the event's result will be returned.
3. The entity will be deleted.
4. All dependent associations will be deleted. If associations are being deleted as entities, additional events will be dispatched.
5. Any junction table records for `BelongsToMany` associations will be removed.
6. The `Model.afterDelete` event will be triggered.

By default all deletes happen within a transaction. You can disable the transaction with the `atomic` option:

```
$result = $articles->delete($entity, ['atomic' => false]);
```

Cascading Deletes

When deleting entities, associated data can also be deleted. If your `HasOne` and `HasMany` associations are configured as dependent, delete operations will 'cascade' to those entities as well. By default entities in associated tables are removed using `ORMTable::deleteAll()`. You can elect to have the ORM load related entities, and delete them individually by setting the `cascadeCallbacks` option to `true`. A sample `HasMany` association with both these options enabled would be:

```
// In a Table's initialize method.
$this->hasMany('Comments', [
    'dependent' => true,
    'cascadeCallbacks' => true,
]);
```

Note: Setting `cascadeCallbacks` to `true`, results in considerably slower deletes when compared to bulk deletes. The `cascadeCallbacks` option should only be enabled when your application has important work handled by event listeners.

Bulk Deletes

`Cake\ORM\Table::deleteAll ($conditions)`

There may be times when deleting rows one by one is not efficient or useful. In these cases it is more performant to use a bulk-delete to remove many rows at once:

```
// Delete all the spam
function destroySpam()
{
    return $this->deleteAll(['is_spam' => true]);
}
```

A bulk-delete will be considered successful if 1 or more rows are deleted.

Warning: deleteAll will *not* trigger beforeDelete/afterDelete events. If you need those first load a collection of records and delete them.

Associations - Linking Tables Together

Defining relations between different objects in your application should be a natural process. For example, an article may have many comments, and belong to an author. Authors may have many articles and comments. CakePHP makes managing these associations easy. The four association types in CakePHP are: hasOne, hasMany, belongsTo, and belongsToMany.

Relationship	Association Type	Example
one to one	hasOne	A user has one profile.
one to many	hasMany	A user can have multiple articles.
many to one	belongsTo	Many articles belong to a user.
many to many	belongsToMany	Tags belong to many articles.

Associations are defined during the `initialize()` method of your table object. Methods matching the association type allow you to define the associations in your application. For example if we wanted to define a `belongsTo` association in our `ArticlesTable`:

```
namespace App\Model\Table;

use Cake\ORM\Table;

class ArticlesTable extends Table
{
    public function initialize(array $config)
    {
        $this->belongsTo('Authors');
    }
}
```

The simplest form of any association setup takes the table alias you want to associate with. By default all of the details of an association will use the CakePHP conventions. If you want to customize how your associations are handled you can do so with the second parameter:

```
class ArticlesTable extends Table
{
    public function initialize(array $config)
    {
```

```
        $this->belongsTo('Authors', [
            'className' => 'Publishing.Authors',
            'foreignKey' => 'authorid',
            'propertyName' => 'person'
        ]);
    }
}
```

The same table can be used multiple times to define different types of associations. For example consider a case where you want to separate approved comments and those that have not been moderated yet:

```
class ArticlesTable extends Table
{
    public function initialize(array $config)
    {
        $this->hasMany('Comments', [
            'className' => 'Comments',
            'conditions' => ['approved' => true]
        ]);

        $this->hasMany('UnapprovedComments', [
            'className' => 'Comments',
            'conditions' => ['approved' => false],
            'propertyName' => 'unnaproved_comments'
        ]);
    }
}
```

As you can see, by specifying the `className` key, it is possible to use the same table as different associations for the same table. You can even create self-associated tables to create parent-child relationships:

```
class CategoriesTable extends Table
{
    public function initialize(array $config)
    {
        $this->hasMany('SubCategories', [
            'className' => 'Categories',
        ]);

        $this->belongsTo('ParentCategories', [
            'className' => 'Categories',
        ]);
    }
}
```

You can all setup associations en mass by making a single call to `Table::addAssociations()`. It takes an array containing set of table names indexed by association type as argument:

```
class PostsTable extends Table
{
```

```

public function initialize(array $config)
{
    $this->addAssociations([
        'belongsToMany' => [
            'Users' => ['className' => 'App\Model\Table\UsersTable']
        ],
        'hasMany' => ['Comments'],
        'belongsToMany' => ['Tags']
    ]);
}
}

```

Each association type accepts multiple associations where the keys are the aliases, and the values are association config data. If numeric keys are used the values will be treated as association aliases.

HasOne Associations

Let's set up a Users Table with a hasOne relationship to an Addresses Table.

First, your database tables need to be keyed correctly. For a hasOne relationship to work, one table has to contain a foreign key that points to a record in the other. In this case the addresses table will contain a field called `user_id`. The basic pattern is:

hasOne: the *other* model contains the foreign key.

Relation	Schema
Users hasOne Addresses	addresses.user_id
Doctors hasOne Mentors	mentors.doctor_id

Note: It is not mandatory to follow CakePHP conventions, you can easily override the use of any `foreignKey` in your associations definitions. Nevertheless sticking to conventions will make your code less repetitive, easier to read and to maintain.

If we had the `UsersTable` and `AddressesTable` classes made we could make the association with the following code:

```

class UsersTable extends Table
{
    public function initialize(array $config)
    {
        $this->hasOne('Addresses');
    }
}

```

If you need more control, you can define your associations using array syntax. For example, you might want to limit the association to include only certain records:

```

class UsersTable extends Table
{
    public function initialize(array $config)
    {

```

```
$this->hasOne('Addresses', [
    'className' => 'Addresses',
    'conditions' => ['Addresses.primary' => '1'],
    'dependent' => true
]);
}
```

Possible keys for `hasOne` association arrays include:

- **className**: the class name of the table being associated to the current model. If you're defining a 'User hasOne Address' relationship, the `className` key should equal 'Addresses'.
- **foreignKey**: the name of the foreign key found in the other model. This is especially handy if you need to define multiple `hasOne` relationships. The default value for this key is the underscored, singular name of the current model, suffixed with `'_id'`. In the example above it would default to `'user_id'`.
- **conditions**: an array of `find()` compatible conditions such as `['Addresses.primary' => true]`
- **joinType**: the type of the join to use in the SQL query, default is `INNER`. You may want to use `LEFT` if your `hasOne` association is optional.
- **dependent**: When the dependent key is set to `true`, and an entity is deleted, the associated model records are also deleted. In this case we set it to `true` so that deleting a User will also delete her associated Address.
- **cascadeCallbacks**: When this and **dependent** are `true`, cascaded deletes will load and delete entities so that callbacks are properly triggered. When `false`, `deleteAll()` is used to remove associated data and no callbacks are triggered.
- **propertyName**: The property name that should be filled with data from the associated table into the source table results. By default this is the underscored & singular name of the association so `address` in our example.
- **finder**: The finder method to use when loading associated records.

Once this association has been defined, find operations on the Users table can contain the Address record if it exists:

```
// In a controller or table method.
$query = $users->find('all')->contain(['Addresses']);
foreach ($query as $user) {
    echo $user->address->street;
}
```

The above would emit SQL that is similar to:

```
SELECT * FROM users INNER JOIN addresses ON addresses.user_id = users.id;
```


BelongsTo Associations

Now that we have Address data access from the User table, let's define a belongsTo association in the Addresses table in order to get access to related User data. The belongsTo association is a natural complement to the hasOne and hasMany associations.

When keying your database tables for a belongsTo relationship, follow this convention:

belongsTo: the *current* model contains the foreign key.

Relation	Schema
Addresses belongsTo Users	addresses.user_id
Mentors belongsTo Doctors	mentors.doctor_id

Tip: If a Table contains a foreign key, it belongs to the other Table.

We can define the belongsTo association in our Addresses table as follows:

```
class AddressesTable extends Table
{
    public function initialize(array $config)
    {
        $this->belongsTo('Users');
    }
}
```

We can also define a more specific relationship using array syntax:

```
class AddressesTable extends Table
{
    public function initialize(array $config)
    {
        $this->belongsTo('Users', [
            'foreignKey' => 'user_id',
            'joinType' => 'INNER',
        ]);
    }
}
```

Possible keys for belongsTo association arrays include:

- **className:** the class name of the model being associated to the current model. If you're defining a 'Profile belongsTo User' relationship, the className key should equal 'Users'.
- **foreignKey:** the name of the foreign key found in the current model. This is especially handy if you need to define multiple belongsTo relationships to the same model. The default value for this key is the underscored, singular name of the other model, suffixed with `_id`.
- **conditions:** an array of find() compatible conditions or SQL strings such as `['Users.active' => true]`
- **joinType:** the type of the join to use in the SQL query, default is LEFT which may not fit your needs in all situations, INNER may be helpful when you want everything from your main and associated

models or nothing at all.

- **propertyName:** The property name that should be filled with data from the associated table into the source table results. By default this is the underscored & singular name of the association so `user` in our example.
- **finder:** The finder method to use when loading associated records.

Once this association has been defined, find operations on the `User` table can contain the `Address` record if it exists:

```
// In a controller or table method.  
$query = $addresses->find('all')->contain(['Users']);  
foreach ($query as $address) {  
    echo $address->user->username;  
}
```

The above would emit SQL that is similar to:

```
SELECT * FROM addresses LEFT JOIN users ON addresses.user_id = users.id;
```

HasMany Associations

An example of a `hasMany` association is “Article hasMany Comments”. Defining this association will allow us to fetch an article’s comments when the article is loaded.

When creating your database tables for a `hasMany` relationship, follow this convention:

hasMany: the *other* model contains the foreign key.

Relation	Schema
Article hasMany Comment	Comment.article_id
Product hasMany Option	Option.product_id
Doctor hasMany Patient	Patient.doctor_id

We can define the `hasMany` association in our `Articles` model as follows:

```
class ArticlesTable extends Table  
{  
  
    public function initialize(array $config)  
    {  
        $this->hasMany('Comments');  
    }  
}
```

We can also define a more specific relationship using array syntax:

```
class ArticlesTable extends Table  
{  
  
    public function initialize(array $config)  
    {  
        $this->hasMany('Comments', [  

```

```

        'foreignKey' => 'article_id',
        'dependent' => true,
    ]);
}
}

```

Possible keys for hasMany association arrays include:

- **className**: the class name of the model being associated to the current model. If you're defining a 'User hasMany Comment' relationship, the className key should equal 'Comment'.
- **foreignKey**: the name of the foreign key found in the other model. This is especially handy if you need to define multiple hasMany relationships. The default value for this key is the underscored, singular name of the actual model, suffixed with '_id'.
- **conditions**: an array of find() compatible conditions or SQL strings such as ['Comments.visible' => true]
- **sort** an array of find() compatible order clauses or SQL strings such as ['Comments.created' => 'ASC']
- **dependent**: When dependent is set to true, recursive model deletion is possible. In this example, Comment records will be deleted when their associated Article record has been deleted.
- **cascadeCallbacks**: When this and **dependent** are true, cascaded deletes will load and delete entities so that callbacks are properly triggered. When false, deleteAll() is used to remove associated data and no callbacks are triggered.
- **propertyName**: The property name that should be filled with data from the associated table into the source table results. By default this is the underscored & plural name of the association so comments in our example.
- **strategy**: Defines the query strategy to use. Defaults to 'SELECT'. The other valid value is 'subquery', which replaces the IN list with an equivalent subquery.
- **finder**: The finder method to use when loading associated records.

Once this association has been defined, find operations on the Articles table can contain the Comment records if they exist:

```

// In a controller or table method.
$query = $articles->find('all')->contain(['Comments']);
foreach ($query as $article) {
    echo $article->comments[0]->text;
}

```

The above would emit SQL that is similar to:

```

SELECT * FROM articles;
SELECT * FROM comments WHERE article_id IN (1, 2, 3, 4, 5);

```

When the subquery strategy is used, SQL similar to the following will be generated:

```

SELECT * FROM articles;
SELECT * FROM comments WHERE article_id IN (SELECT id FROM articles);

```

You may want to cache the counts for your `hasMany` associations. This is useful when you often need to show the number of associated records, but don't want to load all the records just to count them. For example, the comment count on any given article is often cached to make generating lists of articles more efficient. You can use the [*CounterCacheBehavior*](#) to cache counts of associated records.

BelongsToMany Associations

An example of a `BelongsToMany` association is “Article `BelongsToMany` Tags”, where the tags from one article are shared with other articles. `BelongsToMany` is often referred to as “has and belongs to many”, and is a classic “many to many” association.

The main difference between `hasMany` and `BelongsToMany` is that the link between the models in a `BelongsToMany` association are not exclusive. For example, we are joining our `Articles` table with a `Tags` table. Using ‘funny’ as a Tag for my Article, doesn't “use up” the tag. I can also use it on the next article I write.

Three database tables are required for a `BelongsToMany` association. In the example above we would need tables for `articles`, `tags` and `articles_tags`. The `articles_tags` table contains the data that links tags and articles together. The joining table is named after the two tables involved, separated with an underscore by convention. In its simplest form, this table consists of `article_id` and `tag_id`.

`belongsToMany` requires a separate join table that includes both *model* names.

Relationship	Pivot Table Fields
Article <code>belongsToMany</code> Tag	<code>articles_tags.id</code> , <code>articles_tags.tag_id</code> , <code>articles_tags.article_id</code>
Patient <code>belongsToMany</code> Doctor	<code>doctors_patients.id</code> , <code>doctors_patients.doctor_id</code> , <code>doctors_patients.patient_id</code> .

We can define the `belongsToMany` association in our `Articles` model as follows:

```
class ArticlesTable extends Table
{
    public function initialize(array $config)
    {
        $this->belongsToMany('Tags');
    }
}
```

We can also define a more specific relationship using array syntax:

```
class ArticlesTable extends Table
{
    public function initialize(array $config)
    {
        $this->belongsToMany('Tags', [
            'joinTable' => 'article_tag',
        ]);
    }
}
```

Possible keys for `belongsToMany` association arrays include:

- **className**: the class name of the model being associated to the current model. If you're defining a 'Article belongsToMany Tag' relationship, the className key should equal 'Tags.'
- **joinTable**: The name of the join table used in this association (if the current table doesn't adhere to the naming convention for belongsToMany join tables). By default this table name will be used to load the Table instance for the join/pivot table.
- **foreignKey**: the name of the foreign key found in the current model. This is especially handy if you need to define multiple belongsToMany relationships. The default value for this key is the underscored, singular name of the current model, suffixed with '_id'.
- **targetForeignKey**: the name of the foreign key found in the target model. The default value for this key is the underscored, singular name of the target model, suffixed with '_id'.
- **conditions**: an array of find() compatible conditions. If you have conditions on an associated table, you should use a 'through' model, and define the necessary belongsTo associations on it.
- **sort** an array of find() compatible order clauses.
- **through** Allows you to provide either the name of the Table instance you want used on the join table, or the instance itself. This makes customizing the join table keys possible, and allows you to customize the behavior of the pivot table.
- **cascadeCallbacks**: When this is true, cascaded deletes will load and delete entities so that callbacks are properly triggered on join table records. When false, deleteAll() is used to remove associated data and no callbacks are triggered. This defaults to false to help reduce overhead.
- **propertyName**: The property name that should be filled with data from the associated table into the source table results. By default this is the underscored & plural name of the association, so tags in our example.
- **strategy**: Defines the query strategy to use. Defaults to 'SELECT'. The other valid value is 'subquery', which replaces the IN list with an equivalent subquery.
- **saveStrategy**: Either 'append' or 'replace'. Indicates the mode to be used for saving associated entities. The former will only create new links between both side of the relation and the latter will do a wipe and replace to create the links between the passed entities when saving.
- **finder**: The finder method to use when loading associated records.

Once this association has been defined, find operations on the Articles table can contain the Tag records if they exist:

```
// In a controller or table method.
$query = $articles->find('all')->contain(['Tags']);
foreach ($query as $article) {
    echo $article->tags[0]->text;
}
```

The above would emit SQL that is similar to:

```
SELECT * FROM articles;
SELECT * FROM tags
INNER JOIN articles_tags ON (
    tags.id = article_tags.tag_id
```

```
    AND article_id IN (1, 2, 3, 4, 5)
);
```

When the subquery strategy is used, SQL similar to the following will be generated:

```
SELECT * FROM articles;
SELECT * FROM tags
INNER JOIN articles_tags ON (
    tags.id = article_tags.tag_id
    AND article_id IN (SELECT id FROM articles)
);
```

Using the ‘through’ Option

If you plan on adding extra information to the join/pivot table, or if you need to use join columns outside of the conventions, you will need to define the `through` option. The `through` option provides you full control over how the `belongsToMany` association will be created.

It is sometimes desirable to store additional data with a many to many association. Consider the following:

```
Student BelongsToMany Course
Course BelongsToMany Student
```

A Student can take many Courses and a Course can be taken by many Students. This is a simple many to many association. The following table would suffice:

```
id | student_id | course_id
```

Now what if we want to store the number of days that were attended by the student on the course and their final grade? The table we’d want would be:

```
id | student_id | course_id | days_attended | grade
```

The way to implement our requirement is to use a **join model**, otherwise known as a **hasMany through** association. That is, the association is a model itself. So, we can create a new model `CoursesMemberships`. Take a look at the following models.

```
class StudentsTable extends Table
{
    public function initialize(array $config)
    {
        $this->belongsToMany('Courses', [
            'through' => 'CourseMemberships',
        ]);
    }
}

class CoursesTable extends Table
{
    public function initialize(array $config)
    {
        $this->belongsToMany('Students', [
```

```

        'through' => 'CourseMemberships',
    ));
}

class CoursesMembershipsTable extends Table
{
    public function initialize(array $config)
    {
        $this->belongsTo('Students');
        $this->belongsTo('Courses');
    }
}

```

The CoursesMemberships join table uniquely identifies a given Student's participation on a Course in addition to extra meta-information.

Default Association Conditions

The `finder` option allows you to use a *custom finder* to load associated record data. This lets you encapsulate your queries better and keep your code DRY'er. There are some limitations when using finders to load associated records for associations that are loaded using joins (`belongsTo/hasOne`). Only the following aspects of the query will be applied to the root query:

- WHERE conditions
- Additional joins
- Contained associations
- Map/Reduce functions
- Result formatters

Other aspects of the query, such as selected columns, order, group by, having and other sub-statements, will not be applied to the root query. Associations that are *not* loaded through joins (`hasMany/belongsToMany`), do not have the above restrictions.

Behaviors

Behaviors are a way to organize and enable horizontal re-use of Model layer logic. Conceptually they are similar to traits. However, behaviors are implemented as separate classes. This allows them to hook into the life-cycle callbacks that models emit, while providing trait-like features.

Behaviors provide a convenient way to package up behavior that is common across many models. For example, CakePHP includes a `TimestampBehavior`. Many models will want timestamp fields, and the logic to manage these fields is not specific to any one model. It is these kinds of scenarios that behaviors are a perfect fit for.

Using Behaviors

Behaviors provide an easy way to create horizontally re-usable pieces of logic related to table classes. You may be wondering why behaviors are regular classes and not traits. The primary reason for this is event listeners. While traits would allow for re-usable pieces of logic, they would complicate binding events.

To add a behavior to your table you can call the `addBehavior` method. Generally the best place to do this is in the `initialize` method:

```
namespace App\Model\Table;

use Cake\ORM\Table;

class ArticlesTable extends Table
{
    public function initialize(array $config)
    {
        $this->addBehavior('Timestamp');
    }
}
```

As with associations, you can use *plugin syntax* and provide additional configuration options:

```
namespace App\Model\Table;

use Cake\ORM\Table;

class ArticlesTable extends Table
{
    public function initialize(array $config)
    {
        $this->addBehavior('Timestamp', [
            'events' => [
                'Model.beforeSave' => [
                    'created_at' => 'new',
                    'modified_at' => 'always'
                ]
            ]
        ]);
    }
}
```

Core Behaviors

CounterCache

```
class Cake\ORM\Behavior\CounterCacheBehavior
```

Often times web applications need to display counts of related objects. For example, when showing a list of articles you may want to display how many comments it has. Or when showing a user you might want to show how many friends/followers she has. The CounterCache behavior is intended for these situations.

CounterCache will update a field in the associated models assigned in the options when it is invoked. The fields should exist in the database and be of the type INT.

Basic Usage You enable the CounterCache behavior like any other behavior, but it won't do anything until you configure some relations and the field counts that should be stored on each of them. Using our example below, we could cache the comment count for each article with the following:

```
class CommentsTable extends Table
{
    public function initialize(array $config)
    {
        $this->addBehavior('CounterCache', [
            'Articles' => ['comment_count']
        ]);
    }
}
```

The CounterCache configuration should be a map of relation names and the specific configuration for that relation.

The counter's value will be updated each time an entity is saved or deleted. The counter **will not** be updated when you use `updateAll()` or `deleteAll()`, or execute SQL you have written.

Advanced Usage If you need to keep a cached counter for less than all of the related records, you can supply additional conditions or finder methods to generate a counter value:

```
// Use a specific find method.
// In this case find(published)
$this->addBehavior('CounterCache', [
    'Articles' => [
        'comment_count' => [
            'findType' => 'published'
        ]
    ]
]);
```

If you don't have a custom finder method you can provide an array of conditions to find records instead:

```
$this->addBehavior('CounterCache', [
    'Articles' => [
        'comment_count' => [
            'conditions' => ['Comments.spam' => false]
        ]
    ]
]);
```

If you want CounterCache to update multiple fields, for example both showing a conditional count and a basic count you can add these fields in the array:

```
$this->addBehavior('CounterCache', [
    'Articles' => ['comment_count',
        'published_comment_count' => [
```

```
        'conditions' => [
            'findType' => 'published'
        ]
    ]
});
```

Lastly, if a custom finder and conditions are not suitable you can provide a callback method. This callable must return the count value to be stored:

```
$this->addBehavior('CounterCache', [
    'Articles' => [
        'rating_avg' => function ($event, $entity, $table) {
            return 4.5;
        }
    ]
]);
```

Timestamp

class Cake\ORM\Behavior\TimestampBehavior

The timestamp behavior allows your table objects to update one or more timestamps on each model event. This is primarily used to populate data into `created` and `modified` fields. However, with some additional configuration, you can update any timestamp/datetime column on any event a table publishes.

Basic Usage You enable the timestamp behavior like any other behavior:

```
class ArticlesTable extends Table
{
    public function initialize(array $config)
    {
        $this->addBehavior('Timestamp');
    }
}
```

The default configuration will do the following:

- When a new entity is saved the `created` and `modified` fields will be set to the current time.
- When an entity is updated, the `modified` field is set to the current time.

Using and Configuring the Behavior If you need to modify fields with different names, or want to update additional timestamp fields on custom events you can use some additional configuration:

```
class OrdersTable extends Table
{
    public function initialize(array $config)
    {
        $this->addBehavior('Timestamp', [
            'events' => [
```

```

        'Model.beforeSave' => [
            'created_at' => 'new',
            'updated_at' => 'always',
        ],
        'Orders.completed' => [
            'completed_at' => 'always'
        ]
    ]
});
}
}

```

As you can see above, in addition to the standard `Model.beforeSave` event, we are also updating the `completed_at` column when orders are completed.

Updating Timestamps on Entities Sometimes you'll want to update just the timestamps on an entity without changing any other properties. This is sometimes referred to as 'touching' a record. In CakePHP you can use the `touch()` method to do exactly this:

```

// Touch based on the Model.beforeSave event.
$articles->touch($article);

// Touch based on a specific event.
$orders->touch($order, 'Orders.completed');

```

Touching records can be useful when you want to signal that a parent resource has changed when a child resource is created/updated. For example: updating an article when a new comment is added.

Translate

class Cake\ORM\Behavior\TranslateBehavior

The Translate behavior allows you to create and retrieve translated copies of your entities in multiple languages. It does so by using a separate `i18n` table where it stores the translation for each of the fields of any given Table object that it's bound to.

Warning: The TranslateBehavior does not support composite primary keys at this point in time.

A Quick Tour After creating the `i18n` table in your database attach the behavior to any Table object you want to make translatable:

```

class ArticlesTable extends Table
{
    public function initialize(array $config)
    {
        $this->addBehavior('Translate', ['fields' => ['title']]);
    }
}

```

Now, select a language to be used for retrieving entities by changing the application language, which will affect all translations:

```
i18n::locale('spa');
$articles = TableRegistry::get('Articles');
```

Then, get an existing entity:

```
$article = $articles->get(12);
echo $article->title; // Echoes 'A title', not translated yet
```

Next, translate your entity:

```
$article->title = 'Un Artículo';
$articles->save($article);
```

You can try now getting your entity again:

```
$article = $articles->get(12);
echo $article->title; // Echoes 'Un Artículo', yay piece of cake!
```

Working with multiple translations can be done easily by using a special trait in your Entity class:

```
use Cake\ORM\Behavior\Translate\TranslateTrait;
use Cake\ORM\Entity;

class Article extends Entity
{
    use TranslateTrait;
}
```

Now you can find all translations for a single entity:

```
$article = $articles->find('translations')->first();
echo $article->translation('spa')->title; // 'Un Artículo'

echo $article->translation('eng')->title; // 'An Article';
```

It is equally easy to save multiple translations at once:

```
$article->translation('spa')->title = 'Otro Título';
$article->translation('fre')->title = 'Un autre Titre';
$articles->save($articles);
```

Yes, that easy. If you want to go deeper on how it works or how to tune the behavior for your needs, keep on reading the rest of this chapter.

Initializing the i18n Database Table In order to use the behavior, you need to create a `i18n` table with the correct schema. Currently the only way of loading the `i18n` table is by manually running the following SQL script in your database:

```
CREATE TABLE i18n (
    id int NOT NULL auto_increment,
    locale varchar(6) NOT NULL,
```

```

model varchar(255) NOT NULL,
foreign_key int(10) NOT NULL,
field varchar(255) NOT NULL,
content text,
PRIMARY KEY (id),
UNIQUE INDEX I18N_LOCALE_FIELD(locale, model, foreign_key, field),
INDEX I18N_FIELD(model, foreign_key, field)
);

```

Attaching the Translate Behavior to Your Tables Attaching the behavior can be done in the `initialize` method in your Table class:

```

class ArticlesTable extends Table
{
    public function initialize(array $config)
    {
        $this->addBehavior('Translate', ['fields' => ['title', 'body']]);
    }
}

```

The first thing to note is that you are required to pass the `fields` key in the configuration array. This list of fields is needed to tell the behavior what columns will be able to store translations.

Using a Separate Translations Table If you wish to use a table other than `i18n` for translating a particular repository, you can specify it in the behavior's configuration. This is common when you have multiple tables to translate and you want a cleaner separation of the data that is stored for each different table:

```

class Articles extends Table
{
    public function initialize(array $config)
    {
        $this->addBehavior('Translate', [
            'fields' => ['title', 'body'],
            'translationTable' => 'ArticlesI18n'
        ]);
    }
}

```

You need to make sure that any custom table you use has the columns `field`, `foreign_key`, `locale` and `model`.

Reading Translated Content As shown above you can use the `locale` method to choose the active translation for entities that are loaded:

```

I18n::locale('spa');
$articles = TableRegistry::get('Articles');

```

```
// All entities in results will contain spanish translation
$results = $articles->find()->all();
```

This method works with any finder in your tables. For example, you can use `TranslateBehavior` with `find('list')`:

```
I18n::locale('spa');
$data = $articles->find('list')->toArray();

// Data will contain
[1 => 'Mi primer artículo', 2 => 'El segundo artículo', 15 => 'Otro articulo' ...]
```

Retrieve All Translations For An Entity When building interfaces for updating translated content, it is often helpful to show one or more translation(s) at the same time. You can use the `translations` finder for this:

```
// Find the first article with all corresponding translations
$article = $articles->find('translations')->first();
```

In the example above you will get a list of entities back that have a `_translations` property set. This property will contain a list of translation data entities. For example the following properties would be accessible:

```
// Outputs 'eng'
echo $article->_translations['eng']->locale;

// Outputs 'title'
echo $article->_translations['eng']->field;

// Outputs 'My awesome post!'
echo $article->_translations['eng']->body;
```

A more elegant way for dealing with this data is by adding a trait to the entity class that is used for your table:

```
use Cake\ORM\Behavior\Translate\TranslateTrait;
use Cake\ORM\Entity;

class Article extends Entity
{
    use TranslateTrait;
}
```

This trait contains a single method called `translation`, which lets you access or create new translation entities on the fly:

```
// Outputs 'title'
echo $article->translation('eng')->title;

// Adds a new translation data entity to the article
$article->translation('deu')->title = 'Wunderbar';
```

Limiting the Translations to be Retrieved You can limit the languages that are fetched from the database for a particular set of records:

```
$results = $articles->find('translations', ['locales' => ['eng', 'spa']]);
$article = $results->first();
$spanishTranslation = $article->translation('spa');
$englishTranslation = $article->translation('eng');
```

Adding Additional Conditions for Translations You may need additional conditions for loading translated records. For example, you may only want to load non-empty translations:

```
class Articles extends Table
{
    public function initialize(array $config)
    {
        $this->addBehavior('Translate', [
            'fields' => ['title', 'body'],
            'conditions' => ['content !=' => '']
        ]);
    }
}
```

The above would only load translated data that had content.

Retrieving All Translations For Associations It is also possible to find translations for any association in a single find operation:

```
$article = $articles->find('translations')->contain([
    'Categories' => function ($query) {
        return $query->find('translations');
    }
])->first();

// Outputs 'Programación'
echo $article->categories[0]->translation('spa')->name;
```

This assumes that Categories has the TranslateBehavior attached to it. It simply uses the query builder function for the contain clause to use the translations custom finder in the association.

Retrieving one language without using I18n::locale calling `I18n::locale('spa');` changes the default locale for all translated finds, there may be times you wish to retrieve translated content without modifying the application's state. For these scenarios use the behavior `locale` method:

```
I18n::locale('eng'); // reset for illustration
$articles = TableRegistry::get('Articles');
$articles->locale('spa'); // specific locale

$article = $articles->get(12);
echo $article->title; // Echoes 'Un Artículo', yay piece of cake!
```

Note that this only changes the locale of the Articles table, it would not affect the language of associated data. To use this technique to affect associated data it's necessary to call locale on each table for example:

```
I18n::locale('eng'); // reset for illustration
$articles = TableRegistry::get('Articles');
$articles->locale('spa');
$articles->categories->locale('spa');

$data = $articles->find('all', ['contain' => ['Categories']]);
```

This example also assumes that Categories has the TranslateBehavior attached to it.

Saving in Another Language The philosophy behind the TranslateBehavior is that you have an entity representing the default language, and multiple translations that can override certain fields in such entity. Keeping this in mind, you can intuitively save translations for any given entity. For example, given the following setup:

```
class ArticlesTable extends Table
{
    public function initialize(array $config)
    {
        $this->addBehavior('Translate', ['fields' => ['title', 'body']]);
    }
}

class Article extends Entity
{
    use TranslateTrait;
}

$articles = TableRegistry::get('Articles');
$article = new Article([
    'title' => 'My First Article',
    'body' => 'This is the content',
    'footnote' => 'Some afterwords'
]);

$articles->save($article);
```

So, after you save your first article, you can now save a translation for it, there are a couple ways to do it. The first one is setting the language directly into the entity:

```
$article->_locale = 'spa';
$article->title = 'Mi primer Artículo';

$articles->save($article);
```

After the entity has been saved, the translated field will be persisted as well, one thing to note is that values from the default language that were not overridden will be preserved:

```
// Outputs 'This is the content'
echo $article->body;
```



```
// Outputs 'Mi primer Artículo'
echo $article->title;
```

Once you override the value, the translation for that field will be saved and can be retrieved as usual:

```
$article->body = 'El contendio';
$articles->save($article);
```

The second way to use for saving entities in another language is to set the default language directly to the table:

```
I18n::locale('spa');
$article->title = 'Mi Primer Artículo';
$articles->save($article);
```

Setting the language directly in the table is useful when you need to both retrieve and save entities for the same language or when you need to save multiple entities at once.

Saving Multiple Translations It is a common requirement to be able to add or edit multiple translations to any database record at the same time. This can be easily done using the `TranslateTrait`:

```
use Cake\ORM\Behavior\Translate\TranslateTrait;
use Cake\ORM\Entity;

class Article extends Entity
{
    use TranslateTrait;
}
```

Now, You can populate translations before saving them:

```
$translations = [
    'fra' => ['title' => "Un article"],
    'spa' => ['title' => 'Un artículo']
];

foreach ($translations as $lang => $data) {
    $article->translation($lang)->set($data, ['guard' => false]);
}

$articles->save($article);
```

Tree

```
class Cake\ORM\Behavior\TreeBehavior
```

It's fairly common to want to store hierarchical data in a database table. Examples of such data might be categories with unlimited subcategories, data related to a multilevel menu system or a literal representation of hierarchy such as departments in a company.

Relational databases are usually not well suited for storing and retrieving this type of data, but there are a few known techniques that can make them effective for working with multi-level information.

The TreeBehavior helps you maintain a hierarchical data structure in the database that can be queried without much overhead and helps reconstruct the tree data for finding and displaying processes.

Requirements This behavior requires the following columns in your table:

- `parent_id` (nullable) The column holding the ID of the parent row
- `lft` (integer) Used to maintain the tree structure
- `rght` (integer) Used to maintain the tree structure

You can configure the name of those fields should you need to customize them. More information on the meaning of the fields and how they are used can be found in this article describing the [MPTT logic](#)²

Warning: The TreeBehavior does not support composite primary keys at this point in time.

A Quick Tour You enable the Tree behavior by adding it to the Table you want to store hierarchical data in:

```
class CategoriesTable extends Table
{
    public function initialize(array $config)
    {
        $this->addBehavior('Tree');
    }
}
```

Once added, you can let CakePHP build the internal structure if the table is already holding some rows:

```
$categories = TableRegistry::get('Categories');
$categories->recover();
```

You can verify it works by getting any row from the table and asking for the count of descendants it has:

```
$node = $categories->get(1);
echo $categories->childCount($node);
```

Getting a flat list of the descendants for a node is equally easy:

```
$descendants = $categories->find('children', ['for' => 1]);

foreach ($descendants as $category) {
    echo $category->name . "\n";
}
```

If you instead need a threaded list, where children for each node are nested in a hierarchy, you can stack the ‘threaded’ finder:

```
$children = $categories
->find('children', ['for' => 1])
```

²<http://www.sitepoint.com/hierarchical-data-database-2/>

```

->find('threaded')
->toArray();

foreach ($children as $child) {
    echo "{$child->name} has " . count($child->children) . " direct children";
}

```

Traversing threaded results usually requires recursive functions in, but if you only require a result set containing a single field from each level so you can display a list, in an HTML select for example, it is better to use the ‘treeList’ finder:

```

$list = $categories->find('treeList');

// In a CakePHP template file:
echo $this->Form->input('categories', ['options' => $list]);

// Or you can output it in plain text, for example in a CLI script
foreach ($list as $categoryName) {
    echo $categoryName . "\n";
}

```

The output will be similar to:

```

My Categories
__Fun
__Sport
__Surfing
__Skating
__Trips
__National
__International

```

One very common task is to find the tree path from a particular node to the root of the tree. This is useful, for example, for adding the breadcrumbs list for a menu structure:

```

$nodeId = 5;
$crumbs = $categories->find('path', ['for' => $nodeId]);

foreach ($crumbs as $crumb) {
    echo $crumb->name . ' > ';
}

```

Trees constructed with the TreeBehavior cannot be sorted by any column other than `lft`, this is because the internal representation of the tree depends on this sorting. Luckily, you can reorder the nodes inside the same level without having to change their parent:

```

$node = $categories->get(5);

// Move the node so it shows up one position up when listing children.
$categories->moveUp($node);

// Move the node to the top of the list inside the same level.
$categories->moveUp($node, true);

```

```
// Move the node to the bottom.
$categories->moveDown($node, true);
```

Configuration If the default column names that are used by this behavior don't match your own schema, you can provide aliases for them:

```
public function initialize(array $config)
{
    $this->addBehavior('Tree', [
        'parent' => 'ancestor_id', // Use this instead of parent_id
        'left' => 'tree_left', // Use this instead of lft
        'right' => 'tree_right' // Use this instead of rght
    ]);
}
```

Node Level (Depth) Knowing the depth of tree nodes can be useful when you want to retrieve nodes only upto a certain level for e.g. when generating menus. You can use the `level` option to specify the field that will save level of each node.

```
$this->addBehavior('Tree', [ 'level' => 'level', // Defaults to null, i.e. no level saving
]);
```

If you don't want to cache the level using a db field you can use `TreeBehavior::getLevel()` method to get level of a node.

Scoping and Multi Trees Sometimes you want to persist more than one tree structure inside the same table, you can achieve that by using the 'scope' configuration. For example, in a locations table you may want to create one tree per country:

```
class LocationsTable extends Table
{
    public function initialize(array $config)
    {
        $this->addBehavior('Tree', [
            'scope' => ['country_name' => 'Brazil']
        ]);
    }
}
```

In the previous example, all tree operations will be scoped to only the rows having the column `country_name` set to 'Brazil'. You can change the scoping on the fly by using the 'config' function:

```
$this->behaviors()->Tree->config('scope', ['country_name' => 'France']);
```

Optionally, you can have a finer grain control of the scope by passing a closure as the scope:

```
$this->behaviors()->Tree->config('scope', function ($query) {
    $country = $this->getConfiguredCountry(); // A made-up function
    return $query->where(['country_name' => $country]);
});
```

Saving Hierarchical Data When using the Tree behavior, you usually don't need to worry about the internal representation of the hierarchical structure. The positions where nodes are placed in the tree are deduced from the 'parent_id' column in each of your entities:

```
$aCategory = $categoriesTable->get(10);
$aCategory->parent_id = 5;
$categoriesTable->save($aCategory);
```

Providing inexistent parent ids when saving or attempting to create a loop in the tree (making a node child of itself) will throw an exception.

You can make a node a root in the tree by setting the 'parent_id' column to null:

```
$aCategory = $categoriesTable->get(10);
$aCategory->parent_id = null;
$categoriesTable->save($aCategory);
```

Children for the new root node will be preserved.

Deleting Nodes Deleting a node and all its sub-tree (any children it may have at any depth in the tree) is trivial:

```
$aCategory = $categoriesTable->get(10);
$categoriesTable->delete($aCategory);
```

The TreeBehavior will take care of all internal deleting operations for you. It is also possible to Only delete one node and re-assign all children to the immediately superior parent node in the tree:

```
$aCategory = $categoriesTable->get(10);
$categoriesTable->removeFromTree($aCategory);
$categoriesTable->delete($aCategory);
```

All children nodes will be kept and a new parent will be assigned to them.

Creating a Behavior

In the following examples we will create a very simple SluggableBehavior. This behavior will allow us to populate a slug field with the results of `Inflector::slug()` based on another field.

Before we create our behavior we should understand the conventions for behaviors:

- Behavior files are located in `src/Model/Behavior`, or `MyPlugin\Model\Behavior`.
- Behavior classes should be in the `App\Model\Behavior` namespace, or `MyPlugin\Model\Behavior` namespace.

- Behavior class names end in Behavior.
- Behaviors extend Cake\ORM\Behavior.

To create our sluggable behavior. Put the following into `src/Model/Behavior/SluggableBehavior.php`:

```
namespace App\Model\Behavior;

use Cake\ORM\Behavior;

class SluggableBehavior extends Behavior
{
}
```

Similar to tables, behaviors also have an `initialize()` hook where you can put your behavior's initialization code, if required:

```
public function initialize(array $config)
{
    // Some initialization code here
}
```

We can now add this behavior to one of our table classes. In this example we'll use an `ArticlesTable`, as articles often have slug properties for creating friendly URLs:

```
namespace App\Model\Table;

use Cake\ORM\Table;

class ArticlesTable extends Table
{
    public function initialize(array $config)
    {
        $this->addBehavior('Sluggable');
    }
}
```

Our new behavior doesn't do much of anything right now. Next, we'll add a mixin method and an event listener so that when we save entities we can automatically slug a field.

Defining Mixin Methods

Any public method defined on a behavior will be added as a 'mixin' method on the table object it is attached to. If you attach two behaviors that provide the same methods an exception will be raised. If a behavior provides the same method as a table class, the behavior method will not be callable from the table. Behavior mixin methods will receive the exact same arguments that are provided to the table. For example, if our `SluggableBehavior` defined the following method:

```
public function slug($value)
{
    return Inflector::slug($value, $this->_config['replacement']);
}
```

It could be invoked using:

```
$slug = $articles->slug('My article name');
```

Limiting or Renaming Exposed Mixin Methods

When creating behaviors, there may be situations where you don't want to expose public methods as mixin methods. In these cases you can use the `implementedMethods` configuration key to rename or exclude mixin methods. For example if we wanted to prefix our `slug()` method we could do the following:

```
public $_defaultConfig = [
    'implementedMethods' => [
        'slug' => 'superSlug',
    ]
];
```

Applying this configuration will make `slug()` not callable, however it will add a `superSlug()` mixin method to the table. Notably if our behavior implemented other public methods they would **not** be available as mixin methods with the above configuration.

Since the exposed methods are decided by configuration you can also rename/remove mixin methods when adding a behavior to a table. For example:

```
// In a table's initialize() method.
$this->addBehavior('Sluggable', [
    'implementedMethods' => [
        'slug' => 'superSlug',
    ]
]);
```

Defining Event Listeners

Now that our behavior has a mixin method to slug fields, we can implement a callback listener to automatically slug a field when entities are saved. We'll also modify our slug method to accept an entity instead of just a plain value. Our behavior should now look like:

```
namespace App\Model\Behavior;

use Cake\Event\Event;
use Cake\ORM\Behavior;
use Cake\ORM\Entity;
use Cake\ORM\Query;
use Cake\Utility\Inflector;

class SluggableBehavior extends Behavior
{
    protected $_defaultConfig = [
        'field' => 'title',
        'slug' => 'slug',
        'replacement' => '-',
    ];
```

```
];

public function slug(Entity $entity)
{
    $config = $this->config();
    $value = $entity->get($config['field']);
    $entity->set($config['slug'], Inflector::slug($value, $config['replacement']));
}

public function beforeSave(Event $event, Entity $entity)
{
    $this->slug($entity);
}
}
```

The above code shows a few interesting features of behaviors:

- Behaviors can define callback methods by defining methods that follow the *Lifecycle Callbacks* conventions.
- Behaviors can define a default configuration property. This property is merged with the overrides when a behavior is attached to the table.

To prevent the saving from continuing simply stop event propagation in your callback:

```
public function beforeSave(Event $event, Entity $entity)
{
    if (...) {
        $event->stopPropagation();
        return;
    }
    $this->slug($entity);
}
```

Defining Finders

Now that we are able to save articles with slug values, we should implement a finder method so we can easily fetch articles by their slug. Behavior finder methods, use the same conventions as *Custom Finder Methods* do. Our `find('slug')` method would look like:

```
public function findSlug(Query $query, array $options)
{
    return $query->where(['slug' => $options['slug']]);
}
```

Once our behavior has the above method we can call it:

```
$article = $articles->find('slug', ['slug' => $value])->first();
```


Limiting or Renaming Exposed Finder Methods

When creating behaviors, there may be situations where you don't want to expose finder methods, or you need to rename finders to avoid duplicated methods. In these cases you can use the `implementedFinders` configuration key to rename or exclude finder methods. For example if we wanted to rename our `find(slug)` method we could do the following:

```
public $_defaultConfig = [
    'implementedFinders' => [
        'slugged' => 'findSlug',
    ]
];
```

Applying this configuration will make `find('slug')` trigger an error. However it will make `find('slugged')` available. Notably if our behavior implemented other finder methods they would **not** be available, as they are not included in the configuration.

Since the exposed methods are decided by configuration you can also rename/remove finder methods when adding a behavior to a table. For example:

```
// In a table's initialize() method.
$this->addBehavior('Sluggable', [
    'implementedFinders' => [
        'slugged' => 'findSlug',
    ]
]);
```

Accessing Loaded Behaviors

Once you've attached behaviors to your Table instance you can introspect the loaded behaviors, or access specific behaviors using the BehaviorRegistry:

```
// See which behaviors are loaded
$table->behaviors()->loaded();

// Check if a specific behavior is loaded.
// Remember to omit plugin prefixes.
$table->behaviors()->has('CounterCache');

// Get a loaded behavior
// Remember to omit plugin prefixes
$table->behaviors()->get('CounterCache');
```

Schema System

CakePHP features a schema system that is capable of reflecting and generating schema information for tables in SQL datastores. The schema system can generate/reflect a schema for any SQL platform that CakePHP supports.

The main pieces of the schema system are `Cake\Database\Schema\Table` and `Cake\Database\Schema\Collection`. These classes give you access to database-wide and individual Table object features respectively.

The primary use of the schema system is for *Fixtures*. However, it can also be used in your application if required.

Schema\Table Objects

class `Cake\Database\Schema\Table`

The schema subsystem provides a simple Table object to hold data about a table in a database. This object is returned by the schema reflection features:

```
use Cake\Database\Schema\Table;

// Create a table one column at a time.
$t = new Table('posts');
$t->addColumn('id', [
    'type' => 'integer',
    'length' => 11,
    'null' => false,
    'default' => null,
])->addColumn('title', [
    'type' => 'string',
    'length' => 255,
    // Create a fixed length (char field)
    'fixed' => true
])->addConstraint('primary', [
    'type' => 'primary',
    'columns' => ['id']
]);

// Schema\Table classes could also be created with array data
$t = new Table('posts', $columns);
```

`Schema\Table` objects allow you build up information about a table's schema. It helps to normalize and validate the data used to describe a table. For example, the following two forms are equivalent:

```
$t->addColumn('title', 'string');
// and
$t->addColumn('title', [
    'type' => 'string'
]);
```

While equivalent, the 2nd form allows more detail and control. This emulates the existing features available in Schema files + the fixture schema in 2.x.

Accessing Column Data

Columns are either added as constructor arguments, or via `addColumn()`. Once fields are added information can be fetched using `column()` or `columns()`:

```
// Get the array of data about a column
$c = $t->column('title');

// Get the list of all columns.
$cols = $t->columns();
```

Indexes and Constraints

Indexes are added using the `addIndex()`. Constraints are added using `addConstraint()`. Indexes & constraints cannot be added for columns that do not exist, as it would result in an invalid state. Indexes are different from constraints and exceptions will be raised if you try to mix types between the methods. An example of both methods is:

```
$t = new Table('posts');
$t->addColumn('id', 'integer')
  ->addColumn('author_id', 'integer')
  ->addColumn('title', 'string')
  ->addColumn('slug', 'string');

// Add a primary key.
$t->addConstraint('primary', [
    'type' => 'primary',
    'columns' => ['id']
]);

// Add a unique key
$t->addConstraint('slug_idx', [
    'columns' => ['slug'],
    'type' => 'unique',
]);

// Add index
$t->addIndex('slug_title', [
    'columns' => ['slug', 'title'],
    'type' => 'index'
]);

// Add a foreign key
$t->addConstraint('author_id_idx', [
    'columns' => ['author_id'],
    'type' => 'foreign',
    'references' => ['authors', 'id'],
    'update' => 'cascade',
    'delete' => 'cascade'
]);
```

If you add a primary key constraint to a single integer column it will automatically be converted into a auto-increment/serial column depending on the database platform:

```
$t = new Table('posts');
$t->addColumn('id', 'integer')
    ->addConstraint('primary', [
        'type' => 'primary',
        'columns' => ['id']
    ]);
```

In the above example the `id` column would generate the following SQL in MySQL:

```
CREATE TABLE `posts` (
  `id` INTEGER AUTO_INCREMENT,
  PRIMARY KEY (`id`)
)
```

If your primary key contains more than one column, none of them will automatically be converted to an auto-increment value. Instead you will need to tell the table object which column in the composite key you want to auto-increment:

```
$t = new Table('posts');
$t->addColumn('id', [
    'type' => 'integer',
    'autoIncrement' => true,
])
->addColumn('account_id', 'integer')
->addConstraint('primary', [
    'type' => 'primary',
    'columns' => ['id', 'account_id']
]);
```

The `autoIncrement` option only works with integer and bigint columns.

Reading Indexes and Constraints

Indexes and constraints can be read out of a table object using accessor methods. Assuming that `$t` is a populated Table instance you could do the following:

```
// Get constraints. Will return the
// names of all constraints.
$constraints = $t->constraints()

// Get data about a single constraint.
$constraint = $t->constraint('author_id_idx')

// Get indexes. Will return the
// names of all indexes.
$indexes = $t->indexes()

// Get data about a single index.
$index = $t->index('author_id_idx')
```

Adding Table Options

Some drivers (primarily MySQL) support & require additional table metadata. In the case of MySQL the CHARSET, COLLATE and ENGINE properties are required for maintaining a table's structure in MySQL. The following could be used to add table options:

```
$t->options([
    'engine' => 'InnoDB',
    'collate' => 'utf8_unicode_ci',
]);
```

Platform dialects only handle the keys they are interested in and ignore the rest. Not all options are supported on all platforms.

Converting Tables into SQL

Using the `createSql()` or `dropSql()` you can get platform specific SQL for creating or dropping a specific table:

```
$db = ConnectionManager::get('default');
$schema = new Table('posts', $fields, $indexes);

// Create a table
$queries = $schema->createSql($db);
foreach ($queries as $sql) {
    $db->execute($sql);
}

// Drop a table
$sql = $schema->dropSql($db);
$db->execute($sql);
```

By using a connection's driver the schema data can be converted into platform specific SQL. The return of `createSql` and `dropSql` is a list of SQL queries required to create a table and the required indexes. Some platforms may require multiple statements to create tables with comments and/or indexes. An array of queries is always returned.

Schema Collections

class Cake\Database\Schema\Collection

`Collection` provides access to the various tables available on a connection. You can use it to get the list of tables or reflect tables into `Table` objects. Basic usage of the class looks like:

```
$db = ConnectionManager::get('default');

// Create a schema collection.
$collection = $db->schemaCollection();

// Get the table names
```

```
$tables = $collection->listTables();  
  
// Get a single table (instance of Schema\Table)  
$table = $collection->describe('posts')
```

ORM Cache Shell

The `OrmCacheShell` provides a simple CLI tool for managing your application's metadata caches. In deployment situations it is helpful to rebuild the metadata cache in-place without clearing the existing cache data. You can do this by running:

```
bin/cake orm_cache build --connection default
```

This will rebuild the metadata cache for all tables on the `default` connection. If you only need to rebuild a single table you can do that by providing its name:

```
bin/cake orm_cache build --connection default articles
```

In addition to building cached data, you can use the `OrmCacheShell` to remove cached metadata as well:

```
# Clear all metadata  
bin/cake orm_cache clear  
  
# Clear a single table  
bin/cake orm_cache clear articles
```

Error & Exception Handling

Many of PHP's internal methods use errors to communicate failures. These errors will need to be trapped and dealt with. CakePHP comes with default error trapping that prints and or logs errors as they occur. This same error handler is used to catch uncaught exceptions from controllers and other parts of your application.

Error & Exception Configuration

Error configuration is done inside your application's `config/app.php` file. By default CakePHP uses the `ErrorHandler` or `ConsoleErrorHandler` class to trap errors and print/log the errors. You can replace this behavior by changing out the default error handler. The default error handler also handles uncaught exceptions.

Error handling accepts a few options that allow you to tailor error handling for your application:

- `errorLevel` - int - The level of errors you are interested in capturing. Use the built-in php error constants, and bitmasks to select the level of error you are interested in.
- `trace` - boolean - Include stack traces for errors in log files. Stack traces will be included in the log after each error. This is helpful for finding where/when errors are being raised.
- `exceptionRenderer` - string - The class responsible for rendering uncaught exceptions. If you choose a custom class you should place the file for that class in `src/Error`. This class needs to implement a `render()` method.
- `log` - boolean - When `true`, exceptions + their stack traces will be logged to `Cake\Log\Log`.
- `skipLog` - array - An array of exception classnames that should not be logged. This is useful to remove `NotFoundExceptions` or other common, but uninteresting logs messages.

`ErrorHandler` by default, displays errors when `debug` is `true`, and logs errors when `debug` is `false`. The type of errors captured in both cases is controlled by `errorLevel`. The fatal error handler will be called independent of `debug` level or `errorLevel` configuration, but the result will be different based on `debug` level. The default behavior for fatal errors is show a page to internal server error (`debug` disabled) or a page with the message, file and line (`debug` enabled).

Note: If you use a custom error handler, the supported options will depend on your handler.

Creating your Own Error Handler

You can create an error handler out of any callback type. For example you could use a class called `AppError` to handle your errors. By extending the `BaseErrorHandler` you can supply custom logic for handling errors. An example would be:

```
// In config/bootstrap.php
use App\Error\AppError;

$errorHandler = new AppError();
$errorHandler->register();

// In src/Error/AppError.php
namespace App\Error;

use Cake\Error\BaseErrorHandler;

class AppError extends BaseErrorHandler
{
    public function _displayError($error, $debug)
    {
        return 'There has been an error!';
    }
    public function _displayException($exception)
    {
        return 'There has been an exception!';
    }
}
```

The `BaseErrorHandler` defines two abstract methods. `_displayError` is used when errors are triggered. The `_displayException` method is called when there is an uncaught exception.

Changing Fatal Error Behavior

The default error handlers convert fatal errors into exceptions and re-use the exception handling logic to render an error page. If you do not want to show the standard error page, you can override it like:

```
// In config/bootstrap.php
use App\Error\AppError;

$errorHandler = new AppError();
$errorHandler->register();

// In src/Error/AppError.php
namespace App\Error;

use Cake\Error\BaseErrorHandler;
```



```

class AppError
{
    // Other methods.

    public function handleFatalError($code, $description, $file, $line)
    {
        return 'A fatal error has happened';
    }
}

```

Exception Classes

There are a number of exception classes in CakePHP. The built in exception handling will capture any uncaught exceptions and render a useful page. Exceptions that do not specifically use a 400 range code, will be treated as an Internal Server Error.

Built in Exceptions for CakePHP

There are several built-in exceptions inside CakePHP, outside of the internal framework exceptions, there are several exceptions for HTTP methods

exception `Cake\Network\Exception\BadRequestException`

Used for doing 400 Bad Request error.

exception `Cake\Network\Exception\UnauthorizedException`

Used for doing a 401 Not found error.

exception `Cake\Network\Exception\ForbiddenException`

Used for doing a 403 Forbidden error.

exception `Cake\Network\Exception\NotFoundException`

Used for doing a 404 Not found error.

exception `Cake\Network\Exception\MethodNotAllowedException`

Used for doing a 405 Method Not Allowed error.

exception `Cake\Network\Exception\InternalErrorException`

Used for doing a 500 Internal Server Error.

exception `Cake\Network\Exception\NotImplementedException`

Used for doing a 501 Not Implemented Errors.

You can throw these exceptions from you controllers to indicate failure states, or HTTP errors. An example use of the HTTP exceptions could be rendering 404 pages for items that have not been found:

```

public function view($id)
{
    $post = $this->Post->findById($id);
    if (!$post) {
        throw new NotFoundException('Could not find that post');
    }
}

```

```
}  
    $this->set('post', $post);  
}
```

By using exceptions for HTTP errors, you can keep your code both clean, and give RESTful responses to client applications and users.

In addition, the following framework layer exceptions are available, and will be thrown from a number of CakePHP core components:

exception Cake\View\Exception\MissingViewException

The chosen view class could not be found.

exception Cake\View\Exception\MissingTemplateException

The chosen template file could not be found.

exception Cake\View\Exception\MissingLayoutException

The chosen layout could not be found.

exception Cake\View\Exception\MissingHelperException

The chosen helper could not be found.

exception Cake\View\Exception\MissingElementException

The chosen element file could not be found.

exception Cake\View\Exception\MissingCellException

The chosen cell class could not be found.

exception Cake\View\Exception\MissingCellViewException

The chosen cell view file could not be found.

exception Cake\Controller\Exception\MissingComponentException

A configured component could not be found.

exception Cake\Controller\Exception\MissingActionException

The requested controller action could not be found.

exception Cake\Controller\Exception\PrivateActionException

Accessing private/protected/_ prefixed actions.

exception Cake\Console\Exception\ConsoleException

A console library class encounter an error.

exception Cake\Console\Exception\MissingTaskException

A configured task could not found.

exception Cake\Console\Exception\MissingShellException

The shell class could not be found.

exception Cake\Console\Exception\MissingShellMethodException

The chosen shell class has no method of that name.

exception Cake\Database\Exception\MissingConnectionException

A model's connection is missing.

exception `Cake\Database\Exception\MissingDriverException`
A database driver could not be found.

exception `Cake\Database\Exception\MissingExtensionException`
A PHP extension is missing for the database driver.

exception `Cake\ORM\Exception\MissingTableException`
A model's table could not be found.

exception `Cake\ORM\Exception\MissingEntityException`
A model's entity could not be found.

exception `Cake\ORM\Exception\MissingBehaviorException`
A model's behavior could not be found.

exception `Cake\ORM\Exception\RecordNotFoundException`
The requested record could not be found.

exception `Cake\Routing\Exception\MissingControllerException`
The requested controller could not be found.

exception `Cake\Routing\Exception\MissingRouteException`
The requested URL cannot be reverse routed or cannot be parsed.

exception `Cake\Routing\Exception\MissingDispatcherFilterException`
The dispatcher filter could not be found.

exception `Cake\Core\Exception\Exception`
Base exception class in CakePHP. All framework layer exceptions thrown by CakePHP will extend this class.

These exception classes all extend `Exception`. By extending `Exception`, you can create your own 'framework' errors. All of the standard Exceptions that CakePHP will throw also extend `Exception`.

`Cake\Core\Exception\Exception::responseHeader` (*\$header = null, \$value = null*)
See `Cake\Network\Request::header()`

All Http and Cake exceptions extend the `Exception` class, which has a method to add headers to the response. For instance when throwing a 405 `MethodNotAllowedException` the rfc2616 says:

"The response MUST include an Allow header containing a list of valid methods for the requested resource."

Using HTTP Exceptions in your Controllers

You can throw any of the HTTP related exceptions from your controller actions to indicate failure states. For example:

```
public function view($id)
{
    $post = $this->Post->read(null, $id);
    if (!$post) {
        throw new NotFoundException();
    }
}
```

```
}  
    $this->set(compact('post'));  
}
```

The above would cause the configured exception handler to catch and process the `NotFoundException`. By default this will create an error page, and log the exception.

Exception Renderer

class `Cake\Core\Exception\ExceptionRenderer` (*Exception \$exception*)

The `ExceptionRenderer` class with the help of `ErrorController` takes care of rendering the error pages for all the exceptions thrown by your application.

The error page views are located at `src/Template/Error/`. For all 4xx and 5xx errors the template files `error400.ctp` and `error500.ctp` are used respectively. You can customize them as per your needs. By default your `src/Template/Layout/default.ctp` is used for error pages too. If for example, you want to use another layout `src/Template/Layout/my_error.ctp` for your error pages, simply edit the error views and add the statement `$this->layout = 'my_error';` to the `error400.ctp` and `error500.ctp`.

Each framework layer exception has its own view file located in the core templates but you really don't need to bother customizing them as they are used only during development. With debug turned off all framework layer exceptions are converted to `InternalErrorException`.

Creating your own Application Exceptions

You can create your own application exceptions using any of the built in [SPL exceptions](#)¹, `Exception` itself, or `Cake\Core\Exception\Exception`. If your application contained the following exception:

```
use Cake\Core\Exception\Exception;  
  
class MissingWidgetException extends Exception  
{}
```

You could provide nice development errors, by creating `src/Template/Error/missing_widget.ctp`. When in production mode, the above error would be treated as a 500 error. The constructor for `Cake\Core\Exception\Exception` has been extended, allowing you to pass in hashes of data. These hashes are interpolated into the message template, as well as into the view that is used to represent the error in development mode. This allows you to create data rich exceptions, by providing more context for your errors. You can also provide a message template which allows the native `__toString()` methods to work as normal:

```
use Cake\Core\Exception\Exception;  
  
class MissingWidgetException extends Exception
```

¹<http://php.net/manual/en/spl.exceptions.php>

```
{
    protected $_messageTemplate = 'Seems that %s is missing.';
}

throw new MissingWidgetException(['widget' => 'Pointy']);
```

When caught by the built in exception handler, you would get a `$widget` variable in your error view template. In addition if you cast the exception as a string or use its `getMessage()` method you will get `Seems that Pointy is missing..` This allows you easily and quickly create your own rich development errors, just like CakePHP uses internally.

Creating Custom Status Codes

You can create custom HTTP status codes by changing the code used when creating an exception:

```
throw new MissingWidgetHelperException('Its not here', 501);
```

Will create a 501 response code, you can use any HTTP status code you want. In development, if your exception doesn't have a specific template, and you use a code equal to or greater than 500 you will see the `error500` template. For any other error code you'll get the `error400` template. If you have defined an error template for your custom exception, that template will be used in development mode. If you'd like your own exception handling logic even in production, see the next section.

Extending and Implementing your own Exception Handlers

You can implement application specific exception handling in one of a few ways. Each approach gives you different amounts of control over the exception handling process.

- Create and register your own custom error handlers.
- Extend the `BaseErrorHandler` provided by CakePHP.
- Set the `exceptionRenderer` option on the default error handler.

In the next few sections, we will detail the various approaches and the benefits each has.

Create and Register your own Exception Handler

Creating your own exception handler gives you full control over the exception handling process. You will have to call `set_exception_handler` yourself in this situation.

Extend the BaseErrorHandler

The *Error & Exception Configuration* section has an example of this.

Using the exceptionRenderer Option of the Default Handler

If you don't want to take control of the exception handling, but want to change how exceptions are rendered you can use the `exceptionRenderer` option in `config/app.php` to choose a class that will render exception pages. By default `Cake\Core\Exception\ExceptionRenderer` is used. Your custom exception renderer class should be placed in `src/Error`. In a custom exception rendering class you can provide specialized handling for application specific errors:

```
// In src/Error/AppExceptionRenderer.php
namespace App\Error;

use Cake\Error\ExceptionRenderer;

class AppExceptionRenderer extends ExceptionRenderer
{
    public function missingWidget($error)
    {
        return 'Oops that widget is missing!';
    }
}

// In config/app.php
'Error' => [
    'exceptionRenderer' => 'App\Error\AppExceptionRenderer',
    // ...
],
// ...
```

The above would handle any exceptions of the type `MissingWidgetException`, and allow you to provide custom display/handling logic for those application exceptions. Exception handling methods get the exception being handled as their argument. Your custom exception rendering can return either a string or a `Response` object. Returning a `Response` will give you full control over the response.

Note: Your custom renderer should expect an exception in its constructor, and implement a render method. Failing to do so will cause additional errors.

If you are using a custom exception handling, configuring the renderer will have no effect. Unless you reference it inside your implementation.

Creating a Custom Controller to Handle Exceptions

By convention CakePHP will use `App\Controller\ErrorController` if it exists. Implementing this class can give you a configuration free way of customizing error page output.

If you are using custom exception renderer, you can use the `_getController` method to return a customize the controller. By implementing `_getController` in your exception renderer you can use any controller you want:

```
// in src/Error/AppExceptionRenderer
namespace App\Error;

use App\Controller\SuperCustomErrorController;
use Cake\Error\ExceptionRenderer;

class AppExceptionRenderer extends ExceptionRenderer
{
    protected function _getController($exception)
    {
        return new SuperCustomErrorController();
    }
}

// in config/app.php
'Error' => [
    'exceptionRenderer' => 'App\Error\AppExceptionRenderer',
    // ...
],
// ...
```

The error controller, whether custom or conventional, is used to render the error page view and receives all the standard request life-cycle events.

Logging Exceptions

Using the built-in exception handling, you can log all the exceptions that are dealt with by ErrorHandler by setting the `log` option to `true` in your `config/app.php`. Enabling this will log every exception to `Cake\Log\Log` and the configured loggers.

Note: If you are using a custom exception handler this setting will have no effect. Unless you reference it inside your implementation.

Caching

`class Cake\Cache\Cache`

Caching is frequently used to reduce the time it takes to create or read from other resources. Caching is often used to make reading from expensive resources less expensive. You can easily store the results of expensive queries, or remote webservice access that doesn't frequently change in a cache. Once in the cache, re-reading the stored resource from the cache is much cheaper than accessing the remote resource.

Caching in CakePHP is primarily facilitated by the `Cache` class. This class provides a set of static methods that provide a uniform API to dealing with all different types of Caching implementations. CakePHP comes with several cache engines built-in, and provides an easy system to implement your own caching systems. The built-in caching engines are:

- `FileCache` File cache is a simple cache that uses local files. It is the slowest cache engine, and doesn't provide as many features for atomic operations. However, since disk storage is often quite cheap, storing large objects, or elements that are infrequently written work well in files.
- `ApcCache` APC cache uses the PHP [APC](http://php.net/apc)¹ extension. This extension uses shared memory on the webserver to store objects. This makes it very fast, and able to provide atomic read/write features.
- `Wincache` Wincache uses the [Wincache](http://php.net/wincache)² extension. Wincache is similar to APC in features and performance, but optimized for Windows and IIS.
- `XcacheEngine` [Xcache](http://xcache.lighttpd.net/)³ is a PHP extension that provides similar features to APC.
- `MemcachedEngine` Uses the [Memcached](http://php.net/memcached)⁴ extension. It also interfaces with memcache but provides better performance.
- `RedisEngine` Uses the [phpredis](https://github.com/nicolasff/phpredis)⁵ extension. Redis provides a fast and persistent cache system similar to memcached, also provides atomic operations.

¹<http://php.net/apc>

²<http://php.net/wincache>

³<http://xcache.lighttpd.net/>

⁴<http://php.net/memcached>

⁵<https://github.com/nicolasff/phpredis>

Regardless of the CacheEngine you choose to use, your application interacts with `Cake\Cache\Cache` in a consistent manner. This means you can easily swap cache engines as your application grows.

Configuring Cache Class

static `Cake\Cache\Cache::config($key, $config = null)`

Configuring the Cache class can be done anywhere, but generally you will want to configure Cache during bootstrapping. The `config/app.php` file is the conventional location to do this. You can configure as many cache configurations as you need, and use any mixture of cache engines. CakePHP uses two cache configurations internally. `_cake_core_` is used for storing file maps, and parsed results of *Internationalization & Localization* files. `_cake_model_`, is used to store schema descriptions for your applications models. If you are using APC or Memcached you should make sure to set unique keys for the core caches. This will prevent multiple applications from overwriting each other's cached data.

Using multiple configurations also lets you incrementally change the storage as needed. For example in your `config/app.php` you could put the following:

```
// ...
'Cache' => [
    'short' => [
        'className' => 'File',
        'duration' => '+1 hours',
        'path' => CACHE,
        'prefix' => 'cake_short_'
    ],
    // Using a fully namespaced name.
    'long' => [
        'className' => 'Cake\Cache\Engine\FileEngine',
        'duration' => '+1 week',
        'probability' => 100,
        'path' => CACHE . 'long' . DS,
    ]
]
// ...
```

Configuration options can also be provided as a *DSN* string. This is useful when working with environment variables or *PaaS* providers:

```
Cache::config('short', [
    'url' => 'memcached://user:password@cache-host/?timeout=3600&prefix=myapp_',
]);
```

When using a DSN string you can define any additional parameters/options as query string arguments.

You can also configure Cache engines at runtime:

```
// Using a short name
Cache::config('short', [
    'className' => 'File',
    'duration' => '+1 hours',
    'path' => CACHE,
```

```

        'prefix' => 'cake_short_'
    });

    // Using a fully namespaced name.
    Cache::config('long', [
        'className' => 'Cake\Cache\Engine\FileEngine',
        'duration' => '+1 week',
        'probability' => 100,
        'path' => CACHE . 'long' . DS,
    ]);

    // Using a constructed object.
    $object = new FileEngine($config);
    Cache::config('other', $object);

```

The name of these configurations ‘short’ or ‘long’ is used as the `$config` parameter for `Cake\Cache\Cache::write()` and `Cake\Cache\Cache::read()`. When configuring Cache engines you can refer to the class name using the following syntaxes:

- Short classname without ‘Engine’ or a namespace. This will infer that you want to use a Cache engine in `Cake\Cache\Engine` or `App\Cache\Engine`.
- Using *plugin syntax* which allows you to load engines from a specific plugin.
- Using a fully qualified namespaced classname. This allows you to use classes located outside of the conventional locations.
- Using an object that extends the `CacheEngine` class.

Note: When using the `FileEngine` you might need to use the `mask` option to ensure cache files are made with the correct permissions.

Removing Configured Cache Engines

static `Cake\Cache\Cache::drop($key)`

Once a configuration is created you cannot change it. Instead you should drop the configuration and re-create it using `Cake\Cache\Cache::drop()` and `Cake\Cache\Cache::config()`. Dropping a cache engine will remove the config and destroy the adapter if it was constructed.

Writing to a Cache

static `Cake\Cache\Cache::write($key, $value, $config = 'default')`

`Cache::write()` will write a `$value` to the Cache. You can read or delete this value later by referring to it by `$key`. You may specify an optional configuration to store the cache in as well. If no `$config` is specified, default will be used. `Cache::write()` can store any type of object and is ideal for storing results of model finds:

```
if (($posts = Cache::read('posts')) === false) {  
    $posts = $someService->getAllPosts();  
    Cache::write('posts', $posts);  
}
```

Using `Cache::write()` and `Cache::read()` to easily reduce the number of trips made to the database to fetch posts.

Note: If you plan to cache the result of queries made with the CakePHP ORM, it is better to use the built-in cache capabilities of the Query object as described in the [Caching Loaded Results](#) section

Writing Multiple Keys at Once

```
static Cake\Cache\Cache::writeMany($data, $config = 'default')
```

You may find yourself needing to write multiple cache keys at once. While you can use multiple calls to `write()`, `writeMany()` allows CakePHP to use more efficient storage API's where available. For example using `writeMany()` save multiple network connections when using Memcached:

```
$result = Cache::writeMany([  
    'article-' . $slug => $article,  
    'article-' . $slug . '-comments' => $comments  
]);  
  
// $result will contain  
['article-first-post' => true, 'article-first-post-comments' => true]
```

Read Through Caching

```
static Cake\Cache\Cache::remember($key, $callable, $config = 'default')
```

Cache makes it easy to do read-through caching. If the named cache key exists, it will be returned. If the key does not exist, the callable will be invoked and the results stored in the cache at the provided key.

For example, you often want to cache remote service call results. You could use `remember()` to make this simple:

```
class IssueService  
{  
  
    public function allIssues($repo)  
    {  
        return Cache::remember($repo . '-issues', function () use ($repo) {  
            return $this->fetchAll($repo);  
        });  
    }  
}
```

Reading From a Cache

static Cake\Cache\Cache::read(\$key, \$config = 'default')

Cache::read() is used to read the cached value stored under \$key from the \$config. If \$config is null the default config will be used. Cache::read() will return the cached value if it is a valid cache or false if the cache has expired or doesn't exist. The contents of the cache might evaluate false, so make sure you use the strict comparison operators: === or !==.

For example:

```
$cloud = Cache::read('cloud');

if ($cloud !== false) {
    return $cloud;
}

// Generate cloud data
// ...

// Store data in cache
Cache::write('cloud', $cloud);
return $cloud;
```

Reading Multiple Keys at Once

static Cake\Cache\Cache::readMany(\$keys, \$config = 'default')

After you've written multiple keys at once, you'll probably want to read them as well. While you could use multiple calls to read(), readMany() allows CakePHP to use more efficient storage API's where available. For example using readMany() save multiple network connections when using Memcached:

```
$result = Cache::readMany([
    'article-' . $slug,
    'article-' . $slug . '-comments'
]);
// $result will contain
['article-first-post' => '...', 'article-first-post-comments' => '...']
```

Deleting From a Cache

static Cake\Cache\Cache::delete(\$key, \$config = 'default')

Cache::delete() will allow you to completely remove a cached object from the store:

```
// Remove a key
Cache::delete('my_key');
```

Deleting Multiple Keys at Once

static `Cake\Cache\Cache::deleteMany` (*\$keys*, *\$config* = 'default')

After you've written multiple keys at once, you may want to delete them. While you could use multiple calls to `delete()`, `deleteMany()` allows CakePHP to use more efficient storage API's where available. For example using `deleteMany()` save multiple network connections when using Memcached:

```
$result = Cache::deleteMany([
    'article-' . $slug,
    'article-' . $slug . '-comments'
]);
// $result will contain
['article-first-post' => true, 'article-first-post-comments' => true]
```

Clearing Cached Data

static `Cake\Cache\Cache::clear` (*\$check*, *\$config* = 'default')

Destroy all cached values for a cache configuration. In engines like Apc, Memcached and Wincache, the cache configuration's prefix is used to remove cache entries. Make sure that different cache configurations have different prefixes:

```
// Will only clear expired keys.
Cache::clear(true);

// Will clear all keys.
Cache::clear(false);
```

static `Cake\Cache\Cache::gc` (*\$config*)

Garbage collects entries in the cache configuration. This is primarily used by FileEngine. It should be implemented by any Cache engine that requires manual eviction of cached data.

Using Cache to Store Counters

static `Cake\Cache\Cache::increment` (*\$key*, *\$offset* = 1, *\$config* = 'default')

static `Cake\Cache\Cache::decrement` (*\$key*, *\$offset* = 1, *\$config* = 'default')

Counters for various things are easily stored in a cache. For example, a simple countdown for remaining 'slots' in a contest could be stored in Cache. The Cache class exposes atomic ways to increment/decrement counter values in an easy way. Atomic operations are important for these values as it reduces the risk of contention, and ability for two users to simultaneously lower the value by one, resulting in an incorrect value.

After setting an integer value you can manipulate it using `increment()` and `decrement()`:

```
Cache::write('initial_count', 10);

// Later on
Cache::decrement('initial_count');

// Or
Cache::increment('initial_count');
```

Note: Incrementing and decrementing do not work with FileEngine. You should use APC, Wincache, Redis or Memcached instead.

Using Cache to Store Common Query Results

You can greatly improve the performance of your application by putting results that infrequently change, or that are subject to heavy reads into the cache. A perfect example of this are the results from `Cake\ORM\Table::find()`. The Query object allows you to cache results using the `cache` method. See the [Caching Loaded Results](#) section for more information.

Using Groups

Sometimes you will want to mark multiple cache entries to belong to certain group or namespace. This is a common requirement for mass-invalidating keys whenever some information changes that is shared among all entries in the same group. This is possible by declaring the groups in cache configuration:

```
Cache::config('site_home', [
    'className' => 'Redis',
    'duration' => '+999 days',
    'groups' => ['comment', 'article']
]);
```

`Cake\Cache\Cache::clearGroup($group, $config = 'default')`

Let's say you want to store the HTML generated for your homepage in cache, but would also want to automatically invalidate this cache every time a comment or post is added to your database. By adding the groups `comment` and `article`, we have effectively tagged any key stored into this cache configuration with both group names.

For instance, whenever a new post is added, we could tell the Cache engine to remove all entries associated to the `article` group:

```
// src/Model/Table/ArticlesTable.php
public function afterSave($entity, $options = [])
{
    if ($entity->isNew()) {
        Cache::clearGroup('article', 'site_home');
    }
}
```

static Cake\Cache\Cache::groupConfigs(\$group = null)

groupConfigs() can be used to retrieve mapping between group and configurations, i.e.: having the same group:

```
// src/Model/Table/ArticlesTable.php

/**
 * A variation of previous example that clears all Cache configurations
 * having the same group
 */
public function afterSave($entity, $options = [])
{
    if ($entity->isNew()) {
        $configs = Cache::groupConfigs('article');
        foreach ($configs['article'] as $config) {
            Cache::clearGroup('article', $config);
        }
    }
}
```

Groups are shared across all cache configs using the same engine and same prefix. If you are using groups and want to take advantage of group deletion, choose a common prefix for all your configs.

Globally Enable or Disable Cache

static Cake\Cache\Cache::disable

You may need to disable all Cache read & writes when trying to figure out cache expiration related issues. You can do this using enable() and disable():

```
// Disable all cache reads, and cache writes.
Cache::disable();
```

Once disabled, all reads and writes will return null.

static Cake\Cache\Cache::enable

Once disabled, you can use enable() to re-enable caching:

```
// Re-enable all cache reads, and cache writes.
Cache::enable();
```

static Cake\Cache\Cache::enabled

If you need to check on the state of Cache, you can use enabled().

Creating a Storage Engine for Cache

You can provide custom Cache adapters in App\Cache\Engine as well as in plugins using \$plugin\Cache\Engine. src/plugin cache engines can also override the core engines. Cache

adapters must be in a cache directory. If you had a cache engine named `MyCustomCacheEngine` it would be placed in either `src/Cache/Engine/MyCustomCacheEngine.php` as an app/libs. Or in `$plugin/Cache/Engine/MyCustomCacheEngine.php` as part of a plugin. Cache configs from plugins need to use the plugin dot syntax.

```
Cache::config('custom', [
    'className' => 'CachePack.MyCustomCache',
    // ...
]);
```

Custom Cache engines must extend `Cake\Cache\CacheEngine` which defines a number of abstract methods as well as provides a few initialization methods.

The required API for a `CacheEngine` is

class `Cake\Cache\CacheEngine`

The base class for all cache engines used with Cache.

`Cake\Cache\CacheEngine::write($key, $value, $config = 'default')`

Returns boolean for success.

Write value for a key into cache, optional string `$config` specifies configuration name to write to.

`Cake\Cache\CacheEngine::read($key)`

Returns The cached value or `false` for failure.

Read a key from the cache. Return `false` to indicate the entry has expired or does not exist.

`Cake\Cache\CacheEngine::delete($key)`

Returns Boolean `true` on success.

Delete a key from the cache. Return `false` to indicate that the entry did not exist or could not be deleted.

`Cake\Cache\CacheEngine::clear($check)`

Returns Boolean `true` on success.

Delete all keys from the cache. If `$check` is `true`, you should validate that each value is actually expired.

`Cake\Cache\CacheEngine::clearGroup($group)`

Returns Boolean `true` on success.

Delete all keys from the cache belonging to the same group.

`Cake\Cache\CacheEngine::decrement($key, $offset = 1)`

Returns Boolean `true` on success.

Decrement a number under the key and return decremented value

`Cake\Cache\CacheEngine::increment($key, $offset = 1)`

Returns Boolean `true` on success.

Increment a number under the key and return incremented value

`Cake\Cache\CacheEngine::gc()`

Not required, but used to do clean up when resources expire. FileEngine uses this to delete files containing expired content.

Console & Shells

CakePHP features not only a web framework but also a console framework for creating console applications. Console applications are ideal for handling a variety of background tasks such as maintenance, and completing work outside of the request-response cycle. CakePHP console applications allow you to reuse your application classes from the command line.

CakePHP comes with a number of console applications out of the box. Some of these applications are used in concert with other CakePHP features (like `i18n`), and others are for general use to get you working faster.

The CakePHP Console

This section provides an introduction into CakePHP at the command-line. Console tools are ideal for use in cron jobs, or command line based utilities that don't need to be accessible from a web browser.

PHP provides a CLI client that makes interfacing with your file system and applications much smoother. The CakePHP console provides a framework for creating shell scripts. The Console uses a dispatcher-type setup to load a shell or task, and provide its parameters.

Note: A command-line (CLI) build of PHP must be available on the system if you plan to use the Console.

Before we get into specifics, let's make sure you can run the CakePHP console. First, you'll need to bring up a system shell. The examples shown in this section will be in bash, but the CakePHP Console is Windows-compatible as well. This example assumes that the user is currently logged into a bash prompt and is currently at the root of a CakePHP application.

CakePHP applications contain a `Console` directory that contains all the shells and tasks for an application. It also comes with an executable:

```
$ cd /path/to/app
$ bin/cake
```

Running the Console with no arguments produces this help message:

```
Welcome to CakePHP v3.0.0 Console
-----
App : App
Path: /Users/markstory/Sites/cakephp-app/src/
-----

Current Paths:

-app: src
-root: /Users/markstory/Sites/cakephp-app
-core: /Users/markstory/Sites/cakephp-app/vendor/cakephp/cakephp

Changing Paths:

Your working path should be the same as your application path. To change your path use the
Example: -app relative/path/to/myapp or -app /absolute/path/to/myapp

Available Shells:

[CORE] bake, i18n, server, test

[app] behavior_time, console, orm

To run an app or core command, type cake shell_name [args]
To run a plugin command, type cake Plugin.shell_name [args]
To get help on a specific command, type cake shell_name --help
```

The first information printed relates to paths. This is helpful if you're running the console from different parts of the filesystem.

```
class Cake\Console\Shell
```

Creating a Shell

Let's create a shell for use in the Console. For this example, we'll create a simple Hello world shell. In your application's `Shell` directory create `HelloShell.php`. Put the following code inside it:

```
namespace App\Shell;

use Cake\Console\Shell;

class HelloShell extends Shell
{
    public function main()
    {
        $this->out('Hello world.');
```

The conventions for shell classes are that the class name should match the file name, with the suffix of `Shell`. In our shell we created a `main()` method. This method is called when a shell is called with no additional commands. We'll add some more commands in a bit, but for now let's just run our shell. From

your application directory, run:

```
bin/cake hello
```

You should see the following output:

```
Welcome to CakePHP Console
-----
App : app
Path: /Users/markstory/Sites/cake_dev/src/
-----
Hello world.
```

As mentioned before, the `main()` method in shells is a special method called whenever there are no other commands or arguments given to a shell. Since our main method wasn't very interesting let's add another command that does something:

```
namespace App\Shell;

use Cake\Console\Shell;

class HelloShell extends Shell
{
    public function main()
    {
        $this->out('Hello world.');
```

```
    public function heyThere($name = 'Anonymous')
    {
        $this->out('Hey there ' . $name);
    }
}
```

After saving this file, you should be able to run the following command and see your name printed out:

```
bin/cake hello hey_there your-name
```

Any public method not prefixed by an `_` is allowed to be called from the command line. As you can see, methods invoked from the command line are transformed from the underscored shell argument to the correct camel-cased method name in the class.

In our `heyThere()` method we can see that positional arguments are provided to our `heyThere()` function. Positional arguments are also available in the `args` property. You can access switches or options on shell applications, which are available at `$this->params`, but we'll cover that in a bit.

When using a `main()` method you won't be able to use the positional arguments. This is because the first positional argument or option is interpreted as the command name. If you want to use arguments, you should use method names other than `main`.

Using Models in Your Shells

You'll often need access to your application's business logic in shell utilities; CakePHP makes that super easy. You can load models in shells, just as you would in a controller using `loadModel()`. The loaded models are set as properties attached to your shell:

```
namespace App\Shell;

use Cake\Console\Shell;

class UserShell extends Shell
{
    public function initialize()
    {
        parent::initialize();
        $this->loadModel('Users');
    }

    public function show()
    {
        if (empty($this->args[0])) {
            return $this->error('Please enter a username.');
```

The above shell, will fetch a user by username and display the information stored in the database.

Shell Tasks

There will be times when building more advanced console applications, you'll want to compose functionality into re-usable classes that can be shared across many shells. Tasks allow you to extract commands into classes. For example the `bake` is made almost entirely of tasks. You define a tasks for a shell using the `$tasks` property:

```
class UserShell extends Shell
{
    public $tasks = ['Template'];
}
```

You can use tasks from plugins using the standard *plugin syntax*. Tasks are stored in `Shell/Task/` in files named after their classes. So if we were to create a new 'FileGenerator' task, you would create `src/Shell/Task/FileGeneratorTask.php`.

Each task must at least implement a `main()` method. The `ShellDispatcher`, will call this method when the task is invoked. A task class looks like:

```
namespace App\Shell\Task;

use Cake\Console\Shell;

class FileGeneratorTask extends Shell
{
    public function main()
    {
    }
}
```

A shell can also access its tasks as properties, which makes tasks great for making re-usable chunks of functionality similar to *Components*:

```
// Found in src/Shell/SeaShell.php
class SeaShell extends Shell
{
    // Found in src/Shell/Task/SoundTask.php
    public $tasks = ['Sound'];

    public function main()
    {
        $this->Sound->main();
    }
}
```

You can also access tasks directly from the command line:

```
$ cake sea sound
```

Note: In order to access tasks directly from the command line, the task **must** be included in the shell class' \$tasks property.

Also, the task name must be added as a sub command to the Shell's OptionParser:

```
public function getOptionParser()
{
    $parser = parent::getOptionParser();
    $parser->addSubcommand('sound', [
        'help' => 'Execute The Sound Task.'
    ]);
    return $parser;
}
```

Loading Tasks On The Fly with TaskRegistry

You can load tasks on the fly using the Task registry object. You can load tasks that were not declared in \$tasks this way:

```
$project = $this->Tasks->load('Project');
```

Would load and return a ProjectTask instance. You can load tasks from plugins using:

```
$progressBar = $this->Tasks->load('ProgressBar.ProgressBar');
```

Invoking Other Shells from Your Shell

Cake\Console\Shell::dispatchShell(\$args)

There are still many cases where you will want to invoke one shell from another though. Shell::dispatchShell() gives you the ability to call other shells by providing the argv for the sub shell. You can provide arguments and options either as var args or as a string:

```
// As a string
$this->dispatchShell('schema create Blog --plugin Blog');

// As an array
$this->dispatchShell('schema', 'create', 'Blog', '--plugin', 'Blog');
```

The above shows how you can call the schema shell to create the schema for a plugin from inside your plugin's shell.

Getting User Input

Cake\Console\Shell::in(\$question, \$choices = null, \$default = null)

When building interactive console applications you'll need to get user input. CakePHP provides an easy way to do this:

```
// Get arbitrary text from the user.
$color = $this->in('What color do you like?');

// Get a choice from the user.
$selection = $this->in('Red or Green?', ['R', 'G'], 'R');
```

Selection validation is case-insensitive.

Creating Files

Cake\Console\Shell::createFile(\$path, \$contents)

Many Shell applications help automate development or deployment tasks. Creating files is often important in these use cases. CakePHP provides an easy way to create a file at a given path:

```
$this->createFile('bower.json', $stuff);
```


If the Shell is interactive, a warning will be generated, and the user asked if they want to overwrite the file if it already exists. If the shell's interactive property is `false`, no question will be asked and the file will simply be overwritten.

Console Output

The `Shell` class provides a few methods for outputting content:

```
// Write to stdout
$this->out('Normal message');

// Write to stderr
$this->err('Error message');

// Write to stderr and stop the process
$this->error('Fatal error');
```

Shell also includes methods for clearing output, creating blank lines, or drawing a line of dashes:

```
// Output 2 newlines
$this->out($this->nl(2));

// Clear the user's screen
$this->clear();

// Draw a horizontal line
$this->hr();
```

Lastly, you can update the current line of text on the screen using `_io->overwrite()`:

```
$this->out('Counting down');
$this->out('10', 0);
for ($i = 9; $i > 0; $i--) {
    sleep(1);
    $this->_io->overwrite($i, 0, 2);
}
```

It is important to remember, that you cannot overwrite text once a new line has been output.

Console Output Levels

Shells often need different levels of verbosity. When running as cron jobs, most output is unnecessary. And there are times when you are not interested in everything that a shell has to say. You can use output levels to flag output appropriately. The user of the shell, can then decide what level of detail they are interested in by setting the correct flag when calling the shell. `Cake\Console\Shell::out()` supports 3 types of output by default.

- QUIET - Only absolutely important information should be marked for quiet output.
- NORMAL - The default level, and normal usage.

- **VERBOSE** - Mark messages that may be too noisy for everyday use, but helpful for debugging as **VERBOSE**.

You can mark output as follows:

```
// Would appear at all levels.
$this->out('Quiet message', 1, Shell::QUIET);
$this->quiet('Quiet message');

// Would not appear when quiet output is toggled.
$this->out('normal message', 1, Shell::NORMAL);
$this->out('loud message', 1, Shell::VERBOSE);
$this->verbose('Verbose output');

// Would only appear when verbose output is enabled.
$this->out('extra message', 1, Shell::VERBOSE);
$this->verbose('Verbose output');
```

You can control the output level of shells, by using the `--quiet` and `--verbose` options. These options are added by default, and allow you to consistently control output levels inside your CakePHP shells.

Styling Output

Styling output is done by including tags - just like HTML - in your output. `ConsoleOutput` will replace these tags with the correct ansi code sequence, or remove the tags if you are on a console that doesn't support ansi codes. There are several built-in styles, and you can create more. The built-in ones are

- `error` Error messages. Red underlined text.
- `warning` Warning messages. Yellow text.
- `info` Informational messages. Cyan text.
- `comment` Additional text. Blue text.
- `question` Text that is a question, added automatically by shell.

You can create additional styles using `$this->stdout->styles()`. To declare a new output style you could do:

```
$this->_io->styles('flashy', ['text' => 'magenta', 'blink' => true]);
```

This would then allow you to use a `<flashy>` tag in your shell output, and if ansi colours are enabled, the following would be rendered as blinking magenta text `$this->out('<flashy>Whooooa</flashy> Something went wrong');`. When defining styles you can use the following colours for the text and background attributes:

- `black`
- `red`
- `green`
- `yellow`

- blue
- magenta
- cyan
- white

You can also use the following options as boolean switches, setting them to a truthy value enables them.

- bold
- underline
- blink
- reverse

Adding a style makes it available on all instances of `ConsoleOutput` as well, so you don't have to redeclare styles for both `stdout` and `stderr` objects.

Turning Off Colouring

Although colouring is pretty awesome, there may be times when you want to turn it off, or force it on:

```
$this->_io->outputAs(ConsoleOutput::RAW);
```

The above will put the output object into raw output mode. In raw output mode, no styling is done at all. There are three modes you can use.

- `ConsoleOutput::RAW` - Raw output, no styling or formatting will be done. This is a good mode to use if you are outputting XML or, want to debug why your styling isn't working.
- `ConsoleOutput::PLAIN` - Plain text output, known style tags will be stripped from the output.
- `ConsoleOutput::COLOR` - Output with color escape codes in place.

By default on *nix systems `ConsoleOutput` objects default to colour output. On windows systems, plain output is the default unless the `ANSICON` environment variable is present.

Hook Methods

`Cake\Console\Shell::initialize()`

Initializes the Shell acts as constructor for subclasses allows configuration of tasks prior to shell execution.

`Cake\Console\Shell::startup()`

Starts up the Shell and displays the welcome message. Allows for checking and configuring prior to command or main execution.

Override this method if you want to remove the welcome information, or otherwise modify the pre-command flow.

Configuring Options and Generating Help

class Cake\Console\ConsoleOptionParser

ConsoleOptionParser provides a command line option and argument parser.

OptionParsers allow you to accomplish two goals at the same time. First, they allow you to define the options and arguments for your commands. This allows you to separate basic input validation and your console commands. Secondly, it allows you to provide documentation, that is used to generate a well formatted help file.

The console framework in CakePHP gets your shell's option parser by calling `$this->getOptionParser()`. Overriding this method allows you to configure the OptionParser to define the expected inputs of your shell. You can also configure subcommand option parsers, which allow you to have different option parsers for subcommands and tasks. The ConsoleOptionParser implements a fluent interface and includes methods for easily setting multiple options/arguments at once:

```
public function getOptionParser()
{
    $parser = parent::getOptionParser();
    // Configure parser
    return $parser;
}
```

Configuring an Option Parser with the Fluent Interface

All of the methods that configure an option parser can be chained, allowing you to define an entire option parser in one series of method calls:

```
public function getOptionParser()
{
    $parser = parent::getOptionParser();
    $parser->addArgument('type', [
        'help' => 'Either a full path or type of class.'
    ]->addArgument('className', [
        'help' => 'A CakePHP core class name (e.g: Component, HtmlHelper).'
    ]->addOption('method', [
        'short' => 'm',
        'help' => __('The specific method you want help on.')
    ]->description(__('Lookup doc block comments for classes in CakePHP.'));
    return $parser;
}
```

The methods that allow chaining are:

- description()
- epilog()
- command()
- addArgument()

- `addArguments()`
- `addOption()`
- `addOptions()`
- `addSubcommand()`
- `addSubcommands()`

`Cake\Console\ConsoleOptionParser::description` (*\$text = null*)

Gets or sets the description for the option parser. The description displays above the argument and option information. By passing in either an array or a string, you can set the value of the description. Calling with no arguments will return the current value:

```
// Set multiple lines at once
$parser->description(['line one', 'line two']);

// Read the current value
$parser->description();
```

`Cake\Console\ConsoleOptionParser::epilog` (*\$text = null*)

Gets or sets the epilog for the option parser. The epilog is displayed after the argument and option information. By passing in either an array or a string, you can set the value of the epilog. Calling with no arguments will return the current value:

```
// Set multiple lines at once
$parser->epilog(['line one', 'line two']);

// Read the current value
$parser->epilog();
```

Adding Arguments

`Cake\Console\ConsoleOptionParser::addArgument` (*\$name*, *\$params = []*)

Positional arguments are frequently used in command line tools, and `ConsoleOptionParser` allows you to define positional arguments as well as make them required. You can add arguments one at a time with `$parser->addArgument()`; or multiple at once with `$parser->addArguments()`:

```
$parser->addArgument('model', ['help' => 'The model to bake']);
```

You can use the following options when creating an argument:

- `help` The help text to display for this argument.
- `required` Whether this parameter is required.
- `index` The index for the arg, if left undefined the argument will be put onto the end of the arguments. If you define the same index twice the first option will be overwritten.
- `choices` An array of valid choices for this argument. If left empty all values are valid. An exception will be raised when `parse()` encounters an invalid value.

Arguments that have been marked as required will throw an exception when parsing the command if they have been omitted. So you don't have to handle that in your shell.

`Cake\Console\ConsoleOptionParser::addArguments (array $args)`

If you have an array with multiple arguments you can use `$parser->addArguments()` to add multiple arguments at once.

```
$parser->addArguments([
    'node' => ['help' => 'The node to create', 'required' => true],
    'parent' => ['help' => 'The parent node', 'required' => true]
]);
```

As with all the builder methods on `ConsoleOptionParser`, `addArguments` can be used as part of a fluent method chain.

Validating Arguments

When creating positional arguments, you can use the `required` flag, to indicate that an argument must be present when a shell is called. Additionally you can use `choices` to force an argument to be from a list of valid choices:

```
$parser->addArgument('type', [
    'help' => 'The type of node to interact with.',
    'required' => true,
    'choices' => ['aro', 'aco']
]);
```

The above will create an argument that is required and has validation on the input. If the argument is either missing, or has an incorrect value an exception will be raised and the shell will be stopped.

Adding Options

`Cake\Console\ConsoleOptionParser::addOption ($name, $options = [])`

Options or flags are also frequently used in command line tools. `ConsoleOptionParser` supports creating options with both verbose and short aliases, supplying defaults and creating boolean switches. Options are created with either `$parser->addOption()` or `$parser->addOptions()`.

```
$parser->addOption('connection', [
    'short' => 'c',
    'help' => 'connection',
    'default' => 'default',
]);
```

The above would allow you to use either `cake myshell --connection=other`, `cake myshell --connection other`, or `cake myshell -c other` when invoking the shell. You can also create boolean switches, these switches do not consume values, and their presence just enables them in the parsed parameters.

```
$parser->addOption('no-commit', ['boolean' => true]);
```

With this option, when calling a shell like `cake myshell --no-commit something` the `no-commit` param would have a value of `true`, and `'something'` would be treated as a positional argument. The built-in `--help`, `--verbose`, and `--quiet` options use this feature.

When creating options you can use the following options to define the behavior of the option:

- `short` - The single letter variant for this option, leave undefined for none.
- `help` - Help text for this option. Used when generating help for the option.
- `default` - The default value for this option. If not defined the default will be `true`.
- `boolean` - The option uses no value, it's just a boolean switch. Defaults to `false`.
- `choices` - An array of valid choices for this option. If left empty all values are valid. An exception will be raised when `parse()` encounters an invalid value.

```
Cake\Console\ConsoleOptionParser::addOptions(array $options)
```

If you have an array with multiple options you can use `$parser->addOptions()` to add multiple options at once.

```
$parser->addOptions([
    'node' => ['short' => 'n', 'help' => 'The node to create'],
    'parent' => ['short' => 'p', 'help' => 'The parent node']
]);
```

As with all the builder methods on `ConsoleOptionParser`, `addOptions` can be used as part of a fluent method chain.

Validating Options

Options can be provided with a set of choices much like positional arguments can be. When an option has defined choices, those are the only valid choices for an option. All other values will raise an `InvalidArgumentException`:

```
$parser->addOption('accept', [
    'help' => 'What version to accept.',
    'choices' => ['working', 'theirs', 'mine']
]);
```

Using Boolean Options

Options can be defined as boolean options, which are useful when you need to create some flag options. Like options with defaults, boolean options always include themselves into the parsed parameters. When the flags are present they are set to `true`, when they are absent they are set to `false`:

```
$parser->addOption('verbose', [
    'help' => 'Enable verbose output.',
```

```
'boolean' => true
]);
```

The following option would result in `$this->params['verbose']` always being available. This lets you omit `empty()` or `isset()` checks for boolean flags:

```
if ($this->params['verbose']) {
    // Do something.
}
```

Since the boolean options are always defined as `true` or `false` you can omit additional check methods.

Adding Subcommands

```
Cake\Console\ConsoleOptionParser::addSubcommand($name, $options = [])
```

Console applications are often made of subcommands, and these subcommands may require special option parsing and have their own help. A perfect example of this is `bake`. `Bake` is made of many separate tasks that all have their own help and options. `ConsoleOptionParser` allows you to define subcommands and provide command specific option parsers so the shell knows how to parse commands for its tasks:

```
$parser->addSubcommand('model', [
    'help' => 'Bake a model',
    'parser' => $this->Model->getOptionParser()
]);
```

The above is an example of how you could provide help and a specialized option parser for a shell's task. By calling the Task's `getOptionParser()` we don't have to duplicate the option parser generation, or mix concerns in our shell. Adding subcommands in this way has two advantages. First it lets your shell easily document its subcommands in the generated help. It also gives easy access to the subcommand help. With the above subcommand created you could call `cake myshell --help` and see the list of subcommands, and also run `cake myshell model --help` to view the help for just the `model` task.

Note: Once your Shell defines subcommands, all subcommands must be explicitly defined.

When defining a subcommand you can use the following options:

- `help` - Help text for the subcommand.
- `parser` - A `ConsoleOptionParser` for the subcommand. This allows you to create method specific option parsers. When help is generated for a subcommand, if a parser is present it will be used. You can also supply the parser as an array that is compatible with `Cake\Console\ConsoleOptionParser::buildFromArray()`

Adding subcommands can be done as part of a fluent method chain.

Building a ConsoleOptionParser from an Array

```
Cake\Console\ConsoleOptionParser::buildFromArray($spec)
```


As previously mentioned, when creating subcommand option parsers, you can define the parser spec as an array for that method. This can help make building subcommand parsers easier, as everything is an array:

```
$parser->addSubcommand('check', [
    'help' => __('Check the permissions between an ACO and ARO.'),
    'parser' => [
        'description' => [
            __("Use this command to grant ACL permissions. Once executed, the "),
            __("ARO specified (and its children, if any) will have ALLOW access "),
            __("to the specified ACO action (and the ACO's children, if any).")
        ],
        'arguments' => [
            'aro' => ['help' => __('ARO to check.'), 'required' => true],
            'aco' => ['help' => __('ACO to check.'), 'required' => true],
            'action' => ['help' => __('Action to check')]
        ]
    ]
]);
```

Inside the parser spec, you can define keys for arguments, options, description and epilog. You cannot define subcommands inside an array style builder. The values for arguments, and options, should follow the format that `Cake\Console\ConsoleOptionParser::addArguments()` and `Cake\Console\ConsoleOptionParser::addOptions()` use. You can also use `buildFromArray` on its own, to build an option parser:

```
public function getOptionParser()
{
    return ConsoleOptionParser::buildFromArray([
        'description' => [
            __("Use this command to grant ACL permissions. Once executed, the "),
            __("ARO specified (and its children, if any) will have ALLOW access "),
            __("to the specified ACO action (and the ACO's children, if any).")
        ],
        'arguments' => [
            'aro' => ['help' => __('ARO to check.'), 'required' => true],
            'aco' => ['help' => __('ACO to check.'), 'required' => true],
            'action' => ['help' => __('Action to check')]
        ]
    ]);
}
```

Merging ConsoleOptionParsers

`Cake\Console\ConsoleOptionParser::merge($spec)`

When building a group command, you maybe want to combine several parsers for this:

```
$parser->merge($anotherParser);
```

Note that the order of arguments for each parser must be the same, and that options must also be compatible for it work. So do not use keys for different things.

Getting Help from Shells

With the addition of ConsoleOptionParser getting help from shells is done in a consistent and uniform way. By using the `--help` or `-h` option you can view the help for any core shell, and any shell that implements a ConsoleOptionParser:

```
cake bake --help
cake bake -h
```

Would both generate the help for bake. If the shell supports subcommands you can get help for those in a similar fashion:

```
cake bake model --help
cake bake model -h
```

This would get you the help specific to bake's model task.

Getting Help as XML

When building automated tools or development tools that need to interact with CakePHP shells, its nice to have help available in a machine parse-able format. The ConsoleOptionParser can provide help in xml by setting an additional argument:

```
cake bake --help xml
cake bake -h xml
```

The above would return an XML document with the generated help, options, arguments and subcommands for the selected shell. A sample XML document would look like:

```
<?xml version="1.0"?>
<shell>
  <command>bake fixture</command>
  <description>Generate fixtures for use with the test suite. You can use
    'bake fixture all' to bake all fixtures.</description>
  <epilog>
    Omitting all arguments and options will enter into an interactive
    mode.
  </epilog>
  <subcommands/>
  <options>
    <option name="--help" short="-h" boolean="1">
      <default/>
      <choices/>
    </option>
    <option name="--verbose" short="-v" boolean="1">
      <default/>
      <choices/>
    </option>
    <option name="--quiet" short="-q" boolean="1">
      <default/>
      <choices/>
    </option>
  </options>
</shell>
```

```

<option name="--count" short="-n" boolean="">
    <default>10</default>
    <choices/>
</option>
<option name="--connection" short="-c" boolean="">
    <default>default</default>
    <choices/>
</option>
<option name="--plugin" short="-p" boolean="">
    <default/>
    <choices/>
</option>
<option name="--records" short="-r" boolean="1">
    <default/>
    <choices/>
</option>
</options>
<arguments>
    <argument name="name" help="Name of the fixture to bake.
        Can use Plugin.name to bake plugin fixtures." required="">
        <choices/>
    </argument>
</arguments>
</shell>

```

Routing in Shells / CLI

In command-line interface (CLI), specifically your shells and tasks, `env (' HTTP_HOST ')` and other web-browser specific environment variables are not set.

If you generate reports or send emails that make use of `Router::url()` those will contain the default host `http://localhost/` and thus resulting in invalid URLs. In this case you need to specify the domain manually. You can do that using the Configure value `App.fullBaseUrl` from your bootstrap or config, for example.

For sending emails, you should provide Email class with the host you want to send the email with:

```

use Cake\Network\Email\Email;

$email = new Email();
$email->domain('www.example.org');

```

This asserts that the generated message IDs are valid and fit to the domain the emails are sent from.

More Topics

Interactive Console (REPL)

The CakePHP app skeleton comes with a built in REPL(Read Eval Print Loop) that makes it easy to explore some CakePHP and your application in an interactive console. You can start the interactive console using:

```
$ bin/cake console
```

This will bootstrap your application and start an interactive console. At this point you can interact with your application code and execute queries using your application's models:

```
$ bin/cake console

Welcome to CakePHP v3.0.0 Console
-----
App : App
Path: /Users/mark/projects/cakephp-app/src/
-----
[1] app > $articles = Cake\ORM\TableRegistry::get('Articles');
// object (Cake\ORM\Table) (
//
// )
[2] app > $articles->find();
```

Since your application has been bootstrapped you can also test routing using the REPL:

```
[1] app > Cake\Routing\Router::parse('/articles/view/1');
// [
//   'controller' => 'Articles',
//   'action' => 'view',
//   'pass' => [
//     0 => '1'
//   ],
//   'plugin' => NULL
// ]
```

You can also test generating URL's:

```
[1] app > Cake\Routing\Router::url(['controller' => 'Articles', 'action' => 'edit', 99]);
// '/articles/edit/99'
```

To quit the REPL you can use CTRL-D.

Warning: The REPL does not work properly on windows systems due to issues with readline and POSIX extensions.

Running Shells as Cron Jobs

A common thing to do with a shell is making it run as a cronjob to clean up the database once in a while or send newsletters. This is trivial to setup, for example:

```
* /5 * * * * cd /full/path/to/root && bin/cake myshell myparam
# * * * * * command to execute
# | | | | |
# | | | | |
# | | | | | \----- day of week (0 - 6) (0 to 6 are Sunday to Saturday,
| | | | | or use names)
# | | | | | \----- month (1 - 12)
# | | | | | \----- day of month (1 - 31)
# | | | | | \----- hour (0 - 23)
# | | | | | \----- min (0 - 59)
```

You can see more info here: <http://en.wikipedia.org/wiki/Cron>

i18N Shell

The i18n features of CakePHP use [po files](#)¹ as their translation source. This makes them easily to integrate with tools like [poedit](#)² and other common translation tools.

The i18n shell provides a quick and easy way to generate po template files. These templates files can then be given to translators so they can translate the strings in your application. Once you have translations done, pot files can be merged with existing translations to help update your translations.

Generating POT Files

POT files can be generated for an existing application using the `extract` command. This command will scan your entire application for `__()` style function calls, and extract the message string. Each unique string in your application will be combined into a single POT file:

```
bin/cake i18n extract
```

The above will run the extraction shell. The result of this command will be the file `src/Locale/default.pot`. You use the pot file as a template for creating po files. If you are manually creating po files from the pot file, be sure to correctly set the `Plural-Forms` header line.

Generating POT Files for Plugins

You can generate a POT file for a specific plugin using:

```
bin/cake i18n extract --plugin <Plugin>
```

This will generate the required POT files used in the plugins.

¹http://en.wikipedia.org/wiki/GNU_gettext

²<http://www.poedit.net/>

Excluding Folders

You can pass a comma separated list of folders that you wish to be excluded. Any path containing a path segment with the provided values will be ignored:

```
bin/cake i18n extract --exclude Test, Vendor
```

Skipping Overwrite Warnings for Existing POT Files

By adding `--overwrite`, the shell script will no longer warn you if a POT file already exists and will overwrite by default:

```
bin/cake i18n extract --overwrite
```

Extracting Messages from the CakePHP Core Libraries

By default, the extract shell script will ask you if you like to extract the messages used in the CakePHP core libraries. Set `--extract-core` to yes or no to set the default behavior:

```
bin/cake i18n extract --extract-core yes
```

or

```
bin/cake i18n extract --extract-core no
```

Create the Tables used by TranslateBehavior

The `i18n` shell can also be used to initialize the default tables used by the `TranslateBehavior`:

```
bin/cake i18n initdb
```

This will create the `i18n` table used by translate behavior.

Completion Shell

Working with the console gives the developer a lot of possibilities but having to completely know and write those commands can be tedious. Especially when developing new shells where the commands differ per minute iteration. The Completion Shells aids in this matter by providing an API to write completion scripts for shells like bash, zsh, fish etc.

Sub Commands

The Completion Shell consists of a number of sub commands to assist the developer creating it's completion script. Each for a different step in the autocompletion process.

Commands

For the first step commands outputs the available Shell Commands, including plugin name when applicable. (All returned possibilities, for this and the other sub commands, are separated by a space.) For example:

```
bin/cake Completion commands
```

Returns:

```
acl api bake command_list completion console i18n schema server test testsuite upgrade
```

Your completion script can select the relevant commands from that list to continue with. (For this and the following sub commands.)

subCommands

Once the preferred command has been chosen subCommands comes in as the second step and outputs the possible sub command for the given shell command. For example:

```
bin/cake Completion subcommands bake
```

Returns:

```
controller db_config fixture model plugin project test view
```

options

As the third and final options outputs options for the given (sub) command as set in getOptionParser. (Including the default options inherited from Shell.) For example:

```
bin/cake Completion options bake
```

Returns:

```
--help -h --verbose -v --quiet -q --connection -c --template -t
```

Bash Example

The following bash example comes from the original author:

```
# bash completion for CakePHP console

_cake()
{
    local cur prev opts cake
    COMPREPLY=()
    cake="${COMP_WORDS[0]}"
    cur="${COMP_WORDS[COMP_CWORD]}"
    prev="${COMP_WORDS[COMP_CWORD-1]}"
```

```
if [[ "$cur" == -* ]] ; then
    if [[ ${COMP_CWORD} = 1 ]] ; then
        opts=${cake} Completion options
    elif [[ ${COMP_CWORD} = 2 ]] ; then
        opts=${cake} Completion options "${COMP_WORDS[1]}"
    else
        opts=${cake} Completion options "${COMP_WORDS[1]}" "${COMP_WORDS[2]}"
    fi

    COMPREPLY=( $(compgen -W "$opts" -- $cur) )
    return 0
fi

if [[ ${COMP_CWORD} = 1 ]] ; then
    opts=${cake} Completion commands
    COMPREPLY=( $(compgen -W "$opts" -- $cur) )
    return 0
fi

if [[ ${COMP_CWORD} = 2 ]] ; then
    opts=${cake} Completion subcommands $prev
    COMPREPLY=( $(compgen -W "$opts" -- $cur) )
    if [[ $COMPREPLY = "" ]] ; then
        COMPREPLY=( $(compgen -df -- $cur) )
        return 0
    fi
    return 0
fi

opts=${cake} Completion fuzzy "${COMP_WORDS[@]:1}"
COMPREPLY=( $(compgen -W "$opts" -- $cur) )
if [[ $COMPREPLY = "" ]] ; then
    COMPREPLY=( $(compgen -df -- $cur) )
    return 0
fi
return 0;
}

complete -F _cake cake bin/cake
```

Upgrade Shell

The upgrade shell will do most of the work to upgrade your CakePHP application from 2.x to 3.x.

It is provided by a standalone [Upgrade plugin](#)³. Please read the README file to get all information on how to upgrade your application.

³<https://github.com/cakephp/upgrade>

Plugin Assets Shell

CakePHP by default serves plugins assets using the `AssetFilter` dispatcher filter. While this is a good convenience, it is recommended to symlink / copy the plugin assets under app's webroot so that they can be directly served by the web server without invoking PHP. You can do this by running:

```
bin/cake plugin_assets symlink
```

Running the above command will symlink all plugins assets under app's webroot. On Windows, which doesn't support symlinks, the assets will be copied in respective folders instead of being symlinked.

You can symlink assets of one particular plugin by specifying it's name:

```
bin/cake plugin_assets symlink MyPlugin
```

Bake Console

CakePHP's bake console is another effort to get you up and running in CakePHP – fast. The bake console can create any of CakePHP's basic ingredients: models, behaviors, views, helpers, components, test cases, fixtures and plugins. And we aren't just talking skeleton classes: Bake can create a fully functional application in just a few minutes. In fact, Bake is a natural step to take once an application has been scaffolded. The following sections cover bake more in detail:

Code Generation with Bake

Depending on how your computer is configured, you may have to set execute rights on the cake bash script to call it using `bin/cake bake`. The cake console is run using the PHP CLI (command line interface). If you have problems running the script, ensure that you have the PHP CLI installed and that it has the proper modules enabled (eg: MySQL, intl). Users also might have issues if the database host is 'localhost' and should try '127.0.0.1' instead, as localhost can cause issues with PHP CLI.

Before running bake you should make sure you have at least one database connection configured. See the section on [database configuration](#) for more information.

When run with no arguments `bin/cake bake` will output a list of available tasks. You should see something like:

```
$ bin/cake bake

Welcome to CakePHP v3.0.0 Console
-----
App : src
Path: /var/www/cakephp.dev/src/
-----

The following commands can be used to generate skeleton code for your application.

Available bake commands:

- all
- fixture
```

```
- test
- view
- behavior
- helper
- shell
- controller
- model
- plugin
- project
- cell
- component
```

By using `'cake bake [name]'` you can invoke a specific bake task.

You can get more information on what each task does, and what options are available using the `--help` option:

```
$ bin/cake bake controller --help

Welcome to CakePHP v3.0.0 Console
-----
App : src
Path: /var/www/cakephp.dev/src/
-----

Bake a controller skeleton.

Usage:
cake bake controller [subcommand] [options] [<name>]

Subcommands:

all  Bake all controllers with CRUD methods.

To see help on a subcommand use 'cake bake controller [subcommand] --help'

Options:

--help, -h          Display this help.
--verbose, -v       Enable verbose output.
--quiet, -q         Enable quiet output.
--plugin, -p        Plugin to bake into.
--force, -f         Force overwriting existing files without prompting.
--connection, -c    The datasource connection to get data from.
                   (default: default)
--theme, -t         The theme to use when baking code.
--components        The comma separated list of components to use.
--helpers           The comma separated list of helpers to use.
--prefix            The namespace/routing prefix to use.
--no-test           Do not generate a test skeleton.
--no-actions        Do not generate basic CRUD action methods.

Arguments:
```

```
name Name of the controller to bake. Can use Plugin.name to bake
  controllers into plugins. (optional)
```

Bake Themes

The theme option is common to all bake commands, and allows changing the bake template files used when baking. To generate your own templates, you must create a plugin and then copy the contents of `plugins/Bake/src/Template/Bake`. Any loaded plugin which contains a `src/Template/Bake` folder is automatically detected by bake as an available bake theme, and will be displayed in the help output. For example, should a plugin exist named `Special` implementing a bake theme the help output would show:

```
--theme, -t The theme to use when baking code. (choices: Special)
```

Extending Bake

Bake features an extensible architecture that allows your application or plugins to easily modify or add-to the base functionality. Bake makes use of a dedicated view class which does not use standard PHP syntax.

Bake Events

As a view class, `BakeView` emits the same events as any other view class, plus one extra initialize event. However, whereas standard view classes use the event prefix “View.”, `BakeView` uses the event prefix “Bake.”.

The initialize event can be used to make changes which apply to all baked output, for example to add another helper to the bake view class this event can be used:

```
<?php
// config/bootstrap_cli.php

use Cake\Event\Event;
use Cake\Event\EventManager;

EventManager::instance()->on('Bake.initialize', function (Event $event) {
    $view = $event->subject;

    // In my bake templates, allow the use of the MySpecial helper
    $view->loadHelper('MySpecial', ['some' => 'config']);

    // And add an $author variable so it's always available
    $view->set('author', 'Andy');
});
```

Bake events can also be useful for making small changes to existing templates. For example, to change the variable names used when baking controller/template files one can use a function listening for `Bake.beforeRender` to modify the variables used in the bake templates:

```
<?php
// config/bootstrap_cli.php

use Cake\Event\Event;
use Cake\Event\EventManager;

EventManager::instance()->on('Bake.beforeRender', function (Event $event) {
    $view = $event->subject;

    // Use $rows for the main data variable in indexes
    if ($view->get('pluralName')) {
        $view->set('pluralName', 'rows');
    }
    if ($view->get('pluralVar')) {
        $view->set('pluralVar', 'rows');
    }

    // Use $theOne for the main data variable in view/edit
    if ($view->get('singularName')) {
        $view->set('singularName', 'theOne');
    }
    if ($view->get('singularVar')) {
        $view->set('singularVar', 'theOne');
    }
});
```

Bake Template Syntax

Bake template files use erb-style (<% %>) tags to denote template logic, and treat everything else including php tags as plain text.

Note: Bake template files do not use, and are insensitive to, `asp_tags` php ini setting.

BakeView implements the following tags:

- <% A Bake template php open tag
- %> A Bake template php close tag
- <%= A Bake template php short-echo tag
- <%- A Bake template php open tag, stripping any leading whitespace before the tag
- -%> A Bake template php close tag, stripping trailing whitespace after the tag

One way to see/understand how bake templates works, especially when attempting to modify bake template files, is to bake a class and compare the template used with the pre-processed template file which is left in the application's tmp folder.

So, for example, when baking a shell like so:

```
bin/cake bake shell Foo
```

The template used (vendor/cakephp/bake/src/Template/Bake/Shell/shell.ctp) looks like this:

```
<?php
namespace <%= $namespace %>\Shell;

use Cake\Console\Shell;

/**
 * <%= $name %> shell command.
 */
class <%= $name %>Shell extends Shell
{

    /**
     * main() method.
     *
     * @return bool|int Success or error code.
     */
    public function main()
    {
    }

}
```

The pre-processed template file (tmp/Bake-Shell-shell-ctp.php), which is the file actually rendered, looks like this:

```
<CakePHPBakeOpenTagphp
namespace <?= $namespace ?>\Shell;

use Cake\Console\Shell;

/**
 * <?= $name ?> shell command.
 */
class <?= $name ?>Shell extends Shell
{

    /**
     * main() method.
     *
     * @return bool|int Success or error code.
     */
    public function main()
    {
    }

}
```

And the resultant baked class (src/Shell/FooShell.php) looks like this:

```
<?php
namespace App\Shell;

use Cake\Console\Shell;

/**
 * Foo shell command.
 */
class FooShell extends Shell
{

    /**
     * main() method.
     *
     * @return bool|int Success or error code.
     */
    public function main()
    {
    }

}
```

Creating a Bake Theme

If you wish to modify the default output produced by the “bake” command, you can create your own bake ‘theme’ which allows you to replace some or all of the templates that bake uses. The best way to do this is:

1. Bake a new plugin. The name of the plugin is the bake ‘theme’ name
2. Create a new directory in `plugin/[name]/src/Template/Bake`.
3. Copy any templates you want to override from `vendor/cakephp/bake/src/Template/Bake` to matching directories in your plugin.
4. When running bake use the `--theme` option to specify the bake-theme you want to use.

Creating New Bake Command Options

It’s possible to add new bake command options, or override the ones provided by CakePHP by creating tasks in your application or plugins. By extending `Bake\Shell\Task\BakeTask`, bake will find your new task and include it as part of bake.

As an example, we’ll make a task that creates an arbitrary foo class. First, create the task file `src/Shell/Task/FooTask.php`. We’ll extend the `SimpleBakeTask` for now as our shell task will be simple. `SimpleBakeTask` is abstract and requires us to define 4 methods that tell bake what the task is called, where the files it generates should go, and what template to use. Our `FooTask.php` file should look like:

```
<?php
namespace App\Shell\Task;
```



```

use Bake\Shell\Task\SimpleBakeTask;

class FooTask extends SimpleBakeTask
{
    public $pathFragment = 'Foo/';

    public function name()
    {
        return 'shell';
    }

    public function fileName($name)
    {
        return $name . 'Foo.php';
    }

    public function template()
    {
        return 'foo';
    }
}

```

Once this file has been created, we need to create a template that bake can use when generating code. Create `src/Template/Bake/foo.ctp`. In this file we'll add the following content:

```

<?php
namespace <%= $namespace %>\Foo;

/**
 * <%= $name %> foo
 */
class <%= $name %>Foo
{
    // Add code.
}

```

You should now see your new task in the output of `bin/cake bake`. You can run your new task by running `bin/cake bake foo Example`. This will generate a new `ExampleFoo` class in `src/Foo/ExampleFoo.php` for your application to use.

Debugging

Debugging is an inevitable and necessary part of any development cycle. While CakePHP doesn't offer any tools that directly connect with any IDE or editor, CakePHP does provide several tools to assist in debugging and exposing what is running under the hood of your application.

Basic Debugging

debug (*mixed \$var, boolean \$showHtml = null, \$showFrom = true*)

The `debug()` function is a globally available function that works similarly to the PHP function `print_r()`. The `debug()` function allows you to show the contents of a variable in a number of different ways. First, if you'd like data to be shown in an HTML-friendly way, set the second parameter to `true`. The function also prints out the line and file it is originating from by default.

Output from this function is only shown if the core `$debug` variable has been set to `true`.

The `stackTrace()` function is available globally, and allows you to output a stack trace wherever the function is called.

Using the Debugger Class

class `Cake\Error\Debugger`

To use the debugger, first ensure that `Configure::read('debug')` is set to `true`.

Outputting Values

static `Cake\Error\Debugger::dump($var, $depth = 3)`

Dump prints out the contents of a variable. It will print out all properties and methods (if any) of the supplied variable:

```
$foo = [1,2,3];

Debugger::dump($foo);

// Outputs
array(
    1,
    2,
    3
)

// Simple object
$car = new Car();

Debugger::dump($car);

// Outputs
object(Car) {
    color => 'red'
    make => 'Toyota'
    model => 'Camry'
    mileage => (int)15000
}
```

Logging With Stack Traces

static Cake\Error\Debugger::log(\$var, \$level = 7, \$depth = 3)

Creates a detailed stack trace log at the time of invocation. The `log()` method prints out data similar to that done by `Debugger::dump()`, but to the `debug.log` instead of the output buffer. Note your `tmp` directory (and its contents) must be writable by the web server for `log()` to work correctly.

Generating Stack Traces

static Cake\Error\Debugger::trace(\$options)

Returns the current stack trace. Each line of the trace includes the calling method, including which file and line the call originated from:

```
// In PostsController::index()
pr(Debugger::trace());

// Outputs
PostsController::index() - APP/Controller/DownloadsController.php, line 48
Dispatcher::_invoke() - CORE/src/Routing/Dispatcher.php, line 265
Dispatcher::dispatch() - CORE/src/Routing/Dispatcher.php, line 237
[main] - APP/webroot/index.php, line 84
```

Above is the stack trace generated by calling `Debugger::trace()` in a controller action. Reading the stack trace bottom to top shows the order of currently running functions (stack frames).

Getting an Excerpt From a File

static `Cake\Error\Debugger::excerpt($file, $line, $context)`

Grab an excerpt from the file at `$path` (which is an absolute filepath), highlights line number `$line` with `$context` number of lines around it.

```
pr(Debugger::excerpt(ROOT . DS . LIBS . 'debugger.php', 321, 2));

// Will output the following.
Array
(
    [0] => <code><span style="color: #000000"> * @access public</span></code>
    [1] => <code><span style="color: #000000"> */</span></code>
    [2] => <code><span style="color: #000000">         function excerpt($file, $line, $context =
    [3] => <span class="code-highlight"><code><span style="color: #000000">             $data =
    [4] => <code><span style="color: #000000">             $data = @explode("\n", file_get_cont
)
```

Although this method is used internally, it can be handy if you're creating your own error messages or log entries for custom situations.

static `Cake\Error\Debugger::getType($var)`

Get the type of a variable. Objects will return their class name

Using Logging to Debug

Logging messages is another good way to debug applications, and you can use `Cake\Log\Log` to do logging in your application. All objects that use `LogTrait` have an instance method `log()` which can be used to log messages:

```
$this->log('Got here', 'debug');
```

The above would write `Got here` into the debug log. You can use log entries to help debug methods that involve redirects or complicated loops. You can also use `Cake\Log\Log::write()` to write log messages. This method can be called statically anywhere in your application once `CakeLog` has been loaded:

```
// At the top of the file you want to log in.
use Cake\Log\Log;

// Anywhere that Log has been imported.
Log::debug('Got here');
```

Debug Kit

DebugKit is a plugin that provides a number of good debugging tools. It primarily provides a toolbar in the rendered HTML, that provides a plethora of information about your application and the current request. See the [Debug Kit](#) chapter for how to install and use DebugKit.

Deployment

Once your application is complete, or even before that you'll want to deploy it. There are a few things you should do when deploying a CakePHP application.

Update config/app.php

Updating app.php, specifically the value of `debug` is extremely important. Turning `debug = false` disables a number of development features that should never be exposed to the Internet at large. Disabling debug changes the following types of things:

- Debug messages, created with `pr()` and `debug()` are disabled.
- Core CakePHP caches are by default flushed every year (about 365 days), instead of every 10 seconds as in development.
- Error views are less informative, and give generic error messages instead.
- PHP Errors are not displayed.
- Exception stack traces are disabled.

In addition to the above, many plugins and application extensions use `debug` to modify their behavior.

You can check against an environment variable to set the debug level dynamically between environments. This will avoid deploying an application with `debug true` and also save yourself from having to change the debug level each time before deploying to a production environment.

For example, you can set an environment variable in your Apache configuration:

```
SetEnv CAKEPHP_DEBUG 1
```

And then you can set the debug level dynamically in `app.php`:

```
$debug = (bool) getenv('CAKEPHP_DEBUG');  
  
return [  
    'debug' => $debug,
```

```
l;      .....

```

Check Your Security

If you're throwing your application out into the wild, it's a good idea to make sure it doesn't have any obvious leaks:

- Ensure you are using the *Cross Site Request Forgery*.
- You may want to enable *Security*. It can help prevent several types of form tampering and reduce the possibility of mass-assignment issues.
- Ensure your models have the correct *Validation* rules enabled.
- Check that only your `webroot` directory is publicly visible, and that your secrets (such as your app salt, and any security keys) are private and unique as well.

Set Document Root

Setting the document root correctly on your application is an important step to keeping your code secure and your application safer. CakePHP applications should have the document root set to the application's `webroot`. This makes the application and configuration files inaccessible through a URL. Setting the document root is different for different web servers. See the *URL Rewriting* documentation for web server specific information.

In all cases you will want to set the virtual host/domain's document to be `webroot/`. This removes the possibility of files outside of the `webroot` directory being executed.

Improve Your Application's Performance

Class loading can easily take a big share of your application's processing time. In order to avoid this problem, it is recommended that you run this command in your production server once the application is deployed:

```
php composer.phar dumpautoload -o
```

Since handling static assets, such as images, JavaScript and CSS files of plugins, through the `Dispatcher` is incredibly inefficient, it is strongly recommended to symlink them for production. For example like this:

```
ln -s Plugin/YourPlugin/webroot/css/yourplugin.css webroot/css/yourplugin.css
```

Email

```
class Cake\Network\Email\Email (mixed $profile = null)
```

Email is a new class to send email. With this class you can send email from any place inside of your application.

Basic Usage

First of all, you should ensure the class is loaded:

```
use Cake\Network\Email\Email;
```

After you've loaded Email, you can send an email with the following:

```
$email = new Email('default');
$email->from(['me@example.com' => 'My Site'])
    ->to('you@example.com')
    ->subject('About')
    ->send('My message');
```

Since Email's setter methods return the instance of the class, you are able to set its properties with method chaining.

Choosing the Sender

When sending email on behalf of other people, it's often a good idea to define the original sender using the Sender header. You can do so using `sender()`:

```
$email = new Email();
$email->sender('app@example.com', 'MyApp emailer');
```

Note: It's also a good idea to set the envelope sender when sending mail on another person's behalf. This prevents them from getting any messages about deliverability.

Configuration

Configuration for Email defaults is created using `config()` and `configTransport()`. You should put your email presets in the `config/app.php` file. The `config/app.php.default` file is an example of this file. It is not required to define email configuration in `config/app.php`. Email can be used without it and use the respective methods to set all configurations separately or load an array of configs.

By defining profiles and transports, you can keep your application code free of configuration data, and avoid duplication that makes maintenance and deployment less difficult.

To load a predefined configuration, you can use the `profile()` method or pass it to the constructor of Email:

```
$email = new Email();
$email->profile('default');

// Or in constructor
$email = new Email('default');
```

Instead of passing a string which matches a preset configuration name, you can also just load an array of options:

```
$email = new Email();
$email->profile(['from' => 'me@example.org', 'transport' => 'my_custom']);

// Or in constructor
$email = new Email(['from' => 'me@example.org', 'transport' => 'my_custom']);
```

Configuring Transports

static `Cake\Network\Email\Email::configTransport($key, $config = null)`

Email messages are delivered by transports. Different transports allow you to send messages via PHP's `mail()` function, SMTP servers, or not at all which is useful for debugging. Configuring transports allows you to keep configuration data out of your application code and makes deployment simpler as you can simply change the configuration data. An example transport configuration looks like:

```
use Cake\Network\Email\Email;

// Sample Mail configuration
Email::configTransport('default', [
    'className' => 'Mail'
]);

// Sample smtp configuration.
Email::configTransport('gmail', [
    'host' => 'ssl://smtp.gmail.com',
    'port' => 465,
    'username' => 'my@gmail.com',
    'password' => 'secret',
    'className' => 'Smtplib'
]);
```

You can configure SSL SMTP servers, like Gmail. To do so, put the `ssl://` prefix in the host and configure the port value accordingly. You can also enable TLS SMTP using the `tls` option:

```
use Cake\Network\Email\Email;

Email::configTransport('gmail', [
    'host' => 'smtp.gmail.com',
    'port' => 465,
    'username' => 'my@gmail.com',
    'password' => 'secret',
    'className' => 'Smtplib',
    'tls' => true
]);
```

The above configuration would enable TLS communication for email messages.

Note: To use SSL + SMTP, you will need to have the SSL configured in your PHP install.

Configuration options can also be provided as a *DSN* string. This is useful when working with environment variables or *PaaS* providers:

```
Email::configTransport('default', [
    'url' => 'smtp://my@gmail.com:secret@smtp.gmail.com:465?tls=true',
]);
```

When using a DSN string you can define any additional parameters/options as query string arguments.

static Cake\Network\Email\Email::dropTransport(\$key)

Once configured, transports cannot be modified. In order to modify a transport you must first drop it and then reconfigure it.

Configuration Profiles

Defining delivery profiles allows you to consolidate common email settings into re-usable profiles. Your application can have as many profiles as necessary. The following configuration keys are used:

- `'from'`: Email or array of sender. See `Email::from()`.
- `'sender'`: Email or array of real sender. See `Email::sender()`.
- `'to'`: Email or array of destination. See `Email::to()`.
- `'cc'`: Email or array of carbon copy. See `Email::cc()`.
- `'bcc'`: Email or array of blind carbon copy. See `Email::bcc()`.
- `'replyTo'`: Email or array to reply the e-mail. See `Email::replyTo()`.
- `'readReceipt'`: Email address or an array of addresses to receive the receipt of read. See `Email::readReceipt()`.
- `'returnPath'`: Email address or and array of addresses to return if have some error. See `Email::returnPath()`.

- `'messageId'`: Message ID of e-mail. See `Email::messageId()`.
- `'subject'`: Subject of the message. See `Email::subject()`.
- `'message'`: Content of message. Do not set this field if you are using rendered content.
- `'headers'`: Headers to be included. See `Email::setHeaders()`.
- `'viewRender'`: If you are using rendered content, set the view classname. See `Email::viewRender()`.
- `'template'`: If you are using rendered content, set the template name. See `Email::template()`.
- `'theme'`: Theme used when rendering template. See `Email::theme()`.
- `'layout'`: If you are using rendered content, set the layout to render. If you want to render a template without layout, set this field to null. See `Email::template()`.
- `'viewVars'`: If you are using rendered content, set the array with variables to be used in the view. See `Email::viewVars()`.
- `'attachments'`: List of files to attach. See `Email::attachments()`.
- `'emailFormat'`: Format of email (html, text or both). See `Email::emailFormat()`.
- `'transport'`: Transport configuration name. See `Network\Email\Email::configTransport()`.
- `'log'`: Log level to log the email headers and message. `true` will use `LOG_DEBUG`. See also `CakeLog::write()`
- `'helpers'`: Array of helpers used in the email template.

All these configurations are optional, except `'from'`.

Note: The values of above keys using Email or array, like from, to, cc, etc will be passed as first parameter of corresponding methods. The equivalent for: `Email::from('my@example.com', 'My Site')` would be defined as `'from' => ['my@example.com' => 'My Site']` in your config

Setting Headers

In Email you are free to set whatever headers you want. When migrating to use Email, do not forget to put the X- prefix in your headers.

See `Email::setHeaders()` and `Email::addHeaders()`

Sending Templated Emails

Emails are often much more than just a simple text message. In order to facilitate that, CakePHP provides a way to send emails using CakePHP's *view layer*.

The templates for emails reside in a special folder in your application's `Template` directory called `Email`. Email views can also use layouts and elements just like normal views:

```
$email = new Email();
$email->template('welcome', 'fancy')
    ->emailFormat('html')
    ->to('bob@example.com')
    ->from('app@domain.com')
    ->send();
```

The above would use `src/Template/Email/html/welcome.ctp` for the view and `src/Template/Layout/Email/html/fancy.ctp` for the layout. You can send multipart templated email messages as well:

```
$email = new Email();
$email->template('welcome', 'fancy')
    ->emailFormat('both')
    ->to('bob@example.com')
    ->from('app@domain.com')
    ->send();
```

This would use the following template files:

- `src/Template/Email/text/welcome.ctp`
- `src/Template/Layout/Email/text/fancy.ctp`
- `src/Template/Email/html/welcome.ctp`
- `src/Template/Layout/Email/html/fancy.ctp`

When sending templated emails you have the option of sending either `text`, `html` or `both`.

You can set view variables with `Email::viewVars()`:

```
$email = new Email('templated');
$email->viewVars(['value' => 12345]);
```

In your email templates you can use these with:

```
<p>Here is your value: <b><?= $value ?></b></p>
```

You can use helpers in emails as well, much like you can in normal template files. By default only the `HtmlHelper` is loaded. You can load additional helpers using the `helpers()` method:

```
$Email->helpers(['Html', 'Custom', 'Text']);
```

When setting helpers be sure to include `'Html'` or it will be removed from the helpers loaded in your email template.

If you want to send email using templates in a plugin you can use the familiar *plugin syntax* to do so:

```
$email = new Email();
$email->template('Blog.new_comment', 'Blog.auto_message');
```

The above would use templates from the `Blog` plugin as an example.

In some cases, you might need to override the default template provided by plugins. You can do this using themes by telling Email to use appropriate theme using `Email::theme()` method:

```
$email = new Email();
$email->template('Blog.new_comment', 'Blog.auto_message');
$email->theme('TestTheme');
```

This allows you to override the `new_comment` template in your theme without modifying the Blog plugin. The template file needs to be created in the following path: `src/Template/Plugin/TestTheme/Blog/Email/text/new_comment.ctp`.

Sending Attachments

`Cake\Network\Email\Email::attachments($attachments = null)`

You can attach files to email messages as well. There are a few different formats depending on what kind of files you have, and how you want the filenames to appear in the recipient's mail client:

1. String: `$Email->attachments('/full/file/path/file.png')` will attach this file with the name `file.png`.
2. Array: `$Email->attachments(['/full/file/path/file.png'])` will have the same behavior as using a string.
3. Array with key: `$Email->attachments(['photo.png' => '/full/some_hash.png'])` will attach `some_hash.png` with the name `photo.png`. The recipient will see `photo.png`, not `some_hash.png`.
4. Nested arrays:

```
$Email->attachments([
    'photo.png' => [
        'file' => '/full/some_hash.png',
        'mimetype' => 'image/png',
        'contentId' => 'my-unique-id'
    ]
]);
```

The above will attach the file with different mimetype and with custom Content ID (when set the content ID the attachment is transformed to inline). The mimetype and `contentId` are optional in this form.

- 4.1. When you are using the `contentId`, you can use the file in the HTML body like ``.
- 4.2. You can use the `contentDisposition` option to disable the `Content-Disposition` header for an attachment. This is useful when sending ical invites to clients using outlook.
- 4.3 Instead of the `file` option you can provide the file contents as a string using the `data` option. This allows you to attach files without needing file paths to them.

Using Transports

Transports are classes designed to send the e-mail over some protocol or method. CakePHP supports the Mail (default), Debug and SMTP transports.

To configure your method, you must use the `Cake\NetworkEmail\Email::transport()` method or have the transport in your configuration:

```
$email = new Email();

// Use a named transport already configured using Email::configTransport()
$email->transport('gmail');

// Use a constructed object.
$transport = new DebugTransport();
$email->transport($transport);
```

Creating Custom Transports

You are able to create your custom transports to integrate with others email systems (like SwiftMailer). To create your transport, first create the file `src/Network/Email/ExampleTransport.php` (where Example is the name of your transport). To start off your file should look like:

```
use Cake\Network\Email\AbstractTransport;

class ExampleTransport extends AbstractTransport
{
    public function send(Email $email)
    {
        // Magic inside!
    }
}
```

You must implement the method `send(Email $email)` with your custom logic. Optionally, you can implement the `config($config)` method. `config()` is called before `send()` and allows you to accept user configurations. By default, this method puts the configuration in protected attribute `$_config`.

If you need to call additional methods on the transport before send, you can use `Cake\Network\Email\Email::transportClass()` to get an instance of the transport. Example:

```
$yourInstance = $Email->transport('your')->transportClass();
$yourInstance->myCustomMethod();
$Email->send();
```

Relaxing Address Validation Rules

```
Cake\Network\Email\Email::emailPattern($pattern = null)
```

If you are having validation issues when sending to non-compliant addresses, you can relax the pattern used to validate email addresses. This is sometimes necessary when dealing with some Japanese ISP's:

```
$email = new Email('default');

// Relax the email pattern, so you can send
// to non-conformant addresses.
$email->emailPattern($newPattern);
```

Sending Messages Quickly

Sometimes you need a quick way to fire off an email, and you don't necessarily want to do setup a bunch of configuration ahead of time. `Cake\NetworkEmail\Email::deliver()` is intended for that purpose.

You can create your configuration using `Cake\Network\Email\Email::config()`, or use an array with all options that you need and use the static method `Email::deliver()`. Example:

```
Email::deliver('you@example.com', 'Subject', 'Message', ['from' => 'me@example.com']);
```

This method will send an email to “you@example.com¹”, from “me@example.com²” with subject “Subject” and content “Message”.

The return of `deliver()` is a `Cake\Email\Email` instance with all configurations set. If you do not want to send the email right away, and wish to configure a few things before sending, you can pass the 5th parameter as `false`.

The 3rd parameter is the content of message or an array with variables (when using rendered content).

The 4th parameter can be an array with the configurations or a string with the name of configuration in `Configure`.

If you want, you can pass the to, subject and message as null and do all configurations in the 4th parameter (as array or using `Configure`). Check the list of [configurations](#) to see all accepted configs.

Sending Emails from CLI

When sending emails within a CLI script (Shells, Tasks, ...) you should manually set the domain name for `CakeEmail` to use. It will serve as the host name for the message id (since there is no host name in a CLI environment):

```
$Email->domain('www.example.org');
// Results in message ids like '<UUID@www.example.org>' (valid)
// Instead of '<UUID@>' (invalid)
```

A valid message id can help to prevent emails ending up in spam folders.

¹you@example.com

²me@example.com

Events System

Creating maintainable applications is both a science and an art. It is well-known that a key for having good quality code is making your objects loosely coupled and strongly cohesive at the same time. Cohesion means that all methods and properties for a class are strongly related to the class itself and it is not trying to do the job other objects should be doing, while loosely coupling is the measure of how little a class is “wired” to external objects, and how much that class is depending on them.

There are certain cases where you need to cleanly communicate with other parts of an application, without having to hard code dependencies, thus losing cohesion and increasing class coupling. Using the Observer pattern, which allows objects to notify other objects and anonymous listeners about changes is a useful pattern to achieve this goal.

Listeners in the observer pattern can subscribe to events and choose to act upon them if they are relevant. If you have used JavaScript, there is a good chance that you are already familiar with event driven programming.

CakePHP emulates several aspects of how events are triggered and managed in popular JavaScript libraries such as jQuery. In the CakePHP implementation, an event object is dispatched to all listeners. The event object holds information about the event, and provides the ability to stop event propagation at any point. Listeners can register themselves or can delegate this task to other objects and have the chance to alter the state and the event itself for the rest of the callbacks.

The event subsystem is at the heart of Model, Behavior, Controller, View and Helper callbacks. If you’ve ever used any of them, you are already somewhat familiar with events in CakePHP.

Example Event Usage

Let’s suppose you are building a Cart plugin, and you’d like to focus on just handling order logic. You don’t really want to include shipping logic, emailing the user or decrementing the item from the stock, but these are important tasks to the people using your plugin. If you were not using events, you may try to implement this by attaching behaviors to models, or adding components to your controllers. Doing so represents a challenge most of the time, since you would have to come up with the code for externally loading those behaviors or attaching hooks to your plugin controllers.

Instead, you can use events to allow you to cleanly separate the concerns of your code and allow additional concerns to hook into your plugin using events. For example, in your Cart plugin you have an Orders model that deals with creating orders. You'd like to notify the rest of the application that an order has been created. To keep your Orders model clean you could use events:

```
// Cart/Model/Table/OrdersTable.php
namespace Cart\Model\Table;

use Cake\Event\Event;
use Cake\ORM\Table;

class OrdersTable extends Table
{
    public function place($order)
    {
        if ($this->save($order)) {
            $this->Cart->remove($order);
            $event = new Event('Model.Order.afterPlace', $this, [
                'order' => $order
            ]);
            $this->eventManager()->dispatch($event);
            return true;
        }
        return false;
    }
}
```

The above code allows you to easily notify the other parts of the application that an order has been created. You can then do tasks like send email notifications, update stock, log relevant statistics and other tasks in separate objects that focus on those concerns.

Accessing Event Managers

In CakePHP events are triggered against event managers. Event managers are available in every Table, View and Controller using `eventManager()`:

```
$events = $this->eventManager();
```

Each model has a separate event manager, while the View and Controller share one. This allows model events to be self contained, and allow components or controllers to act upon events created in the view if necessary.

Global Event Manager

In addition to instance level event managers, CakePHP provides a global event manager that allows you to listen to any event fired in an application. This is useful when attaching listeners to a specific instance might be cumbersome or difficult. The global manager is a singleton instance of `Cake\Event\EventManager`. Listeners attached to the global dispatcher will be fired before instance listeners at the same priority. You can access the global manager using a static method:

```
// In any configuration file or piece of code that executes before the event
use Cake\Event\EventManager;

EventManager::instance()->on(
    'Model.Order.afterPlace',
    $aCallback
);
```

One important thing you should consider is that there are events that will be triggered having the same name but different subjects, so checking it in the event object is usually required in any function that gets attached globally in order to prevent some bugs. Remember that with the flexibility of using the global manager, some additional complexity is incurred.

`Cake\Event\EventManager::dispatch()` method accepts the event object as an argument and notifies all listener and callbacks passing this object along. The listeners will handle all the extra logic around the `afterPlace` event, you can log the time, send emails, update user statistics possibly in separate objects and even delegating it to offline tasks if you have the need.

Dispatching Events

Once you have obtained an instance of an event manager you can dispatch events using `Event\EventManager::dispatch()`. This method takes an instance of the `Cake\Event\Event` class. Let's look at dispatching an event:

```
// Create a new event and dispatch it.
$event = new Event('Model.Order.afterPlace', $this, [
    'order' => $order
]);
$this->eventManager()->dispatch($event);
```

`Cake\Event\Event` accepts 3 arguments in its constructor. The first one is the event name, you should try to keep this name as unique as possible, while making it readable. We suggest a convention as follows: `Layer.eventName` for general events happening at a layer level (e.g. `Controller.startup`, `View.beforeRender`) and `Layer.Class.eventName` for events happening in specific classes on a layer, for example `Model.User.afterRegister` or `Controller.Courses.invalidAccess`.

The second argument is the subject, meaning the object associated to the event, usually when it is the same class triggering events about itself, using `$this` will be the most common case. Although a Component could trigger controller events too. The subject class is important because listeners will get immediate access to the object properties and have the chance to inspect or change them on the fly.

Finally, the third argument is any additional event data. This can be any data you consider useful to pass around so listeners can act upon it. While this can be an argument of any type, we recommend passing an associative array.

The `Event\EventManager::dispatch()` method accepts an event object as an argument and notifies all subscribed listeners.

Registering Listeners

Listeners are the preferred way to register callbacks for an event. This is done by implementing the `Cake\Event\EventListenerInterface` interface in any class you wish to register some callbacks. Classes implementing it need to provide the `implementedEvents()` method. This method must return an associative array with all event names that the class will handle.

To continue our previous example, let's imagine we have a `UserStatistic` class responsible for calculating a user's purchasing history, and compiling into global site statistics. This is a great place to use a listener class. Doing so allows you concentrate the statistics logic in one place and react to events as necessary. Our `UserStatistics` listener might start out like:

```
use Cake\Event\EventListenerInterface;

class UserStatistic implements EventListenerInterface
{
    public function implementedEvents()
    {
        return [
            'Model.Order.afterPlace' => 'updateBuyStatistic',
        ];
    }

    public function updateBuyStatistic($event)
    {
        // Code to update statistics
    }
}

// Attach the UserStatistic object to the Order's event manager
$statistics = new UserStatistic();
$this->Orders->eventManager()->on($statistics);
```

As you can see in the above code, the `on` function will accept instances of the `EventListener` interface. Internally, the event manager will use `implementedEvents` to attach the correct callbacks.

Registering Anonymous Listeners

While event listener objects are generally a better way to implement listeners, you can also bind any callable as an event listener. For example if we wanted to put any orders into the log files, we could use a simple anonymous function to do so:

```
use Cake\Log\Log;

$this->Orders->eventManager()->on('Model.Order.afterPlace', function ($event) {
    Log::write(
        'info',
        'A new order was placed with id: ' . $event->subject()->id
    );
});
```

In addition to anonymous functions you can use any other callable type that PHP supports:

```
$events = [
    'email-sending' => 'EmailSender::sendBuyEmail',
    'inventory' => [$this->InventoryManager, 'decrement'],
];
foreach ($events as $callable) {
    $eventManager->on('Model.Order.afterPlace', $callable);
}
```

Establishing Priorities

In some cases you might want to control the order that listeners are invoked. For instance, if we go back to our user statistics example. It would ideal if this listener was called at the end of the stack. By calling it at the end of the listener stack, we can ensure that the event was not canceled, and that no other listeners raised exceptions. We can also get the final state of the objects in the case that other listeners have modified the subject or event object.

Priorities are defined as an integer when adding a listener. The higher the number, the later the method will be fired. The default priority for all listeners is 10. If you need your method to be run earlier, using any value below this default will work. On the other hand if you desire to run the callback after the others, using a number above 10 will do.

If two callbacks happen to have the same priority value, they will be executed with a the order they were attached. You set priorities using the `attach` method for callbacks, and declaring it in the `implementedEvents` function for event listeners:

```
// Setting priority for a callback
$callback = [$this, 'doSomething'];
$this->eventManager()->on(
    'Model.Order.afterPlace',
    ['priority' => 2],
    $callback
);

// Setting priority for a listener
class UserStatistic implements EventListenerInterface
{
    public function implementedEvents()
    {
        return [
            'Model.Order.afterPlace' => [
                'callable' => 'updateBuyStatistic',
                'priority' => 100
            ],
        ];
    }
}
```

As you see, the main difference for `EventListener` objects is that you need to use an array for specifying the callable method and the priority preference. The `callable` key is an special array entry that the manager will read to know what function in the class it should be calling.

Getting Event Data as Function Parameters

When events have data provided in their constructor, the provided data is converted into arguments for the listeners. An example from the View layer is the `afterRender` callback:

```
$this->eventManager()  
    ->dispatch(new Event('View.afterRender', $this, ['view' => $viewFileName]));
```

The listeners of the `View.afterRender` callback should have the following signature:

```
function (Event $event, $viewFileName)
```

Each value provided to the `Event` constructor will be converted into function parameters in the order they appear in the data array. If you use an associative array, the result of `array_values` will determine the function argument order.

Note: Unlike in 2.x, converting event data to listener arguments is the default behavior and cannot be disabled.

Stopping Events

Much like DOM events, you may want to stop an event to prevent additional listeners from being notified. You can see this in action during model callbacks (e.g. `beforeSave`) in which it is possible to stop the saving operation if the code detects it cannot proceed any further.

In order to stop events you can either return `false` in your callbacks or call the `stopPropagation` method on the event object:

```
public function doSomething($event)  
{  
    // ...  
    return false; // Stops the event  
}  
  
public function updateBuyStatistic($event)  
{  
    // ...  
    $event->stopPropagation();  
}
```

Stopping an event will prevent any additional callbacks from being called. Additionally the code triggering the event may behave differently based on the event being stopped or not. Generally it does not make sense to stop ‘after’ events, but stopping ‘before’ events is often used to prevent the entire operation from occurring.

To check if an event was stopped, you call the `isStopped()` method in the event object:

```
public function place($order)  
{  
    $event = new Event('Model.Order.beforePlace', $this, ['order' => $order]);  
    $this->eventManager()->dispatch($event);
```

```

    if ($event->isStopped()) {
        return false;
    }
    if ($this->Orders->save($order)) {
        // ...
    }
    // ...
}

```

In the previous example the order would not get saved if the event is stopped during the `beforePlace` process.

Getting Event Results

Every time a callback returns a value, it gets stored in the `$result` property of the event object. This is useful when you want to allow callbacks to modify the event execution. Let's take again our `beforePlace` example and let callbacks modify the `$order` data.

Event results can be altered either using the event object result property directly or returning the value in the callback itself:

```

// A listener callback
public function doSomething($event)
{
    // ...
    $alteredData = $event->data['order'] + $moreData;
    return $alteredData;
}

// Another listener callback
public function doSomethingElse($event)
{
    // ...
    $event->result['order'] = $alteredData;
}

// Using the event result
public function place($order)
{
    $event = new Event('Model.Order.beforePlace', $this, ['order' => $order]);
    $this->eventManager()->dispatch($event);
    if (!empty($event->result['order'])) {
        $order = $event->result['order'];
    }
    if ($this->Orders->save($order)) {
        // ...
    }
    // ...
}

```

It is possible to alter any event object property and have the new data passed to the next callback. In most of the cases, providing objects as event data or result and directly altering the object is the best solution as the

reference is kept the same and modifications are shared across all callback calls.

Removing Callbacks and Listeners

If for any reason you want to remove any callback from the event manager just call the `Cake\Event\EventManager::off()` method using as arguments the first two params you used for attaching it:

```
// Attaching a function
$this->eventManager()->on('My.event', [$this, 'doSomething']);

// Detaching the function
$this->eventManager()->off('My.event', [$this, 'doSomething']);

// Attaching an anonymous function.
$myFunction = function ($event) { ... };
$this->eventManager()->on('My.event', $myFunction);

// Detaching the anonymous function
$this->eventManager()->off('My.event', $myFunction);

// Adding a EventListener
$listener = new MyEventListener();
$this->eventManager()->on($listener);

// Detaching a single event key from a listener
$this->eventManager()->off('My.event', $listener);

// Detaching all callbacks implemented by a listener
$this->eventManager()->off($listener);
```

Conclusion

Events are a great way of separating concerns in your application and make classes both cohesive and decoupled from each other. Events can be utilized to de-couple application code and make extensible plugins.

Keep in mind that with great power comes great responsibility. Using too many events can make debugging harder and require additional integration testing.

Additional Reading

- *Behaviors*
- *Components*
- *Helpers*

Internationalization & Localization

One of the best ways for your applications to reach a larger audience is to cater for multiple languages. This can often prove to be a daunting task, but the internationalization and localization features in CakePHP make it much easier.

First, it's important to understand some terminology. *Internationalization* refers to the ability of an application to be localized. The term *localization* refers to the adaptation of an application to meet specific language (or culture) requirements (i.e. a “locale”). Internationalization and localization are often abbreviated as i18n and l10n respectively; 18 and 10 are the number of characters between the first and last character.

Setting Up Translations

There are only a few steps to go from a single-language application to a multi-lingual application, the first of which is to make use of the `__()` function in your code. Below is an example of some code for a single-language application:

```
<h2>Popular Articles</h2>
```

To internationalize your code, all you need to do is to wrap strings in `__()` like so:

```
<h2><?= __('Popular Articles') ?></h2>
```

If you do nothing further, these two code examples are functionally identical - they will both send the same content to the browser. The `__()` function will translate the passed string if a translation is available, or return it unmodified.

Language Files

Translations can be made available by using language files stored in your application. The default format for CakePHP translation files is the [Gettext](http://en.wikipedia.org/wiki/Gettext)¹ format. Files need to be placed under `src/Locale/` and within this directory, there should be a subfolder for each language the application needs to support:

¹<http://en.wikipedia.org/wiki/Gettext>

```
/src
  /Locale
    /en_US
      default.po
    /en_GB
      default.po
      validation.po
    /es
      default.po
```

The default domain is ‘default’, therefore your locale folder should at least contain the `default.po` file as shown above. A domain refers to any arbitrary grouping of translation messages. When no group is used, then the default group is selected.

Plugins can also contain translation files, the convention is to use the `under_scored` version of the plugin name as the domain for the translation messages:

```
MyPlugin
  /src
    /Locale
      /fr
        my_plugin.po
      /de
        my_plugin.po
```

Translation folders can either be the two letter ISO code of the language or the full locale name such as `fr_FR`, `es_AR`, `da_DK` which contains both the language and the country where it is spoken.

An example translation file could look like this:

```
msgid "My name is {0}"
msgstr "Je m'appelle {0}"

msgid "I'm {0,number} years old"
msgstr "J'ai {0,number} ans"
```

Extract Pot Files with I18n Shell

To create the pot files from `__()` and other internationalized types of messages that can be found in your code, you can use the `i18n` shell. Please read the [following chapter](#) to learn more.

Setting the Default Locale

The default locale can be set in your `config/bootstrap.php` folder by using the following line:

```
ini_set('intl.default_locale', 'fr_FR');
```

This will control several aspects of your application, including the default translations language, the date format, number format and currency whenever any of those is displayed using the localization libraries that CakePHP provides.

Changing the Locale at Runtime

To change the language for translated strings you can call this method:

```
use Cake\I18n\I18n;

I18n::locale('de_DE');
```

This will also change how numbers and dates are formatted when using one of the localization tools.

Using Translation Functions

CakePHP provides several functions that will help you internationalize your application. The most frequently used one is `__()`. This function is used to retrieve a single translation message or return the same string if no translation was found:

```
echo __('Popular Articles');
```

If you need to group your messages, for example, translations inside a plugin, you can use the `__d()` function to fetch messages from another domain:

```
echo __d('my_plugin', 'Trending right now');
```

Sometimes translations strings can be ambiguous for people translating them. This can happen if two strings are identical but refer to different things. For example, 'letter' has multiple meanings in english. To solve that problem, you can use the `__x()` function:

```
echo __x('written communication', 'He read the first letter');

echo __x('alphabet learning', 'He read the first letter');
```

The first argument is the context of the message and the second is the message to be translated.

Using Variables in Translation Messages

Translation functions allow you to interpolate variables into the messages using special markers defined in the message itself or in the translated string:

```
echo __("Hello, my name is {0}, I'm {1} years old", ['Sara', 12]);
```

Markers are numeric, and correspond to the keys in the passed array. You can also pass variables as independent arguments to the function:

```
echo __("Small step for {0}, Big leap for {1}", 'Man', 'Humanity');
```

All translation functions support placeholder replacements:

```
__d('validation', 'The field {0} cannot be left empty', 'Name');

__x('alphabet', 'He read the letter {0}', 'Z');
```

These functions take advantage of the [ICU MessageFormatter²](#) so you can translate messages and localize dates, numbers and currency at the same time:

```
echo __(
    'Hi {0,string}, your balance on the {1,date} is {2,number,currency}',
    ['Charles', '2014-01-13 11:12:00', 1354.37]
);

// Returns
Hi Charles, your balance on the Jan 13, 2014, 11:12 AM is $ 1,354.37
```

Numbers in placeholders can be formatted as well with fine grain control of the output:

```
echo __(
    'You have traveled {0,number,decimal} kilometers in {1,number,integer} weeks',
    [5423.344, 5.1]
);

// Returns
You have traveled 5,423.34 kilometers in 5 weeks

echo __('There are {0,number,#,###} people on earth', 6.1 * pow(10, 8));

// Returns
There are 6,100,000,000 people on earth
```

This is the list of formatter specifiers you can put after the word number:

- integer: Removes the decimal part
- decimal: Formats the number as a float
- currency: Puts the locale currency symbol and rounds decimals
- percent: Formats the number as a percentage

Dates can also be formatted by using the word date after the placeholder number. A list of extra options follows:

- short
- medium
- long
- full

The word time after the placeholder number is also accepted and it understands the same options as date.

Note: If you are using PHP 5.5+, you can use also named placeholders like {name} {age}, etc. And pass the variables in an array having the corresponding key names like ['name' => 'Sara', 'age' => 12]. This feature is not available in PHP 5.4.

²<http://php.net/manual/en/messageformatter.format.php>

Plurals

One crucial part of internationalizing your application is getting your messages pluralized correctly depending on the language they are shown. CakePHP provides a couple ways to correctly select plurals in your messages.

Using ICU Plural Selection

The first one is taking advantage of the ICU message format that comes by default in the translation functions. In the translations file you could have the following strings

```
msgid "{0,plural,=0{No records found} =1{Found 1 record} other{Found {1} records}}"
msgstr "{0,plural,=0{Ningún resultado} =1{1 resultado} other{{1} resultados}}"
```

And in your application use the following code to output either of the translations for such string:

```
__('{0,plural,=0{No records found }=1{Found 1 record} other{Found {1} records}}', [0]);
// Returns "Ningún resultado" as the argument {0} is 0

__('{0,plural,=0{No records found} =1{Found 1 record} other{Found {1} records}}', [1]);
// Returns "1 resultado" because the argument {0} is 1

__('{0,plural,=0{No records found} =1{Found 1 record} other{Found {1} records}}', [2, 2]);
// Returns "2 resultados" because the argument {0} is 2
```

A closer look to the format we just used will make it evident how messages are built:

```
{ [count placeholder],plural, case1{message} case2{message} case3{...} ... }
```

The [count placeholder] can be the array key number of any of the variables you pass to the translation function. It will be used for selecting the correct plural form.

You can of course use simpler message ids if you don't want to type the full plural selection sequence in your code

```
msgid "search.results"
msgstr "{0,plural,=0{Ningún resultado} =1{1 resultado} other{{1} resultados}}"
```

Then use the new string in your code:

```
__('search.results', [2, 2]);
// Returns: "2 resultados"
```

The latter version has the downside that you will need to have a translation messages file even for the default language, but has the advantage that it makes the code more readable and leaves the complicated plural selection strings in the translation files.

Sometimes using direct number matching in plurals is impractical. For example, languages like Arabic require a different plural when you refer to few things and other plural form for many things. In those cases

you can use the ICU matching aliases. Instead of writing:

```
=0{No results} =1{...} other{...}
```

You can do:

```
zero{No Results} one{One result} few{...} many{...} other{...}
```

Make sure you read the [Language Plural Rules Guide](#)³ to get a complete overview of the aliases you can use for each language.

Using Gettext Plural Selection

The second plural selection format accepted is using the built-in capabilities of Gettext. In this case, plurals will be stored in the .po file by creating a separate message translation line per plural form

```
msgid "One file removed" # One message identifier for singular
msgid_plural "{0} files removed" # Another one for plural
msgstr[0] "Un fichero eliminado" # Translation in singular
msgstr[1] "{0} ficheros eliminados" # Translation in plural
```

When using this other format, you are required to use another translation function:

```
// Returns: "10 ficheros eliminados"
$count = 10;
__n('One file removed', '{0} files removed', $count, $count);

// It is also possible to use it inside a domain
__dn('my_plugin', 'One file removed', '{0} files removed', $count, $count);
```

The number inside `msgstr[]` is the number assigned by Gettext for the plural form of the language. Some languages have more than two plural forms, for example Croatian:

```
msgid "One file removed"
msgid_plural "{0} files removed"
msgstr[0] "jednom datotekom je uklonjen"
msgstr[1] "{0} datoteke uklonjenih"
msgstr[2] "{0} slika uklonjenih"
```

Please visit the [Launchpad languages page](#)⁴ for a detailed explanation of the plural form numbers for each language.

Creating Your Own Translators

If you need to diverge from CakePHP conventions regarding where and how translation messages are stored, you can create your own translation message loader. The easiest way to create your own translator is by defining a loader for a single domain and locale:

³http://www.unicode.org/cldr/charts/latest/supplemental/language_plural_rules.html

⁴<https://translations.launchpad.net/+languages>

```

use Aura\Intl\Package;

I18n::translator('animals', 'fr_FR', function () {
    $package = new Package(
        'default', // The formatting strategy (ICU)
        'default', // The fallback domain
    );
    $package->setMessages([
        'Dog' => 'Chien',
        'Cat' => 'Chat',
        'Bird' => 'Oiseau'
        ...
    ]);

    return $package;
});

```

The above code can be added to your `config/bootstrap.php` so that translations can be found before any translation function is used. The absolute minimum that is required for creating a translator is that the loader function should return a `Aura\Intl\Package` object. Once the code is in place you can use the translation functions as usual:

```

I18n::locale('fr_FR');
__d('animals', 'Dog'); // Returns "Chien"

```

As you see, `Package` objects take translation messages as an array. You can pass the `setMessages()` method however you like: with inline code, including another file, calling another function, etc. CakePHP provides a few loader functions you can reuse if you just need to change where messages are loaded. For example, you can still use `.po` files, but loaded from another location:

```

use Cake\I18n\MessagesFileLoader as Loader;

// Load messages from src/Locale/folder/sub_folder/filename.po

I18n::translator(
    'animals',
    'fr_FR',
    new Loader('filename', 'folder/sub_folder', 'po')
);

```

Creating Message Parsers

It is possible to continue using the same conventions CakePHP uses, but use a message parser other than `PoFileParser`. For example, if you wanted to load translation messages using YAML, you will first need to create the parser class:

```

namespace App\I18n\Parser;

class YamlFileParser
{

```

```
public function parse($file)
{
    return yaml_parse_file($file);
}
```

The file should be created in the `src/I18n/Parser` directory of your application. Next, create the translations file under `src/Locale/fr_FR/animals.yaml`

```
Dog: Chien
Cat: Chat
Bird: Oiseau
```

And finally, configure the translation loader for the domain and locale:

```
use Cake\I18n\MessagesFileLoader as Loader;

I18n::translator(
    'animals',
    'fr_FR',
    new Loader('animals', 'fr_FR', 'yaml')
);
```

Creating Generic Translators

Configuring translators by calling `I18n::translator()` for each domain and locale you need to support can be tedious, specially if you need to support more than a few different locales. To avoid this problem, CakePHP lets you define generic translator loaders for each domain.

Imagine that you wanted to load all translations for the default domain and for any language from an external service:

```
use Aura\Intl\Package;

I18n::config('default', function ($domain, $locale) {
    $locale = Locale::parseLocale($locale);
    $language = $locale['language'];
    $messages = file_get_contents("http://example.com/translations/$lang.json");

    return new Package(
        'default', // Formatter
        null, // Fallback (none for default domain)
        json_decode($messages, true)
    )
});
```

The above example calls an example external service to load a json file with the translations and then just build a `Package` object for any locale that is requested in the application.

Plurals and Context in Custom Translators

The arrays used for `setMessages()` can be crafted to instruct the translator to store messages under different domains or to trigger Gettext-style plural selection. The following is an example of storing translations for the same key in different contexts:

```
[
    'He reads the letter {0}' => [
        'alphabet' => 'Él lee la letra {0}',
        'written communication' => 'Él lee la carta {0}'
    ]
]
```

Similarly, you can express Gettext-style plurals using the messages array by having a nested array key per plural form:

```
[
    'I have read one book' => 'He leído un libro',
    'I have read {0} books' => [
        'He leído un libro',
        'He leído {0} libros'
    ]
]
```

Using Different Formatters

In previous examples we have seen that Packages are built using `default` as first argument, and it was indicated with a comment that it corresponded to the formatter to be used. Formatters are classes responsible for interpolating variables in translation messages and selecting the correct plural form.

If you're dealing with a legacy application, or you don't need the power offered by the ICU message formatting, CakePHP also provides the `sprintf` formatter:

```
return Package('sprintf', 'fallback_domain', $messages);
```

The messages to be translated will be passed to the `sprintf` function for interpolating the variables:

```
__('Hello, my name is %s and I am %d years old', 'José', 29);
```

It is possible to set the default formatter for all translators created by CakePHP before they are used for the first time. This does not include manually created translators using the `translator()` and `config()` methods:

```
I18n::defaultFormatter('sprintf');
```

Logging

While CakePHP core Configure Class settings can really help you see what's happening under the hood, there are certain times that you'll need to log data to the disk in order to find out what's going on. With technologies like SOAP, AJAX, and REST APIs, debugging can be rather difficult.

Logging can also be a way to find out what's been going on in your application over time. What search terms are being used? What sorts of errors are my users being shown? How often is a particular query being executed?

Logging data in CakePHP is easy - the `log()` function is provided by the `LogTrait`, which is the common ancestor for almost all CakePHP classes. If the context is a CakePHP class (Model, Controller, Component... almost anything), you can log your data. You can also use `Log::write()` directly. See [Writing to Logs](#).

Logging Configuration

Configuring Log should be done during your application's bootstrap phase. The `config/app.php` file is intended for just this. You can define as many or as few loggers as your application needs. Loggers should be configured using `Cake\Core\Log`. An example would be:

```
use Cake\Log\Log;

// Short classname
Log::config('debug', [
    'className' => 'FileLog',
    'path' => LOGS,
    'levels' => ['notice', 'info', 'debug'],
    'file' => 'debug',
]);

// Fully namespaced name.
Log::config('error', [
    'className' => 'Cake\Log\Engine\FileLog',
    'path' => LOGS,
    'levels' => ['warning', 'error', 'critical', 'alert', 'emergency'],
```

```
'file' => 'error',  
]);
```

The above creates two loggers. One named `debug` the other named `error`. Each is configured to handle different levels of messages. They also store their log messages in separate files, so its easy to separate debug/notice/info logs from more serious errors. See the section on *Using Levels* for more information on the different levels and what they mean.

Once a configuration is created you cannot change it. Instead you should drop the configuration and re-create it using `Cake\Log\Log::drop()` and `Cake\Log\Log::config()`.

It is also possible to create loggers by providing a closure. This is useful when you need full control over how the logger object is built. The closure has to return the constructed logger instance. For example:

```
Log::config('special', function () {  
    return new \Cake\Log\Engine\FileLog(['path' => LOGS, 'file' => 'log']);  
});
```

Configuration options can also be provided as a *DSN* string. This is useful when working with environment variables or *PaaS* providers:

```
Log::config('error', [  
    'url' => 'file:///levels[]=warning&levels[]=error&file=error',  
]);
```

Note: Loggers are required to implement the `Psr\Log\LoggerInterface` interface.

Creating Log Adapters

Log adapters can be part of your application, or part of plugins. If for example you had a database logger called `DatabaseLog`. As part of your application it would be placed in `src/Log/Engine/DatabaseLog.php`. As part of a plugin it would be placed in `plugins/LoggingPack/src/Log/Engine/DatabaseLog.php`. To configure log adapters you should use `Cake\Log\Log::config()`. For example configuring our `DatabaseLog` would look like:

```
// For src/Log  
Log::config('otherFile', [  
    'className' => 'DatabaseLog',  
    'model' => 'LogEntry',  
    // ...  
]);  
  
// For plugin called LoggingPack  
Log::config('otherFile', [  
    'className' => 'LoggingPack.DatabaseLog',  
    'model' => 'LogEntry',  
    // ...  
]);
```

When configuring a log adapter the `className` parameter is used to locate and load the log handler. All of the other configuration properties are passed to the log adapter's constructor as an array.

```
namespace App\Log\Engine;
use Cake\Log\Engine\BaseLog;

class DatabaseLog extends BaseLog
{
    public function __construct($options = [])
    {
        // ...
    }

    public function log($level, $message, array $context = [])
    {
        // Write to the database.
    }
}
```

CakePHP requires that all logging adapters implement `Psr\Log\LoggerInterface`. The class `CakeLogEngineBaseLog` is an easy way to satisfy the interface as it only requires you to implement the `log()` method. `FileLog` engine takes the following options:

- `size` Used to implement basic log file rotation. If log file size reaches specified size the existing file is renamed by appending timestamp to filename and new log file is created. Can be integer bytes value or human readable string values like '10MB', '100KB' etc. Defaults to 10MB.
- `rotate` Log files are rotated specified times before being removed. If value is 0, old versions are removed rather than rotated. Defaults to 10.
- `mask` Set the file permissions for created files. If left empty the default permissions are used.

Warning: Engines have the suffix `Log`. You should avoid class names like `SomeLogLog` which include the suffix twice at the end.

Note: You should configure loggers during bootstrapping. `config/app.php` is the conventional place to configure log adapters.

In debug mode missing directories will be automatically created to avoid unnecessary errors thrown when using the `FileEngine`.

Error and Exception Logging

Errors and Exceptions can also be logged. By configuring the co-responding values in your `app.php` file. Errors will be displayed when `debug > 0` and logged when `debug` is `false`. To log uncaught exceptions, set the `log` option to `true`. See [Configuration](#) for more information.

Interacting with Log Streams

You can introspect the configured streams with `Cake\Log\Log::configured()`. The return of `configured()` is an array of all the currently configured streams. You can remove streams using `Cake\Log\Log::drop()`. Once a log stream has been dropped it will no longer receive messages.

Using the FileLog Adapter

As its name implies FileLog writes log messages to files. The level of log message being written determines the name of the file the message is stored in. If a level is not supplied, `LOG_ERROR` is used which writes to the error log. The default log location is `logs/$level.log`:

```
// Executing this inside a CakePHP class
$this->log("Something didn't work!");

// Results in this being appended to logs/error.log
// 2007-11-02 10:22:02 Error: Something didn't work!
```

The configured directory must be writable by the web server user in order for logging to work correctly.

You can configure additional/alternate FileLog locations when configuring a logger. FileLog accepts a path which allows for custom paths to be used:

```
Log::config('custom_path', [
    'className' => 'File',
    'path' => '/path/to/custom/place/'
]);
```

Warning: If you do not configure a logging adapter, log messages will not be stored.

Logging to Syslog

In production environments it is highly recommended that you setup your system to use syslog instead of the files logger. This will perform much better as any writes will be done in a (almost) non-blocking fashion and your operating system logger can be configured separately to rotate files, pre-process writes or use a completely different storage for your logs.

Using syslog is pretty much like using the default FileLog engine, you just need to specify Syslog as the engine to be used for logging. The following configuration snippet will replace the default logger with syslog, this should be done in the `bootstrap.php` file:

```
Log::config('default', [
    'engine' => 'Syslog'
]);
```

The configuration array accepted for the Syslog logging engine understands the following keys:

- **format:** An sprintf template strings with two placeholders, the first one for the error level, and the second for the message itself. This key is useful to add additional information about the server or process in the logged message. For example: `%s - Web Server 1 - %s` will look like `error - Web Server 1 - An error occurred in this request` after replacing the placeholders.
- **prefix:** A string that will be prefixed to every logged message.
- **flag:** An integer flag to be used for opening the connection to the logger, by default `LOG_ODELAY` will be used. See `openlog` documentation for more options
- **facility:** The logging slot to use in syslog. By default `LOG_USER` is used. See `syslog` documentation for more options

Writing to Logs

Writing to the log files can be done in 2 different ways. The first is to use the static `Cake\Log\Log::write()` method:

```
Log::write('debug', 'Something did not work');
```

The second is to use the `log()` shortcut function available on any using the `LogTrait`. Calling `log()` will internally call `Log::write()`:

```
// Executing this inside a class using LogTrait  
$this->log("Something did not work!", 'debug');
```

All configured log streams are written to sequentially each time `Cake\Log\Log::write()` is called. If you have not configured any logging adapters `log()` will return `false` and no log messages will be written.

Using Levels

CakePHP supports the standard POSIX set of logging levels. Each level represents an increasing level of severity:

- **Emergency:** system is unusable
- **Alert:** action must be taken immediately
- **Critical:** critical conditions
- **Error:** error conditions
- **Warning:** warning conditions
- **Notice:** normal but significant condition
- **Info:** informational messages
- **Debug:** debug-level messages

You can refer to these levels by name when configuring loggers, and when writing log messages. Alternatively, you can use convenience methods like `Cake\Log\Log::error()` to clearly and easily indicate the logging level. Using a level that is not in the above levels will result in an exception.

Logging Scopes

Often times you'll want to configure different logging behavior for different subsystems or parts of your application. Take for example an e-commerce shop. You'll probably want to handle logging for orders and payments differently than you do other less critical logs.

CakePHP exposes this concept as logging scopes. When log messages are written you can include a scope name. If there is a configured logger for that scope, the log messages will be directed to those loggers. If a log message is written to an unknown scope, loggers that handle that level of message will log the message. For example:

```
// Configure logs/shops.log to receive all levels, but only
// those with 'orders' and 'payments' scope.
Log::config('shops', [
    'className' => 'FileLog',
    'path' => LOGS,
    'levels' => [],
    'scopes' => ['orders', 'payments'],
    'file' => 'shops.log',
]);

// Configure logs/payments.log to receive all levels, but only
// those with 'payments' scope.
Log::config('payments', [
    'className' => 'FileLog',
    'path' => LOGS,
    'levels' => [],
    'scopes' => ['payments'],
    'file' => 'payments.log',
]);

Log::warning('this gets written only to shops.log', ['scope' => ['orders']]);
Log::warning('this gets written to both shops.log and payments.log', ['scope' => ['payments']]);
Log::warning('this gets written to both shops.log and payments.log', ['scope' => ['unknown']]);
```

Scopes can also be passed as a single string or a numerically indexed array. Note that using this form will limit the ability to pass more data as context:

```
Log::warning('This is a warning', ['orders']);
Log::warning('This is a warning', 'payments');
```

Log API

class `Cake\Log\Log`

A simple class for writing to logs.

static Cake\Log\Log::**config** (*\$key*, *\$config*)

Parameters

- **\$name** (*string*) – Name for the logger being connected, used to drop a logger later on.
- **\$config** (*array*) – Array of configuration information and constructor arguments for the logger.

Get or set the configuration for a Logger. See [Logging Configuration](#) for more information.

static Cake\Log\Log::**configured**

Returns An array of configured loggers.

Get the names of the configured loggers.

static Cake\Log\Log::**drop** (*\$name*)

Parameters

- **\$name** (*string*) – Name of the logger you wish to no longer receive messages.

static Cake\Log\Log::**write** (*\$level*, *\$message*, *\$scope* = [])

Write a message into all the configured loggers. *\$level* indicates the level of log message being created. *\$message* is the message of the log entry being written to. *\$scope* is the scope(s) a log message is being created in.

static Cake\Log\Log::**levels**

Call this method without arguments, eg: *Log::levels()* to obtain current level configuration.

Convenience Methods

The following convenience methods were added to log *\$message* with the appropriate log level.

static Cake\Log\Log::**emergency** (*\$message*, *\$scope* = [])

static Cake\Log\Log::**alert** (*\$message*, *\$scope* = [])

static Cake\Log\Log::**critical** (*\$message*, *\$scope* = [])

static Cake\Log\Log::**error** (*\$message*, *\$scope* = [])

static Cake\Log\Log::**warning** (*\$message*, *\$scope* = [])

static Cake\Log\Log::**notice** (*\$message*, *\$scope* = [])

static Cake\Log\Log::**debug** (*\$message*, *\$scope* = [])

static Cake\Log\Log::**info** (*\$message*, *\$scope* = [])

Logging Trait

trait Cake\Log\LogTrait

A trait that provides shortcut methods for logging

Cake\Log\LogTrait::log(\$msg, \$level = LOG_ERR)

Log a message to the logs. By default messages are logged as ERROR messages. If \$msg isn't a string it will be converted with print_r before being logged.

Using Monolog

Monolog is a popular logger for PHP. Since it implements the same interfaces as the CakePHP loggers, it is easy to use in your application as the default logger.

After installing Monolog using composer, configure the logger using the Log::config() method:

```
// config/bootstrap.php

use Monolog\Logger;
use Monolog\Handler\StreamHandler;

Log::config('default', function () {
    $log = new Logger('app');
    $log->pushHandler(new StreamHandler('path/to/your/combined.log'));
    return $log;
});

// Optionally stop using the now redundant default loggers
Log::drop('debug');
Log::drop('error');
```

Use similar methods if you want to configure a different logger for your console:

```
// config/bootstrap_cli.php

use Monolog\Logger;
use Monolog\Handler\StreamHandler;

Log::config('default', function () {
    $log = new Logger('cli');
    $log->pushHandler(new StreamHandler('path/to/your/combined-cli.log'));
    return $log;
});

// Optionally stop using the now redundant default CLI loggers
Configure::delete('Log.debug');
Configure::delete('Log.error');
```

Note: When using a console specific logger, make sure to conditionally configure your application logger. This will prevent duplicate log entries.

Pagination

class Cake\Controller\Component\PaginatorComponent

One of the main obstacles of creating flexible and user-friendly web applications is designing an intuitive user interface. Many applications tend to grow in size and complexity quickly, and designers and programmers alike find they are unable to cope with displaying hundreds or thousands of records. Refactoring takes time, and performance and user satisfaction can suffer.

Displaying a reasonable number of records per page has always been a critical part of every application and used to cause many headaches for developers. CakePHP eases the burden on the developer by providing a quick, easy way to paginate data.

Pagination in CakePHP is offered by a Component in the controller, to make building paginated queries easier. In the View `View\Helper\PaginatorHelper` is used to make the generation of pagination links & buttons simple.

Using Controller::paginate()

In the controller, we start by defining the default query conditions pagination will use in the `$paginate` controller variable. These conditions, serve as the basis for your pagination queries. They are augmented by the sort, direction limit, and page parameters passed in from the URL. It is important to note that the order key must be defined in an array structure like below:

```
class ArticlesController extends AppController
{
    public $paginate = [
        'limit' => 25,
        'order' => [
            'Articles.title' => 'asc'
        ]
    ];

    public function initialize()
```

```
{
    parent::initialize();
    $this->loadComponent('Paginator');
}
```

You can also include any of the options supported by `ORM\Table::find()`, such as `fields`:

```
class ArticlesController extends AppController
{
    public $paginate = [
        'fields' => ['Articles.id', 'Articles.created'],
        'limit' => 25,
        'order' => [
            'Articles.title' => 'asc'
        ]
    ];

    public function initialize()
    {
        parent::initialize();
        $this->loadComponent('Paginator');
    }
}
```

While you can pass most of the query options from the `paginate` property it is often cleaner and simpler to bundle up your pagination options into a *Custom Finder Methods*. You can define the finder pagination uses by setting the `finder` option:

```
class ArticlesController extends AppController
{
    public $paginate = [
        'finder' => 'published',
    ];
}
```

Because custom finder methods can also take in options, this is how you pass in options into a custom finder method within the `paginate` property:

```
class ArticlesController extends AppController
{
    // find articles by tag
    public function tags()
    {
        $tags = $this->request->params['pass'];

        $customFinderOptions = [
            'tags' => $tags
        ];
        // the custom finder method is called findTagged inside ArticlesTable.php
        // it should look like this:
```

```

    // public function findTagged(Query $query, array $options) {
    // hence you use tagged as the key
    $this->paginate = [
        'finder' => [
            'tagged' => $customFinderOptions
        ]
    ];

    $articles = $this->paginate($this->Articles);

    $this->set(compact('articles', 'tags'));
}

```

In addition to defining general pagination values, you can define more than one set of pagination defaults in the controller, you just name the keys of the array after the model you wish to configure:

```

class ArticlesController extends AppController
{
    public $paginate = [
        'Articles' => [],
        'Authors' => [],
    ];
}

```

The values of the `Articles` and `Authors` keys could contain all the properties that a model/key less `$paginate` array could.

Once the `$paginate` property has been defined, we can use the `Controller\Controller::paginate()` method to create the pagination data, and add the `PaginatorHelper` if it hasn't already been added. The controller's `paginate` method will return the result set of the paginated query, and set pagination metadata to the request. You can access the pagination metadata at `$this->request->params['paging']`. A more complete example of using `paginate()` would be:

```

class ArticlesController extends AppController
{
    public function index()
    {
        $this->set('articles', $this->paginate());
    }
}

```

By default the `paginate()` method will use the default model for a controller. You can also pass the resulting query of a find method:

```

public function index()
{
    $query = $this->Articles->find('popular')->where(['author_id' => 1]);
    $this->set('articles', $this->paginate($query));
}

```

If you want to paginate a different model you can provide a query for it, the table object itself, or its name:

```
// Using a query
$comments = $this->paginate($commentsTable->find());

// Using the model name.
$comments = $this->paginate('Comments');

// Using a table object.
$comments = $this->paginate($commentTable);
```

Using the Paginator Directly

If you need to paginate data from another component you may want to use the `PaginatorComponent` directly. It features a similar API to the controller method:

```
$articles = $this->Paginator->paginate($articleTable->find(), $config);

// Or
$articles = $this->Paginator->paginate($articleTable, $config);
```

The first parameter should be the query object from a find on table object you wish to paginate results from. Optionally, you can pass the table object and let the query be constructed for you. The second parameter should be the array of settings to use for pagination. This array should have the same structure as the `$paginate` property on a controller.

Control which Fields Used for Ordering

By default sorting can be done on any non-virtual column a table has. This is sometimes undesirable as it allows users to sort on un-indexed columns that can be expensive to order by. You can set the whitelist of fields that can be sorted using the `sortWhitelist` option. This option is required when you want to sort on any associated data, or computed fields that may be part of your pagination query:

```
public $paginate = [
    'sortWhitelist' => [
        'id', 'title', 'Users.username', 'created'
    ]
];
```

Any requests that attempt to sort on fields not in the whitelist will be ignored.

Limit the Maximum Number of Rows that can be Fetched

The number of results that are fetched is exposed to the user as the `limit` parameter. It is generally undesirable to allow users to fetch all rows in a paginated set. By default CakePHP limits the maximum number of rows that can be fetched to 100. If this default is not appropriate for your application, you can adjust it as part of the pagination options:

```
public $paginate = [
    // Other keys here.
    'maxLimit' => 10
];
```

If the request's limit param is greater than this value, it will be reduced to the `maxLimit` value.

Joining Additional Associations

Additional associations can be loaded to the paginated table by using the `contain` parameter:

```
public function index()
{
    $this->paginate = [
        'contain' => ['Authors', 'Comments']
    ];

    $this->set('articles', $this->paginate($this->Articles));
}
```

Out of Range Page Requests

The `PaginatorComponent` will throw a `NotFoundException` when trying to access a non-existent page, i.e. page number requested is greater than total page count.

So you could either let the normal error page be rendered or use a try catch block and take appropriate action when a `NotFoundException` is caught:

```
use Cake\Network\Exception\NotFoundException;

public function index()
{
    try {
        $this->paginate();
    } catch (NotFoundException $e) {
        // Do something here like redirecting to first or last page.
        // $this->request->params['paging'] will give you required info.
    }
}
```

Pagination in the View

Check the `View\Helper\PaginatorHelper` documentation for how to create links for pagination navigation.

Modelless Forms

```
class Cake\Form\Form
```

Most of the time you will have forms backed by *ORM entities* and *ORM tables* or other persistent stores, but there are times when you'll need to validate user input and then perform an action if the data is valid. The most common example of this is a contact form.

Creating a Form

Generally when using the Form class you'll want to use a subclass to define your form. This makes testing easier, and lets you re-use your form. Forms are put into `src/Form` and usually have `Form` as a class suffix. For example, a simple contact form would look like:

```
// in src/Form/ContactForm.php
namespace App\Form;

use Cake\Form\Form;
use Cake\Form\Schema;
use Cake\Validation\Validator;

class ContactForm extends Form
{
    protected function _buildSchema(Schema $schema)
    {
        return $schema->addField('name', 'string')
            ->addField('email', ['type' => 'string'])
            ->addField('body', ['type' => 'text']);
    }

    protected function _buildValidator(Validator $validator)
    {
        return $validator->add('name', 'length', [
            'rule' => ['minLength', 10],
            'message' => 'A name is required'
        ]);
    }
}
```

```
        ])->add('email', 'format', [
            'rule' => 'email',
            'message' => 'A valid email address is required',
        ]);
    }

    protected function _execute(array $data)
    {
        // Send an email.
        return true;
    }
}
```

In the above example we see the 3 hook methods that forms provide:

- `_buildSchema` is used to define the schema data that is used by `FormHelper` to create an HTML form. You can define field type, length, and precision.
- `_buildValidator` Gets a `CakeValidationValidator` instance that you can attach validators to.
- `_execute` lets you define the behavior you want to happen when `execute()` is called and the data is valid.

You can always define additional public methods as you need as well.

Processing Request Data

Once you've defined your form, you can use it in your controller to process and validate request data:

```
// In a controller
namespace App\Controller;

use App\Controller\AppController;
use App\Form\ContactForm;

class ContactController extends AppController
{
    public function index()
    {
        $contact = new ContactForm();
        if ($this->request->is('post')) {
            if ($contact->execute($this->request->data)) {
                $this->Flash->success('We will get back to you soon.');
```

In the above example, we use the `execute()` method to run our form's `_execute()` method only when the data is valid, and set flash messages accordingly. We could have also used the `validate()` method to only validate the request data:

```
$isValid = $form->validate($this->request->data);
```

Getting Form Errors

Once a form has been validated you can retrieve the errors from it:

```
$errors = $form->errors();  
/* $errors contains  
[  
    'email' => ['A valid email address is required']  
]  
*/
```

Creating HTML with FormHelper

Once you've created a Form class, you'll likely want to create an HTML form for it. FormHelper understands Form objects just like ORM entities:

```
echo $this->Form->create($contact);  
echo $this->Form->input('name');  
echo $this->Form->input('email');  
echo $this->Form->input('body');  
echo $this->Form->button('Submit');  
echo $this->Form->end();
```

The above would create an HTML form for the `ContactForm` we defined earlier. HTML forms created with FormHelper will use the defined schema and validator to determine field types, maxlengths, and validation errors.

Plugins

CakePHP allows you to set up a combination of controllers, models, and views and release them as a packaged application plugin that others can use in their CakePHP applications. Have a great user management module, simple blog, or web services module in one of your applications? Package it as a CakePHP plugin so you can reuse it in other applications and share with the community.

The main tie between a plugin and the application it has been installed into is the application's configuration (database connection, etc.). Otherwise, it operates in its own space, behaving much like it would if it were an application on its own.

In CakePHP 3.0 each plugin defines its own top-level namespace. For example: `DebugKit`. By convention, plugins use their package name as their namespace. If you'd like to use a different namespace, you can configure the plugin namespace, when plugins are loaded.

Installing a Plugin With Composer

Many plugins are available on [Packagist](http://packagist.org)¹ and can be installed with `Composer`. To install `DebugKit`, you would do the following:

```
php composer.phar require cakephp/debug_kit
```

This would install the latest version of `DebugKit` and update your `composer.json`, `composer.lock` file, update `vendor/cakephp-plugins.php`, and update your autoloader.

If the plugin you want to install is not available on packagist.org, you can clone or copy the plugin code into your `plugins` directory. Assuming you want to install a plugin named 'ContactManager', you should have a folder in `plugins` named 'ContactManager'. In this directory are the plugin's `src`, `tests` and any other directories.

¹<http://packagist.org>

Plugin Map File

When installing plugins via Composer, you may notice that `vendor/cakephp-plugins.php` is created. This configuration file contains a map of plugin names, and their paths on the filesystem. It makes it possible for plugins to be installed into the standard vendor directory which is outside of the normal search paths. The `Plugin` class will use this file to locate plugins when they are loaded with `load()` or `loadAll()`. You generally won't need to edit this file by hand, as Composer and the `plugin-installer` package will manage it for you.

Loading a Plugin

After installing a plugin and setting up the autoloader, you may need to load the plugin. You can load plugins one by one, or all of them with a single method:

```
// In config/bootstrap.php
// Loads a single plugin
Plugin::load('ContactManager');

// Loads a plugin with a vendor namespace at top level.
Plugin::load('AcmeCorp/ContactManager');

// Loads all plugins at once
Plugin::loadAll();
```

`loadAll()` loads all plugins available, while allowing you to set certain settings for specific plugins. `load()` works similarly, but only loads the plugins you explicitly specify.

Note: `Plugin::loadAll()` won't load vendor namespaced plugins that are not defined in `vendor/cakephp-plugins.php`.

Autoloading Plugin Classes

When using `bake` for creating a plugin or when installing a plugin using Composer, you don't typically need to make any changes to your application in order to make CakePHP recognize the classes that live inside it.

In any other cases you may need to modify your application's `composer.json` file to contain the following information:

```
"psr-4": {
    (...)
    "MyPlugin\\": "./plugins/MyPlugin/src",
    "MyPlugin\\Test\\": "./plugins/MyPlugin/tests"
}
```

If you are using vendor namespace for your plugins the namespace to path mapping should be like:

```
"psr-4": {
    (...)
    "AcmeCorp\\Users\\": "./plugins/AcmeCorp/Users/src",
    "AcmeCorp\\Users\\Test\\": "./plugins/AcmeCorp/Users/tests"
}
```

Additionally you will need to tell Composer to refresh its autoloading cache:

```
$ php composer.phar dumpautoload
```

If you are unable to use Composer for any reason, you can also use a fallback autoloading for your plugin:

```
Plugin::load('ContactManager', ['autoload' => true]);
```

Plugin Configuration

There is a lot you can do with the `load()` and `loadAll()` methods to help with plugin configuration and routing. Perhaps you want to load all plugins automatically, while specifying custom routes and bootstrap files for certain plugins:

```
Plugin::loadAll([
    'Blog' => ['routes' => true],
    'ContactManager' => ['bootstrap' => true],
    'WebmasterTools' => ['bootstrap' => true, 'routes' => true],
]);
```

With this style of configuration, you no longer need to manually `include()` or `require()` a plugin's configuration or routes file – it happens automatically at the right time and place. The exact same parameters could have also been supplied to the `load()` method, which would have loaded only those three plugins, and not the rest.

Finally, you can also specify a set of defaults for `loadAll()` which will apply to every plugin that doesn't have a more specific configuration.

Load the bootstrap file from all plugins, and additionally the routes from the Blog plugin:

```
Plugin::loadAll([
    ['bootstrap' => true],
    'Blog' => ['routes' => true]
]);
```

Note that all files specified should actually exist in the configured plugin(s) or PHP will give warnings for each file it cannot load. You can avoid potential warnings by using the `ignoreMissing` option:

```
Plugin::loadAll([
    ['ignoreMissing' => true, 'bootstrap' => true],
    'Blog' => ['routes' => true]
]);
```

When loading plugins, the plugin name used should match the namespace. For example you have a plugin with top level namespace `Users` you would load it using:

```
Plugin::load('User');
```

If you prefer to have your vendor name as top level and have a namespace like AcmeCorp/Users, then you would load the plugin as:

```
Plugin::load('AcmeCorp/Users');
```

This will ensure that classnames are resolved properly when using *plugin syntax*.

Most plugins will indicate the proper procedure for configuring them and setting up the database in their documentation. Some plugins will require more setup than others.

Using Plugins

You can reference a plugin's controllers, models, components, behaviors, and helpers by prefixing the name of the plugin before the class name.

For example, say you wanted to use the ContactManager plugin's ContactInfoHelper to output some pretty contact information in one of your views. In your controller, your `$helpers` array could look like this:

```
public $helpers = ['ContactManager.ContactInfo'];
```

You would then be able to access the ContactInfoHelper just like any other helper in your view, such as:

```
echo $this->ContactInfo->address($contact);
```

Creating Your Own Plugins

As a working example, let's begin to create the ContactManager plugin referenced above. To start out, we'll set up our plugin's basic directory structure. It should look like this:

```
/src
/plugins
  /ContactManager
    /config
    /src
      /Controller
      /Component
      /Model
      /Table
      /Entity
      /Behavior
      /View
      /Helper
      /Template
      /Layout
    /tests
      /TestCase
      /Fixture
  /webroot
```


Note the name of the plugin folder, ‘**ContactManager**’. It is important that this folder has the same name as the plugin.

Inside the plugin folder, you’ll notice it looks a lot like a CakePHP application, and that’s basically what it is. You don’t have to include any of the folders you are not using. Some plugins might only define a Component and a Behavior, and in that case they can completely omit the ‘Template’ directory.

A plugin can also have basically any of the other directories that your application can, such as Config, Console, webroot, etc.

Creating a Plugin Using Bake

The process of creating plugins can be greatly simplified by using the bake shell.

In order to bake a plugin please use the following command:

```
$ bin/cake bake plugin ContactManager
```

Now you can bake using the same conventions which apply to the rest of your app. For example - baking controllers:

```
$ bin/cake bake controller --plugin ContactManager Contacts
```

Please refer to the chapter *Code Generation with Bake* if you have any problems with using the command line. Be sure to re-generate your autoloader once you’ve created your plugin:

```
$ php composer.phar dumpautoload
```

Plugin Controllers

Controllers for our ContactManager plugin will be stored in `plugins/ContactManager/src/Controller/`. Since the main thing we’ll be doing is managing contacts, we’ll need a `ContactsController` for this plugin.

So, we place our new `ContactsController` in `plugins/ContactManager/src/Controller` and it looks like so:

```
// plugins/ContactManager/src/Controller/ContactsController.php
namespace ContactManager\Controller;

use ContactManager\Controller\AppController;

class ContactsController extends AppController
{
    public function index()
    {
        //...
    }
}
```

Note: This controller extends the plugin’s AppController (called ContactManagerAppController) rather than the parent application’s AppController.

Before you can access your controllers, you’ll need to ensure the plugin is loaded and connect some routes. In your config/bootstrap.php add the following:

```
Plugin::load('ContactManager', ['routes' => true]);
```

Then create the ContactManager plugin routes. Put the following into plugins/ContactManager/config/routes.php:

```
<?php
use Cake\Routing\Router;

Router::plugin('ContactManager', function ($routes) {
    $routes->fallbacks('InflectedRoute');
});
```

The above will connect default routes for you plugin. You can customize this file with more specific routes later on.

If you want to access what we’ve got going thus far, visit /contact_manager/contacts. You should get a “Missing Model” error because we don’t have a Contact model defined yet.

If your application includes the default routing CakePHP provides you will be able to access your plugin controllers using URLs like:

```
// Access the index route of a plugin controller.
/contact_manager/contacts

// Any action on a plugin controller.
/contact_manager/contacts/view/1
```

If your application defines routing prefixes, CakePHP’s default routing will also connect routes that use the following pattern:

```
/:prefix/:plugin/:controller
/:prefix/:plugin/:controller/:action
```

See the section on *Plugin Configuration* for information on how to load plugin specific route files.

Plugin Models

Models for the plugin are stored in plugins/ContactManager/src/Model. We’ve already defined a ContactsController for this plugin, so let’s create the table and entity for that controller:

```
// plugins/ContactManager/src/Model/Entity/Contact.php:
namespace ContactManager\Model\Entity;

use Cake\ORM\Entity;
```

```

class Contact extends Entity
{
}

// plugins/ContactManager/src/Model/Table/ContactsTable.php:
namespace ContactManager\Model\Table;

use Cake\ORM\Table;

class ContactsTable extends Table
{
}

```

If you need to reference a model within your plugin when building associations, or defining entity classes, you need to include the plugin name with the class name, separated with a dot. For example:

```

// plugins/ContactManager/src/Model/Table/ContactsTable.php:
namespace ContactManager\Model\Table;

use Cake\ORM\Table;

class ContactsTable extends Table
{
    public function initialize(array $config)
    {
        $this->hasMany('ContactManager.AltName');
    }
}

```

If you would prefer that the array keys for the association not have the plugin prefix on them, use the alternative syntax:

```

// plugins/ContactManager/src/Model/Table/ContactsTable.php:
namespace ContactManager\Model\Table;

use Cake\ORM\Table;

class ContactsTable extends Table
{
    public function initialize(array $config)
    {
        $this->hasMany('AltName', [
            'className' => 'ContactManager.AltName',
        ]);
    }
}

```

You can use TableRegistry to load your plugin tables using the familiar *plugin syntax*:

```

use Cake\ORM\TableRegistry;

$contacts = TableRegistry::get('ContactManager.Contacts');

```

Plugin Views

Views behave exactly as they do in normal applications. Just place them in the right folder inside of the `plugins/[PluginName]/src/Template/` folder. For our `ContactManager` plugin, we'll need a view for our `ContactsController::index()` action, so let's include that as well:

```
// plugins/ContactManager/src/Template/Contacts/index.ctp:
<h1>Contacts</h1>
<p>Following is a sortable list of your contacts</p>
<!-- A sortable list of contacts would go here....-->
```

Plugins can provide their own layouts. Add plugin layouts, inside `plugins/[PluginName]/src/Template/Layout`. To use a plugin layout in your controller you can do the following:

```
public $layout = 'ContactManager.admin';
```

If the plugin prefix is omitted, the layout/view file will be located normally.

Note: For information on how to use elements from a plugin, look up [Elements](#)

Overriding Plugin Templates from Inside Your Application

You can override any plugin views from inside your app using special paths. If you have a plugin called 'ContactManager' you can override the template files of the plugin with application specific view logic by creating files using the following template `src/Template/Plugin/[Plugin]/[Controller]/[view].ctp`. For the `Contacts` controller you could make the following file:

```
src/Template/Plugin/ContactManager/Contacts/index.ctp
```

Creating this file, would allow you to override `plugins/ContactManager/src/Template/Contacts/index.ctp`.

Plugin Assets

A plugin's web assets (but not PHP files) can be served through the plugin's `webroot` directory, just like the main application's assets:

```
/plugins/ContactManager/webroot/
    css/
    js/
    img/
    flash/
    pdf/
```

You may put any type of file in any directory, just like a regular webroot.

Warning: Handling static assets, such as images, JavaScript and CSS files, through the Dispatcher is very inefficient. See *Improve Your Application's Performance* for more information.

Linking to Assets in Plugins

You can use the *plugin syntax* when linking to plugin assets using the `View\Helper\HtmlHelper`'s `script`, `image`, or `css` methods:

```
// Generates a url of /contact_manager/css/styles.css
echo $this->Html->css('ContactManager.styles');

// Generates a url of /contact_manager/js/widget.js
echo $this->Html->script('ContactManager.widget');

// Generates a url of /contact_manager/img/logo.js
echo $this->Html->image('ContactManager.logo');
```

Plugin assets are served using the `AssetFilter` dispatcher filter by default. This is only recommended for development. In production you should *symlink plugin assets* to improve performance.

If you are not using the helpers, you can prepend `/plugin_name/` to the beginning of a the URL for an asset within that plugin to serve it. Linking to `/contact_manager/js/some_file.js` would serve the asset `plugins/ContactManager/webroot/js/some_file.js`.

Components, Helpers and Behaviors

A plugin can have Components, Helpers and Behaviors just like a regular CakePHP application. You can even create plugins that consist only of Components, Helpers or Behaviors which can be a great way to build reusable components that can easily be dropped into any project.

Building these components is exactly the same as building it within a regular application, with no special naming convention.

Referring to your component from inside or outside of your plugin requires only that you prefix the plugin name before the name of the component. For example:

```
// Component defined in 'ContactManager' plugin
namespace ContactManager\Controller\Component;

use Cake\Controller\Component;

class ExampleComponent extends Component
{
}

// Within your controllers
public function initialize()
{
    parent::initialize();
}
```

```
$this->loadComponent('ContactManager.Example');  
}
```

The same technique applies to Helpers and Behaviors.

Expand Your Plugin

This example created a good start for a plugin, but there is a lot more that you can do. As a general rule, anything you can do with your application, you can do inside of a plugin instead.

Go ahead, include some third-party libraries in ‘Vendor’, add some new shells to the cake console, and don’t forget to create test cases so your plugin users can automatically test your plugin’s functionality!

In our ContactManager example, we might create add/remove/edit/delete actions in the ContactsController, implement validation in the Contact model, and implement the functionality one might expect when managing their contacts. It’s up to you to decide what to implement in your plugins. Just don’t forget to share your code with the community so that everyone can benefit from your awesome, reusable components!

REST

Many newer application programmers are realizing the need to open their core functionality to a greater audience. Providing easy, unfettered access to your core API can help get your platform accepted, and allows for mashups and easy integration with other systems.

While other solutions exist, REST is a great way to provide easy access to the logic you've created in your application. It's simple, usually XML-based (we're talking simple XML, nothing like a SOAP envelope), and depends on HTTP headers for direction. Exposing an API via REST in CakePHP is simple.

The Simple Setup

The fastest way to get up and running with REST is to add a few lines to setup *resource routes* in your config/routes.php file.

Once the router has been set up to map REST requests to certain controller actions, we can move on to creating the logic in our controller actions. A basic controller might look something like this:

```
// src/Controller/RecipesController.php
class RecipesController extends AppController
{
    public function initialize()
    {
        parent::initialize();
        $this->loadComponent('RequestHandler');
    }

    public function index()
    {
        $recipes = $this->Recipes->find('all');
        $this->set([
            'recipes' => $recipes,
            '_serialize' => ['recipes']
        ]);
    }
}
```

```
public function view($id)
{
    $recipe = $this->Recipes->get($id);
    $this->set([
        'recipe' => $recipe,
        '_serialize' => ['recipe']
    ]);
}

public function add()
{
    $recipe = $this->Recipes->newEntity($this->request->data);
    if ($this->Recipes->save($recipe)) {
        $message = 'Saved';
    } else {
        $message = 'Error';
    }
    $this->set([
        'message' => $message,
        'recipe' => $recipe,
        '_serialize' => ['message', 'recipe']
    ]);
}

public function edit($id)
{
    $recipe = $this->Recipes->get($id);
    if ($this->request->is(['post', 'put'])) {
        $recipe = $this->Recipes->patchEntity($recipe, $this->request->data);
        if ($this->Recipes->save($recipe)) {
            $message = 'Saved';
        } else {
            $message = 'Error';
        }
    }
    $this->set([
        'message' => $message,
        '_serialize' => ['message']
    ]);
}

public function delete($id)
{
    $recipe = $this->Recipes->get($id);
    $message = 'Deleted';
    if (!$this->Recipes->delete($recipe)) {
        $message = 'Error';
    }
    $this->set([
        'message' => $message,
        '_serialize' => ['message']
    ]);
}
```



```
}
```

RESTful controllers often use parsed extensions to serve up different views based on different kinds of requests. Since we're dealing with REST requests, we'll be making XML views. You can also easily make JSON views using CakePHP's built-in *JSON and XML views*. By using the built in `XmlView` we can define a `_serialize` view variable. This special view variable is used to define which view variables `XmlView` should serialize into XML.

If we wanted to modify the data before it is converted into XML we should not define the `_serialize` view variable, and instead use template files. We place the REST views for our `RecipesController` inside `src/Template/recipes/xml`. We can also use the `Xml` for quick-and-easy XML output in those views. Here's what our index view might look like:

```
// app/View/Recipes/xml/index.ctp
// Do some formatting and manipulation on
// the $recipes array.
$xml = Xml::fromArray(['response' => $recipes]);
echo $xml->asXML();
```

When serving up a specific content type using `Cake\Routing\Router::extensions()`, CakePHP automatically looks for a view helper that matches the type. Since we're using XML as the content type, there is no built-in helper, however if you were to create one it would automatically be loaded for our use in those views.

The rendered XML will end up looking something like this:

```
<recipes>
  <recipe>
    <id>234</id>
    <created>2008-06-13</created>
    <modified>2008-06-14</modified>
    <author>
      <id>23423</id>
      <first_name>Billy</first_name>
      <last_name>Bob</last_name>
    </author>
    <comment>
      <id>245</id>
      <body>Yummy yummy</body>
    </comment>
  </recipe>
  ...
</recipes>
```

Creating the logic for the edit action is a bit trickier, but not by much. Since you're providing an API that outputs XML, it's a natural choice to receive XML as input. Not to worry, the `Cake\Controller\Component\RequestHandler` and `Cake\Routing\Router` classes make things much easier. If a POST or PUT request has an XML content-type, then the input is run through CakePHP's `Xml` class, and the array representation of the data is assigned to `$this->request->data`. Because of this feature, handling XML and POST data in parallel is seamless: no changes are required to the controller or model code. Everything you need should end up in `$this->request->data`.

Accepting Input in Other Formats

Typically REST applications not only output content in alternate data formats, but also accept data in different formats. In CakePHP, the `RequestHandlerComponent` helps facilitate this. By default, it will decode any incoming JSON/XML input data for POST/PUT requests and supply the array version of that data in `$this->request->data`. You can also wire in additional deserializers for alternate formats if you need them, using `RequestHandler::addInputType()`.

Security

CakePHP provides you some tools to secure your application. The following sections cover those tools:

Security

`class Cake\Utility\Security`

The [security library](#)¹ handles basic security measures such as providing methods for hashing and encrypting data.

Encrypting and Decrypting Data

`static Cake\Utility\Security::encrypt ($text, $key, $hmacSalt = null)`

`static Cake\Utility\Security::decrypt ($cipher, $key, $hmacSalt = null)`

Encrypt `$text` using AES-256. The `$key` should be a value with a lots of variance in the data much like a good password. The returned result will be the encrypted value with an HMAC checksum.

This method will use either [openssl](#)² or [mcrypt](#)³ based on what is available on your system. Data encrypted in one implementation is portable to the other.

This method should **never** be used to store passwords. Instead you should use the one way hashing methods provided by `hash()`. An example use would be:

```
// Assuming key is stored somewhere it can be re-used for
// decryption later.
$key = 'wt1U5MACWJFTXGenFoZoiLwQGrLgdbHA';
$result = Security::encrypt($value, $key);
```

¹<http://api.cakephp.org/class/security>

²<http://php.net/openssl>

³<http://php.net/mcrypt>

If you do not supply an HMAC salt, the `Security.salt` value will be used. Encrypted values can be decrypted using `Cake\Utility\Security::decrypt()`.

Decrypt a previously encrypted value. The `$key` and `$hmacSalt` parameters must match the values used to encrypt or decryption will fail. An example use would be:

```
// Assuming the key is stored somewhere it can be re-used for
// Decryption later.
$key = 'wt1U5MACWJFTXGenFoZoiLwQGrLgdbHA';

$cipher = $user->secrets;
$result = Security::decrypt($cipher, $key);
```

If the value cannot be decrypted due to changes in the key or HMAC salt `false` will be returned.

Choosing a Specific Crypto Implementation

If you are upgrading an application from CakePHP 2.x, data encrypted in 2.x is not compatible with openssl. This is because the encrypted data is not fully AES compliant. If you don't want to go through the trouble of re-encrypting your data, you can force CakePHP to use `mcrypt` using the `engine()` method:

```
// In config/bootstrap.php
use Cake\Utility\Crypto\Mcrypt;

Security::engine(new Mcrypt());
```

The above will allow you to seamlessly read data from older versions of CakePHP, and encrypt new data to be compatible with OpenSSL.

Hashing Data

static `Cake\Utility\Security::hash($string, $type = NULL, $salt = false)`

Create a hash from string using given method. Fallback on next available method. If `$salt` is set to `true`, the applications salt value will be used:

```
// Using the application's salt value
$sha1 = Security::hash('CakePHP Framework', 'sha1', true);

// Using a custom salt value
$sha1 = Security::hash('CakePHP Framework', 'sha1', 'my-salt');

// Using the default hash algorithm
$hash = Security::hash('CakePHP Framework');
```

The hash method supports the following hashing strategies:

- md5
- sha1
- sha256

And any other hash algorithm that PHP's `hash()` function supports.

Warning: You should not be using `hash()` for passwords in new applications. Instead you should use the `DefaultPasswordHasher` class which uses `bcrypt` by default.

Cross Site Request Forgery

By enabling the CSRF Component you get protection against attacks. [CSRF⁴](#) or Cross Site Request Forgery is a common vulnerability in web applications. It allows an attacker to capture and replay a previous request, and sometimes submit data requests using image tags or resources on other domains.

The `CsrfComponent` works by setting a cookie to the user's browser. When forms are created with the `Cake\View\Helper\FormHelper`, a hidden field is added containing the CSRF token. During the `Controller.startup` event, if the request is a POST, PUT, DELETE, PATCH request the component will compare the request data & cookie value. If either is missing or the two values mismatch the component will throw a `CakeNetworkExceptionForbiddenException`.

Using the `CsrfComponent`

Simply by adding the `CsrfComponent` to your components array, you can benefit from the CSRF protection it provides:

```
public function initialize()
{
    parent::initialize();
    $this->loadComponent('Csrf', [
        'secure' => true
    ]);
}
```

Settings can be passed into the component through your component's settings. The available configuration options are:

- `cookieName` The name of the cookie to send. Defaults to `csrfToken`.
- `expiry` How long the CSRF token should last. Defaults to browser session.
- `secure` Whether or not the cookie will be set with the Secure flag. Defaults to `false`.
- `field` The form field to check. Defaults to `_csrfToken`. Changing this will also require configuring `FormHelper`.

When enabled, you can access the current CSRF token on the request object:

```
$token = $this->request->param('_csrfToken');
```

⁴http://en.wikipedia.org/wiki/Cross-site_request_forgery

Integration with FormHelper

The `CsrfComponent` integrates seamlessly with `FormHelper`. Each time you create a form with `FormHelper`, it will insert a hidden field containing the CSRF token.

Note: When using the `CsrfComponent` you should always start your forms with the `FormHelper`. If you do not, you will need to manually create hidden inputs in each of your forms.

CSRF Protection and AJAX Requests

In addition to request data parameters, CSRF tokens can be submitted through a special `X-CSRF-Token` header. Using a header often makes it easier to integrate a CSRF token with JavaScript heavy applications, or XML/JSON based API endpoints.

Disabling the CSRF Component for Specific Actions

While not recommended, you may want to disable the `CsrfComponent` on certain requests. You can do this using the controller's event dispatcher, during the `beforeFilter` method:

```
public function beforeFilter(Event $event)
{
    $this->eventManager()->off($this->Csrf);
}
```

Security

class SecurityComponent (*ComponentCollection* \$collection, array \$config = [])

The Security Component creates an easy way to integrate tighter security in your application. It provides methods for various tasks like:

- Restricting which HTTP methods your application accepts.
- Form tampering protection
- Requiring that SSL be used.
- Limiting cross controller communication.

Like all components it is configured through several configurable parameters. All of these properties can be set directly or through setter methods of the same name in your controller's `beforeFilter`.

By using the Security Component you automatically get form tampering protection. Hidden token fields will automatically be inserted into forms and checked by the Security component.

If you are using Security component's form protection features and other components that process form data in their `startup()` callbacks, be sure to place Security Component before those components in your `initialize()` method.

Note: When using the Security Component you **must** use the FormHelper to create your forms. In addition, you must **not** override any of the fields' "name" attributes. The Security Component looks for certain indicators that are created and managed by the FormHelper (especially those created in `View\Helper\FormHelper::create()` and `View\Helper\FormHelper::end()`). Dynamically altering the fields that are submitted in a POST request (e.g. disabling, deleting or creating new fields via JavaScript) is likely to cause the request to be send to the blackhole callback. See the `$validatePost` or `$disabledFields` configuration parameters.

Handling Blackhole Callbacks

`SecurityComponent::blackHole` (*object \$controller, string \$error*)

If an action is restricted by the Security Component it is 'black-holed' as an invalid request which will result in a 400 error by default. You can configure this behavior by setting the `blackHoleCallback` configuration option to a callback function in the controller.

By configuring a callback method you can customize how the blackhole process works:

```
public function beforeFilter(Event $event)
{
    $this->Security->config('blackHoleCallback', 'blackhole');
}

public function blackhole($type)
{
    // Handle errors.
}
```

The `$type` parameter can have the following values:

- 'auth' Indicates a form validation error, or a controller/action mismatch error.
- 'secure' Indicates an SSL method restriction failure.

Restrict Actions to SSL

`SecurityComponent::requireSecure()`

Sets the actions that require a SSL-secured request. Takes any number of arguments. Can be called with no arguments to force all actions to require a SSL-secured.

`SecurityComponent::requireAuth()`

Sets the actions that require a valid Security Component generated token. Takes any number of arguments. Can be called with no arguments to force all actions to require a valid authentication.

Restricting Cross Controller Communication

property `SecurityComponent::$allowedControllers`

A list of controllers which can send requests to this controller. This can be used to control cross controller requests.

property `SecurityComponent::$allowedActions`

A list of actions which are allowed to send requests to this controller's actions. This can be used to control cross controller requests.

These configuration options allow you to restrict cross controller communication. Set them with the `config()` method.

Form Tampering Prevention

By default the `SecurityComponent` prevents users from tampering with forms in specific ways. The `SecurityComponent` will prevent the following things:

- Unknown fields cannot be added to the form.
- Fields cannot be removed from the form.
- Values in hidden inputs cannot be modified.

Preventing these types of tampering is accomplished by working with the `FormHelper` and tracking which fields are in a form. The values for hidden fields are tracked as well. All of this data is combined and turned into a hash. When a form is submitted, the `SecurityComponent` will use the POST data to build the same structure and compare the hash.

Note: The `SecurityComponent` will **not** prevent select options from being added/changed. Nor will it prevent radio options from being added/changed.

property `SecurityComponent::$unlockedFields`

Set to a list of form fields to exclude from POST validation. Fields can be unlocked either in the `Component`, or with `FormHelper::unlockField()`. Fields that have been unlocked are not required to be part of the POST and hidden unlocked fields do not have their values checked.

property `SecurityComponent::$validatePost`

Set to `false` to completely skip the validation of POST requests, essentially turning off form validation.

Usage

Using the security component is generally done in the controllers `beforeFilter()`. You would specify the security restrictions you want and the Security Component will enforce them on its startup:

```
namespace App\Controller;

use App\Controller\AppController;
use Cake\Event\Event;

class WidgetsController extends AppController
{
    public function initialize()
    {
        parent::initialize();
    }
}
```



```

        $this->loadComponent('Security');
    }

    public function beforeFilter(Event $event)
    {
        if (isset($this->request->params['admin'])) {
            $this->Security->requireSecure();
        }
    }
}

```

The above example would force all actions that had admin routing to require secure SSL requests:

```

namespace App\Controller;

use App\Controller\AppController;
use Cake\Event\Event;

class WidgetsController extends AppController
{
    public function initialize()
    {
        parent::initialize();
        $this->loadComponent('Security', ['blackHoleCallback' => 'forceSSL']);
    }

    public function beforeFilter(Event $event)
    {
        if (isset($this->params['admin'])) {
            $this->Security->requireSecure();
        }
    }

    public function forceSSL()
    {
        return $this->redirect('https://' . env('SERVER_NAME') . $this->request->here);
    }
}

```

This example would force all actions that had admin routing to require secure SSL requests. When the request is black holed, it will call the nominated `forceSSL()` callback which will redirect non-secure requests to secure requests automatically.

CSRF Protection

CSRF or Cross Site Request Forgery is a common vulnerability in web applications. It allows an attacker to capture and replay a previous request, and sometimes submit data requests using image tags or resources on other domains. To enable CSRF protection features use the *Cross Site Request Forgery*.

Disabling Security Component for Specific Actions

There may be cases where you want to disable all security checks for an action (ex. AJAX requests). You may “unlock” these actions by listing them in `$this->Security->unlockedActions` in your `beforeFilter`. The `unlockedActions` property will **not** affect other features of `SecurityComponent`:

```
namespace App\Controller;

use App\Controller\AppController;
use Cake\Event\Event;

class WidgetController extends AppController
{
    public function initialize()
    {
        parent::initialize();
        $this->loadComponent('Security');
    }

    public function beforeFilter(Event $event)
    {
        $this->Security->config('unlockedActions', ['edit']);
    }
}
```

This example would disable all security checks for the edit action.

Sessions

CakePHP provides a wrapper and suite of utility features on top of PHP's native `session` extension. Sessions allow you to identify unique users across the requests and store persistent data for specific users. Unlike Cookies, session data is not available on the client side. Usage of `$_SESSION` is generally avoided in CakePHP, and instead usage of the Session classes is preferred.

Session Configuration

Session configuration is stored in `Configure` under the top level `Session` key, and a number of options are available:

- `Session.timeout` - The number of *minutes* before CakePHP's session handler expires the session.
- `Session.defaults` - Allows you to use one the built-in default session configurations as a base for your session configuration. See below for the built-in defaults.
- `Session.handler` - Allows you to define a custom session handler. The core database and cache session handlers use this. See below for additional information on Session handlers.
- `Session.ini` - Allows you to set additional session ini settings for your config. This combined with `Session.handler` replace the custom session handling features of previous versions

CakePHP's defaults `session.cookie_secure` to `true`, when your application is on an SSL protocol. If your application serves from both SSL and non-SSL protocols, then you might have problems with sessions being lost. If you need access to the session on both SSL and non-SSL domains you will want to disable this:

```
Configure::write('Session', [  
    'defaults' => 'php',  
    'ini' => [  
        'session.cookie_secure' => false  
    ]  
]);
```

The session cookie path defaults to app's base path. To change this you can use the `session.cookie_path` ini value. For e.g. if you want your session to persist across all subdomains you can do:

```
Configure::write('Session', [
    'defaults' => 'php',
    'ini' => [
        'session.cookie_path' => '/',
        'session.cookie_domain' => '.yourdomain.com'
    ]
]);
```

By default PHP sets the session cookie to expire as soon as the browser is closed, regardless of the configured `Session.timeout` value. The cookie timeout is controlled by the `session.cookie_lifetime` ini value and can be configured using:

```
Configure::write('Session', [
    'defaults' => 'php',
    'ini' => [
        // Invalidate the cookie after 30 minutes without visiting
        // any page on the site.
        'session.cookie_lifetime' => 1800
    ]
]);
```

The difference between `Session.timeout` and the `session.cookie_lifetime` value is that the latter relies on the client telling the truth about the cookie. If you require stricter timeout checking, without relying on what the client reports, you should use `Session.timeout`.

Please note that `Session.timeout` corresponds to the total time of inactivity for a user (i.e. the time without visiting any page where the session is used), and does not limit the total amount of minutes a user can stay on the site.

Built-in Session Handlers & Configuration

CakePHP comes with several built-in session configurations. You can either use these as the basis for your session configuration, or you can create a fully custom solution. To use defaults, simply set the 'defaults' key to the name of the default you want to use. You can then override any sub setting by declaring it in your Session config:

```
Configure::write('Session', [
    'defaults' => 'php'
]);
```

The above will use the built-in 'php' session configuration. You could augment part or all of it by doing the following:

```
Configure::write('Session', [
    'defaults' => 'php',
    'cookie' => 'my_app',
```

```
'timeout' => 4320 // 3 days
]);
```

The above overrides the timeout and cookie name for the 'php' session configuration. The built-in configurations are:

- `php` - Saves sessions with the standard settings in your `php.ini` file.
- `cake` - Saves sessions as files inside `app/tmp/sessions`. This is a good option when on hosts that don't allow you to write outside your own home dir.
- `database` - Use the built-in database sessions. See below for more information.
- `cache` - Use the built-in cache sessions. See below for more information.

The accepted values are:

- – defaults: either 'php', 'database', 'cache' or 'cake' as explained above.
- – handler: An array containing the handler configuration
- – ini: A list of `php.ini` directives to set before the session starts.
- – timeout: The time in minutes the session should stay active

Session Handlers

Session handlers can also be defined in the session config array. By defining the 'handler.engine' config key, you can name the class name, or provide a handler instance. The class/object must implement the native PHP `SessionHandlerInterface`. Implementing this interface will allow `Session` to automatically map the methods for the handler. Both the core `Cache` and `Database` session handlers use this method for saving sessions. Additional settings for the handler should be placed inside the handler array. You can then read those values out from inside your handler:

```
'Session' => [
    'handler' => [
        'engine' => 'Database',
        'model' => 'CustomSessions'
    ]
]
```

The above shows how you could setup the `Database` session handler with an application model. When using class names as your `handler.engine`, CakePHP will expect to find your class in the `Network\Session` namespace. For example, if you had a `AppSessionHandler` class, the file should be `src/Network/Session/AppSessionHandler.php`, and the class name should be `App\Network\Session\AppSessionHandler`. You can also use session handlers from inside plugins. By setting the engine to `MyPlugin.PluginSessionHandler`.

Database Sessions

The changes in session configuration change how you define database sessions. Most of the time you will only need to set `Session.handler.model` in your configuration as well as choose the database

defaults:

```
Configure::write('Session', [
    'defaults' => 'database',
    'handler' => [
        'model' => 'CustomSessions'
    ]
]);
```

The above will tell Session to use the built-in 'database' defaults, and specify that a model called CustomSessions will be the delegate for saving session information to the database.

If you do not need a fully custom session handler, but still require database-backed session storage, you can simplify the above code to:

```
Configure::write('Session', [
    'defaults' => 'database'
]);
```

This configuration will require a database table to be added with at least these fields:

```
CREATE TABLE `sessions` (
    `id` varchar(255) NOT NULL DEFAULT '',
    `data` text,
    `expires` int(11) DEFAULT NULL,
    PRIMARY KEY (`id`)
);
```

You can find a copy of the schema for the sessions table in the application skeleton.

Cache Sessions

The Cache class can be used to store sessions as well. This allows you to store sessions in a cache like APC, memcache, or Xcache. There are some caveats to using cache sessions, in that if you exhaust the cache space, sessions will start to expire as records are evicted.

To use Cache based sessions you can configure your Session config like:

```
Configure::write('Session', [
    'defaults' => 'cache',
    'handler' => [
        'config' => 'session'
    ]
]);
```

This will configure Session to use the CacheSession class as the delegate for saving the sessions. You can use the 'config' key which cache configuration to use. The default cache configuration is 'default'.

Setting ini directives

The built-in defaults attempt to provide a common base for session configuration. You may need to tweak specific ini flags as well. CakePHP exposes the ability to customize the ini settings for both default con-

figurations, as well as custom ones. The `ini` key in the session settings, allows you to specify individual configuration values. For example you can use it to control settings like `session.gc_divisor`:

```
Configure::write('Session', [
    'defaults' => 'php',
    'ini' => [
        'session.cookie_name' => 'MyCookie',
        'session.cookie_lifetime' => 1800, // Valid for 30 minutes
        'session.gc_divisor' => 1000,
        'session.cookie_httponly' => true
    ]
]);
```

Creating a Custom Session Handler

Creating a custom session handler is straightforward in CakePHP. In this example we'll create a session handler that stores sessions both in the Cache (apc) and the database. This gives us the best of fast IO of apc, without having to worry about sessions evaporating when the cache fills up.

First we'll need to create our custom class and put it in `src/Network/Session/ComboSession.php`. The class should look something like:

```
namespace App\Network\Session;

use Cake\Cache\Cache;
use Cake\Core\Configure;
use Cake\Network\Session\DatabaseSession;

class ComboSession extends DatabaseSession
{
    public $cacheKey;

    public function __construct()
    {
        $this->cacheKey = Configure::read('Session.handler.cache');
        parent::__construct();
    }

    // Read data from the session.
    public function read($id)
    {
        $result = Cache::read($id, $this->cacheKey);
        if ($result) {
            return $result;
        }
        return parent::read($id);
    }

    // Write data into the session.
    public function write($id, $data)
    {
        Cache::write($id, $data, $this->cacheKey);
    }
}
```

```
        return parent::write($id, $data);
    }

    // Destroy a session.
    public function destroy($id)
    {
        Cache::delete($id, $this->cacheKey);
        return parent::destroy($id);
    }

    // Removes expired sessions.
    public function gc($expires = null)
    {
        return Cache::gc($this->cacheKey) && parent::gc($expires);
    }
}
```

Our class extends the built-in `DatabaseSession` so we don't have to duplicate all of its logic and behavior. We wrap each operation with a `Cake\Cache\Cache` operation. This lets us fetch sessions from the fast cache, and not have to worry about what happens when we fill the cache. Using this session handler is also easy. In your `app.php` make the session block look like the following:

```
'Session' => [
    'defaults' => 'database',
    'handler' => [
        'engine' => 'ComboSession',
        'model' => 'Session',
        'cache' => 'apc'
    ]
],
// Make sure to add a apc cache config
'Cache' => [
    'apc' => ['engine' => 'Apc']
]
```

Now our application will start using our custom session handler for reading & writing session data.

class Session

Accessing the Session Object

You can access the session data any place you have access to a request object. This means the session is easily accessible from:

- Controllers
- Views
- Helpers
- Cells
- Components

In addition to the basic session object, you can also use the `Cake\View\Helper\SessionHelper` to interact with the session in your views. A basic example of session usage would be:

```
$name = $this->request->session()->read('User.name');

// If you are accessing the session multiple times,
// you will probably want a local variable.
$session = $this->request->session();
$name = $session->read('User.name');
```

Reading & Writing Session Data

`Session::read($key)`

You can read values from the session using `Hash::extract()` compatible syntax:

```
$session->read('Config.language');
```

`Session::write($key, $value)`

`$key` should be the dot separated path you wish to write `$value` to:

```
$session->write('Config.language', 'eng');
```

`Session::delete($key)`

When you need to delete data from the session, you can use `delete()`:

```
$session->delete('Some.value');
```

`static Session::consume($key)`

When you need to read and delete data from the session, you can use `consume()`:

```
$session->consume('Some.value');
```

`Session::check($key)`

If you want to see if data exists in the session, you can use `check()`:

```
if ($session->check('Config.language')) {
    // Config.language exists and is not null.
}
```

Destroying the Session

`Session::destroy()`

Destroying the session is useful when users log out. To destroy a session, use the `destroy()` method:

```
$session->destroy();
```

Destroying a session will remove all serverside data in the session, but will **not** remove the session cookie.

Rotating Session Identifiers

```
Session::renew()
```

While `AuthComponent` automatically renews the session id when users login and out, you may need to rotate the session id's manually. To do this use the `renew()` method:

```
$session->renew();
```

Flash Messages

Flash messages are small messages displayed to end users once. They are often used to present error messages, or confirm that actions took place successfully.

To set and display flash messages you should use *Flash* and *Flash*

Testing

CakePHP comes with comprehensive testing support built-in. CakePHP comes with integration for [PHPUnit](http://phpunit.de)¹. In addition to the features offered by PHPUnit, CakePHP offers some additional features to make testing easier. This section will cover installing PHPUnit, and getting started with Unit Testing, and how you can use the extensions that CakePHP offers.

Installing PHPUnit

CakePHP uses PHPUnit as its underlying test framework. PHPUnit is the de-facto standard for unit testing in PHP. It offers a deep and powerful set of features for making sure your code does what you think it does. PHPUnit can be installed through using either a [PHAR package](http://phpunit.de)² or [Composer](http://getcomposer.org)³.

Install PHPUnit with Composer

To install PHPUnit with Composer, add the following to your application's `require` section in its `composer.json`:

```
"phpunit/phpunit": "*",
```

After updating your `composer.json`, run Composer again inside your application directory:

```
$ php composer.phar install
```

You can now run PHPUnit using:

```
$ vendor/bin/phpunit
```

¹<http://phpunit.de>

²<http://phpunit.de/#download>

³<http://getcomposer.org>

Using the PHAR File

After you have downloaded the `phpunit.phar` file, you can use it to run your tests:

```
php phpunit.phar
```

Test Database Setup

Remember to have debug enabled in your `config/app.php` file before running any tests. Before running any tests you should be sure to add a test datasource configuration to `config/app.php`. This configuration is used by CakePHP for fixture tables and data:

```
'Datasources' => [
    'test' => [
        'datasource' => 'Cake\Database\Driver\Mysql',
        'persistent' => false,
        'host' => 'dbhost',
        'username' => 'dblogin',
        'password' => 'dbpassword',
        'database' => 'test_database'
    ],
],
```

Note: It's a good idea to make the test database and your actual database different databases. This will prevent embarrassing mistakes later.

Checking the Test Setup

After installing PHPUnit and setting up your test datasource configuration you can make sure you're ready to write and run your own tests by running your application's tests:

```
// For system wide PHPUnit
$ phpunit

// For phpunit.phar
$ php phpunit.phar

// For Composer installed phpunit
$ vendor/bin/phpunit
```

The above should run any tests you have, or let you know that no tests were run. To run a specific test you can supply the path to the test as a parameter to PHPUnit. For example, if you had a test case for `ArticlesTable` class you could run it with:

```
$ phpunit tests/TestCase/Model/Table/ArticlesTableTest
```

You should see a green bar with some additional information about the tests run, and number passed.

Note: If you are on a windows system you probably won't see any colours.

Test Case Conventions

Like most things in CakePHP, test cases have some conventions. Concerning tests:

1. PHP files containing tests should be in your `tests/TestCase/[Type]` directories.
2. The filenames of these files should end in `Test.php` instead of just `.php`.
3. The classes containing tests should extend `Cake\TestSuite\TestCase`, `Cake\TestSuite\IntegrationTestCase` or `\PHPUnit\Framework\TestCase`.
4. Like other classnames, the test case classnames should match the filename. `RouterTest.php` should contain `class RouterTest extends TestCase`.
5. The name of any method containing a test (i.e. containing an assertion) should begin with `test`, as in `testPublished()`. You can also use the `@test` annotation to mark methods as test methods.

Creating Your First Test Case

In the following example, we'll create a test case for a very simple helper method. The helper we're going to test will be formatting progress bar HTML. Our helper looks like:

```
namespace App\View\Helper;

class ProgressHelper extends AppHelper
{
    public function bar($value)
    {
        $width = round($value / 100, 2) * 100;
        return sprintf(
            '<div class="progress-container">
                <div class="progress-bar" style="width: %s%"></div>
            </div>', $width);
    }
}
```

This is a very simple example, but it will be useful to show how you can create a simple test case. After creating and saving our helper, we'll create the test case file in `tests/TestCase/View/Helper/ProgressHelperTest.php`. In that file we'll start with the following:

```
namespace App\Test\TestCase\View\Helper;

use App\View\Helper\ProgressHelper;
use Cake\TestSuite\TestCase;
use Cake\View\View;
```

```
class ProgressHelperTest extends TestCase
{
    public function setUp()
    {

    }

    public function testBar()
    {

    }

}
```

We'll flesh out this skeleton in a minute. We've added two methods to start with. First is `setUp()`. This method is called before every *test* method in a test case class. Setup methods should initialize the objects needed for the test, and do any configuration needed. In our setup method we'll add the following:

```
public function setUp()
{
    parent::setUp();
    $View = new View();
    $this->Progress = new ProgressHelper($View);
}
```

Calling the parent method is important in test cases, as `TestCase::setUp()` does a number things like backing up the values in `Core\Configure` and, storing the paths in `Core\App`.

Next, we'll fill out the test method. We'll use some assertions to ensure that our code creates the output we expect:

```
public function testBar()
{
    $result = $this->Progress->bar(90);
    $this->assertContains('width: 90%', $result);
    $this->assertContains('progress-bar', $result);

    $result = $this->Progress->bar(33.333333);
    $this->assertContains('width: 33%', $result);
}
```

The above test is a simple one but shows the potential benefit of using test cases. We use `assertContains()` to ensure that our helper is returning a string that contains the content we expect. If the result did not contain the expected content the test would fail, and we would know that our code is incorrect.

By using test cases you can easily describe the relationship between a set of known inputs and their expected output. This helps you be more confident of the code you're writing as you can easily check that the code you wrote fulfills the expectations and assertions your tests make. Additionally because tests are code, they are easy to re-run whenever you make a change. This helps prevent the creation of new bugs.

Running Tests

Once you have PHPUnit installed and some test cases written, you'll want to run the test cases very frequently. It's a good idea to run tests before committing any changes to help ensure you haven't broken anything.

By using `phpunit` you can run your application and plugin tests. To run your application's tests you can simply run:

```
$ phpunit
```

From your application's root directory. To run a plugin's tests, first `cd` into the plugin directory, then use `phpunit` to run the tests.

Filtering Test Cases

When you have larger test cases, you will often want to run a subset of the test methods when you are trying to work on a single failing case. With the CLI runner you can use an option to filter test methods:

```
$ phpunit --filter testSave tests/TestCase/Model/Table/ArticlesTableTest
```

The filter parameter is used as a case-sensitive regular expression for filtering which test methods to run.

Generating Code Coverage

You can generate code coverage reports from the command line using PHPUnit's built-in code coverage tools. PHPUnit will generate a set of static HTML files containing the coverage results. You can generate coverage for a test case by doing the following:

```
$ phpunit --coverage-html webroot/coverage tests/TestCase/Model/Table/ArticlesTableTest
```

This will put the coverage results in your application's webroot directory. You should be able to view the results by going to http://localhost/your_app/coverage.

Combining Test Suites for Plugins

Often times your application will be composed of several plugins. In these situations it can be pretty tedious to run tests for each plugin. You can make running tests for each of the plugins that compose your application by adding additional `<testsuite>` sections to your application's `phpunit.xml` file:

```
<testsuites>
  <testsuite name="App Test Suite">
    <directory>./tests/TestCase</directory>
  </testsuite>

  <!-- Add your plugin suites -->
  <testsuite name="Forum plugin">
```

```
<directory>./plugins/Forum/tests/TestCase</directory>
</testsuite>
</testsuites>
```

Any additional test suites added to the `<testsuites>` element will automatically be run when you use `phpunit`.

Test Case Lifecycle Callbacks

Test cases have a number of lifecycle callbacks you can use when doing testing:

- `setUp` is called before every test method. Should be used to create the objects that are going to be tested, and initialize any data for the test. Always remember to call `parent::setUp()`
- `tearDown` is called after every test method. Should be used to cleanup after the test is complete. Always remember to call `parent::tearDown()`.
- `setUpBeforeClass` is called once before test methods in a case are started. This method must be *static*.
- `tearDownAfterClass` is called once after test methods in a case are started. This method must be *static*.

Fixtures

When testing code that depends on models and the database, one can use **fixtures** as a way to generate temporary data tables loaded with sample data that can be used by the test. The benefit of using fixtures is that your test has no chance of disrupting live application data. In addition, you can begin testing your code prior to actually developing live content for an application.

CakePHP uses the connection named `test` in your `config/datasources.php` configuration file. If this connection is not usable, an exception will be raised and you will not be able to use database fixtures.

CakePHP performs the following during the course of a fixture based test case:

1. Creates tables for each of the fixtures needed.
2. Populates tables with data, if data is provided in fixture.
3. Runs test methods.
4. Empties the fixture tables.
5. Removes fixture tables from database.

Test Connections

By default CakePHP will alias each connection in your application. Each connection defined in your application's bootstrap that does not start with `test_` will have a `test_` prefixed alias created. Aliasing connections ensures, you don't accidentally use the wrong connection in test cases. Connection aliasing is

transparent to the rest of your application. For example if you use the ‘default’ connection, instead you will get the `test` connection in test cases. If you use the ‘replica’ connection, the test suite will attempt to use ‘test_replica’.

Creating Fixtures

When creating a fixture you will mainly define two things: how the table is created (which fields are part of the table), and which records will be initially populated to the table. Let’s create our first fixture, that will be used to test our own Article model. Create a file named `ArticlesFixture.php` in your `tests/Fixture` directory, with the following content:

```
namespace App\Test\Fixture;

use Cake\TestSuite\Fixture\TestFixture;

class ArticlesFixture extends TestFixture
{
    // Optional. Set this property to load fixtures to a different test datasource
    public $connection = 'test';

    public $fields = [
        'id' => ['type' => 'integer'],
        'title' => ['type' => 'string', 'length' => 255, 'null' => false],
        'body' => 'text',
        'published' => ['type' => 'integer', 'default' => '0', 'null' => false],
        'created' => 'datetime',
        'updated' => 'datetime',
        '_constraints' => [
            'primary' => ['type' => 'primary', 'columns' => ['id']]
        ]
    ];
    public $records = [
        [
            'id' => 1,
            'title' => 'First Article',
            'body' => 'First Article Body',
            'published' => '1',
            'created' => '2007-03-18 10:39:23',
            'updated' => '2007-03-18 10:41:31'
        ],
        [
            'id' => 2,
            'title' => 'Second Article',
            'body' => 'Second Article Body',
            'published' => '1',
            'created' => '2007-03-18 10:41:23',
            'updated' => '2007-03-18 10:43:31'
        ],
        [
            'id' => 3,
            'title' => 'Third Article',
```

```
        'body' => 'Third Article Body',
        'published' => '1',
        'created' => '2007-03-18 10:43:23',
        'updated' => '2007-03-18 10:45:31'
    ]
};
}
```

The `$connection` property defines the datasource of which the fixture will use. If your application uses multiple datasources, you should make the fixtures match the model's datasources but prefixed with `test_`. For example if your model uses the `mydb` datasource, your fixture should use the `test_mydb` datasource. If the `test_mydb` connection doesn't exist, your models will use the default `test` datasource. Fixture datasources must be prefixed with `test` to reduce the possibility of accidentally truncating all your application's data when running tests.

We use `$fields` to specify which fields will be part of this table, and how they are defined. The format used to define these fields is the same used with `Cake\Database\Schema\Table`. The keys available for table definition are:

type CakePHP internal data type. Currently supported:

- `string`: maps to VARCHAR or CHAR
- `uuid`: maps to UUID
- `text`: maps to TEXT
- `integer`: maps to INT
- `biginteger`: maps to BIGINTEGER
- `decimal`: maps to DECIMAL
- `float`: maps to FLOAT
- `datetime`: maps to DATETIME
- `timestamp`: maps to TIMESTAMP
- `time`: maps to TIME
- `date`: maps to DATE
- `binary`: maps to BLOB

fixed Used with string types to create CHAR columns in platforms that support them.

length Set to the specific length the field should take.

precision Set the number of decimal places used on float & decimal fields.

null Set to either `true` (to allow NULLs) or `false` (to disallow NULLs).

default Default value the field takes.

We can define a set of records that will be populated after the fixture table is created. The format is fairly straight forward, `$records` is an array of records. Each item in `$records` should be a single row. Inside each row, should be an associative array of the columns and values for the row. Just keep in mind that each

record in the `$records` array must have a key for **every** field specified in the `$fields` array. If a field for a particular record needs to have a `null` value, just specify the value of that key as `null`.

Dynamic Data and Fixtures

Since records for a fixture are declared as a class property, you cannot easily use functions or other dynamic data to define fixtures. To solve this problem, you can define `$records` in the `init()` function of your fixture. For example if you wanted all the created and updated timestamps to reflect today's date you could do the following:

```
namespace App\Test\Fixture;

use Cake\TestSuite\Fixture\TestFixture;

class ArticlesFixture extends TestFixture
{
    public $fields = [
        'id' => ['type' => 'integer'],
        'title' => ['type' => 'string', 'length' => 255, 'null' => false],
        'body' => 'text',
        'published' => ['type' => 'integer', 'default' => '0', 'null' => false],
        'created' => 'datetime',
        'updated' => 'datetime',
        '_constraints' => [
            'primary' => ['type' => 'primary', 'columns' => ['id']],
        ]
    ];

    public function init()
    {
        $this->records = [
            [
                'id' => 1,
                'title' => 'First Article',
                'body' => 'First Article Body',
                'published' => '1',
                'created' => date('Y-m-d H:i:s'),
                'updated' => date('Y-m-d H:i:s'),
            ],
        ];
        parent::init();
    }
}
```

When overriding `init()` remember to always call `parent::init()`.

Importing Table Information

Defining the schema in fixture files can be really handy when creating plugins or libraries or if you are creating an application that needs to easily be portable. Redefining the schema in fixtures can become

difficult to maintain in larger applications. Because of this CakePHP provides the ability to import the schema from an existing connection and use the reflected table definition to create the table definition used in the test suite.

Let's start with an example. Assuming you have a table named `articles` available in your application, change the example fixture given in the previous section (`tests/Fixture/ArticlesFixture.php`) to:

```
class ArticlesFixture extends TestFixture
{
    public $import = ['table' => 'articles']
}
```

If you want to use a different connection use:

```
class ArticlesFixture extends TestFixture
{
    public $import = ['table' => 'articles', 'connection' => 'other'];
}
```

You can naturally import your table definition from an existing model/table, but have your records defined directly on the fixture as it was shown on previous section. For example:

```
class ArticlesFixture extends TestFixture
{
    public $import = ['table' => 'articles'];
    public $records = [
        [
            'id' => 1,
            'title' => 'First Article',
            'body' => 'First Article Body',
            'published' => '1',
            'created' => '2007-03-18 10:39:23',
            'updated' => '2007-03-18 10:41:31'
        ],
        [
            'id' => 2,
            'title' => 'Second Article',
            'body' => 'Second Article Body',
            'published' => '1',
            'created' => '2007-03-18 10:41:23',
            'updated' => '2007-03-18 10:43:31'
        ],
        [
            'id' => 3,
            'title' => 'Third Article',
            'body' => 'Third Article Body',
            'published' => '1',
            'created' => '2007-03-18 10:43:23',
            'updated' => '2007-03-18 10:45:31'
        ]
    ];
}
```

Finally, you can not load/create any schema in a fixture. This is useful if you already have a test database

setup with all the empty tables created. By defining neither `$fields` or `$import` a fixture will only insert its records and truncate the records on each test method.

Loading Fixtures in your Test Cases

After you've created your fixtures, you'll want to use them in your test cases. In each test case you should load the fixtures you will need. You should load a fixture for every model that will have a query run against it. To load fixtures you define the `$fixtures` property in your model:

```
class ArticlesTest extends TestCase
{
    public $fixtures = ['app.articles', 'app.comments'];
}
```

The above will load the Article and Comment fixtures from the application's Fixture directory. You can also load fixtures from CakePHP core, or plugins:

```
class ArticlesTest extends TestCase
{
    public $fixtures = ['plugin.debug_kit.articles', 'core.comments'];
}
```

Using the `core` prefix will load fixtures from CakePHP, and using a plugin name as the prefix, will load the fixture from the named plugin.

You can control when your fixtures are loaded by setting `Cake\TestSuite\TestCase::$autoFixtures` to `false` and later load them using `Cake\TestSuite\TestCase::loadFixtures()`:

```
class ArticlesTest extends TestCase
{
    public $fixtures = ['app.articles', 'app.comments'];
    public $autoFixtures = false;

    public function testMyFunction()
    {
        $this->loadFixtures('Article', 'Comment');
    }
}
```

You can load fixtures in subdirectories. Using multiple directories can make it easier to organize your fixtures if you have a larger application. To load fixtures in subdirectories, simply include the subdirectory name in the fixture name:

```
class ArticlesTest extends CakeTestCase
{
    public $fixtures = ['app.blog/articles', 'app.blog/comments'];
}
```

In the above example, both fixtures would be loaded from `tests/Fixture/blog/`.

Testing Table Classes

Let's say we already have our Articles Table class defined in `src/Model/Table/ArticlesTable.php`, and it looks like:

```
namespace App\Model\Table;

use Cake\ORM\Table;
use Cake\ORM\Query;

class ArticlesTable extends Table
{
    public function findPublished(Query $query, array $options)
    {
        $query->where([
            $this->alias() . '.published' => 1
        ]);
        return $query;
    }
}
```

We now want to set up a test that will test this table class. Let's now create a file named `ArticlesTableTest.php` in your `tests/TestCase/Model/Table` directory, with the following contents:

```
namespace App\Test\TestCase\Model\Table;

use App\Model\Table\ArticlesTable;
use Cake\ORM\TableRegistry;
use Cake\TestSuite\TestCase;

class ArticlesTableTest extends TestCase
{
    public $fixtures = ['app.articles'];
}
```

In our test cases' variable `$fixtures` we define the set of fixtures that we'll use. You should remember to include all the fixtures that will have queries run against them.

Creating a Test Method

Let's now add a method to test the function `published()` in the Article model. Edit the file `tests/TestCase/Model/Table/ArticlesTableTest.php` so it now looks like this:

```
namespace App\Test\TestCase\Model\Table;

use App\Model\Table\ArticlesTable;
use Cake\ORM\TableRegistry;
use Cake\TestSuite\TestCase;

class ArticlesTableTest extends TestCase
```

```

{
    public $fixtures = ['app.articles'];

    public function setUp()
    {
        parent::setUp();
        $this->Articles = TableRegistry::get('Articles');
    }

    public function testFindPublished()
    {
        $query = $this->Articles->find('published');
        $this->assertInstanceOf('Cake\ORM\Query', $query);
        $result = $query->hydrate(false)->toArray();
        $expected = [
            ['id' => 1, 'title' => 'First Article'],
            ['id' => 2, 'title' => 'Second Article'],
            ['id' => 3, 'title' => 'Third Article']
        ];

        $this->assertEquals($expected, $result);
    }
}

```

You can see we have added a method called `testPublished()`. We start by creating an instance of our `ArticlesTable` class, and then run our `find('published')` method. In `$expected` we set what we expect should be the proper result (that we know since we have defined which records are initially populated to the article table.) We test that the result equals our expectation by using the `assertEquals` method. See the *Running Tests* section for more information on how to run your test case.

Mocking Model Methods

There will be times you'll want to mock methods on models when testing them. You should use `getMockForModel` to create testing mocks of table classes. It avoids issues with reflected properties that normal mocks have:

```

public function testSendingEmails()
{
    $model = $this->getMockForModel('EmailVerification', ['send']);
    $model->expects($this->once())
        ->method('send')
        ->will($this->returnValue(true));

    $model->verifyEmail('test@example.com');
}

```

Controller Integration Testing

While you can test controller classes in a similar fashion to Helpers, Models, and Components, CakePHP offers a specialized `IntegrationTestCase` class. Using this class as the base class for your controller test cases allows you to more easily do integration testing with your controllers.

If you are unfamiliar with integration testing, it is a testing approach that makes it easy to test multiple units in concert. The integration testing features in CakePHP simulate an HTTP request being handled by your application. For example, testing your controller will also exercise any components, models and helpers that would be involved in handling a given request. This gives you a more high level test of your application and all its working parts.

Say you have a typical Articles controller, and its corresponding model. The controller code looks like:

```
namespace App\Controller;

use App\Controller\AppController;

class ArticlesController extends AppController
{
    public $helpers = ['Form', 'Html'];

    public function index($short = null)
    {
        if ($this->request->is('post')) {
            $article = $this->Articles->newEntity($this->request->data);
            if ($this->Articles->save($article)) {
                // Redirect as per PRG pattern
                return $this->redirect(['action' => 'index']);
            }
        }
        if (!empty($short)) {
            $result = $this->Article->find('all', [
                'fields' => ['id', 'title']
            ]);
        } else {
            $result = $this->Article->find();
        }

        $this->set([
            'title' => 'Articles',
            'articles' => $result
        ]);
    }
}
```

Create a file named `ArticlesControllerTest.php` in your `tests/TestCase/Controller` directory and put the following inside:

```
namespace App\Test\TestCase\Controller;

use Cake\ORM\TableRegistry;
use Cake\TestSuite\IntegrationTestCase;
```



```

class ArticlesControllerTest extends IntegrationTestCase
{
    public $fixtures = ['app.articles'];

    public function testIndex()
    {
        $this->get('/articles?page=1');

        $this->assertResponseOk();
        // More asserts.
    }

    public function testIndexQueryData()
    {
        $this->get('/articles?page=1');

        $this->assertResponseOk();
        // More asserts.
    }

    public function testIndexShort()
    {
        $this->get('/articles/index/short');

        $this->assertResponseOk();
        $this->assertResponseContains('Articles');
        // More asserts.
    }

    public function testIndexPostData()
    {
        $data = [
            'user_id' => 1,
            'published' => 1,
            'slug' => 'new-article',
            'title' => 'New Article',
            'body' => 'New Body'
        ];
        $this->post('/articles', $data);

        $this->assertResponseSuccess();
        $articles = TableRegistry::get('Articles');
        $query = $articles->find()->where(['title' => $data['title']]);
        $this->assertEquals(1, $query->count());
    }
}

```

This example shows a few of the request sending methods and a few of the assertions that `IntegrationTestCase` provides. Before you can do any assertions you'll need to dispatch a request. You can use one of the following methods to send a request:

- `get()` Sends a GET request.

- `post()` Sends a POST request.
- `put()` Sends a PUT request.
- `delete()` Sends a DELETE request.
- `patch()` Sends a PATCH request.

All of the methods except `get()` and `delete()` accept a second parameter that allows you to send a request body. After dispatching a request you can use the various assertions provided by `IntegrationTestCase` or by `PHPUnit` to ensure your request had the correct side-effects.

Setting up the Request

The `IntegrationTestCase` class comes with a number of helpers to make it easy to configure the requests you will send to your application under test:

```
// Set cookies
$this->cookie('name', 'Uncle Bob');

// Set session data
$this->session(['Auth.User.id' => 1]);

// Configure headers
$this->configRequest([
    'headers' => ['Accept' => 'application/json']
]);
```

The state set by these helper methods is reset in the `tearDown` method.

Testing Actions That Require Authentication

If you are using `AuthComponent` you will need to stub out the session data that `AuthComponent` uses to validate a user's identity. You can use helper methods in `IntegrationTestCase` to do this. Assuming you had an `ArticlesController` that contained an `add` method, and that `add` method required authentication, you could write the following tests:

```
public function testAddUnauthenticatedFails()
{
    // No session data set.
    $this->get('/articles/add');

    $this->assertRedirect(['controller' => 'Users', 'action' => 'login']);
}

public function testAddAuthenticated()
{
    // Set session data
    $this->session([
        'Auth' => [
            'User' => [
                'id' => 1,
```

```

        'username' => 'testing',
        // other keys.
    ]
    ];
    $this->get('/articles/add');

    $this->assertResponseOk();
    // Other assertions.
}

```

Assertion methods

The `IntegrationTestCase` class provides a number of assertion methods that make testing responses much simpler. Some examples are:

```

// Check for a 2xx response code
$this->assertResponseOk();

// Check for a 2xx/3xx response code
$this->assertResponseSuccess();

// Check for a 4xx response code
$this->assertResponseError();

// Check for a 5xx response code
$this->assertResponseFailure();

// Check for a specific response code, e.g. 200
$this->assertResponseCode(200);

// Check the Location header
$this->assertRedirect(['controller' => 'Articles', 'action' => 'index']);

// Check that no Location header has been set
$this->assertNoRedirect();

// Assert not empty response content
$this->assertResponseNotEmpty();

// Assert empty response content
$this->assertResponseEmpty();

// Assert response content
$this->assertResponseEquals('Yeah!');

// Assert partial response content
$this->assertResponseContains('You won!');

// Assert layout
$this->assertLayout('default');

```

```
// Assert which template was rendered (if any)
$this->assertTemplate('index');

// Assert data in the session
$this->assertSession(1, 'Auth.User.id');

// Assert response header.
$this->assertHeader('Content-Type', 'application/json');

// Assert view variables
$this->assertEquals('jose', $this->viewVariable('user.username'));

// Assert cookies in the response
$this->assertEquals('1', $this->cookies());
```

Testing a JSON Responding Controller

JSON is a friendly and common format to use when building a web service. Testing the endpoints of your web service is very simple with CakePHP. Let us begin with a simple example controller that responds in JSON:

```
class MarkersController extends AppController
{
    public function initialize()
    {
        parent::initialize();
        $this->loadComponent('RequestHandler');
    }

    public function view($id)
    {
        $marker = $this->Markers->get($id);
        $this->set([
            '__serialize' => ['marker'],
            'marker' => $marker,
        ]);
    }
}
```

Now we create the file `tests/TestCase/Controller/MarkersControllerTest.php` and make sure our web service is returning the proper response:

```
class MarkersControllerTest extends IntegrationTestCase
{
    public function testGet()
    {
        $this->configRequest([
            'headers' => ['Accept' => 'application/json']
        ]);
        $result = $this->get('/markers/view/1.json');
```

```

        // Check that the response was a 200
        $this->assertResponseOk();

        $expected = [
            ['id' => 1, 'lng' => 66, 'lat' => 45],
        ];
        $expected = json_encode($expected, JSON_PRETTY_PRINT);
        $this->assertEquals($expected, $this->_response->body());
    }
}

```

We use the `JSON_PRETTY_PRINT` option as CakePHP's built in `JsonView` will use that option when debug is enabled.

Testing Views

Generally most applications will not directly test their HTML code. Doing so is often results in fragile, difficult to maintain test suites that are prone to breaking. When writing functional tests using `IntegrationTestCase` you can inspect the rendered view content by setting the `return` option to 'view'. While it is possible to test view content using `IntegrationTestCase`, a more robust and maintainable integration/view testing can be accomplished using tools like [Selenium webdriver](http://seleniumhq.org)⁴.

Testing Components

Let's pretend we have a component called `PagematronComponent` in our application. This component helps us set the pagination limit value across all the controllers that use it. Here is our example component located in `app/Controller/Component/PagematronComponent.php`:

```

class PagematronComponent extends Component
{
    public $controller = null;

    public function setController($controller)
    {
        $this->controller = $controller;
        // Make sure the controller is using pagination
        if (!isset($this->controller->paginate)) {
            $this->controller->paginate = [];
        }
    }

    public function startup(Event $event)
    {
        $this->setController($event->subject());
    }

    public function adjust($length = 'short')

```

⁴<http://seleniumhq.org>

```
{
    switch ($length) {
        case 'long':
            $this->controller->paginate['limit'] = 100;
            break;
        case 'medium':
            $this->controller->paginate['limit'] = 50;
            break;
        default:
            $this->controller->paginate['limit'] = 20;
            break;
    }
}
```

Now we can write tests to ensure our paginate limit parameter is being set correctly by the adjust method in our component. We create the file tests/TestCase/Controller/Component/PagematronComponentTest.php:

```
namespace App\Test\TestCase\Controller\Component;

use App\Controller\Component\PagematronComponent;
use Cake\TestSuite\TestCase;
use Cake\Controller\Controller;
use Cake\Controller\ComponentRegistry;
use Cake\Network\Request;
use Cake\Network\Response;

class PagematronComponentTest extends TestCase
{
    public $component = null;
    public $controller = null;

    public function setUp()
    {
        parent::setUp();
        // Setup our component and fake test controller
        $request = new Request();
        $response = new Response();
        $this->controller = $this->getMock(
            'Cake\Controller\Controller',
            [],
            [$request, $response]
        );
        $registry = new ComponentRegistry($this->controller);
        $this->component = new PagematronComponent($registry);
    }

    public function testAdjust()
    {
        // Test our adjust method with different parameter settings
        $this->component->adjust();
    }
}
```

```

        $this->assertEquals(20, $this->controller->paginate['limit']);

        $this->component->adjust('medium');
        $this->assertEquals(50, $this->controller->paginate['limit']);

        $this->component->adjust('long');
        $this->assertEquals(100, $this->controller->paginate['limit']);
    }

    public function tearDown()
    {
        parent::tearDown();
        // Clean up after we're done
        unset($this->component, $this->controller);
    }
}

```

Testing Helpers

Since a decent amount of logic resides in Helper classes, it's important to make sure those classes are covered by test cases.

First we create an example helper to test. The `CurrencyRendererHelper` will help us display currencies in our views and for simplicity only has one method `usd()`:

```

// src/View/Helper/CurrencyRendererHelper.php
namespace App\View\Helper;

use Cake\View\Helper;

class CurrencyRendererHelper extends Helper
{
    public function usd($amount)
    {
        return 'USD ' . number_format($amount, 2, '.', ',');
    }
}

```

Here we set the decimal places to 2, decimal separator to dot, thousands separator to comma, and prefix the formatted number with 'USD' string.

Now we create our tests:

```

// tests/TestCase/View/Helper/CurrencyRendererHelperTest.php

namespace App\Test\TestCase\View\Helper;

use App\View\Helper\CurrencyRendererHelper;
use Cake\TestSuite\TestCase;
use Cake\View\View;

class CurrencyRendererHelperTest extends TestCase

```

```
{

    public $helper = null;

    // Here we instantiate our helper
    public function setUp()
    {
        parent::setUp();
        $view = new View();
        $this->helper = new CurrencyRendererHelper($view);
    }

    // Testing the usd() function
    public function testUsd()
    {
        $this->assertEquals('USD 5.30', $this->helper->usd(5.30));

        // We should always have 2 decimal digits
        $this->assertEquals('USD 1.00', $this->helper->usd(1));
        $this->assertEquals('USD 2.05', $this->helper->usd(2.05));

        // Testing the thousands separator
        $this->assertEquals(
            'USD 12,000.70',
            $this->helper->usd(12000.70)
        );
    }
}
```

Here, we call `usd()` with different parameters and tell the test suite to check if the returned values are equal to what is expected.

Save this and execute the test. You should see a green bar and messaging indicating 1 pass and 4 assertions.

Creating Test Suites

If you want several of your tests to run at the same time, you can create a test suite. A test suite is composed of several test cases. You can either create test suites in your application's `phpunit.xml` file, or by creating suite classes using `CakeTestSuite`. Using `phpunit.xml` is good when you only need simple include/exclude rules to define your test suite. A simple example would be

```
<testsuites>
  <testsuite name="Models">
    <directory>src/Model</directory>
    <file>src/Service/UserServiceTest.php</file>
    <exclude>src/Model/Cloud/ImagesTest.php</exclude>
  </testsuite>
</testsuites>
```

`CakeTestSuite` offers several methods for easily creating test suites based on the file system. It allows you to run any code you want to prepare your test suite. If we wanted to create a test suite for all our model

tests we could would create `tests/TestCase/AllModelTest.php`. Put the following in it:

```
class AllModelTest extends TestSuite
{
    public static function suite() {
        $suite = new CakeTestSuite('All model tests');
        $suite->addTestDirectory(TESTS . 'Case/Model');
        return $suite;
    }
}
```

The code above will group all test cases found in the `tests/TestCase/Model/` folder. To add an individual file, use `$suite->addTestFile($filename);`. You can recursively add a directory for all tests using:

```
$suite->addTestDirectoryRecursive(TESTS . 'TestCase');
```

Would recursively add all test cases in the `tests/TestCase/` directory.

Creating Tests for Plugins

Tests for plugins are created in their own directory inside the plugins folder.

```
/src
  /plugins
    /Blog
      /tests
        /TestCase
        /Fixture
```

They work just like normal tests but you have to remember to use the naming conventions for plugins when importing classes. This is an example of a testcase for the `BlogPost` model from the plugins chapter of this manual. A difference from other tests is in the first line where `'Blog.BlogPost'` is imported. You also need to prefix your plugin fixtures with `plugin.blog.blog_posts`:

```
namespace Blog\Test\TestCase\Model\Table;

use Blog\Model\Table\BlogPostsTable;
use Cake\TestSuite\TestCase;

class BlogPostsTableTest extends TestCase
{
    // Plugin fixtures located in /plugins/Blog/tests/Fixture/
    public $fixtures = ['plugin.blog.blog_posts'];

    public function testSomething()
    {
        // Test something.
    }
}
```

If you want to use plugin fixtures in the app tests you can reference them using `plugin.pluginName.fixtureName` syntax in the `$fixtures` array.

Before you can use fixtures you should double check that your `phpunit.xml` contains the fixture listener:

```
<!-- Setup a listener for fixtures -->
<listeners>
    <listener
        class="\Cake\TestSuite\Fixture\FixtureInjector"
        file="./vendor/cakephp/cakephp/src/TestSuite/Fixture/FixtureInjector.php">
        <arguments>
            <object class="\Cake\TestSuite\Fixture\FixtureManager" />
        </arguments>
    </listener>
</listeners>
```

You should also ensure that your fixtures are loadable. Ensure the following is present in your `composer.json` file:

```
"autoload-dev": {
    "psr-4": {
        "MyPlugin\\Test\\": "tests",
        "MyPlugin\\Test\\Fixture\\": "tests/Fixture"
    }
}
```

Note: Remember to run `composer.phar dumpautoload` when adding new autoload mappings.

Generating Tests with Bake

If you use *bake* to generate scaffolding, it will also generate test stubs. If you need to re-generate test case skeletons, or if you want to generate test skeletons for code you wrote, you can use `bake`:

```
bin/cake bake test <type> <name>
```

<type> should be one of:

1. Entity
2. Table
3. Controller
4. Component
5. Behavior
6. Helper
7. Shell
8. Cell

While <name> should be the name of the object you want to bake a test skeleton for.

Integration with Jenkins

Jenkins⁵ is a continuous integration server, that can help you automate the running of your test cases. This helps ensure that all your tests stay passing and your application is always ready.

Integrating a CakePHP application with Jenkins is fairly straightforward. The following assumes you've already installed Jenkins on *nix system, and are able to administer it. You also know how to create jobs, and run builds. If you are unsure of any of these, refer to the [Jenkins documentation](#)⁶.

Create a Job

Start off by creating a job for your application, and connect your repository so that jenkins can access your code.

Add Test Database Config

Using a separate database just for Jenkins is generally a good idea, as it stops bleed through and avoids a number of basic problems. Once you've created a new database in a database server that jenkins can access (usually localhost). Add a *shell script step* to the build that contains the following:

```
cat > config/app_local.php <<'CONFIG'
<?php
return [
    'Datasources' => [
        'test' => [
            'datasource' => 'Database/Mysql',
            'host'       => 'localhost',
            'database'   => 'jenkins_test',
            'username'   => 'jenkins',
            'password'   => 'cakephp_jenkins',
            'encoding'   => 'utf8'
        ]
    ]
];
CONFIG
```

Then uncomment the following line in your config/bootstrap.php file:

```
//Configure::load('app_local', 'default');
```

By creating an app_local.php file, you have an easy way to define configuration specific to Jenkins. You can use this same configuration file to override any other configuration files you need on Jenkins.

It's often a good idea to drop and re-create the database before each build as well. This insulates you from chained failures, where one broken build causes others to fail. Add another *shell script step* to the build that contains the following:

⁵<http://jenkins-ci.org>

⁶<http://jenkins-ci.org/>

```
mysql -u jenkins -pcakephp_jenkins -e 'DROP DATABASE IF EXISTS jenkins_test; CREATE DATABASE jenkins_test;'
```

Add your Tests

Add another *shell script step* to your build. In this step install your dependencies and run the tests for your application. Creating a junit log file, or clover coverage is often a nice bonus, as it gives you a nice graphical view of your testing results:

```
# Download Composer if it is missing.
test -f 'composer.phar' || curl -sS https://getcomposer.org/installer | php
# Install dependencies
php composer.phar install
vendor/bin/phpunit --log-junit junit.xml --coverage-clover clover.xml
```

If you use clover coverage, or the junit results, make sure to configure those in Jenkins as well. Failing to configure those steps will mean you won't see the results.

Run a Build

You should be able to run a build now. Check the console output and make any necessary changes to get a passing build.

Validation

The validation package in CakePHP provides features to build validators that can validate arbitrary arrays of data with ease.

Creating Validators

```
class Cake\Validation\Validator
```

Validator objects define the rules that apply to a set of fields. Validator objects contain a mapping between fields and validation sets. In turn, the validation sets contain a collection of rules that apply to the field they are attached to. Creating a validator is simple:

```
use Cake\Validation\Validator;

$validator = new Validator();
```

Once created, you can start defining sets of rules for the fields you want to validate:

```
$validator
->requirePresence('title')
->notEmpty('title', 'Please fill this field')
->add('title', [
    'length' => [
        'rule' => ['minLength', 10],
        'message' => 'Titles need to be at least 10 characters long',
    ]
])
->allowEmpty('published')
->add('published', 'boolean', [
    'rule' => 'boolean'
])
->requirePresence('body')
->add('body', 'length', [
    'rule' => ['minLength', 50],
```

```
'message' => 'Articles must have a substantial body.'
]);
```

As seen in the example above, validators are built with a fluent interface that allows you to define rules for each field you want to validate.

There were a few methods called in the example above, so let's go over the various features. The `add()` method allows you to add new rules to a validator. You can either add rules individually or in groups as seen above.

Requiring Field Presence

The `requirePresence()` method requires the field to be present in any validated array. If the field is absent, validation will fail. The `requirePresence()` method has 4 modes:

- `true` The field's presence is always required.
- `false` The field's presence is not required.
- `create` The field's presence is required when validating a **create** operation.
- `update` The field's presence is required when validating an **update** operation.

By default, `true` is used. Key presence is checked by using `array_key_exists()` so that null values will count as present. You can set the mode using the second parameter:

```
$validator->requirePresence('author_id', 'create');
```

Allowing Empty Fields

The `allowEmpty()` and `notEmpty()` methods allow you to control which fields are allowed to be 'empty'. By using the `notEmpty()` method, the given field will be marked invalid when it is empty. You can use `allowEmpty()` to allow a field to be empty. Both `allowEmpty()` and `notEmpty()` support a mode parameter that allows you to control when a field can or cannot be empty:

- `false` The field is not allowed to be empty.
- `create` The field is required when validating a **create** operation.
- `update` The field is required when validating an **update** operation.

The values `''`, `null` and `[]` (empty array) will cause validation errors when fields are not allowed to be empty. When fields are allowed to be empty, the values `''`, `null`, `false`, `[]`, `0`, `'0'` are accepted.

An example of these methods in action is:

```
$validator->allowEmpty('published')
->notEmpty('title', 'A title is required')
->notEmpty('body', 'A body is required', 'create')
->allowEmpty('header_image', 'update');
```

Unique Fields

The `Table` class provides a validation rule to ensure that a given field is unique within a table. For example, if you wanted to make sure that an e-mail address is unique, you could do the following:

```
$validator->add('email', [
    'unique' => ['rule' => 'validateUnique', 'provider' => 'table']
]);
```

If you wish to only ensure uniqueness of a field based on an another field in your table, such as a foreign key of an associated table, you can scope it with the following:

```
$validator->add('email', [
    'unique' => [
        'rule' => ['validateUnique', ['scope' => 'site_id']],
        'provider' => 'table'
    ]
]);
```

This will ensure that the provided e-mail address is only unique to other records with the same `site_id`.

Notice that these examples take a `provider` key. Adding `Validator` providers is further explained in the following sections.

Marking Rules as the Last to Run

When fields have multiple rules, each validation rule will be run even if the previous one has failed. This allows you to collect as many validation errors as you can in a single pass. However, if you want to stop execution after a specific rule has failed, you can set the `last` option to `true`:

```
$validator = new Validator();
$validator
    ->add('body', [
        'minLength' => [
            'rule' => ['minLength', 10],
            'last' => true,
            'message' => 'Comments must have a substantial body.'
        ],
        'maxLength' => [
            'rule' => ['maxLength', 250],
            'message' => 'Comments cannot be too long.'
        ]
    ]
);
```

If the `minLength` rule fails in the example above, the `maxLength` rule will not be run.

Adding Validation Providers

The `Validator`, `ValidationSet` and `ValidationRule` classes do not provide any validation methods themselves. Validation rules come from ‘providers’. You can bind any number of providers to a `Validator` object. `Validator` instances come with a ‘default’ provider setup automatically. The default provider

is mapped to the `Validation\Validation` class. This makes it simple to use the methods on that class as validation rules. When using Validators and the ORM together, additional providers are configured for the table and entity objects. You can use the provider method to add any additional providers your application needs:

```
$validator = new Validator();

// Use an object instance.
$validator->provider('custom', $myObject);

// Use a class name. Methods must be static.
$validator->provider('custom', 'App\Model\Validation');
```

Validation providers can be objects, or class names. If a class name is used the methods must be static. To use a provider other than 'default', be sure to set the provider key in your rule:

```
// Use a rule from the table provider
$validator->add('title', 'unique', [
    'rule' => 'uniqueTitle',
    'provider' => 'table'
]);
```

Custom Validation Rules

In addition to using methods coming from providers, you can also use any callable, including anonymous functions, as validation rules:

```
// Use a global function
$validator->add('title', 'custom', [
    'rule' => 'validate_title'
]);

// Use an array callable that is not in a provider
$validator->add('title', 'custom', [
    'rule' => [$this, 'method']
]);

// Use a closure
$extra = 'Some additional value needed inside the closure';
$validator->add('title', 'custom', [
    'rule' => function ($value, $context) use ($extra) {
        // Custom logic that returns true/false
    }
]);

// Use a rule from a custom provider
$validator->add('title', 'unique', [
    'rule' => 'uniqueTitle',
    'provider' => 'custom'
]);
```

Closures or callable methods will receive 2 arguments when called. The first will be the value for the field

being validated. The second is a context array containing data related to the validation process:

- **data:** The original data passed to the validation method, useful if you plan to create rules comparing values.
- **providers:** The complete list of rule provider objects, useful if you need to create complex rules by calling multiple providers.
- **newRecord:** Whether the validation call is for a new record or a pre-existent one.

Conditional Validation

When defining validation rules, you can use the `on` key to define when a validation rule should be applied. If left undefined, the rule will always be applied. Other valid values are `create` and `update`. Using one of these values will make the rule apply to only create or update operations.

Additionally, you can provide a callable function that will determine whether or not a particular rule should be applied:

```
$validator->add('picture', 'file', [
    'rule' => ['mimeType', ['image/jpeg', 'image/png']],
    'on' => function ($context) {
        return !empty($context['data']['show_profile_picture']);
    }
]);
```

The above example will make the rule for 'picture' optional depending on whether the value for `show_profile_picture` is empty. You could also use the `uploadedFile` validation rule to create optional file upload inputs:

```
$validator->add('picture', 'file', [
    'rule' => ['uploadedFile', ['optional' => true]],
]);
```

The `allowEmpty()` and `notEmpty()` methods will also accept a callback function as their last argument. If present, the callback determines whether or not the rule should be applied. For example, a field can be sometimes allowed to be empty:

```
$validator->allowEmpty('tax', function ($context) {
    return !$context['data']['is_taxable'];
});
```

Likewise, a field can be required to be populated when certain conditions are met:

```
$validator->notEmpty('email_frequency', 'This field is required', function ($context) {
    return !empty($context['data']['wants_newsletter']);
});
```

In the above example, the `email_frequency` field cannot be left empty if the the user wants to receive the newsletter.

Creating Reusable Validators

While defining validators inline where they are used makes for good example code, it doesn't lead to easily maintainable applications. Instead, you should create `Validator` sub-classes for your reusable validation logic:

```
// In src/Model/Validation/ContactValidator.php
namespace App\Model\Validation;

use Cake\Validation\Validator;

class ContactValidator extends Validator
{
    public function __construct()
    {
        parent::__construct();
        // Add validation rules here.
    }
}
```

Validating Data

Now that you've created a validator and added the rules you want to it, you can start using it to validate data. Validators are able to validate array based data. For example, if you wanted to validate a contact form before creating and sending an email you could do the following:

```
use Cake\Validation\Validator;

$validator = new Validator();
$validator
    ->requirePresence('email')
    ->add('email', 'validFormat', [
        'rule' => 'email',
        'message' => 'E-mail must be valid'
    ])
    ->requirePresence('name')
    ->notEmpty('name', 'We need your name.')
    ->requirePresence('comment')
    ->notEmpty('comment', 'You need to give a comment.');
```

```
$errors = $validator->errors($this->request->data());
if (!empty($errors)) {
    // Send an email.
}
```

The `errors()` method will return a non-empty array when there are validation failures. The returned array of errors will be structured like:

```
$errors = [
    'email' => ['E-mail must be valid']
];
```

If you have multiple errors on a single field, an array of error messages will be returned per field. By default the `errors()` method applies rules for the ‘create’ mode. If you’d like to apply ‘update’ rules you can do the following:

```
$errors = $validator->errors($this->request->data(), false);
if (!empty($errors)) {
    // Send an email.
}
```

Note: If you need to validate entities you should use methods like `ORM\Table::newEntity()`, `ORM\Table::newEntities()`, `ORM\Table::patchEntity()`, `ORM\Table::patchEntities()` or `ORM\Table::save()` as they are designed for that.

Validating Entities

While entities are validated as they are saved, you may also want to validate entities before attempting to do any saving. Validating entities before saving is done automatically when using the `newEntity()`, `newEntities()`, `patchEntity()` or `patchEntities()`:

```
// In the ArticlesController class
$article = $this->Articles->newEntity($this->request->data());
if ($article->errors()) {
    // Do work to show error messages.
}
```

Similarly, when you need to pre-validate multiple entities at a time, you can use the `newEntities()` method:

```
// In the ArticlesController class
$entities = $this->Articles->newEntities($this->request->data());
foreach ($entities as $entity) {
    if (!$entity->errors()) {
        $this->Articles->save($entity);
    }
}
```

The `newEntity()`, `patchEntity()` and `newEntities()` methods allow you to specify which associations are validated, and which validation sets to apply using the `options` parameter:

```
$valid = $this->Articles->newEntity($article, [
    'associated' => [
        'Comments' => [
            'associated' => ['User'],
            'validate' => 'special',
        ]
    ]
]);
```

Validation is commonly used for user-facing forms or interfaces, and thus it is not limited to only validating

columns in the table schema. However, maintaining integrity of data regardless where it came from is important. To solve this problem CakePHP offers a second level of validation which is called “application rules”. You can read more about them in the [Applying Application Rules](#) section.

Core Validation Rules

CakePHP provides a basic suite of validation methods in the `Validation` class. The `Validation` class contains a variety of static methods that provide validators for a several common validation situations.

The [API documentation](#)¹ for the `Validation` class provides a good list of the validation rules that are available, and their basic usage.

Some of the validation methods accept additional parameters to define boundary conditions or valid options. You can provide these boundary conditions & options as follows:

```
$validator = new Validator();
$validator
    ->add('title', 'minLength', [
        'rule' => ['minLength', 10]
    ])
    ->add('rating', 'validValue', [
        'rule' => ['range', 1, 5]
    ]);
```

Core rules that take additional parameters should have an array for the `rule` key that contains the rule as the first element, and the additional parameters as the remaining parameters.

¹<http://api.cakephp.org/3.0/class-Cake.Validation.Validation.html>

App Class

```
class Cake\Core\App
```

The App class is responsible for resource location and path management.

Finding Classes

```
static Cake\Core\App::classname($name, $type = '', $suffix = '')
```

This method is used to resolve classnames throughout CakePHP. It resolves the short form names CakePHP uses and returns the fully resolved classname:

```
// Resolve a short classname with the namespace + suffix.
App::classname('Auth', 'Controller/Component', 'Component');
// Returns Cake\Controller\Component\AuthComponent

// Resolve a plugin name.
App::classname('DebugKit.Toolbar', 'Controller/Component', 'Component');
// Returns DebugKit\Controller\Component\ToolbarComponent

// Names with \ in them will be returned unaltered.
App::classname('App\Cache\ComboCache');
// Returns App\Cache\ComboCache
```

When resolving classes, the App namespace will be tried, and if the class does not exist the Cake namespace will be attempted. If both classnames do not exist, `false` will be returned.

Finding Paths to Namespaces

```
static Cake\Core\App::path(string $package, string $plugin = null)
```

Used to get locations for paths based on conventions:

```
// Get the path to Controller/ in your application
App::path('Controller');
```

This can be done for all namespaces that are part of your application. You can also fetch paths for a plugin:

```
// Returns the component paths in DebugKit
App::path('Component', 'DebugKit');
```

`App::path()` will only return the default path, and will not be able to provide any information about additional paths the autoloader is configured for.

static `Cake\Core\App::core(string $package)`

Used for finding the path to a package inside CakePHP:

```
// Get the path to Cache engines.
App::core('Cache/Engine');
```

Locating Plugins

static `Cake\Core\App::pluginPath(string $plugin)`

Plugins can be located with `App` as well. Using `App::pluginPath('DebugKit');` for example, will give you the full path to the `DebugKit` plugin:

```
$path = App::pluginPath('DebugKit');
```

Locating Themes

Since themes are plugins, you can use the methods above to get the path to a theme.

Loading Vendor Files

Ideally vendor files should be autoloaded with `Composer`, if you have vendor files that cannot be autoloaded or installed with `Composer` you will need to use `require` to load them.

If you cannot install a library with `Composer`, it is best to install each library in a directory following `Composer`'s convention of `vendor/$author/$package`. If you had a library called `AcmeLib`, you could install it into `vendor/Acme/AcmeLib`. Assuming it did not use `PSR-0` compatible classnames you could autoload the classes within it using `classmap` in your application's `composer.json`:

```
"autoload": {
    "psr-4": {
        "App\\": "App",
        "App\\Test\\": "Test",
        "": "./Plugin"
    },
    "classmap": [
```

```
        "vendor/Acme/AcmeLib"
    ]
}
```

If your vendor library does not use classes, and instead provides functions, you can configure Composer to load these files at the beginning of each request using the `files` autoloading strategy:

```
"autoload": {
    "psr-4": {
        "App\\": "App",
        "App\\Test\\": "Test",
        "": "./Plugin"
    },
    "files": [
        "vendor/Acme/AcmeLib/functions.php"
    ]
}
```

After configuring the vendor libraries you will need to regenerate your application's autoloader using:

```
$ php composer.phar dump-autoload
```

If you happen to not be using Composer in your application, you will need to manually load all vendor libraries yourself.

Collections

class Cake\Collection\Collection

The collection classes provide a set of tools to manipulate arrays or Traversable objects. If you have ever used underscore.js, you have an idea of what you can expect from the collection classes.

Collection instances are immutable, modifying a collection will instead generate a new collection. This makes working with collection objects more predictable as operations are side-effect free.

Quick Example

Collections can be created using an array or Traversable object. You'll also interact with collections every time you interact with the ORM in CakePHP. A simple use of a Collection would be:

```
use Cake\Collection\Collection;

$items = ['a' => 1, 'b' => 2, 'c' => 3];
$collection = new Collection($items);

// Create a new collection containing elements
// with a value greater than one.
$overOne = $collection->filter(function ($value, $key, $iterator) {
    return $value > 1;
});
```

The Collection\CollectionTrait allows you to integrate collection-like features into any Traversable object you have in your application as well.

List of Methods

- each
- map

- `extract`
- `combine`
- `stopWhen`
- `unfold`
- `filter`
- `reject`
- `every`
- `some`
- `match`
- `reduce`
- `min`
- `max`
- `groupBy`
- `countBy`
- `indexBy`
- `sortBy`
- `nest`
- `listNested`
- `contains`
- `shuffle`
- `sample`
- `take`
- `append`
- `insert`
- `buffered`
- `compile`

Iterating

`Cake\Collection\Collection::each` (*callable* \$c)

Collections can be iterated and/or transformed into new collections with the `each()` and `map()` methods. The `each()` method will not create a new collection, but will allow you to modify any objects within the collection:

```
$collection = new Collection($items);
$collection = $collection->each(function ($value, $key) {
    echo "Element $key: $value";
});
```

The return of `each()` will be the collection object. Each will iterate the collection immediately applying the callback to each value in the collection.

Cake\Collection\Collection::map(*callable* \$c)

The `map()` method will create a new collection based on the output of the callback being applied to each object in the original collection:

```
$items = ['a' => 1, 'b' => 2, 'c' => 3];
$collection = new Collection($items);

$new = $collection->map(function ($value, $key) {
    return $value * 2;
});

// $result contains [2, 4, 6];
$result = $new->toArray();
```

The `map()` method will create a new iterator which lazily creates the resulting items when iterated.

Cake\Collection\Collection::extract(*\$matcher*)

One of the most common uses for a `map()` function is to extract a single column from a collection. If you are looking to build a list of elements containing the values for a particular property, you can use the `extract()` method:

```
$collection = new Collection($people);
$names = $collection->extract('name');

// $result contains ['mark', 'jose', 'barbara'];
$result = $names->toArray();
```

As with many other functions in the collection class, you are allowed to specify a dot-separated path for extracting columns. This example will return a collection containing the author names from a list of articles:

```
$collection = new Collection($articles);
$names = $collection->extract('author.name');

// $result contains ['Maria', 'Stacy', 'Larry'];
$result = $names->toArray();
```

Finally, if the property you are looking after cannot be expressed as a path, you can use a callback function to return it:

```
$collection = new Collection($articles);
$names = $collection->extract(function ($article) {
    return $article->author->name . ', ' . $article->author->last_name;
});
```

Cake\Collection\Collection::combine(*\$keyPath*, *\$valuePath*, *\$groupPath* = null)

Collections allow you to create a new collection made from keys and values in an existing collection. Both the key and value paths can be specified with dot notation paths:

```
$items = [
    ['id' => 1, 'name' => 'foo', 'parent' => 'a'],
    ['id' => 2, 'name' => 'bar', 'parent' => 'b'],
    ['id' => 3, 'name' => 'baz', 'parent' => 'a'],
];
$combined = (new Collection($items))->combine('id', 'name');

// Result will look like this when converted to array
[
    1 => 'foo',
    2 => 'bar',
    3 => 'baz',
];
```

You can also optionally use a `groupPath` to group results based on a path:

```
$combined = (new Collection($items))->combine('id', 'name', 'parent');

// Result will look like this when converted to array
[
    'a' => [1 => 'foo', 3 => 'baz'],
    'b' => [2 => 'bar']
];
```

Cake\Collection\Collection::stopWhen (callable \$c)

You can stop the iteration at any point using the `stopWhen()` method. Calling it in a collection will create a new one that will stop yielding results if the passed callable returns false for one of the elements:

```
$items = [10, 20, 50, 1, 2];
$collection = new Collection($items);

$new = $collection->stopWhen(function ($value, $key) {
    // Stop on the first value bigger than 30
    return $value > 30;
});

// $result contains [10, 20];
$result = $new->toArray();
```

Cake\Collection\Collection::unfold (callable \$c)

Sometimes the internal items of a collection will contain arrays or iterators with more items. If you wish to flatten the internal structure to iterate once over all elements you can use the `unfold()` method. It will create a new collection that will yield the every single element nested in the collection:

```
$items = [[1, 2, 3], [4, 5]];
$collection = new Collection($items);
$allElements = $collection->unfold();

// $result contains [1, 2, 3, 4, 5];
$result = $new->toArray(false);
```

When passing a callable to `unfold()` you can control what elements will be unfolded from each item in the original collection. This is useful for returning data from paginated services:

```
$pages = [1, 2, 3, 4];
$collection = new Collection($pages);
$items = $collection->unfold(function ($page, $key) {
    // An imaginary web service that returns a page of results
    return MyService::fetchPage($page)->toArray();
});

$allPagesItems = $items->toArray(false);
```

Filtering

`Cake\Collection\Collection::filter` (callable \$c)

Collections make it easy to filter and create new collections based on the result of callback functions. You can use `filter()` to create a new collection of elements matching a criteria callback:

```
$collection = new Collection($people);
$ladies = $collection->filter(function ($person, $key) {
    return $person->gender === 'female';
});
$guys = $collection->filter(function ($person, $key) {
    return $person->gender === 'male';
});
```

`Cake\Collection\Collection::reject` (callable \$c)

The inverse of `filter()` is `reject()`. This method does a negative filter, removing elements that match the filter function:

```
$collection = new Collection($people);
$ladies = $collection->reject(function ($person, $key) {
    return $person->gender === 'male';
});
```

`Cake\Collection\Collection::every` (callable \$c)

You can do truth tests with filter functions. To see if every element in a collection matches a test you can use `every()`:

```
$collection = new Collection($people);
$allYoungPeople = $collection->every(function ($person) {
    return $person->age < 21;
});
```

`Cake\Collection\Collection::some` (callable \$c)

You can see if the collection contains at least one element matching a filter function using the `some()` method:

```
$collection = new Collection($people);
$hasYoungPeople = $collection->some(function ($person) {
    return $person->age < 21;
});
```

`Cake\Collection\Collection::match` (*array \$conditions*)

If you need to extract a new collection containing only the elements that contain a given set of properties, you should use the `match()` method:

```
$collection = new Collection($comments);
$commentsFromMark = $collection->match(['user.name' => 'Mark']);
```

`Cake\Collection\Collection::firstMatch` (*array \$conditions*)

The property name can be a dot-separated path. You can traverse into nested entities and match the values they contain. When you only need the first matching element from a collection, you can use `firstMatch()`:

```
$collection = new Collection($comments);
$comment = $collection->firstMatch([
    'user.name' => 'Mark',
    'active' => true
]);
```

As you can see from the above, both `match()` and `firstMatch()` allow you to provide multiple conditions to match on. In addition, the conditions can be for different paths, allowing you to express complex conditions to match against.

Aggregation

`Cake\Collection\Collection::reduce` (*callable \$c*)

The counterpart of a `map()` operation is usually a `reduce`. This function will help you build a single result out of all the elements in a collection:

```
$totalPrice = $collection->reduce(function ($accumulated, $orderLine) {
    return $accumulated + $orderLine->price;
}, 0);
```

In the above example, `$totalPrice` will be the sum of all single prices contained in the collection. Note the second argument for the `reduce()` function, it takes the initial value for the reduce operation you are performing:

```
$allTags = $collection->reduce(function ($accumulated, $article) {
    return array_merge($accumulated, $article->tags);
}, []);
```

`Cake\Collection\Collection::min` (*string|callable \$callback, \$type = SORT_NUMERIC*)

To extract the minimum value for a collection based on a property, just use the `min()` function. This will return the full element from the collection and not just the smallest value found:

```
$collection = new Collection($people);
$youngest = $collection->min('age');

echo $youngest->name;
```

You are also able to express the property to compare by providing a path or a callback function:

```
$collection = new Collection($people);
$personYoungestChild = $collection->min(function ($person) {
    return $person->child->age;
});

$personWithYoungestDad = $collection->min('dad.age');
```

Cake\Collection\Collection::max(*string|callable \$callback*, *\$type* = SORT_NUMERIC)

The same can be applied to the max() function, which will return a single element from the collection having the highest property value:

```
$collection = new Collection($people);
$oldest = $collection->max('age');

$personOldestChild = $collection->max(function ($person) {
    return $person->child->age;
});

$personWithOldestDad = $collection->min('dad.age');
```

Cake\Collection\Collection::sumOf(*string|callable \$callback*)

Finally, the sumOf method will return the sum of a property of all elements:

```
$collection = new Collection($people);
$sumOfAges = $collection->sumOf('age');

$sumOfChildrenAges = $collection->sumOf(function ($person) {
    return $person->child->age;
});

$sumOfDadAges = $collection->sumOf('dad.age');
```

Grouping and Counting

Cake\Collection\Collection::groupBy(*\$callback*)

Collection values can be grouped by different keys in a new collection when they share the same value for a property:

```
$students = [
    ['name' => 'Mark', 'grade' => 9],
    ['name' => 'Andrew', 'grade' => 10],
    ['name' => 'Stacy', 'grade' => 10],
];
```

```
        ['name' => 'Barbara', 'grade' => 9]
    ];
    $collection = new Collection($students);
    $studentsByGrade = $collection->groupBy('grade');

    // Result will look like this when converted to array:
    [
        10 => [
            ['name' => 'Andrew', 'grade' => 10],
            ['name' => 'Stacy', 'grade' => 10]
        ],
        9 => [
            ['name' => 'Mark', 'grade' => 9],
            ['name' => 'Barbara', 'grade' => 9]
        ]
    ]
]
```

As usual, it is possible to provide either a dot-separated path for nested properties or your own callback function to generate the groups dynamically:

```
$commentsByUserId = $comments->groupBy('user.id');

$classResults = $students->groupBy(function ($student) {
    return $student->grade > 6 ? 'approved' : 'denied';
});
```

`Cake\Collection\Collection::countBy($callback)`

If you only wish to know the number of occurrences per group, you can do so by using the `countBy()` method. It takes the same arguments as `groupBy` so it should be already familiar to you:

```
$classResults = $students->countBy(function ($student) {
    return $student->grade > 6 ? 'approved' : 'denied';
});

// Result could look like this when converted to array:
['approved' => 70, 'denied' => 20]
```

`Cake\Collection\Collection::indexBy($callback)`

There will be certain cases where you know an element is unique for the property you want to group by. If you wish a single result per group, you can use the function `indexBy()`:

```
$usersById = $users->indexBy('id');

// When converted to array result could look like
[
    1 => 'markstory',
    3 => 'jose_zap',
    4 => 'jrbasso'
]
```

As with the `groupBy()` function you can also use a property path or a callback:


```
$articlesByAuthorId = $articles->indexBy('author.id');

$filesByHash = $files->indexBy(function ($file) {
    return md5($file);
});
```

Sorting

`Cake\Collection\Collection::sortBy($callback)`

Collection values can be sorted in ascending or descending order based on a column or custom function. To create a new sorted collection out of the values of another one, you can use `sortBy`:

```
$collection = new Collection($people);
$sorted = $collection->sortBy('age');
```

As seen above, you can sort by passing the name of a column or property that is present in the collection values. You are also able to specify a property path instead using the dot notation. The next example will sort articles by their author's name:

```
$collection = new Collection($articles);
$sorted = $collection->sortBy('author.name');
```

The `sortBy()` method is flexible enough to let you specify an extractor function that will let you dynamically select the value to use for comparing two different values in the collection:

```
$collection = new Collection($articles);
$sorted = $collection->sortBy(function ($article) {
    return $article->author->name . '-' . $article->title;
});
```

In order to specify in which direction the collection should be sorted, you need to provide either `SORT_ASC` or `SORT_DESC` as the second parameter for sorting in ascending or descending direction respectively. By default, collections are sorted in ascending direction:

```
$collection = new Collection($people);
$sorted = $collection->sortBy('age', SORT_ASC);
```

Sometimes you will need to specify which type of data you are trying to compare so that you get consistent results. For this purpose, you should supply a third argument in the `sortBy()` function with one of the following constants:

- **SORT_NUMERIC**: For comparing numbers
- **SORT_STRING**: For comparing string values
- **SORT_NATURAL**: For sorting string containing numbers and you'd like those numbers to be order in a natural way. For example: showing "10" after "2".
- **SORT_LOCALE_STRING**: For comparing strings based on the current locale.

By default, `SORT_NUMERIC` is used:

```
$collection = new Collection($articles);
$sorted = $collection->sortBy('title', SORT_ASC, SORT_NATURAL);
```

Warning: It is often expensive to iterate sorted collections more than once. If you plan to do so, consider converting the collection to an array or simply use the `compile()` method on it.

Working with Tree Data

`Cake\Collection\Collection::nest($idPath, $parentPath)`

Not all data is meant to be represented in a linear way. Collections make it easier to construct and flatten hierarchical or nested structures. Creating a nested structure where children are grouped by a parent identifier property is easy with the `nest()` method.

Two parameters are required for this function. The first one is the property representing the item identifier. The second parameter is the name of the property representing the identifier for the parent item:

```
$collection = new Collection([
    ['id' => 1, 'parent_id' => null, 'name' => 'Birds'],
    ['id' => 2, 'parent_id' => 1, 'name' => 'Land Birds'],
    ['id' => 3, 'parent_id' => 1, 'name' => 'Eagle'],
    ['id' => 4, 'parent_id' => 1, 'name' => 'Seagull'],
    ['id' => 5, 'parent_id' => 6, 'name' => 'Clown Fish'],
    ['id' => 6, 'parent_id' => null, 'name' => 'Fish'],
]);

$collection->nest('id', 'parent_id')->toArray();
// Returns
[
    [
        [
            'id' => 1,
            'parent_id' => null,
            'name' => 'Birds',
            'children' => [
                ['id' => 2, 'parent_id' => 1, 'name' => 'Land Birds', 'children' => []],
                ['id' => 3, 'parent_id' => 1, 'name' => 'Eagle', 'children' => []],
                ['id' => 4, 'parent_id' => 1, 'name' => 'Seagull', 'children' => []],
            ]
        ],
    ],
    [
        [
            'id' => 6,
            'parent_id' => null,
            'name' => 'Fish',
            'children' => [
                ['id' => 5, 'parent_id' => 6, 'name' => 'Clown Fish', 'children' => []],
            ]
        ],
    ]
];
```

Children elements are nested inside the `children` property inside each of the items in the collection. This

type of data representation is helpful for rendering menus or traversing elements up to certain level in the tree.

```
Cake\Collection\Collection::listNested($dir = 'desc', $nestingKey = 'children')
```

The inverse of `nest()` is `listNested()`. This method allows you to flatten a tree structure back into a linear structure. It takes two parameters, the first one is the traversing mode (asc, desc or leaves), and the second one is the name of the property containing the children for each element in the collection.

Taking the input the nested collection built in the previous example, we can flatten it:

```
$nested->listNested()->toArray();

// Returns
[
    ['id' => 1, 'parent_id' => null, 'name' => 'Birds'],
    ['id' => 2, 'parent_id' => 1, 'name' => 'Land Birds'],
    ['id' => 3, 'parent_id' => 1, 'name' => 'Eagle'],
    ['id' => 4, 'parent_id' => 1, 'name' => 'Seagull'],
    ['id' => 6, 'parent_id' => null, 'name' => 'Fish'],
    ['id' => 5, 'parent_id' => 6, 'name' => 'Clown Fish']
]
```

By default, the tree is traversed from the root to the leaves. You can also instruct it to only return the leaf elements in the tree:

```
$nested->listNested()->toArray();

// Returns
[
    ['id' => 3, 'parent_id' => 1, 'name' => 'Eagle'],
    ['id' => 4, 'parent_id' => 1, 'name' => 'Seagull'],
    ['id' => 5, 'parent_id' => 6, 'name' => 'Clown Fish']
]
```

Other Methods

```
Cake\Collection\Collection::contains($value)
```

Collections allow you to quickly check if they contain one particular value: by using the `contains()` method:

```
$items = ['a' => 1, 'b' => 2, 'c' => 3];
$collection = new Collection($items);
$hasThree = $collection->contains(3);
```

Comparisons are performed using the `===` operator. If you wish to do looser comparison types you can use the `some()` method.

```
Cake\Collection\Collection::shuffle()
```

Sometimes you may wish to show a collection of values in a random order. In order to create a new collection that will return each value in a randomized position, use the `shuffle`:

```
$collection = new Collection(['a' => 1, 'b' => 2, 'c' => 3]);

// This could return ['b' => 2, 'c' => 3, 'a' => 1]
$collection->shuffle()->toArray();
```

Withdrawing Elements

Cake\Collection\Collection::sample(int \$size)

Shuffling a collection is often useful when doing quick statistical analysis. Another common operation when doing this sort of task is withdrawing a few random values out of a collection so that more tests can be performed on those. For example, if you wanted to select 5 random users to which you'd like to apply some A/B tests to, you can use the `sample()` function:

```
$collection = new Collection($people);

// Withdraw maximum 20 random users from this collection
$testSubjects = $collection->sample(20);
```

`sample()` will take at most the number of values you specify in the first argument. If there are not enough elements in the collection to satisfy the sample, the full collection in a random order is returned.

Cake\Collection\Collection::take(int \$size, int \$from)

Whenever you want to take a slice of a collection use the `take()` function, it will create a new collection with at most the number of values you specify in the first argument, starting from the position passed in the second argument:

```
$topFive = $collection->sortBy('age')->take(5);

// Take 5 people from the collection starting from position 4
$nextTopFive = $collection->sortBy('age')->take(5, 4);
```

Positions are zero-based, therefore the first position number is 0.

Expanding Collections

Cake\Collection\Collection::append(array|Traversable \$items)

You can compose multiple collections into a single one. This enables you to gather data from various sources, concatenate it, and apply other collection functions to it very smoothly. The `append()` method will return a new collection containing the values from both sources:

```
$cakephpTweets = new Collection($tweets);
$myTimeline = $cakephpTweets->append($phpTweets);

// Tweets containing cakefest from both sources
$myTimeline->filter(function ($tweet) {
    return strpos($tweet, 'cakefest');
});
```

Warning: When appending from different sources, you can expect some keys from both collections to be the same. For example, when appending two simple arrays. This can present a problem when converting a collection to an array using `toArray()`. If you do not want values from one collection to override others in the previous one based on their key, make sure that you call `toArray(false)` in order to drop the keys and preserve all values.

Modifying Elements

`Cake\Collection\Collection::insert` (*string \$path, array|Traversable \$items*)

At times, you may have two separate sets of data that you would like to insert the elements of one set into each of the elements of the other set. This is a very common case when you fetch data from a data source that does not support data-merging or joins natively.

Collections offer an `insert()` method that will allow you to insert each of the elements in one collection into a property inside each of the elements of another collection:

```
$users = [
    ['username' => 'mark'],
    ['username' => 'juan'],
    ['username' => 'jose']
];

$languages = [
    ['PHP', 'Python', 'Ruby'],
    ['Bash', 'PHP', 'Javascript'],
    ['Javascript', 'Prolog']
];

$merged = (new Collection($users))->insert('skills', $languages);
```

When converted to an array, the `$merged` collection will look like this:

```
[
    ['username' => 'mark', 'skills' => ['PHP', 'Python', 'Ruby']],
    ['username' => 'juan', 'skills' => ['Bash', 'PHP', 'Javascript']],
    ['username' => 'jose', 'skills' => ['Javascript', 'Prolog']]
];
```

The first parameter for the `insert()` method is a dot-separated path of properties to follow so that the elements can be inserted at that position. The second argument is anything that can be converted to a collection object.

Please observe that elements are inserted by the position they are found, thus, the first element of the second collection is merged into the first element of the first collection.

If there are not enough elements in the second collection to insert into the first one, then the target property will be filled with `null` values:

```
$languages = [
    ['PHP', 'Python', 'Ruby'],
    ['Bash', 'PHP', 'Javascript']
```

```
];

$merged = (new Collection($users))->insert('skills', $languages);

// Will yield
[
    ['username' => 'mark', 'skills' => ['PHP', 'Python', 'Ruby']],
    ['username' => 'juan', 'skills' => ['Bash', 'PHP', 'Javascript']],
    ['username' => 'jose', 'skills' => null]
];
```

The `insert()` method can operate array elements or objects implementing the `ArrayAccess` interface.

Optimizing Collections

`Cake\Collection\Collection::buffered()`

Collections often perform most operations that you create using its functions in a lazy way. This means that even though you can call a function, it does not mean it is executed right away. This is true for a great deal of functions in this class. Lazy evaluation allows you to save resources in situations where you don't use all the values in a collection. You might not use all the values when iteration stops early, or when an exception/failure case is reached early.

Additionally, lazy evaluation helps speed up some operations. Consider the following example:

```
$collection = new Collection($oneMillionItems);
$collection->map(function ($item) {
    return $item * 2;
});
$itemsToShow = $collection->take(30);
```

Had the collections not been lazy, we would have executed one million operations, even though we only wanted to show 30 elements out of it. Instead, our `map` operation was only applied to the 30 elements we used. We can also derive benefits from this lazy evaluation for smaller collections when we do more than one operation on them. For example: calling `map()` twice and then `filter()`.

Lazy evaluation comes with its downside too. You could be doing the same operations more than once if you optimize a collection prematurely. Consider this example:

```
$ages = $collection->extract('age');

$youngerThan30 = $ages->filter(function ($item) {
    return $item < 30;
});

$olderThan30 = $ages->filter(function ($item) {
    return $item > 30;
});
```

If we iterate both `youngerThan30` and `olderThan30`, the collection would unfortunately execute the `extract()` operation twice. This is because collections are immutable and the lazy-extracting operation would be done for both filters.

Luckily we can overcome this issue with a single function. If you plan to reuse the values from certain operations more than once, you can compile the results into another collection using the `buffered()` function:

```
$ages = $collection->extract('age')->buffered();
$youngerThan30 = ...
$olderThan30 = ...
```

Now, when both collections are iterated, they will only call the extracting operation once.

Making Collections Rewindable

The `buffered()` method is also useful for converting non-rewindable iterators into collections that can be iterated more than once:

```
// In PHP 5.5+
public function results()
{
    ...
    foreach ($transientElements as $e) {
        yield $e;
    }
}
$rewindable = (new Collection(results()))->buffered();
```

Cloning Collections

`Cake\Collection\Collection::compile(bool $preserveKeys = true)`

Sometimes you need to get a clone of the elements from another collection. This is useful when you need to iterate the same set from different places at the same time. In order to clone a collection out of another use the `compile()` method:

```
$ages = $collection->extract('age')->compile();

foreach ($ages as $age) {
    foreach ($collection as $element) {
        echo h($element->name) . ' - ' . $age;
    }
}
```

Folder & File

The Folder and File utilities are convenience classes to help you read from and write/append to files; list files within a folder and other common directory related tasks.

Basic Usage

Ensure the classes are loaded:

```
use Cake\FileSystem\Folder;  
use Cake\FileSystem\File;
```

Then we can setup a new folder instance:

```
$dir = new Folder('/path/to/folder');
```

and search for all *.ctp* files within that folder using regex:

```
$files = $dir->find('.*\.ctp');
```

Now we can loop through the files and read from or write/append to the contents or simply delete the file:

```
foreach ($files as $file) {  
    $file = new File($dir->pwd() . DS . $file);  
    $contents = $file->read();  
    // $file->write('I am overwriting the contents of this file');  
    // $file->append('I am adding to the bottom of this file.');
```

```
    // $file->delete(); // I am deleting this file  
    $file->close(); // Be sure to close the file when you're done  
}
```

Folder API

```
class Cake\FileSystem\Folder (string $path = false, boolean $create = false, string|boolean  
                                $mode = false)
```

```
// Create a new folder with 0755 permissions
$dir = new Folder('/path/to/folder', true, 0755);
```

property Cake\FileSystem\Folder::\$path

Path of the current folder. Folder::pwd() will return the same information.

property Cake\FileSystem\Folder::\$sort

Whether or not the list results should be sorted by name.

property Cake\FileSystem\Folder::\$mode

Mode to be used when creating folders. Defaults to 0755. Does nothing on windows machines.

static Cake\FileSystem\Folder::addPathElement (string \$path, string \$element)

Returns \$path with \$element added, with correct slash in-between:

```
$path = Folder::addPathElement('/a/path/for', 'testing');
// $path equals /a/path/for/testing
```

\$element can also be an array:

```
$path = Folder::addPathElement('/a/path/for', ['testing', 'another']);
// $path equals /a/path/for/testing/another
```

Cake\FileSystem\Folder::cd(\$path)

Change directory to \$path. Returns false on failure:

```
$folder = new Folder('/foo');
echo $folder->path; // Prints /foo
$folder->cd('/bar');
echo $folder->path; // Prints /bar
>false = $folder->cd('/non-existent-folder');
```

Cake\FileSystem\Folder::chmod(string \$path, integer \$mode = false, boolean \$recursive = true, array \$exceptions = [])

Change the mode on a directory structure recursively. This includes changing the mode on files as well:

```
$dir = new Folder();
$dir->chmod('/path/to/folder', 0755, true, ['skip_me.php']);
```

Cake\FileSystem\Folder::copy(array|string \$options = [])

Recursively copy a directory. The only parameter \$options can either be a path into copy to or an array of options:

```
$folder1 = new Folder('/path/to/folder1');
$folder1->copy('/path/to/folder2');
// Will put folder1 and all its contents into folder2

$folder = new Folder('/path/to/folder');
$folder->copy([
    'to' => '/path/to/new/folder',
    'from' => '/path/to/copy/from', // Will cause a cd() to occur
    'mode' => 0755,
    'skip' => ['skip-me.php', '.git'],
```

```
'scheme' => Folder::SKIP // Skip directories/files that already exist.
]);
```

There are 3 supported schemes:

- Folder::SKIP** skip copying/moving files & directories that exist in the destination directory.
- Folder::MERGE** merge the source/destination directories. Files in the source directory will replace files in the target directory. Directory contents will be merged.
- Folder::OVERWRITE** overwrite existing files & directories in the target directory with those in the source directory. If both the target and destination contain the same subdirectory, the target directory's contents will be removed and replaced with the source's.

static `Cake\FileSystem\Folder::correctSlashFor(string $path)`

Returns a correct set of slashes for given \$path ('\' for Windows paths and '/' for other paths).

`Cake\FileSystem\Folder::create(string $pathname, integer $mode = false)`

Create a directory structure recursively. Can be used to create deep path structures like `/foo/bar/baz/shoe/horn`:

```
$folder = new Folder();
if ($folder->create('foo' . DS . 'bar' . DS . 'baz' . DS . 'shoe' . DS . 'horn')) {
    // Successfully created the nested folders
}
```

`Cake\FileSystem\Folder::delete(string $path = null)`

Recursively remove directories if the system allows:

```
$folder = new Folder('foo');
if ($folder->delete()) {
    // Successfully deleted foo and its nested folders
}
```

`Cake\FileSystem\Folder::dirsize()`

Returns the size in bytes of this Folder and its contents.

`Cake\FileSystem\Folder::errors()`

Get the error from latest method.

`Cake\FileSystem\Folder::find(string $regexPattern = '.*', boolean $sort = false)`

Returns an array of all matching files in the current directory:

```
// Find all .png in your webroot/img/ folder and sort the results
$dir = new Folder(WWW_ROOT . 'img');
$files = $dir->find('.*\.png', true);
/*
Array
(
    [0] => cake.icon.png
    [1] => test-error-icon.png
    [2] => test-fail-icon.png
    [3] => test-pass-icon.png
    [4] => test-skip-icon.png
)
```

```
)
*/
```

Note: The folder `find` and `findRecursive` methods will only find files. If you would like to get folders and files see `Folder::read()` or `Folder::tree()`

`Cake\FileSystem\Folder::findRecursive` (*string \$pattern = '.*', boolean \$sort = false*)

Returns an array of all matching files in and below the current directory:

```
// Recursively find files beginning with test or index
$dir = new Folder(WWW_ROOT);
$files = $dir->findRecursive(' (test|index).*');
/*
Array
(
    [0] => /var/www/cake/webroot/index.php
    [1] => /var/www/cake/webroot/test.php
    [2] => /var/www/cake/webroot/img/test-skip-icon.png
    [3] => /var/www/cake/webroot/img/test-fail-icon.png
    [4] => /var/www/cake/webroot/img/test-error-icon.png
    [5] => /var/www/cake/webroot/img/test-pass-icon.png
)
*/
```

`Cake\FileSystem\Folder::inCakePath` (*string \$path = ''*)

Returns true if the file is in a given CakePath.

`Cake\FileSystem\Folder::inPath` (*string \$path = '', boolean \$reverse = false*)

Returns true if the file is in the given path:

```
$Folder = new Folder(WWW_ROOT);
$result = $Folder->inPath(APP);
// $result = true, /var/www/example/app/ is in /var/www/example/app/webroot/

$result = $Folder->inPath(WWW_ROOT . 'img' . DS, true);
// $result = true, /var/www/example/app/webroot/ is in /var/www/example/app/webroot/img
```

static `Cake\FileSystem\Folder::isAbsolute` (*string \$path*)

Returns true if the given \$path is an absolute path.

static `Cake\FileSystem\Folder::isSlashTerm` (*string \$path*)

Returns true if given \$path ends in a slash (i.e. is slash-terminated):

```
$result = Folder::isSlashTerm('/my/test/path');
// $result = false
$result = Folder::isSlashTerm('/my/test/path/');
// $result = true
```

static `Cake\FileSystem\Folder::isWindowsPath` (*string \$path*)

Returns true if the given \$path is a Windows path.

`Cake\FileSystem\Folder::messages` ()

Get the messages from the latest method.

`Cake\FileSystem\Folder::move` (*array \$options*)
Recursive directory move.

static `Cake\FileSystem\Folder::normalizePath` (*string \$path*)
Returns a correct set of slashes for given \$path ('\' for Windows paths and '/' for other paths).

`Cake\FileSystem\Folder::pwd` ()
Return current path.

`Cake\FileSystem\Folder::read` (*boolean \$sort = true, array|boolean \$exceptions = false, boolean \$fullPath = false*)
Returns an array of the contents of the current directory. The returned array holds two sub arrays: One of directories and one of files:

```
$dir = new Folder(WWW_ROOT);
$files = $dir->read(true, ['files', 'index.php']);
/*
Array
(
    [0] => Array // Folders
        (
            [0] => css
            [1] => img
            [2] => js
        )
    [1] => Array // Files
        (
            [0] => .htaccess
            [1] => favicon.ico
            [2] => test.php
        )
)
*/
```

`Cake\FileSystem\Folder::realpath` (*string \$path*)
Get the real path (taking "." and such into account).

static `Cake\FileSystem\Folder::slashTerm` (*string \$path*)
Returns \$path with added terminating slash (corrected for Windows or other OS).

`Cake\FileSystem\Folder::tree` (*null|string \$path = null, array|boolean \$exceptions = true, null|string \$type = null*)
Returns an array of nested directories and files in each directory.

File API

class `Cake\FileSystem\File` (*string \$path, boolean \$create = false, integer \$mode = 755*)

```
// Create a new file with 0644 permissions
$file = new File('/path/to/file.php', true, 0644);
```

property `Cake\FileSystem\File::$Folder`

The Folder object of the file.

property `Cake\FileSystem\File::$name`

The name of the file with the extension. Differs from `File::name()` which returns the name without the extension.

property `Cake\FileSystem\File::$info`

An array of file info. Use `File::info()` instead.

property `Cake\FileSystem\File::$handle`

Holds the file handler resource if the file is opened.

property `Cake\FileSystem\File::$lock`

Enable locking for file reading and writing.

property `Cake\FileSystem\File::$path`

The current file's absolute path.

`Cake\FileSystem\File::append(string $data, boolean $force = false)`

Append the given data string to the current file.

`Cake\FileSystem\File::close()`

Closes the current file if it is opened.

`Cake\FileSystem\File::copy(string $dest, boolean $overwrite = true)`

Copy the file to \$dest.

`Cake\FileSystem\File::create()`

Creates the file.

`Cake\FileSystem\File::delete()`

Deletes the file.

`Cake\FileSystem\File::executable()`

Returns true if the file is executable.

`Cake\FileSystem\File::exists()`

Returns true if the file exists.

`Cake\FileSystem\File::ext()`

Returns the file extension.

`Cake\FileSystem\File::Folder()`

Returns the current folder.

`Cake\FileSystem\File::group()`

Returns the file's group, or false in case of an error.

`Cake\FileSystem\File::info()`

Returns the file info.

`Cake\FileSystem\File::lastAccess()`

Returns last access time.

`Cake\FileSystem\File::lastChange()`

Returns last modified time, or false in case of an error.

`Cake\FileSystem\File::md5` (*integer|boolean \$maxsize = 5*)
Get the MD5 Checksum of file with previous check of filesize, or `false` in case of an error.

`Cake\FileSystem\File::name` ()
Returns the file name without extension.

`Cake\FileSystem\File::offset` (*integer|boolean \$offset = false, integer \$seek = 0*)
Sets or gets the offset for the currently opened file.

`Cake\FileSystem\File::open` (*string \$mode = 'r', boolean \$force = false*)
Opens the current file with the given `$mode`.

`Cake\FileSystem\File::owner` ()
Returns the file's owner.

`Cake\FileSystem\File::perms` ()
Returns the "chmod" (permissions) of the file.

static `Cake\FileSystem\File::prepare` (*string \$data, boolean \$forceWindows = false*)
Prepares a ascii string for writing. Converts line endings to the correct terminator for the current platform. For Windows "rn" will be used, "n" for all other platforms.

`Cake\FileSystem\File::pwd` ()
Returns the full path of the file.

`Cake\FileSystem\File::read` (*string \$bytes = false, string \$mode = 'rb', boolean \$force = false*)
Return the contents of the current file as a string or return `false` on failure.

`Cake\FileSystem\File::readable` ()
Returns `true` if the file is readable.

`Cake\FileSystem\File::safe` (*string \$name = null, string \$ext = null*)
Makes filename safe for saving.

`Cake\FileSystem\File::size` ()
Returns the filesize.

`Cake\FileSystem\File::writable` ()
Returns `true` if the file is writable.

`Cake\FileSystem\File::write` (*string \$data, string \$mode = 'w', boolean \$force = false*)
Write given data to the current file.

`Cake\FileSystem\File::mime` ()
Get the file's mimetype, returns `false` on failure.

`Cake\FileSystem\File::replaceText` (*\$search, \$replace*)
Replaces text in a file. Returns `false` on failure and `true` on success.

Hash

class Cake\Utility\Hash

Array management, if done right, can be a very powerful and useful tool for building smarter, more optimized code. CakePHP offers a very useful set of static utilities in the Hash class that allow you to do just that.

CakePHP's Hash class can be called from any model or controller in the same way Inflector is called. Example: `Hash::combine()`.

Hash Path Syntax

The path syntax described below is used by all the methods in Hash. Not all parts of the path syntax are available in all methods. A path expression is made of any number of tokens. Tokens are composed of two groups. Expressions, are used to traverse the array data, while matchers are used to qualify elements. You apply matchers to expression elements.

Expression Types

Expression	Definition
{n}	Represents a numeric key. Will match any string or numeric key.
{s}	Represents a string. Will match any string value including numeric string values.
Foo	Matches keys with the exact same value.

All expression elements are supported by all methods. In addition to expression elements, you can use attribute matching with certain methods. They are `extract()`, `combine()`, `format()`, `check()`, `map()`, `reduce()`, `apply()`, `sort()`, `insert()`, `remove()` and `nest()`.

Attribute Matching Types

Matcher	Definition
[id]	Match elements with a given array key.
[id=2]	Match elements with id equal to 2.
[id!=2]	Match elements with id not equal to 2.
[id>2]	Match elements with id greater than 2.
[id>=2]	Match elements with id greater than or equal to 2.
[id<2]	Match elements with id less than 2
[id<=2]	Match elements with id less than or equal to 2.
[text=/.../]	Match elements that have values matching the regular expression inside . . .

static Cake\Utility\Hash::get (array \$data, \$path)

get () is a simplified version of extract (), it only supports direct path expressions. Paths with {n}, {s} or matchers are not supported. Use get () when you want exactly one value out of an array.

static Cake\Utility\Hash::extract (array \$data, \$path)

Hash::extract () supports all expression, and matcher components of *Hash Path Syntax*. You can use extract to retrieve data from arrays, along arbitrary paths quickly without having to loop through the data structures. Instead you use path expressions to qualify which elements you want returned

```
// Common Usage:
$users = $this->User->find("all");
$results = Hash::extract($users, '{n}.User.id');
// $results equals:
// [1,2,3,4,5,...];
```

static Cake\Utility\Hash::insert (array \$data, \$path, \$values = null)

Inserts \$data into an array as defined by \$path:

```
$a = [
    'pages' => ['name' => 'page']
];
$result = Hash::insert($a, 'files', ['name' => 'files']);
// $result now looks like:
[
    [pages] => [
        [name] => page
    ]
    [files] => [
        [name] => files
    ]
]
```

You can use paths using {n} and {s} to insert data into multiple points:

```
$users = $this->User->find('all');
$users = Hash::insert($users, '{n}.User.new', 'value');
```

static Cake\Utility\Hash::remove (array \$data, \$path = null)

Removes all elements from an array that match \$path.

```

$a = [
    'pages' => ['name' => 'page'],
    'files' => ['name' => 'files']
];
$result = Hash::remove($a, 'files');
/* $result now looks like:
    [
        [pages] => [
            [name] => page
        ]
    ]
*/

```

Using {n} and {s} will allow you to remove multiple values at once.

static Cake\Utility\Hash::**combine**(array \$data, \$keyPath = null, \$valuePath = null, \$groupPath = null)

Creates an associative array using a \$keyPath as the path to build its keys, and optionally \$valuePath as path to get the values. If \$valuePath is not specified, or doesn't match anything, values will be initialized to null. You can optionally group the values by what is obtained when following the path specified in \$groupPath.

```

$a = [
    [
        'User' => [
            'id' => 2,
            'group_id' => 1,
            'Data' => [
                'user' => 'mariano.iglesias',
                'name' => 'Mariano Iglesias'
            ]
        ]
    ],
    [
        'User' => [
            'id' => 14,
            'group_id' => 2,
            'Data' => [
                'user' => 'phpnut',
                'name' => 'Larry E. Masters'
            ]
        ]
    ],
];

$result = Hash::combine($a, '{n}.User.id');
/* $result now looks like:
    [
        [2] =>
        [14] =>
    ]
*/

```

```
$result = Hash::combine($a, '{n}.User.id', '{n}.User.Data');
/* $result now looks like:
    [
        [2] => [
            [user] => mariano.iglesias
            [name] => Mariano Iglesias
        ]
        [14] => [
            [user] => phpnut
            [name] => Larry E. Masters
        ]
    ]
*/

$result = Hash::combine($a, '{n}.User.id', '{n}.User.Data.name');
/* $result now looks like:
    [
        [2] => Mariano Iglesias
        [14] => Larry E. Masters
    ]
*/

$result = Hash::combine($a, '{n}.User.id', '{n}.User.Data', '{n}.User.group_id');
/* $result now looks like:
    [
        [1] => [
            [2] => [
                [user] => mariano.iglesias
                [name] => Mariano Iglesias
            ]
        ]
        [2] => [
            [14] => [
                [user] => phpnut
                [name] => Larry E. Masters
            ]
        ]
    ]
*/

$result = Hash::combine($a, '{n}.User.id', '{n}.User.Data.name', '{n}.User.group_id');
/* $result now looks like:
    [
        [1] => [
            [2] => Mariano Iglesias
        ]
        [2] => [
            [14] => Larry E. Masters
        ]
    ]
*/
```

You can provide array's for both \$keyPath and \$valuePath. If you do this, the first value will be used

as a format string, for values extracted by the other paths:

```
$result = Hash::combine(
    $a,
    '{n}.User.id',
    ['%s: %s', '{n}.User.Data.user', '{n}.User.Data.name'],
    '{n}.User.group_id'
);
/* $result now looks like:
[
    [1] => [
        [2] => mariano.iglesias: Mariano Iglesias
    ]
    [2] => [
        [14] => phpnut: Larry E. Masters
    ]
]
*/

$result = Hash::combine(
    $a,
    ['%s: %s', '{n}.User.Data.user', '{n}.User.Data.name'],
    '{n}.User.id'
);
/* $result now looks like:
[
    [mariano.iglesias: Mariano Iglesias] => 2
    [phpnut: Larry E. Masters] => 14
]
*/
```

static `Cake\Utility\Hash::format` (array \$data, array \$paths, \$format)

Returns a series of values extracted from an array, formatted with a format string:

```
$data = [
    [
        'Person' => [
            'first_name' => 'Nate',
            'last_name' => 'Abele',
            'city' => 'Boston',
            'state' => 'MA',
            'something' => '42'
        ]
    ],
    [
        'Person' => [
            'first_name' => 'Larry',
            'last_name' => 'Masters',
            'city' => 'Boondock',
            'state' => 'TN',
            'something' => '{0}'
        ]
    ],
    [

```

```
        'Person' => [
            'first_name' => 'Garrett',
            'last_name' => 'Woodworth',
            'city' => 'Venice Beach',
            'state' => 'CA',
            'something' => '{1}'
        ]
    ];

$res = Hash::format($data, ['{n}.Person.first_name', '{n}.Person.something'], '%2$d, %
/*
[
    [0] => 42, Nate
    [1] => 0, Larry
    [2] => 0, Garrett
]
*/

$res = Hash::format($data, ['{n}.Person.first_name', '{n}.Person.something'], '%1$s, %
/*
[
    [0] => Nate, 42
    [1] => Larry, 0
    [2] => Garrett, 0
]
*/
```

static Cake\Utility\Hash::contains (array \$data, array \$needle)

Determines if one Hash or array contains the exact keys and values of another:

```
$a = [
    0 => ['name' => 'main'],
    1 => ['name' => 'about']
];
$b = [
    0 => ['name' => 'main'],
    1 => ['name' => 'about'],
    2 => ['name' => 'contact'],
    'a' => 'b'
];

$result = Hash::contains($a, $a);
// true
$result = Hash::contains($a, $b);
// false
$result = Hash::contains($b, $a);
// true
```

static Cake\Utility\Hash::check (array \$data, string \$path = null)

Checks if a particular path is set in an array:

```

$set = [
    'My Index 1' => ['First' => 'The first item']
];
$result = Hash::check($set, 'My Index 1.First');
// $result == true

$result = Hash::check($set, 'My Index 1');
// $result == true

$set = [
    'My Index 1' => [
        'First' => [
            'Second' => [
                'Third' => [
                    'Fourth' => 'Heavy. Nesting.'
                ]
            ]
        ]
    ]
];
$result = Hash::check($set, 'My Index 1.First.Second');
// $result == true

$result = Hash::check($set, 'My Index 1.First.Second.Third');
// $result == true

$result = Hash::check($set, 'My Index 1.First.Second.Third.Fourth');
// $result == true

$result = Hash::check($set, 'My Index 1.First.Seconds.Third.Fourth');
// $result == false

```

static `Cake\Utility\Hash::filter` (array \$data, \$callback=[, 'Hash', 'filter'])

Filters empty elements out of array, excluding '0'. You can also supply a custom \$callback to filter the array elements. Your callback should return false to remove elements from the resulting array:

```

$data = [
    '0',
    false,
    true,
    0,
    ['one thing', 'I can tell you', 'is you got to be', false]
];
$res = Hash::filter($data);

/* $data now looks like:
[
    [0] => 0
    [2] => true
    [3] => 0
    [4] => [
        [0] => one thing
        [1] => I can tell you
    ]
]
*/

```

```
                [2] => is you got to be
            ]
        ]
    */
```

static Cake\Utility\Hash::**flatten**(array \$data, string \$separator = ':')

Collapses a multi-dimensional array into a single dimension:

```
$arr = [
    [
        'Post' => ['id' => '1', 'title' => 'First Post'],
        'Author' => ['id' => '1', 'user' => 'Kyle'],
    ],
    [
        'Post' => ['id' => '2', 'title' => 'Second Post'],
        'Author' => ['id' => '3', 'user' => 'Crystal'],
    ],
];
$res = Hash::flatten($arr);
/* $res now looks like:
[
    [0.Post.id] => 1
    [0.Post.title] => First Post
    [0.Author.id] => 1
    [0.Author.user] => Kyle
    [1.Post.id] => 2
    [1.Post.title] => Second Post
    [1.Author.id] => 3
    [1.Author.user] => Crystal
]
*/
```

static Cake\Utility\Hash::**expand**(array \$data, string \$separator = ':')

Expands an array that was previously flattened with `Hash::flatten()`:

```
$data = [
    '0.Post.id' => 1,
    '0.Post.title' => First Post,
    '0.Author.id' => 1,
    '0.Author.user' => Kyle,
    '1.Post.id' => 2,
    '1.Post.title' => Second Post,
    '1.Author.id' => 3,
    '1.Author.user' => Crystal,
];
$res = Hash::expand($data);
/* $res now looks like:
[
    [
        'Post' => ['id' => '1', 'title' => 'First Post'],
        'Author' => ['id' => '1', 'user' => 'Kyle'],
    ],
    [

```



```

        'Post' => ['id' => '2', 'title' => 'Second Post'],
        'Author' => ['id' => '3', 'user' => 'Crystal'],
    ],
];
*/

```

static Cake\Utility\Hash::merge(array \$data, array \$merge[, array \$n])

This function can be thought of as a hybrid between PHP's array_merge and array_merge_recursive. The difference to the two is that if an array key contains another array then the function behaves recursive (unlike array_merge) but does not do if for keys containing strings (unlike array_merge_recursive).

Note: This function will work with an unlimited amount of arguments and typecasts non-array parameters into arrays.

```

$array = [
    [
        'id' => '48c2570e-dfa8-4c32-a35e-0d71cbdd56cb',
        'name' => 'mysql raleigh-workshop-08 < 2008-09-05.sql ',
        'description' => 'Importing an sql dump'
    ],
    [
        'id' => '48c257a8-cf7c-4af2-ac2f-114ecbdd56cb',
        'name' => 'pbpaste | grep -i Unpaid | pbcopy',
        'description' => 'Remove all lines that say "Unpaid."',
    ]
];
$arrayB = 4;
$arrayC = [0 => "test array", "cats" => "dogs", "people" => 1267];
$arrayD = ["cats" => "felines", "dog" => "angry"];
$res = Hash::merge($array, $arrayB, $arrayC, $arrayD);

/* $res now looks like:
[
    [0] => [
        [id] => 48c2570e-dfa8-4c32-a35e-0d71cbdd56cb
        [name] => mysql raleigh-workshop-08 < 2008-09-05.sql
        [description] => Importing an sql dump
    ]
    [1] => [
        [id] => 48c257a8-cf7c-4af2-ac2f-114ecbdd56cb
        [name] => pbpaste | grep -i Unpaid | pbcopy
        [description] => Remove all lines that say "Unpaid".
    ]
    [2] => 4
    [3] => test array
    [cats] => felines
    [people] => 1267
    [dog] => angry
]
*/

```

static `Cake\Utility\Hash::numeric(array $data)`
Checks to see if all the values in the array are numeric:

```
$data = ['one'];  
$res = Hash::numeric(array_keys($data));  
// $res is true  
  
$data = [1 => 'one'];  
$res = Hash::numeric($data);  
// $res is false
```

static `Cake\Utility\Hash::dimensions(array $data)`
Counts the dimensions of an array. This method will only consider the dimension of the first element in the array:

```
$data = ['one', '2', 'three'];  
$result = Hash::dimensions($data);  
// $result == 1  
  
$data = ['1' => '1.1', '2', '3'];  
$result = Hash::dimensions($data);  
// $result == 1  
  
$data = ['1' => ['1.1' => '1.1.1'], '2', '3' => ['3.1' => '3.1.1']];  
$result = Hash::dimensions($data);  
// $result == 2  
  
$data = ['1' => '1.1', '2', '3' => ['3.1' => '3.1.1']];  
$result = Hash::dimensions($data);  
// $result == 1  
  
$data = ['1' => ['1.1' => '1.1.1'], '2', '3' => ['3.1' => ['3.1.1' => '3.1.1.1']]];  
$result = Hash::dimensions($data);  
// $result == 2
```

static `Cake\Utility\Hash::maxDimensions(array $data)`
Similar to `dimensions()`, however this method returns, the deepest number of dimensions of any element in the array:

```
$data = ['1' => '1.1', '2', '3' => ['3.1' => '3.1.1']];  
$result = Hash::maxDimensions($data, true);  
// $result == 2  
  
$data = ['1' => ['1.1' => '1.1.1'], '2', '3' => ['3.1' => ['3.1.1' => '3.1.1.1']]];  
$result = Hash::maxDimensions($data, true);  
// $result == 3
```

static `Cake\Utility\Hash::map(array $data, $path, $function)`
Creates a new array, by extracting `$path`, and mapping `$function` across the results. You can use both expression and matching elements with this method:

```
// Call the noop function $this->noop() on every element of $data  
$result = Hash::map($data, "{n}", [$this, 'noop']);
```

```
public function noop(array $array)
{
    // Do stuff to array and return the result
    return $array;
}
```

static Cake\Utility\Hash::**reduce** (array \$data, \$path, \$function)

Creates a single value, by extracting \$path, and reducing the extracted results with \$function. You can use both expression and matching elements with this method.

static Cake\Utility\Hash::**apply** (array \$data, \$path, \$function)

Apply a callback to a set of extracted values using \$function. The function will get the extracted values as the first argument.

static Cake\Utility\Hash::**sort** (array \$data, \$path, \$dir, \$type = 'regular')

Sorts an array by any value, determined by a *Hash Path Syntax*. Only expression elements are supported by this method:

```
$a = [
    0 => ['Person' => ['name' => 'Jeff']],
    1 => ['Shirt' => ['color' => 'black']]
];
$result = Hash::sort($a, '{n}.Person.name', 'asc');
/* $result now looks like:
    [
        [0] => [
            [Shirt] => [
                [color] => black
            ]
        ]
        [1] => [
            [Person] => [
                [name] => Jeff
            ]
        ]
    ]
*/
```

\$dir can be either asc or desc. \$type can be one of the following values:

- regular for regular sorting.
- numeric for sorting values as their numeric equivalents.
- string for sorting values as their string value.
- natural for sorting values in a human friendly way. Will sort foo10 below foo2 as an example. Natural sorting requires PHP 5.4 or greater.

static Cake\Utility\Hash::**diff** (array \$data, array \$compare)

Computes the difference between two arrays:

```
$a = [
    0 => ['name' => 'main'],
    1 => ['name' => 'about']
```

```
];  
$b = [  
    0 => ['name' => 'main'],  
    1 => ['name' => 'about'],  
    2 => ['name' => 'contact']  
];  
  
$result = Hash::diff($a, $b);  
/* $result now looks like:  
    [  
        [2] => [  
            [name] => contact  
        ]  
    ]  
*/
```

static Cake\Utility\Hash::mergeDiff (array \$data, array \$compare)

This function merges two arrays and pushes the differences in data to the bottom of the resultant array.

Example 1

```
$array1 = ['ModelOne' => ['id' => 1001, 'field_one' => 'a1.m1.f1', 'field_two' => 'a1.  
$array2 = ['ModelOne' => ['id' => 1003, 'field_one' => 'a3.m1.f1', 'field_two' => 'a3.  
$res = Hash::mergeDiff($array1, $array2);  
  
/* $res now looks like:  
    [  
        [ModelOne] => [  
            [id] => 1001  
            [field_one] => a1.m1.f1  
            [field_two] => a1.m1.f2  
            [field_three] => a3.m1.f3  
        ]  
    ]  
*/
```

Example 2

```
$array1 = ["a" => "b", 1 => 20938, "c" => "string"];  
$array2 = ["b" => "b", 3 => 238, "c" => "string", ["extra_field"]];  
$res = Hash::mergeDiff($array1, $array2);  
/* $res now looks like:  
    [  
        [a] => b  
        [1] => 20938  
        [c] => string  
        [b] => b  
        [3] => 238  
        [4] => [  
            [0] => extra_field  
        ]  
    ]  
*/
```

static Cake\Utility\Hash::**normalize** (array \$data, \$assoc = true)

Normalizes an array. If \$assoc is true, the resulting array will be normalized to be an associative array. Numeric keys with values, will be converted to string keys with null values. Normalizing an array, makes using the results with Hash::merge() easier:

```
$a = ['Tree', 'CounterCache',
      'Upload' => [
        'folder' => 'products',
        'fields' => ['image_1_id', 'image_2_id']
      ]
];
$result = Hash::normalize($a);
/* $result now looks like:
[
    [Tree] => null
    [CounterCache] => null
    [Upload] => [
        [folder] => products
        [fields] => [
            [0] => image_1_id
            [1] => image_2_id
        ]
    ]
]
*/

$b = [
    'Cacheable' => ['enabled' => false],
    'Limit',
    'Bindable',
    'Validator',
    'Transactional'
];
$result = Hash::normalize($b);
/* $result now looks like:
[
    [Cacheable] => [
        [enabled] => false
    ]

    [Limit] => null
    [Bindable] => null
    [Validator] => null
    [Transactional] => null
]
*/
```

static Cake\Utility\Hash::**nest** (array \$data, array \$options = [])

Takes a flat array set, and creates a nested, or threaded data structure. Used by methods like Table::find('threaded').

Options:

- children The key name to use in the result set for children. Defaults to 'children'.

- `idPath` The path to a key that identifies each entry. Should be compatible with `Hash::extract()`. Defaults to `{n}.$alias.id`
- `parentPath` The path to a key that identifies the parent of each entry. Should be compatible with `Hash::extract()`. Defaults to `{n}.$alias.parent_id`
- `root` The id of the desired top-most result.

Example:

```
$data = [
    ['modelName' => ['id' => 1, 'parent_id' => null]],
    ['modelName' => ['id' => 2, 'parent_id' => 1]],
    ['modelName' => ['id' => 3, 'parent_id' => 1]],
    ['modelName' => ['id' => 4, 'parent_id' => 1]],
    ['modelName' => ['id' => 5, 'parent_id' => 1]],
    ['modelName' => ['id' => 6, 'parent_id' => null]],
    ['modelName' => ['id' => 7, 'parent_id' => 6]],
    ['modelName' => ['id' => 8, 'parent_id' => 6]],
    ['modelName' => ['id' => 9, 'parent_id' => 6]],
    ['modelName' => ['id' => 10, 'parent_id' => 6]]
];

$result = Hash::nest($data, ['root' => 6]);
/* $result now looks like:
[
    (int) 0 => [
        'modelName' => [
            'id' => (int) 6,
            'parent_id' => null
        ],
        'children' => [
            (int) 0 => [
                'modelName' => [
                    'id' => (int) 7,
                    'parent_id' => (int) 6
                ],
                'children' => []
            ],
            (int) 1 => [
                'modelName' => [
                    'id' => (int) 8,
                    'parent_id' => (int) 6
                ],
                'children' => []
            ],
            (int) 2 => [
                'modelName' => [
                    'id' => (int) 9,
                    'parent_id' => (int) 6
                ],
                'children' => []
            ],
            (int) 3 => [
```

```
        'modelName' => [  
            'id' => (int) 10,  
            'parent_id' => (int) 6  
        ],  
        'children' => []  
    ]  
]  
]  
]  
*/
```

Http Client

```
class Cake\Network\Http\Client (mixed $config = [])
```

CakePHP includes a basic but powerful HTTP client which can be easily used for making requests. It is a great way to communicate with webservices, and remote APIs.

Doing Requests

Doing requests is simple and straight forward. Doing a get request looks like:

```
use Cake\Network\Http\Client;

$http = new Client();

// Simple get
$response = $http->get('http://example.com/test.html');

// Simple get with querystring
$response = $http->get('http://example.com/search', ['q' => 'widget']);

// Simple get with querystring & additional headers
$response = $http->get('http://example.com/search', ['q' => 'widget'], [
    'headers' => ['X-Requested-With' => 'XMLHttpRequest']
]);
```

Doing post and put requests is equally simple:

```
// Send a POST request with application/x-www-form-urlencoded encoded data
$http = new Client();
$response = $http->post('http://example.com/posts/add', [
    'title' => 'testing',
    'body' => 'content in the post'
]);

// Send a PUT request with application/x-www-form-urlencoded encoded data
```

```
$response = $http->put('http://example.com/posts/add', [
    'title' => 'testing',
    'body' => 'content in the post'
]);

// Other methods as well.
$http->delete(...);
$http->head(...);
$http->patch(...);
```

Creating Multipart Requests with Files

You can include files in request bodies by including them in the data array:

```
$http = new Client();
$response = $http->post('http://example.com/api', [
    'image' => '@path/to/a/file',
    'logo' => $fileHandle
]);
```

By prefixing data values with @ or including a filehandle in the data. If a filehandle is used, the filehandle will be read until its end, it will not be rewound before being read.

Sending Request Bodies

When dealing with REST API's you often need to send request bodies that are not form encoded. `HttpClient` exposes this through the `type` option:

```
// Send a JSON request body.
$http = new Client();
$response = $http->post(
    'http://example.com/tasks',
    json_encode($data),
    ['type' => 'json']
);
```

The `type` key can either be a one of 'json', 'xml' or a full mime type. When using the `type` option, you should provide the data as a string. If you're doing a GET request that needs both querystring parameters and a request body you can do the following:

```
// Send a JSON body in a GET request with query string parameters.
$http = new Client();
$response = $http->get(
    'http://example.com/tasks',
    ['q' => 'test', '_content' => json_encode($data)],
    ['type' => 'json']
);
```

Request Method Options

Each HTTP method takes an `$options` parameter which is used to provide addition request information. The following keys can be used in `$options`:

- `headers` - Array of additional headers
- `cookie` - Array of cookies to use.
- `proxy` - Array of proxy information.
- `auth` - Array of authentication data, the `type` key is used to delegate to an authentication strategy. By default Basic auth is used.
- `ssl_verify_peer` - defaults to `true`. Set to `false` to disable SSL certification verification (not advised)
- `ssl_verify_depth` - defaults to 5. Depth to traverse in the CA chain.
- `ssl_verify_host` - defaults to `true`. Validate the SSL certificate against the host name.
- `ssl_cafile` - defaults to built in `cafile`. Overwrite to use custom CA bundles.
- `timeout` - Duration to wait before timing out.
- `type` - Send a request body in a custom content type. Requires `$data` to either be a string, or the `_content` option to be set when doing GET requests.

The options parameter is always the 3rd parameter in each of the HTTP methods. They can also be use when constructing `Client` to create *scoped clients*.

Authentication

`Http\Client` supports a few different authentication systems. Different authentication strategies can be added by developers. Auth strategies are called before the request is sent, and allow headers to be added to the request context.

Using Basic Authentication

An example of basic authentication:

```
$http = new Client();
$response = $http->get('http://example.com/profile/1', [], [
    'auth' => ['username' => 'mark', 'password' => 'secret']
]);
```

By default `Http\Client` will use basic authentication if there is no `'type'` key in the `auth` option.

Using Digest Authentication

An example of basic authentication:

```
$http = new Client();
$response = $http->get('http://example.com/profile/1', [], [
    'auth' => [
        'type' => 'digest',
        'username' => 'mark',
        'password' => 'secret',
        'realm' => 'myrealm',
        'nonce' => 'onetimevalue',
        'qop' => 1,
        'opaque' => 'someval'
    ]
]);
```

By setting the 'type' key to 'digest', you tell the authentication subsystem to use digest authentication.

OAuth 1 Authentication

Many modern web-services require OAuth authentication to access their API's. The included OAuth authentication assumes that you already have your consumer key and consumer secret:

```
$http = new Client();
$response = $http->get('http://example.com/profile/1', [], [
    'auth' => [
        'type' => 'oauth',
        'consumerKey' => 'bigkey',
        'consumerSecret' => 'secret',
        'token' => '...',
        'tokenSecret' => '...',
        'realm' => 'tickets',
    ]
]);
```

Proxy Authentication

Some proxies require authentication to use them. Generally this authentication is Basic, but it can be implemented by any authentication adapter. By default `Http\Client` will assume Basic authentication, unless the type key is set:

```
$http = new Client();
$response = $http->get('http://example.com/test.php', [], [
    'proxy' => [
        'username' => 'mark',
        'password' => 'testing',
        'port' => 12345,
    ]
]);
```

Creating Scoped Clients

Having to re-type the domain name, authentication and proxy settings can become tedious & error prone. To reduce the change for mistake and relieve some of the tedium, you can create scoped clients:

```
// Create a scoped client.
$http = new Client([
    'host' => 'api.example.com',
    'scheme' => 'https',
    'auth' => ['username' => 'mark', 'password' => 'testing']
]);

// Do a request to api.example.com
$response = $http->get('/test.php');
```

The following information can be used when creating a scoped client:

- host
- scheme
- proxy
- auth
- port
- cookies
- timeout
- ssl_verify_peer
- ssl_verify_depth
- ssl_verify_host

Any of these options can be overridden by specifying them when doing requests. host, scheme, proxy, port are overridden in the request URL:

```
// Using the scoped client we created earlier.
$response = $http->get('http://foo.com/test.php');
```

The above will replace the domain, scheme, and port. However, this request will continue using all the other options defined when the scoped client was created. See [Request Method Options](#) for more information on the options supported.

Setting and Managing Cookies

HttpClient can also accept cookies when making requests. In addition to accepting cookies, it will also automatically store valid cookies set in responses. Any response with cookies, will have them stored in the originating instance of HttpClient. The cookies stored in a Client instance are automatically included in future requests to domain + path combinations that match:

```
$http = new Client([
    'host' => 'cakephp.org'
]);

// Do a request that sets some cookies
$response = $http->get('/');

// Cookies from the first request will be included
// by default.
$response2 = $http->get('/changelogs');
```

You can always override the auto-included cookies by setting them in the request's `$options` parameters:

```
// Replace a stored cookie with a custom value.
$response = $http->get('/changelogs', [], [
    'cookies' => ['sessionid' => '123abc']
]);
```

Response Objects

class `Cake\Network\Http\Response`

Response objects have a number of methods for inspecting the response data.

`Cake\Network\Http\Response::body($parser = null)`

Get the response body. Pass in an optional parser, to decode the response body. For example, `json_decode` could be used for decoding response data.

`Cake\Network\Http\Response::header($name)`

Get a header with `$name`. `$name` is case-insensitive.

`Cake\Network\Http\Response::headers()`

Get all the headers.

`Cake\Network\Http\Response::isOk()`

Check if the response was ok. Any valid 20x response code will be treated as OK.

`Cake\Network\Http\Response::isRedirect()`

Check if the response was a redirect.

`Cake\Network\Http\Response::cookies()`

Get the cookies from the response. Cookies will be returned as an array with all the properties that were defined in the response header. To access the raw cookie data you can use `header()`

`Cake\Network\Http\Response::cookie($name = null, $all = false)`

Get a single cookie from the response. By default only the value of a cookie is returned. If you set the second parameter to `true`, all the properties set in the response will be returned.

`Cake\Network\Http\Response::statusCode()`

Get the status code.

`Cake\Network\Http\Response::encoding()`

Get the encoding of the response. Will return null if the response headers did not contain an encoding.

In addition to the above methods you can also use object accessors to read data from the following properties:

- cookies
- headers
- body
- code
- json
- xml

```
$http = new Client(['host' => 'example.com']);
$response = $http->get('/test');

// Use object accessors to read data.
debug($response->body);
debug($response->code);
debug($response->headers);
```

Reading JSON and XML Response Bodies

Since JSON and XML responses are commonly used, response objects provide easy to use accessors to read decoded data. JSON data is decoded into an array, while XML data is decoded into a SimpleXMLElement tree:

```
// Get some XML
$http = new Client();
$response = $http->get('http://example.com/test.xml');
$xml = $response->xml;

// Get some JSON
$http = new Client();
$response = $http->get('http://example.com/test.json');
$json = $response->json;
```

The decoded response data is stored in the response object, so accessing it multiple times has no additional cost.

Inflector

```
class Cake\Utility\Inflector
```

The Inflector class takes a string and can manipulate it to handle word variations such as pluralizations or camelizing and is normally accessed statically. Example: `Inflector::pluralize('example')` returns “examples”.

You can try out the inflections online at inflector.cakephp.org¹.

Creating Plural & Singular Forms

```
static Cake\Utility\Inflector::singularize($singular)
```

```
static Cake\Utility\Inflector::pluralize($singular)
```

Both `pluralize` and `singularize()` work on most English nouns. If you need to support other languages, you can use *Inflection Configuration* to customize the rules used:

```
// Apples
echo Inflector::pluralize('Apple');

// Person
echo Inflector::singularize('People');
```

Creating CamelCase and under_scored Forms

```
static Cake\Utility\Inflector::camelize($underscored)
```

```
static Cake\Utility\Inflector::underscore($camelCase)
```

These methods are useful when creating class names, or property names:

¹<http://inflector.cakephp.org/>

```
// ApplePie
Inflector::camelize('Apple_pie')

// apple_pie
Inflector::underscore('ApplePie');
```

It should be noted that underscore will only convert camelCase formatted words. Words that contains spaces will be lower-cased, but will not contain an underscore.

Creating Human Readable Forms

static Cake\Utility\Inflector::**humanize** (*\$underscored*)

This method is useful when converting underscored forms into “Title Case” forms for human readable values:

```
// Apple Pie
Inflector::humanize('apple_pie');
```

Creating Table and Class Name Forms

static Cake\Utility\Inflector::**tableize** (*\$camelCase*)

static Cake\Utility\Inflector::**classify** (*\$underscored*)

When generating code, or using CakePHP’s conventions you may need to inflect table names or class names:

```
// UserProfileSetting
Inflector::classify('user_profile_settings');

// user_profile_settings
Inflector::tableize('UserProfileSetting');
```

Creating Variable Names

static Cake\Utility\Inflector::**variable** (*\$underscored*)

Variable names are often useful when doing meta-programming tasks that involve generating code or doing work based on conventions:

```
// applePie
Inflector::variable('apple_pie');
```

Creating URL Safe Strings

static Cake\Utility\Inflector::**slug** (*\$word*, *\$replacement* = '-')

Slug converts special characters into latin versions and converting unmatched characters and spaces to dashes. The slug method expects UTF-8 encoding:

```
// apple-puree
Inflector::slug('apple purée');
```

Inflection Configuration

CakePHP's naming conventions can be really nice - you can name your database table `big_boxes`, your model `BigBoxes`, your controller `BigBoxesController`, and everything just works together automatically. The way CakePHP knows how to tie things together is by *inflecting* the words between their singular and plural forms.

There are occasions (especially for our non-English speaking friends) where you may run into situations where CakePHP's inflector (the class that pluralizes, singularizes, camelCases, and under_scores) might not work as you'd like. If CakePHP won't recognize your Foci or Fish, you can tell CakePHP about your special cases.

Loading Custom Inflections

static `Cake\Utility\Inflector::rules` (*\$type*, *\$rules*, *\$reset* = *false*)

Define new inflection and transliteration rules for Inflector to use. Often, this method is used in your `config/bootstrap.php`:

```
Inflector::rules('singular', ['/^(bil)er$/i' => '\1', '/^(inflec|contribu)tors$/i' => '\1t');
Inflector::rules('uninflected', ['singulars']);
Inflector::rules('irregular', ['phylum' => 'phyla']); // The key is singular form, value is plural
```

The supplied rules will be merged into the respective inflection sets defined in `Cake/Utility/Inflector`, with the added rules taking precedence over the core rules. You can use `Inflector::reset()` to clear rules and restore the original Inflector state.

Number

class Cake\I18n\Number

If you need NumberHelper functionalities outside of a View, use the Number class:

```
namespace App\Controller;

use Cake\I18n\Number;

class UsersController extends AppController
{
    public function initialize()
    {
        parent::initialize();
        $this->loadComponent('Auth');
    }

    public function afterLogin()
    {
        $storageUsed = $this->Auth->user('storage_used');
        if ($storageUsed > 5000000) {
            // Notify users of quota
            $this->Flash->success(__('You are using {0} storage', Number::toReadableSize($storageUsed)));
        }
    }
}
```

All of these functions return the formatted number; They do not automatically echo the output into the view.

Formatting Currency Values

Cake\I18n\Number::currency(*mixed* \$value, *string* \$currency = null, *array* \$options = [])

This method is used to display a number in common currency formats (EUR, GBP, USD). Usage in a view looks like:

```
// Called as NumberHelper
echo $this->Number->currency($value, $currency);

// Called as Number
echo Number::currency($value, $currency);
```

The first parameter, `$value`, should be a floating point number that represents the amount of money you are expressing. The second parameter is a string used to choose a predefined currency formatting scheme:

\$currency	1234.56, formatted by currency type
EUR	€1.234,56
GBP	£1,234.56
USD	\$1,234.56

The third parameter is an array of options for further defining the output. The following options are available:

Option	Description
before	Text to display before the rendered number.
after	Text to display after the rendered number.
zero	The text to use for zero values, can be a string or a number. ie. 0, 'Free!'.
places	Number of decimal places to use, ie. 2
precision	Maximal number of decimal places to use, ie. 2
locale	The locale name to use for formatting number, ie. "fr_FR".
fractionSymbol	String to use for fraction numbers, ie. 'cents'.
fractionPosition	Either 'before' or 'after' to place the fraction symbol.
pattern	An ICU number pattern to use for formatting the number ie. #,###.00
useIntlCode	Set to <code>true</code> to replace the currency symbol with the international currency code.

If `$currency` value is `null`, the default currency will be retrieved from `Cake\I18n\Number::defaultCurrency()`

Setting the Default Currency

```
Cake\I18n\Number::defaultCurrency($currency)
```

Setter/getter for the default currency. This removes the need to always pass the currency to `Cake\I18n\Number::currency()` and change all currency outputs by setting other default. If `$currency` is set to `false`, it will clear the currently stored value. By default, it will retrieve the `intl.default_locale` if set and 'en_US' if not.

Formatting Floating Point Numbers

```
Cake\I18n\Number::precision(float $value, int $precision = 3, array $options = [])
```

This method displays a number with the specified amount of precision (decimal places). It will round in order to maintain the level of precision defined.

```
// Called as NumberHelper
echo $this->Number->precision(456.91873645, 2);

// Outputs
456.92

// Called as Number
echo Number::precision(456.91873645, 2);
```

Formatting Percentages

Cake\I18n\Number::toPercentage(*mixed \$value*, *int \$precision* = 2, *array \$options* = [])

Option	Description
multiply	Boolean to indicate whether the value has to be multiplied by 100. Useful for decimal percentages.

Like `Cake\I18n\Number::precision()`, this method formats a number according to the supplied precision (where numbers are rounded to meet the given precision). This method also expresses the number as a percentage and prepends the output with a percent sign.

```
// Called as NumberHelper. Output: 45.69%
echo $this->Number->toPercentage(45.691873645);

// Called as Number. Output: 45.69%
echo Number::toPercentage(45.691873645);

// Called with multiply. Output: 45.7%
echo Number::toPercentage(0.45691, 1, [
    'multiply' => true
]);
```

Interacting with Human Readable Values

Cake\I18n\Number::toReadableSize(*string \$size*)

This method formats data sizes in human readable forms. It provides a shortcut way to convert bytes to KB, MB, GB, and TB. The size is displayed with a two-digit precision level, according to the size of data supplied (i.e. higher sizes are expressed in larger terms):

```
// Called as NumberHelper
echo $this->Number->toReadableSize(0); // 0 Byte
echo $this->Number->toReadableSize(1024); // 1 KB
echo $this->Number->toReadableSize(1321205.76); // 1.26 MB
echo $this->Number->toReadableSize(5368709120); // 5 GB

// Called as Number
echo Number::toReadableSize(0); // 0 Byte
echo Number::toReadableSize(1024); // 1 KB
```

```
echo Number::toReadableSize(1321205.76); // 1.26 MB
echo Number::toReadableSize(5368709120); // 5 GB
```

Formatting Numbers

Cake\I18n\Number::format(*mixed \$value*, *array \$options* = [])

This method gives you much more control over the formatting of numbers for use in your views (and is used as the main method by most of the other NumberHelper methods). Using this method might look like:

```
// Called as NumberHelper
$this->Number->format($value, $options);

// Called as Number
Number::format($value, $options);
```

The *\$value* parameter is the number that you are planning on formatting for output. With no *\$options* supplied, the number 1236.334 would output as 1,236. Note that the default precision is zero decimal places.

The *\$options* parameter is where the real magic for this method resides.

- If you pass an integer then this becomes the amount of precision or places for the function.
- If you pass an associated array, you can use the following keys:

Option	Description
places	Number of decimal places to use, ie. 2
precision	Maximal number of decimal places to use, ie. 2
pattern	An ICU number pattern to use for formatting the number ie. #,###.00
locale	The locale name to use for forming number, ie. “fr_FR”.
before	Text to display before the rendered number.
after	Text to display before the rendered number.

Example:

```
// Called as NumberHelper
echo $this->Number->format('123456.7890', [
    'places' => 2,
    'before' => '¥ ',
    'after' => ' !'
]);
// Output '¥ 123,456.79 !'

echo $this->Number->format('123456.7890', [
    'locale' => 'fr_FR'
]);
// Output '123 456,79 !'

// Called as Number
echo Number::format('123456.7890', [
    'places' => 2,
    'before' => '¥ ',
```



```

        'after' => ' !'
    });
    // Output '¥ 123,456.79 !'

    echo Number::format('123456.7890', [
        'locale' => 'fr_FR'
    ]);
    // Output '123 456,79 !'

```

Format Differences

Cake\I18n\Number::**formatDelta** (*mixed \$value*, *array \$options* = [])

This method displays differences in value as a signed number:

```

// Called as NumberHelper
$this->Number->formatDelta($value, $options);

// Called as Number
Number::formatDelta($value, $options);

```

The *\$value* parameter is the number that you are planning on formatting for output. With no *\$options* supplied, the number 1236.334 would output as 1,236. Note that the default precision is zero decimal places.

The *\$options* parameter takes the same keys as `Number::format()` itself:

Option	Description
places	Number of decimal places to use, ie. 2
precision	Maximal number of decimal places to use, ie. 2
locale	The locale name to use for forming number, ie. "fr_FR".
before	Text to display before the rendered number.
after	Text to display before the rendered number.

Example:

```

// Called as NumberHelper
echo $this->Number->formatDelta('123456.7890', [
    'places' => 2,
    'before' => '[',
    'after' => ']'
]);
// Output '[+123,456.79]'

// Called as Number
echo Number::formatDelta('123456.7890', [
    'places' => 2,
    'before' => '[',
    'after' => ']'
]);
// Output '[+123,456.79]'

```

Registry Objects

The registry classes provide a simple way to create and retrieve loaded instances of a given object type. There are registry classes for Components, Helpers, Tasks, and Behaviors.

While the examples below, will use Components, the same behavior can be expected for Helpers, Behaviors, and Tasks in addition to Components.

Loading Objects

Objects can be loaded on-the-fly using `add<registry-object>()` Example:

```
$this->loadComponent('Acl.Acl');  
$this->addHelper('Flash')
```

Will result in the `Toolbar` property and `Flash` helper being loaded. Configuration can also be set on-the-fly. Example:

```
$this->loadComponent('Cookie', ['name' => 'sweet']);
```

Any keys & values provided will be passed to the Component's constructor. The one exception to this rule is `className`. `className` is a special key that is used to alias objects in a registry. This allows you to have component names that do not reflect the classnames, which can be helpful when extending core components:

```
$this->Auth = $this->loadComponent('Auth', ['className' => 'MyCustomAuth']);  
$this->Auth->user(); // Actually using MyCustomAuth::user();
```

Triggering Callbacks

Callbacks are not provided by registry objects. You should use the *events system* to dispatch any events/callbacks for your application.

Disabling Callbacks

In previous versions collection objects provided a `disable` method to disable objects from receiving callbacks. To do this now, you should use the features in the events system. For example you could disable component callbacks in the following way:

```
// Remove Auth from callbacks.
$this->eventManager()->off($this->Auth);

// Re-enable Auth for callbacks.
$this->eventManager()->on($this->Auth);
```

Text

class Cake\Utility\Text

The Text class includes convenience methods for creating and manipulating strings and is normally accessed statically. Example: `Text::uuid()`.

If you need `Cake\View\Helper\TextHelper` functionalities outside of a View, use the Text class:

```
namespace App\Controller;

use Cake\Utility\Text;

class UsersController extends AppController
{
    public function initialize()
    {
        parent::initialize();
        $this->loadComponent('Auth')
    };

    public function afterLogin()
    {
        $message = $this->Users->find('new_message');
        if (!empty($message)) {
            // Notify user of new message
            $this->Flash->success(__(
                'You have a new message: {0}',
                Text::truncate($message['Message']['body'], 255, ['html' => true])
            ));
        }
    }
}
```

Generating UUIDs

static Cake\Utility\Text::**uuid**

The UUID method is used to generate unique identifiers as per **RFC 4122**¹. The UUID is a 128bit string in the format of 485fc381-e790-47a3-9794-1337c0a8fe68.

```
Text::uuid(); // 485fc381-e790-47a3-9794-1337c0a8fe68
```

Simple String Parsing

static Cake\Utility\Text::**tokenize**(\$data, \$separator = ', ', \$leftBound = '(', \$rightBound = ')')

Tokenizes a string using \$separator, ignoring any instance of \$separator that appears between \$leftBound and \$rightBound.

This method can be useful when splitting up data in that has regular formatting such as tag lists:

```
$data = "cakephp 'great framework' php";
$result = Text::tokenize($data, ' ', '"', "'");
// Result contains
['cakephp', "'great framework'", 'php'];
```

Cake\Utility\Text::**parseFileSize**(string \$size, \$default)

This method unformats a number from a human readable byte size to an integer number of bytes:

```
$int = Text::parseFileSize('2GB');
```

Formatting Strings

static Cake\Utility\Text::**insert**(\$string, \$data, \$options = [])

The insert method is used to create string templates and to allow for key/value replacements:

```
Text::insert(
    'My name is :name and I am :age years old.',
    ['name' => 'Bob', 'age' => '65']
);
// Returns: "My name is Bob and I am 65 years old."
```

static Cake\Utility\Text::**cleanInsert**(\$string, \$options = [])

Cleans up a Text::insert formatted string with given \$options depending on the 'clean' key in \$options. The default method used is text but html is also available. The goal of this function is to replace all whitespace and unneeded markup around placeholders that did not get replaced by Text::insert.

You can use the following options in the options array:

¹<http://tools.ietf.org/html/rfc4122.html>

```
$options = [
    'clean' => [
        'method' => 'text', // or html
    ],
    'before' => '',
    'after' => ''
];
```

Wrapping Text

static `Cake\Utility\Text::wrap($text, $options = [])`

Wraps a block of text to a set width, and indent blocks as well. Can intelligently wrap text so words are not sliced across lines:

```
$text = 'This is the song that never ends.';
$result = Text::wrap($text, 22);

// Returns
This is the song
that never ends.
```

You can provide an array of options that control how wrapping is done. The supported options are:

- `width` The width to wrap to. Defaults to 72.
- `wordWrap` Whether or not to wrap whole words. Defaults to `true`.
- `indent` The character to indent lines with. Defaults to `"`.
- `indentAt` The line number to start indenting text. Defaults to 0.

Highlighting Substrings

`Cake\Utility\Text::highlight(string $haystack, string $needle, array $options = [])`

Highlights `$needle` in `$haystack` using the `$options['format']` string specified or a default string.

Options:

- `'format'` - string The piece of HTML with that the phrase will be highlighted
- `'html'` - bool If `true`, will ignore any HTML tags, ensuring that only the correct text is highlighted

Example:

```
// Called as TextHelper
echo $this->Text->highlight(
    $lastSentence,
    'using',
    ['format' => '<span class="highlight">\1</span>']
);
```

```
);

// Called as Text
use Cake\Utility\Text;

echo Text::highlight(
    $lastSentence,
    'using',
    ['format' => '<span class="highlight">\1</span>']
);
```

Output:

```
Highlights $needle in $haystack <span class="highlight">using</span>
the $options['format'] string specified or a default string.
```

Removing Links

`Cake\Utility\Text::stripLinks($text)`

Strips the supplied `$text` of any HTML links.

Truncating Text

`Cake\Utility\Text::truncate(string $text, int $length = 100, array $options)`

If `$text` is longer than `$length`, this method truncates it at `$length` and adds a prefix consisting of 'ellipsis', if defined. If 'exact' is passed as false, the truncation will occur at the first whitespace after the point at which `$length` is exceeded. If 'html' is passed as true, HTML tags will be respected and will not be cut off.

`$options` is used to pass all extra parameters, and has the following possible keys by default, all of which are optional:

```
If ``$text`` is longer than ``$length`` characters, this method truncates it
at ``$length`` and adds a prefix consisting of ``'ellipsis'``, if defined.
If ``'exact'`` is passed as ``false``, the truncation will occur at the
first whitespace after the point at which ``$length`` is exceeded. If
``'html'`` is passed as ``true``, HTML tags will be respected and will not
be cut off.
```

Example:

```
// Called as TextHelper
echo $this->Text->truncate(
    'The killer crept forward and tripped on the rug.',
    22,
    [
        'ellipsis' => '...',
        'exact' => false
    ]
);
```



```

    ]
);

// Called as Text
use Cake\Utility\Text;

echo Text::truncate(
    'The killer crept forward and tripped on the rug.',
    22,
    [
        'ellipsis' => '...',
        'exact' => false
    ]
);

```

Output:

```
The killer crept...
```

Truncating the Tail of a String

`Cake\Utility\Text::tail` (*string \$text, int \$length = 100, array \$options*)

If `$text` is longer than `$length`, this method removes an initial substring with length consisting of the difference and prepends a suffix consisting of `'ellipsis'`, if defined. If `'exact'` is passed as `false`, the truncation will occur at the first whitespace prior to the point at which truncation would otherwise take place.

`$options` is used to pass all extra parameters, and has the following possible keys by default, all of which are optional:

```

[
    'ellipsis' => '...',
    'exact' => true
]

```

Example:

```

$sampleText = 'I packed my bag and in it I put a PSP, a PS3, a TV, ' .
    'a C# program that can divide by zero, death metal t-shirts'

// Called as TextHelper
echo $this->Text->tail(
    $sampleText,
    70,
    [
        'ellipsis' => '...',
        'exact' => false
    ]
);

// Called as Text

```

```
use Cake\Utility\Text;

echo Text::tail(
    $sampleText,
    70,
    [
        'ellipsis' => '...',
        'exact' => false
    ]
);
```

Output:

```
...a TV, a C# program that can divide by zero, death metal t-shirts
```

Extracting an Excerpt

`Cake\Utility\Text::excerpt` (*string \$haystack, string \$needle, integer \$radius=100, string \$ellipsis="..."*)

Extracts an excerpt from `$haystack` surrounding the `$needle` with a number of characters on each side determined by `$radius`, and prefix/suffix with `$ellipsis`. This method is especially handy for search results. The query string or keywords can be shown within the resulting document.

```
// Called as TextHelper
echo $this->Text->excerpt($lastParagraph, 'method', 50, '...');

// Called as Text
use Cake\Utility\Text;

echo Text::excerpt($lastParagraph, 'method', 50, '...');
```

Output:

```
... by $radius, and prefix/suffix with $ellipsis. This method is
especially handy for search results. The query...
```

Converting an Array to Sentence Form

`Cake\Utility\Text::toList` (*array \$list, \$and='and'*)

Creates a comma-separated list where the last two items are joined with ‘and’.

```
// Called as TextHelper
echo $this->Text->toList($colors);

// Called as Text
use Cake\Utility\Text;

echo Text::toList($colors);
```

Output:

```
red, orange, yellow, green, blue, indigo and violet
```

Time

class Cake\I18n\Time

If you need TimeHelper functionalities outside of a View, use the Time class:

```
use Cake\I18n\Time;

class UsersController extends AppController
{
    public function initialize()
    {
        parent::initialize();
        $this->loadComponent('Auth');
    }

    public function afterLogin()
    {
        $time = new Time($this->Auth->user('date_of_birth'));
        if ($time->isToday()) {
            // Greet user with a happy birthday message
            $this->Flash->success(__('Happy birthday to you...'));
        }
    }
}
```

Under the hood, CakePHP uses [Carbon](https://github.com/briannesbitt/Carbon)¹ to power its Time utility. Anything you can do with Carbon and DateTime, you can do with Time.

Creating Time Instances

There are a few ways to create Time instances:

¹<https://github.com/briannesbitt/Carbon>

```
use Cake\I18n\Time;

// Create from a string datetime.
$time = Time::createFromFormat(
    'Y-m-d H:i:s',
    $datetime,
    'America/New_York'
);

// Create from a timestamp
$time = Time::createFromTimestamp($ts);

// Get the current time.
$time = Time::now();

// Or just use 'new'
$time = new Time('2014-01-10 11:11', 'America/New_York');

$time = new Time('2 hours ago');
```

The Time class constructor can take any parameter the internal DateTime PHP class can. When passing a number or numeric string, it will be interpreted as a UNIX timestamp.

In test cases, you can easily mock out now() using setTestNow():

```
// Fixate time.
$now = new Time('2014-04-12 12:22:30');
Time::setTestNow($now);

// Returns '2014-04-12 12:22:30'
$now = Time::now();

// Returns '2014-04-12 12:22:30'
$now = Time::parse('now');
```

Manipulation

Once created, you can manipulate Time instances using setter methods:

```
$now = Time::now();
$now->year(2013)
    ->month(10)
    ->day(31);
```

You can also use the methods provided by PHP's built-in DateTime class:

```
$now->setDate(2013, 10, 31);
```

Dates can be modified through subtraction and addition of their components:

```
$now = Time::now();
$now->subDays(5);
```

```
$now->addMonth(1);

// Using strtotime strings.
$now->modify('+5 days');
```

You can get the internal components of a date by accessing its properties:

```
$now = Time::now();
echo $now->year; // 2014
echo $now->month; // 5
echo $now->day; // 10
echo $now->timezone; // America/New_York
```

It is also allowed to directly assign those properties to modify the date:

```
$time->year = 2015;
$time->timezone = 'Europe/Paris';
```

Formatting

Cake\I18n\Time::**i18nFormat** (\$format = null, \$timezone = null, \$locale = null)

A very common thing to do with Time instances is to print out formatted dates. CakePHP makes this a snap:

```
$now = Time::parse('2014-10-31');

// Prints a localized datetime stamp.
echo $now;

// Outputs '4/20/14, 10:10 PM' for the en-US locale
$now->i18nFormat();

// Use the full date and time format
$now->i18nFormat(\IntlDateFormatter::FULL);

// Use full date but short time format
$now->i18nFormat([\IntlDateFormatter::FULL, \IntlDateFormatter::SHORT]);

// Outputs '2014-04-20 22:10'
$now->i18nFormat('YYYY-MM-dd HH:mm:ss');
```

Cake\I18n\Time::**nice**()

Print out a predefined 'nice' format:

```
$now = Time::parse('2014-10-31');

// Outputs 'Oct 31, 2014 12:32pm' in en-US
echo $now->nice();
```

You can alter the timezone in which the date is displayed without altering the `Time` object itself. This is useful when you store dates in one timezone, but want to display them in a user's own timezone:

```
$now->i18nFormat(\IntlDateFormatter::FULL, 'Europe/Paris');
```

Leaving the first parameter as null will use the default formatting string:

```
$now->i18nFormat(null, 'Europe/Paris');
```

Finally, it is possible to use a different locale for displaying a date:

```
echo $now->i18nFormat(\IntlDateFormatter::FULL, 'Europe/Paris', 'fr-FR');
```

```
echo $now->nice('Europe/Paris', 'fr-FR');
```

Setting the Default Locale and Format String

The default locale in which dates are displayed when using `nice` `i18nFormat` is taken from the directive `intl.default_locale`². You can, however, modify this default at runtime:

```
Time::$defaultLocale = 'es-ES';
```

From now on, dates will be displayed in the Spanish preferred format, unless a different locale is specified directly in the formatting method.

Likewise, it is possible to alter the default formatting string to be used for `i18nFormat`:

```
Time::setToStringFormat(\IntlDateFormatter::SHORT);
```

```
Time::setToStringFormat([\IntlDateFormatter::FULL, \IntlDateFormatter::SHORT]);
```

```
Time::setToStringFormat('YYYY-MM-dd HH:mm:ss');
```

It is recommended to always use the constants instead of directly passing a date format string.

Formatting Relative Times

```
Cake\I18n\Time::timeAgoInWords(array $options = [])
```

Often it is useful to print times relative to the present:

```
$now = new Time('Aug 22, 2011');
echo $now->timeAgoInWords(
    ['format' => 'F jS, Y', 'end' => '+1 year']
);
// On Nov 10th, 2011 this would display: 2 months, 2 weeks, 6 days ago
```

The `end` option lets you define at which point after which relative times should be formatted using the `format` option. The `accuracy` option lets us control what level of detail should be used for each interval range:

²<http://www.php.net/manual/en/intl.configuration.php#ini.intl.default-locale>


```
// If $timestamp is 1 month, 1 week, 5 days and 6 hours ago
echo $timestamp->timeAgoInWords([
    'accuracy' => ['month' => 'month'],
    'end' => '1 year'
]);
// Outputs '1 month ago'
```

By setting accuracy to a string, you can specify what is the maximum level of detail you want output:

```
$time = new Time('+23 hours');
// Outputs 'in about a day'
$result = $time->timeAgoInWords([
    'accuracy' => 'day'
]);
```

Conversion

Cake\I18n\Time::toQuarter()

Once created, you can convert Time instances into timestamps or quarter values:

```
$time = new Time('2014-06-15');
$time->toQuarter();
$time->toUnixString();
```

Comparing With the Present

Cake\I18n\Time::isYesterday()

Cake\I18n\Time::isThisWeek()

Cake\I18n\Time::isThisMonth()

Cake\I18n\Time::isThisYear()

You can compare a Time instance with the present in a variety of ways:

```
$time = new Time('2014-06-15');

echo $time->isYesterday();
echo $time->isThisWeek();
echo $time->isThisMonth();
echo $time->isThisYear();
```

Each of the above methods will return true/false based on whether or not the Time instance matches the present.

Comparing With Intervals

`Cake\I18n\Time::isWithinNext($interval)`

You can see if a `Time` instance falls within a given range using `wasWithinLast()` and `isWithinNext()`:

```
$time = new Time('2014-06-15');

// Within 2 days.
echo $time->isWithinNext(2);

// Within 2 next weeks.
echo $time->isWithinNext('2 weeks');
```

`Cake\I18n\Time::wasWithinLast($interval)`

You can also compare a `Time` instance within a range in the past:

```
// Within past 2 days.
echo $time->wasWithinLast(2);

// Within past 2 weeks.
echo $time->wasWithinLast('2 weeks');
```

Accepting Localized Request Data

When creating text inputs that manipulate dates, you'll probably want to accept and parse localized datetime strings. See the [Parsing Localized Datetime Data](#).

Xml

class Cake\Utility\Xml

The Xml class allows you to easily transform arrays into SimpleXMLElement or DOMDocument objects, and back into arrays again.

Importing Data to Xml Class

static Cake\Utility\Xml::build(\$input, \$options = [])

You can load XML-ish data do it using Xml::build(). Depending on your \$options parameter, this method will return a SimpleXMLElement (default) or DOMDocument object. You can use Xml::build() to build XML objects from a variety of sources. For example, you can load XML from strings:

```
$text = '<?xml version="1.0" encoding="utf-8"?>
<post>
  <id>1</id>
  <title>Best post</title>
  <body> ... </body>
</post>';
$xml = Xml::build($text);
```

You can also build Xml objects from local files:

```
// Local file
$xml = Xml::build('/home/awesome/unicorns.xml');
```

You can also build Xml objects using an array:

```
$data = [
    'post' => [
        'id' => 1,
        'title' => 'Best post',
        'body' => ' ... '
```

```
    ]  
];  
$xml = Xml::build($data);
```

If your input is invalid the Xml class will throw an Exception:

```
$xmlString = 'What is XML?'  
try {  
    $xmlObject = Xml::build($xmlString); // Here will throw a Exception  
} catch (\Cake\Utility\Exception\XmlException $e) {  
    throw new InternalErrorException();  
}
```

Note: [DOMDocument](http://php.net/domdocument)¹ and [SimpleXML](http://php.net/simplexml)² implement different API's. Be sure to use the correct methods on the object you request from Xml.

Transforming a XML String in Array

```
toArray($xml);
```

Converting XML strings into arrays is simple with the Xml class as well. By default you'll get a SimpleXml object back:

```
$xmlString = '<?xml version="1.0"?><root><child>value</child></root>';  
$xmlArray = Xml::toArray(Xml::build($xmlString));
```

If your XML is invalid a `Cake\Utility\Exception\XmlException` will be raised.

Transforming an Array into a String of XML

```
$xmlArray = ['root' => ['child' => 'value']];  
// You can use Xml::build() too.  
$xmlObject = Xml::fromArray($xmlArray, ['format' => 'tags']);  
$xmlString = $xmlObject->asXML();
```

Your array must have only one element in the “top level” and it can not be numeric. If the array is not in this format, Xml will throw a Exception. Examples of invalid arrays:

```
// Top level with numeric key  
[  
    ['key' => 'value']  
];  
  
// Multiple keys in top level  
[  
    'key1' => 'first value',
```

¹<http://php.net/domdocument>

²<http://php.net/simplexml>

```
'key2' => 'other value'
];
```

By default array values will be output as XML tags, if you want to define attributes or text values you can should prefix the keys that are supposed to be attributes with @. For value text, use @ as the key:

```
$xmlArray = [
    'project' => [
        '@id' => 1,
        'name' => 'Name of project, as tag',
        '@' => 'Value of project'
    ]
];
$xmlObject = Xml::fromArray($xmlArray);
$xmlString = $xmlObject->asXML();
```

The content of \$xmlString will be:

```
<?xml version="1.0"?>
<project id="1">Value of project<name>Name of project, as tag</name></project>
```

Using Namespaces

To use XML Namespaces, in your array you must create a key with name xmlns: to generic namespace or input the prefix xmlns: in a custom namespace. See the samples:

```
$xmlArray = [
    'root' => [
        'xmlns:' => 'http://cakephp.org',
        'child' => 'value'
    ]
];
$xml1 = Xml::fromArray($xmlArray);

$xmlArray(
    'root' => [
        'tag' => [
            'xmlns:pref' => 'http://cakephp.org',
            'pref:item' => [
                'item 1',
                'item 2'
            ]
        ]
    ]
);
$xml2 = Xml::fromArray($xmlArray);
```

The value of \$xml1 and \$xml2 will be, respectively:

```
<?xml version="1.0"?>
<root xmlns="http://cakephp.org"><child>value</child>
```

```
<?xml version="1.0"?>
<root><tag xmlns:pref="http://cakephp.org"><pref:item>item 1</pref:item><pref:item>item 2</pref:item></tag></root>
```

Creating a Child

After you have created your XML document, you just use the native interfaces for your document type to add, remove, or manipulate child nodes:

```
// Using SimpleXML
$xmlOriginal = '<?xml version="1.0"?><root><child>value</child></root>';
$xml = Xml::build($xmlOriginal);
$xml->root->addChild('young', 'new value');

// Using DOMDocument
$xmlOriginal = '<?xml version="1.0"?><root><child>value</child></root>';
$xml = Xml::build($xmlOriginal, ['return' => 'domdocument']);
$child = $xml->createElement('young', 'new value');
$xml->firstChild->appendChild($child);
```

Tip: After manipulate your XML using SimpleXMLElement or DomDocument you can use `Xml::toArray()` without a problem.

Constants & Functions

While most of your day-to-day work in CakePHP will be utilizing core classes and methods, CakePHP features a number of global convenience functions that may come in handy. Many of these functions are for use with CakePHP classes (loading model or component classes), but many others make working with arrays or strings a little easier.

We'll also cover some of the constants available in CakePHP applications. Using these constants will help make upgrades more smooth, but are also convenient ways to point to certain files or directories in your CakePHP application.

Global Functions

Here are CakePHP's globally available functions. Most of them are just convenience wrappers for other CakePHP functionality, such as debugging and translating content.

___ (*string* \$string_id[, \$formatArgs])

This function handles localization in CakePHP applications. The \$string_id identifies the ID for a translation. Strings used for translations are treated as format strings for `sprintf()`. You can supply additional arguments to replace placeholders in your string:

```
___('You have {0} unread messages', $number);
```

Note: Check out the *Internationalization & Localization* section for more information.

___c (*string* \$msg, *integer* \$category, *mixed* \$args = null)

Note that the category must be specified with an I18n class constant, instead of only the constant name. The values are:

- I18n::LC_ALL - LC_ALL
- I18n::LC_COLLATE - LC_COLLATE
- I18n::LC_CTYPE - LC_CTYPE

- I18n::LC_MONETARY - LC_MONETARY
- I18n::LC_NUMERIC - LC_NUMERIC
- I18n::LC_TIME - LC_TIME
- I18n::LC_MESSAGES - LC_MESSAGES

__d (*string \$domain, string \$msg, mixed \$args = null*)

Allows you to override the current domain for a single message lookup.

Useful when internationalizing a plugin: `echo __d('PluginName', 'This is my plugin');`

__dc (*string \$domain, string \$msg, integer \$category, mixed \$args = null*)

Allows you to override the current domain for a single message lookup. It also allows you to specify a category.

Note that the category must be specified with an I18n class constant, instead of only the constant name. The values are:

- I18n::LC_ALL - LC_ALL
- I18n::LC_COLLATE - LC_COLLATE
- I18n::LC_CTYPE - LC_CTYPE
- I18n::LC_MONETARY - LC_MONETARY
- I18n::LC_NUMERIC - LC_NUMERIC
- I18n::LC_TIME - LC_TIME
- I18n::LC_MESSAGES - LC_MESSAGES

__dcn (*string \$domain, string \$singular, string \$plural, integer \$count, integer \$category, mixed \$args = null*)

Allows you to override the current domain for a single plural message lookup. It also allows you to specify a category. Returns correct plural form of message identified by \$singular and \$plural for count \$count from domain \$domain.

Note that the category must be specified with an I18n class constant, instead of only the constant name. The values are:

- I18n::LC_ALL - LC_ALL
- I18n::LC_COLLATE - LC_COLLATE
- I18n::LC_CTYPE - LC_CTYPE
- I18n::LC_MONETARY - LC_MONETARY
- I18n::LC_NUMERIC - LC_NUMERIC
- I18n::LC_TIME - LC_TIME
- I18n::LC_MESSAGES - LC_MESSAGES

__dn (*string \$domain, string \$singular, string \$plural, integer \$count, mixed \$args = null*)

Allows you to override the current domain for a single plural message lookup. Returns correct plural form of message identified by *\$singular* and *\$plural* for count *\$count* from domain *\$domain*.

__n (*string \$singular, string \$plural, integer \$count, mixed \$args = null*)

Returns correct plural form of message identified by *\$singular* and *\$plural* for count *\$count*. Some languages have more than one form for plural messages dependent on the count.

collection (*mixed \$items*)

Convenience wrapper for instantiating a new `CakeCollectionCollection` object, wrapping the passed argument. The *\$items* parameter takes either a `Traversable` object or an array.

debug (*mixed \$var, boolean \$showHtml = null, \$showFrom = true*)

If the core *\$debug* variable is `true`, *\$var* is printed out. If *\$showHTML* is `true` or left as `null`, the data is rendered to be browser-friendly. If *\$showFrom* is not set to `false`, the debug output will start with the line from which it was called. Also see [Debugging](#)

env (*string \$key*)

Gets an environment variable from available sources. Used as a backup if *\$_SERVER* or *\$_ENV* are disabled.

This function also emulates `PHP_SELF` and `DOCUMENT_ROOT` on unsupported servers. In fact, it's a good idea to always use `env()` instead of *\$_SERVER* or `getenv()` (especially if you plan to distribute the code), since it's a full emulation wrapper.

h (*string \$text, boolean \$double = true, string \$charset = null*)

Convenience wrapper for `htmlspecialchars()`.

pluginSplit (*string \$name, boolean \$dotAppend = false, string \$plugin = null*)

Splits a dot syntax plugin name into its plugin and class name. If *\$name* does not have a dot, then index 0 will be `null`.

Commonly used like `list($plugin, $name) = pluginSplit('Users.User');`

pr (*mixed \$var*)

Convenience wrapper for `print_r()`, with the addition of wrapping `<pre>` tags around the output.

Core Definition Constants

Most of the following constants refer to paths in your application.

constant APP

Absolute path to your application directory, including a trailing slash.

constant APP_DIR

Equals `app` or the name of your application directory.

constant CACHE

Path to the cache files directory. It can be shared between hosts in a multi-server setup.

constant CAKE

Path to the cake directory.

constant CAKE_CORE_INCLUDE_PATH

Path to the root lib directory.

constant CORE_PATH

Path to the root directory with ending directory slash.

constant DS

Short for PHP's DIRECTORY_SEPARATOR, which is / on Linux and \ on windows.

constant LOGS

Path to the logs directory.

constant ROOT

Path to the root directory.

constant TESTS

Path to the tests directory.

constant TMP

Path to the temporary files directory.

constant WWW_ROOT

Full path to the webroot.

Timing Definition Constants

constant TIME_START

Unix timestamp in microseconds as a float from when the application started.

constant SECOND

Equals 1

constant MINUTE

Equals 60

constant HOUR

Equals 3600

constant DAY

Equals 86400

constant WEEK

Equals 604800

constant MONTH

Equals 2592000

constant YEAR

Equals 31536000

Debug Kit

DebugKit is a plugin supported by the core team that provides a toolbar to help make debugging CakePHP applications easier.

Installation

By default DebugKit is installed with the default application skeleton. If you've removed it and want to re-install it, you can do so by running the following from your application's ROOT directory (where composer.json file is located):

```
php composer.phar require cakephp/debug_kit "3.0.*-dev"
```

DebugKit Storage

By default, DebugKit uses a small SQLite database in your application's `/tmp` directory to store the panel data. If you'd like DebugKit to store its data elsewhere, you should define a `debug_kit` connection.

Database Configuration

By default DebugKit will store panel data into a SQLite database in your application's `tmp` directory. If you cannot install `pdo_sqlite`, you can configure DebugKit to use a different database by defining a `debug_kit` connection in your `config/app.php` file.

Toolbar Usage

The DebugKit Toolbar is comprised of several panels, which are shown by clicking the CakePHP icon in the bottom right-hand corner of your browser window. Once the toolbar is open, you should see a series of buttons. Each of these buttons expands into a panel of related information.

Each panel lets you look at a different aspect of your application:

- **Cache** See cache usage during a request and clear caches.
- **Environment** Display environment variables related to PHP + CakePHP.
- **History** Displays a list of previous requests, and allows you to load and view toolbar data from previous requests.
- **Include** View the included files grouped by type.
- **Log** Display any entries made to the log files this request.
- **Request** Displays information about the current request, GET, POST, Cake Parameters, Current Route information and Cookies.
- **Session** Display the information currently in the Session.
- **Sql Logs** Displays SQL logs for each database connection.
- **Timer** Display any timers that were set during the request with `DebugKit\DebugTimer`, and memory usage collected with `DebugKit\DebugMemory`.
- **Variables** Display View variables set in controller.

Typically, a panel handles the collection and display of a single type of information such as Logs or Request information. You can choose to view panels from the toolbar or add your own custom panels.

Using the History Panel

The history panel is one of the most frequently misunderstood features of DebugKit. It provides a way to view toolbar data from previous requests, including errors and redirects.

As you can see, the panel contains a list of requests. On the left you can see a dot marking the active request. Clicking any request data will load the panel data for that request. When historical data is loaded the panel titles will transition to indicate that alternative data has been loaded.

Developing Your Own Panels

You can create your own custom panels for DebugKit to help in debugging your applications.

Creating a Panel Class

Panel Classes simply need to be placed in the `src/Panel` directory. The filename should match the classname, so the class `MyCustomPanel` would be expected to have a filename of `src/Panel/MyCustomPanel.php`:

```
namespace App\Panel;

use DebugKit\DebugPanel;
```

History



10 previous requests available

● Back to current request

1/11/15, 2:02 AM
GET 404 text/html /bookmarks/derps

1/11/15, 2:01 AM
GET 200 text/html /bookmarks

1/11/15, 2:01 AM
GET 200 text/html /users

1/11/15, 2:00 AM
GET 200 text/html /bookmarks/

1/11/15, 2:00 AM
GET 200 text/html /bookmarks/

1/11/15, 2:00 AM
GET 200 text/html /bookmarks/

1/11/15, 2:00 AM
GET 200 text/html /bookmarks/

Cache Environment **History** Include Log 6 Request Session Sql Log 6 - 3 ms



```
/**
 * My Custom Panel
 */
class MyCustomPanel extends DebugPanel
{
    ...
}
```

Notice that custom panels are required to extend the `DebugPanel` class.

Callbacks

By default Panel objects have two callbacks, allowing them to hook into the current request. Panels subscribe to the `Controller.initialize` and `Controller.shutdown` events. If your panel needs to subscribe to additional events, you can use the `implementedEvents` method to define all of the events your panel is interested in.

You should refer to the built-in panels for some examples on how you can build panels.

Panel Elements

Each Panel is expected to have a view element that renders the content from the panel. The element name must be the underscored inflection of the class name. For example `SessionPanel` has an element named `session_panel.ctp`, and `SqllogPanel` has an element named `sqllog_panel.ctp`. These elements should be located in the root of your `src/Template/Element` directory.

Custom Titles and Elements

Panels should pick up their title and element name by convention. However, if you need to choose a custom element name or title, you can define methods to customize your panel's behavior:

- `title()` - Configure the title that is displayed in the toolbar.
- `elementName()` - Configure which element should be used for a given panel.

Panels in Other Plugins

Panels provided by *Plugins* work almost entirely the same as other plugins, with one minor difference: You must set `public $plugin` to be the name of the plugin directory, so that the panel's Elements can be located at render time:

```
namespace MyPlugin\Panel;

use DebugKit\DebugPanel;

class MyCustomPanel extends DebugPanel
{
    public $plugin = 'MyPlugin';
    ...
}
```

To use a plugin or app panel, update your application's DebugKit configuration to include the panel:

```
Configure::write(
    'DebugKit.panels',
    array_merge(Configure::read('DebugKit.panels'), ['MyCustomPanel'])
);
```

The above would load all the default panels as well as the custom panel from `MyPlugin`.

Appendices

Appendices contain information regarding the new features introduced in each version and the migration path between versions.

3.0 Migration Guide

3.0 is still under development, and any documented changes will only be available in the 3.0 branch in git.

3.0 Migration Guide

This page summarizes the changes from CakePHP 2.x that will assist in migrating a project to 3.0, as well as a reference to get up to date with the changes made to the core since the CakePHP 2.x branch. Be sure to read the other pages in this guide for all the new features and API changes.

Requirements

- CakePHP 3.x supports PHP Version 5.4.16 and above.
- CakePHP 3.x requires the mbstring extension.
- CakePHP 3.x requires the intl extension.

Warning: CakePHP 3.0 will not work if you do not meet the above requirements.

Upgrade Tool

While this document covers all the breaking changes and improvements made in CakePHP 3.0, we've also created a console application to help you easily complete some of the time consuming mechanical changes.

You can [get the upgrade tool from github](#)¹.

Application Directory Layout

The application directory layout has changed and now follows [PSR-4](#)². You should use the [app skeleton](#)³ project as a reference point when updating your application.

CakePHP should be installed with Composer

Since CakePHP can no longer easily be installed via PEAR, or in a shared directory, those options are no longer supported. Instead you should use [Composer](#)⁴ to install CakePHP into your application.

Namespaces

All of CakePHP's core classes are now namespaced and follow PSR-4 autoloading specifications. For example `src/Cache/Cache.php` is namespaced as `Cake\Cache\Cache`. Global constants and helper methods like `__()` and `debug()` are not namespaced for convenience sake.

Removed Constants

The following deprecated constants have been removed:

- `IMAGES`
- `CSS`
- `JS`
- `IMAGES_URL`
- `JS_URL`
- `CSS_URL`
- `DEFAULT_LANGUAGE`

Configuration

Configuration in CakePHP 3.0 is significantly different than in previous versions. You should read the [Configuration](#) documentation for how configuration is done in 3.0.

You can no longer use `App::build()` to configure additional class paths. Instead you should map additional paths using your application's autoloader. See the section on [Additional Class Paths](#) for more information.

¹<https://github.com/cakephp/upgrade>

²<http://www.php-fig.org/psr/psr-4/>

³<https://github.com/cakephp/app>

⁴<http://getcomposer.org>

Three new configure variables provide the path configuration for plugins, views and locale files. You can add multiple paths to `App.paths.templates`, `App.paths.plugins`, `App.paths.locales` to configure multiple paths for templates, plugins and locale files respectively.

The config key `www_root` has been changed to `wwwRoot` for consistency. Please adjust your `app.php` config file as well as any usage of `Configure::read('App.wwwRoot')`.

New ORM

CakePHP 3.0 features a new ORM that has been re-built from the ground up. The new ORM is significantly different and incompatible with the previous one. Upgrading to the new ORM will require extensive changes in any application that is being upgraded. See the new [Models](#) documentation for information on how to use the new ORM.

Basics

- `LogError()` was removed, it provided no benefit and is rarely/never used.
- The following global functions have been removed: `config()`, `cache()`, `clearCache()`, `convertSlashes()`, `am()`, `fileExistsInPath()`, `sortByKey()`.

Debugging

- `Configure::write('debug', $bool)` does not support 0/1/2 anymore. A simple boolean is used instead to switch debug mode on or off.

Object settings/configuration

- Objects used in CakePHP now have a consistent instance-configuration storage/retrieval system. Code which previously accessed for example: `$object->settings` should instead be updated to use `$object->config()`.

Cache

- Memcache engine has been removed, use `Cake\Cache\Cache\Engine\Memcached` instead.
- Cache engines are now lazy loaded upon first use.
- `Cake\Cache\Cache::engine()` has been added.
- `Cake\Cache\Cache::enabled()` has been added. This replaced the `Cache.disable` configure option.
- `Cake\Cache\Cache::enable()` has been added.
- `Cake\Cache\Cache::disable()` has been added.

- Cache configurations are now immutable. If you need to change configuration you must first drop the configuration and then re-create it. This prevents synchronization issues with configuration options.
- `Cache::set()` has been removed. It is recommended that you create multiple cache configurations to replace runtime configuration tweaks previously possible with `Cache::set()`.
- All `CacheEngine` subclasses now implement a `config()` method.
- `Cake\Cache\Cache::readMany()`, `Cake\Cache\Cache::deleteMany()`, and `Cake\Cache\Cache::writeMany()` were added.

All `Cake\Cache\Cache\CacheEngine` methods now honor/are responsible for handling the configured key prefix. The `Cake\Cache\CacheEngine::write()` no longer permits setting the duration on write - the duration is taken from the cache engine's runtime config. Calling a cache method with an empty key will now throw an `InvalidArgumentException`, instead of returning `false`.

Core

App

- `App::pluginPath()` has been removed. Use `CakePlugin::path()` instead.
- `App::build()` has been removed.
- `App::location()` has been removed.
- `App::paths()` has been removed.
- `App::load()` has been removed.
- `App::objects()` has been removed.
- `App::RESET` has been removed.
- `App::APPEND` has been removed.
- `App::PREPEND` has been removed.
- `App::REGISTER` has been removed.

Plugin

- `Cake\Core\Plugin::load()` does not setup an autoloader unless you set the `autoload` option to `true`.
- When loading plugins you can no longer provide a callable.
- When loading plugins you can no longer provide an array of config files to load.

Configure

- `Cake\Configure\PhpReader` renamed to `Cake\Core\Configure\EnginePhpConfig`

- `Cake\Configure\IniReader` renamed to `Cake\Core\Configure\EngineIniConfig`
- `Cake\Configure\ConfigReaderInterface` renamed to `Cake\Core\Configure\ConfigEngineInterface`
- `Cake\Core\Configure::consume()` was added.
- `Cake\Core\Configure::load()` now expects the file name without extension suffix as this can be derived from the engine. E.g. using `PhpConfig` use `app` to load `app.php`.
- Setting a `$config` variable in PHP config file is deprecated. `Cake\Core\Configure\EnginePhpConfig` now expects the config file to return an array.
- A new config engine `Cake\Core\Configure\EngineJsonConfig` has been added.

Object

The `Object` class has been removed. It formerly contained a grab bag of methods that were used in various places across the framework. The most useful of these methods have been extracted into traits. You can use the `Cake\Log\LogTrait` to access the `log()` method. The `Cake\Routing\RequestActionTrait` provides `requestAction()`.

Console

The `cake` executable has been moved from the `app/Console` directory to the `bin` directory within the application skeleton. You can now invoke CakePHP's console with `bin/cake`.

TaskCollection Replaced

This class has been renamed to `Cake\Console\TaskRegistry`. See the section on *Registry Objects* for more information on the features provided by the new class. You can use the `cake upgrade rename_collections` to assist in upgrading your code. Tasks no longer have access to callbacks, as there were never any callbacks to use.

Shell

- `Shell::__construct()` has changed. It now takes an instance of `Cake\Console\ConsoleIo`.
- `Shell::param()` has been added as convenience access to the params.

Additionally all shell methods will be transformed to camel case when invoked. For example, if you had a `hello_world()` method inside a shell and invoked it with `bin/cake my_shell hello_world`, you will need to rename the method to `helloWorld`. There are no changes required in the way you invoke commands.

ConsoleOptionParser

- `ConsoleOptionParser::merge()` has been added to merge parsers.

ConsoleInputArgument

- `ConsoleInputArgument::isEqualTo()` has been added to compare two arguments.

Shell / Task

Shells and Tasks have been moved from `Console/Command` and `Console/Command/Task` to `Shell` and `Shell/Task`.

ApiShell Removed

The `ApiShell` was removed as it didn't provide any benefit over the file source itself and the online documentation/[API](http://api.cakephp.org/)⁵.

SchemaShell Removed

The `SchemaShell` was removed as it was never a complete database migration implementation and better tools such as [Phinx](https://phinx.org/)⁶ have emerged. It has been replaced by the [CakePHP Migrations Plugin](https://github.com/cakephp/migrations)⁷ which acts as a wrapper between CakePHP and [Phinx](https://phinx.org/)⁸.

ExtractTask

- `bin/cake i18n extract` no longer includes untranslated validation messages. If you want translated validation messages you should wrap those messages in `__()` calls like any other content.

BakeShell / TemplateTask

- Bake is no longer part of the core source and is superseded by [CakePHP Bake Plugin](https://github.com/cakephp/bake)⁹
- Bake templates have been moved under `src/Template/Bake`.
- The syntax of Bake templates now uses erb-style tags (`<% %>`) to denote templating logic, allowing php code to be treated as plain text.

⁵<http://api.cakephp.org/>

⁶<https://phinx.org/>

⁷<https://github.com/cakephp/migrations>

⁸<https://phinx.org/>

⁹<https://github.com/cakephp/bake>

Event

The `getEventManager()` method, was removed on all objects that had it. An `eventManager()` method is now provided by the `EventManagerTrait`. The `EventManagerTrait` contains the logic of instantiating and keeping a reference to a local event manager.

The Event subsystem has had a number of optional features removed. When dispatching events you can no longer use the following options:

- `passParams` This option is now enabled always implicitly. You cannot turn it off.
- `break` This option has been removed. You must now stop events.
- `breakOn` This option has been removed. You must now stop events.

Log

- Log configurations are now immutable. If you need to change configuration you must first drop the configuration and then re-create it. This prevents synchronization issues with configuration options.
- Log engines are now lazily loaded upon the first write to the logs.
- `Cake\Log\Log::engine()` has been added.
- The following methods have been removed from `Cake\Log\Log::defaultLevels()`, `enabled()`, `enable()`, `disable()`.
- You can no longer create custom levels using `Log::levels()`.
- When configuring loggers you should use 'levels' instead of 'types'.
- You can no longer specify custom log levels. You must use the default set of log levels. You should use logging scopes to create custom log files or specific handling for different sections of your application. Using a non-standard log level will now throw an exception.
- `Cake\Log\LogTrait` was added. You can use this trait in your classes to add the `log()` method.
- The logging scope passed to `Cake\Log\Log::write()` is now forwarded to the log engines' `write()` method in order to provide better context to the engines.
- Log engines are now required to implement `Psr\Log\LogInterface` instead of Cake's own `LogInterface`. In general, if you extended `Cake\Log\Engine\BaseEngine` you just need to rename the `write()` method to `log()`.
- `Cake\Log\Engine\FileLog` now writes files in `ROOT/logs` instead of `ROOT/tmp/logs`.

Routing

Named Parameters

Named parameters were removed in 3.0. Named parameters were added in 1.2.0 as a 'pretty' version of query string parameters. While the visual benefit is arguable, the problems named parameters created are not.

Named parameters required special handling in CakePHP as well as any PHP or JavaScript library that needed to interact with them, as named parameters are not implemented or understood by any library *except* CakePHP. The additional complexity and code required to support named parameters did not justify their existence, and they have been removed. In their place you should use standard query string parameters or passed arguments. By default Router will treat any additional parameters to `Router::url()` as query string arguments.

Since many applications will still need to parse incoming URLs containing named parameters. `Cake\Routing\Router::parseNamedParams()` has been added to allow backwards compatibility with existing URLs.

RequestActionTrait

- `Cake\Routing\RequestActionTrait::requestAction()` has had some of the extra options changed:
 - `options[url]` is now `options[query]`.
 - `options[data]` is now `options[post]`.
 - Named parameters are no longer supported.

Router

- Named parameters have been removed, see above for more information.
- The `full_base` option has been replaced with the `_full` option.
- The `ext` option has been replaced with the `_ext` option.
- `_scheme`, `_port`, `_host`, `_base`, `_full`, `_ext` options added.
- String URLs are no longer modified by adding the plugin/controller/prefix names.
- The default fallback route handling was removed. If no routes match a parameter set / will be returned.
- Route classes are responsible for *all* URL generation including query string parameters. This makes routes far more powerful and flexible.
- Persistent parameters were removed. They were replaced with `Cake\Routing\Router::urlFilter()` which allows a more flexible way to mutate URLs being reverse routed.
- `Router::parseExtensions()` has been removed. Use `Cake\Routing\Router::extensions()` instead. This method **must** be called before routes are connected. It won't modify existing routes.
- `Router::setExtensions()` has been removed. Use `Cake\Routing\Router::extensions()` instead.
- `Router::resourceMap()` has been removed.

- The `[method]` option has been renamed to `_method`.
- The ability to match arbitrary headers with `[]` style parameters has been removed. If you need to parse/match on arbitrary conditions consider using custom route classes.
- `Router::promote()` has been removed.
- `Router::parse()` will now raise an exception when a URL cannot be handled by any route.
- `Router::url()` will now raise an exception when no route matches a set of parameters.
- Routing scopes have been introduced. Routing scopes allow you to keep your routes file DRY and give Router hints on how to optimize parsing & reverse routing URLs.

Route

- `CakeRoute` was re-named to `Route`.
- The signature of `match()` has changed to `match($url, $context = [])` See `Cake\Routing\Route::match()` for information on the new signature.

Dispatcher Filters Configuration Changed

Dispatcher filters are no longer added to your application using `Configure`. You now append them with `Cake\Routing\DispatcherFactory`. This means if your application used `Dispatcher.filters`, you should now use `php:meth:Cake\Routing\DispatcherFactory::add()`.

In addition to configuration changes, dispatcher filters have had some conventions updated, and features added. See the [Dispatcher Filters](#) documentation for more information.

FilterAssetFilter

- Plugin & theme assets handled by the `AssetFilter` are no longer read via `include` instead they are treated as plain text files. This fixes a number of issues with JavaScript libraries like TinyMCE and environments with `short_tags` enabled.
- Support for the `Asset.filter` configuration and hooks were removed. This feature can easily be replaced with a plugin or dispatcher filter.

Network

Request

- `CakeRequest` has been renamed to `Cake\Network\Request`.
- `Cake\Network\Request::port()` was added.
- `Cake\Network\Request::scheme()` was added.
- `Cake\Network\Request::cookie()` was added.

- `Cake\Network\Request::$trustProxy` was added. This makes it easier to put CakePHP applications behind load balancers.
- `Cake\Network\Request::$data` is no longer merged with the prefixed data key, as that prefix has been removed.
- `Cake\Network\Request::env()` was added.
- `Cake\Network\Request::acceptLanguage()` was changed from static method to non-static.
- Request detector for “mobile” has been removed from the core. Instead the app template adds detectors for “mobile” and “tablet” using `MobileDetect` lib.
- The method `onlyAllow()` has been renamed to `allowMethod()` and no longer accepts “var args”. All method names need to be passed as first argument, either as string or array of strings.

Response

- The mapping of mimetype `text/plain` to extension `csv` has been removed. As a consequence `Cake\Controller\Component\RequestHandlerComponent` doesn’t set extension to `csv` if `Accept` header contains mimetype `text/plain` which was a common annoyance when receiving a jQuery XHR request.

Sessions

The session class is no longer static, instead the session can be accessed through the request object. See the [Sessions](#) documentation for using the session object.

- `Cake\Network\Session` and related session classes have been moved under the `Cake\Network` namespace.
- `SessionHandlerInterface` has been removed in favor of the one provided by PHP itself.
- The property `Session::$requestCountdown` has been removed.
- The session `checkAgent` feature has been removed. It caused a number of bugs when chrome frame, and flash player are involved.
- The conventional sessions database table name is now `sessions` instead of `cake_sessions`.
- The session cookie timeout is automatically updated in tandem with the timeout in the session data.
- The path for session cookie now defaults to app’s base path instead of “/”. Also new config variable `Session.cookiePath` has been added to easily customize the cookie path.
- A new convenience method `Cake\Network\Session::consume()` has been added to allow reading and deleting session data in a single step.
- The default value of `Cake\Network\Session::clear()`’s argument `$renew` has been changed from `true` to `false`.

Network\Http

- `HttpSocket` is now `Cake\Network\Http\Client`.
- `HttpClient` has been re-written from the ground up. It has a simpler/easier to use API, support for new authentication systems like OAuth, and file uploads. It uses PHP's stream APIs so there is no requirement for cURL. See the *Http Client* documentation for more information.

Network>Email

- `Cake\Network>Email>Email::config()` is now used to define configuration profiles. This replaces the `EmailConfig` classes in previous versions.
- `Cake\Network>Email>Email::profile()` replaces `config()` as the way to modify per instance configuration options.
- `Cake\Network>Email>Email::drop()` has been added to allow the removal of email configuration.
- `Cake\Network>Email>Email::configTransport()` has been added to allow the definition of transport configurations. This change removes transport options from delivery profiles and allows you to easily re-use transports across email profiles.
- `Cake\Network>Email>Email::dropTransport()` has been added to allow the removal of transport configuration.

Controller

Controller

- The `$helpers`, `$components` properties are now merged with **all** parent classes not just `AppController` and the plugin `AppController`. The properties are merged differently now as well. Instead of all settings in all classes being merged together, the configuration defined in the child class will be used. This means that if you have some configuration defined in your `AppController`, and some configuration defined in a subclass, only the configuration in the subclass will be used.
- `Controller::httpCodes()` has been removed, use `Cake\Network\Response::httpCodes()` instead.
- `Controller::disableCache()` has been removed, use `Cake\Network\Response::disableCache()` instead.
- `Controller::flash()` has been removed. This method was rarely used in real applications and served no purpose anymore.
- `Controller::validate()` and `Controller::validationErrors()` have been removed. They were left over methods from the 1.x days where the concerns of models + controllers were far more intertwined.
- `Controller::loadModel()` now loads table objects.

- The `Controller::$scaffold` property has been removed. Dynamic scaffolding has been removed from CakePHP core, and will be provided as a standalone plugin.
- The `Controller::$ext` property has been removed. You now have to extend and override the `View::$_ext` property if you want to use a non-default view file extension.
- The `Controller::$methods` property has been removed. You should now use `Controller::isAction()` to determine whether or not a method name is an action. This change was made to allow easier customization of what is and is not counted as an action.
- The `Controller::$Components` property has been removed and replaced with `_components`. If you need to load components at runtime you should use `$this->loadComponent()` on your controller.
- The signature of `Cake\Controller\Controller::redirect()` has been changed to `Controller::redirect(string|array $url, int $status = null)`. The 3rd argument `$exit` has been dropped. The method can no longer send response and exit script, instead it returns a `Response` instance with appropriate headers set.
- The `base`, `webroot`, `here`, `data`, `action`, and `params` magic properties have been removed. You should access all of these properties on `$this->request` instead.
- Underscore prefixed controller methods like `_someMethod()` are no longer treated as private methods. Use proper visibility keywords instead. Only public methods can be used as controller actions.

Scaffold Removed

The dynamic scaffolding in CakePHP has been removed from CakePHP core. It was infrequently used, and never intended for production use. It will be replaced by a standalone plugin that people requiring that feature can use.

ComponentCollection Replaced

This class has been renamed to `Cake\Controller\ComponentRegistry`. See the section on [Registry Objects](#) for more information on the features provided by the new class. You can use the `cake upgrade rename_collections` to assist in upgrading your code.

Component

- The `_Collection` property is now `_registry`. It contains an instance of `Cake\Controller\ComponentRegistry` now.
- All components should now use the `config()` method to get/set configuration.
- Default configuration for components should be defined in the `$_defaultConfig` property. This property is automatically merged with any configuration provided to the constructor.
- Configuration options are no longer set as public properties.

- The `Component::initialize()` method is no longer an event listener. Instead, it is a post-constructor hook like `Table::initialize()` and `Controller::initialize()`. The new `Component::beforeFilter()` method is bound to the same event that `Component::initialize()` used to be. The `initialize` method should have the following signature `initialize(array $config)`.

Controller\Components

CookieComponent

- Uses `Cake\Network\Request::cookie()` to read cookie data, this eases testing, and allows for `ControllerTestCase` to set cookies.
- Cookies encrypted in previous versions of CakePHP using the `cipher` method are now un-readable because `Security::cipher()` has been removed. You will need to re-encrypt cookies with the `rijndael` or `aes` method before upgrading.
- `CookieComponent::type()` has been removed and replaced with configuration data accessed through `config()`.
- `write()` no longer takes `encryption` or `expires` parameters. Both of these are now managed through config data. See [Cookie](#) for more information.
- The path for cookies now defaults to app's base path instead of `"/`.

AuthComponent

- `Default` is now the default password hasher used by authentication classes. It uses exclusively the `bcrypt` hashing algorithm. If you want to continue using SHA1 hashing used in 2.x use `'passwordHasher' => 'Weak'` in your authenticator configuration.
- A new `FallbackPasswordHasher` was added to help users migrate old passwords from one algorithm to another. Check `AuthComponent`'s documentation for more info.
- `BlowfishAuthenticate` class has been removed. Just use `FormAuthenticate`
- `BlowfishPasswordHasher` class has been removed. Use `DefaultPasswordHasher` instead.
- The `loggedIn()` method has been removed. Use `user()` instead.
- Configuration options are no longer set as public properties.
- The methods `allow()` and `deny()` no longer accept "var args". All method names need to be passed as first argument, either as string or array of strings.
- The method `login()` has been removed and replaced by `setUser()` instead. To login a user you now have to call `identify()` which returns user info upon successful identification and then use `setUser()` to save the info to session for persistence across requests.
- `BaseAuthenticate::_password()` has been removed. Use a `PasswordHasher` class instead.

- `BaseAuthenticate::logout()` has been removed.
- `AuthComponent` now triggers two events `Auth.afterIdentify` and `Auth.logout` after a user has been identified and before a user is logged out respectively. You can set callback functions for these events by returning a mapping array from `implementedEvents()` method of your authenticate class.

ACL related classes were moved to a separate plugin. Password hashers, Authentication and Authorization providers were moved to the `\Cake\Auth` namespace. You are required to move your providers and hashers to the `App\Auth` namespace as well.

RequestHandlerComponent

- The following methods have been removed from `RequestHandler` component: `isAjax()`, `isFlash()`, `isSSL()`, `isPut()`, `isPost()`, `isGet()`, `isDelete()`. Use the `Cake\Network\Request::is()` method instead with relevant argument.
- `RequestHandler::setContent()` was removed, use `Cake\Network\Response::type()` instead.
- `RequestHandler::getReferer()` was removed, use `Cake\Network\Request::referer()` instead.
- `RequestHandler::getClientIP()` was removed, use `Cake\Network\Request::clientIp()` instead.
- `RequestHandler::getAjaxVersion()` was removed.
- `RequestHandler::mapType()` was removed, use `Cake\Network\Response::mapType()` instead.
- Configuration options are no longer set as public properties.

SecurityComponent

- The following methods and their related properties have been removed from `Security` component: `requirePost()`, `requireGet()`, `requirePut()`, `requireDelete()`. Use the `Cake\Network\Request::allowMethod()` instead.
- `SecurityComponent::$disabledFields()` has been removed, use `SecurityComponent::$unlockedFields()`.
- The CSRF related features in `SecurityComponent` have been extracted and moved into a separate `CsrfComponent`. This allows you more easily use CSRF protection without having to use form tampering prevention.
- Configuration options are no longer set as public properties.
- The methods `requireAuth()` and `requireSecure()` no longer accept “var args”. All method names need to be passed as first argument, either as string or array of strings.

SessionComponent

- `SessionComponent::setFlash()` is deprecated. You should use *Flash* instead.

Error

Custom `ExceptionRenderers` are now expected to either return a `Cake\Network\Response` object or string when rendering errors. This means that any methods handling specific exceptions must return a response or string value.

Model

The Model layer in 2.x has been entirely re-written and replaced. You should review the *New ORM Upgrade Guide* for information on how to use the new ORM.

- The `Model` class has been removed.
- The `BehaviorCollection` class has been removed.
- The `DboSource` class has been removed.
- The `Datasource` class has been removed.
- The various `datasource` classes have been removed.

ConnectionManager

- `ConnectionManager` has been moved to the `Cake\Database` namespace.
- `ConnectionManager` has had the following methods removed:
 - `sourceList`
 - `getSourceName`
 - `loadDataSource`
 - `enumConnectionObjects`
- `Database\ConnectionManager::config()` has been added and is now the only way to configure connections.
- `Database\ConnectionManager::get()` has been added. It replaces `getDataSource()`.
- `Database\ConnectionManager::configured()` has been added. It and `config()` replace `sourceList()` & `enumConnectionObjects()` with a more standard and consistent API.
- `ConnectionManager::create()` has been removed. It can be replaced by `config($name, $config)` and `get($name)`.

Behaviors

- Underscore prefixed behavior methods like `_someMethod()` are no longer treated as private methods. Use proper visibility keywords instead.

TreeBehavior

The TreeBehavior was completely re-written to use the new ORM. Although it works the same as in 2.x, a few methods were renamed or removed:

- `TreeBehavior::children()` is now a custom finder `find('children')`.
- `TreeBehavior::generateTreeList()` is now a custom finder `find('treeList')`.
- `TreeBehavior::getParentNode()` was removed.
- `TreeBehavior::getPath()` is now a custom finder `find('path')`.
- `TreeBehavior::reorder()` was removed.
- `TreeBehavior::verify()` was removed.

TestSuite

TestCase

- `_normalizePath()` has been added to allow path comparison tests to run across all operation systems regarding their DS settings (`\` in Windows vs `/` in UNIX, for example).

The following assertion methods have been removed as they have long been deprecated and replaced by their new PHPUnit counterpart:

- `assertEqual()` in favor of `assertEquals()`
- `assertNotEqual()` in favor of `assertNotEquals()`
- `assertIdentical()` in favor of `assertSame()`
- `assertNotIdentical()` in favor of `assertNotSame()`
- `assertPattern()` in favor of `assertRegExp()`
- `assertNoPattern()` in favor of `assertNotRegExp()`
- `assertReference()` in favor of `assertSame()`
- `assertIsA()` in favor of `assertInstanceOf()`

Note that some methods have switched the argument order, e.g. `assertEqual($is, $expected)` should now be `assertEquals($expected, $is)`.

The following assertion methods have been deprecated and will be removed in the future:

- `assertWithinMargin()` in favor of `assertWithinRange()`

- `assertTags()` in favor of `assertHtml()`

Both method replacements also switched the argument order for a consistent assert method API with `$expected` as first argument.

The following assertion methods have been added:

- `assertNotWithinRange()` as counter part to `assertWithinRange()`

View

Themes are now Basic Plugins

Having themes and plugins as ways to create modular application components has proven to be limited, and confusing. In CakePHP 3.0, themes no longer reside **inside** the application. Instead they are standalone plugins. This solves a few problems with themes:

- You could not put themes *in* plugins.
- Themes could not provide helpers, or custom view classes.

Both these issues are solved by converting themes into plugins.

View Folders Renamed

The folders containing view files now go under `src/Template` instead of `src/View`. This was done to separate the view files from files containing php classes (eg. Helpers, View classes).

The following View folders have been renamed to avoid naming collisions with controller names:

- `Layouts` is now `Layout`
- `Elements` is now `Element`
- `Scaffolds` is now `Scaffold`
- `Errors` is now `Error`
- `Emails` is now `Email` (same for `Email` inside `Layout`)

HelperCollection Replaced

This class has been renamed to `Cake\View\HelperRegistry`. See the section on [Registry Objects](#) for more information on the features provided by the new class. You can use the `cake upgrade rename_collections` to assist in upgrading your code.

View Class

- The plugin key has been removed from `$options` argument of `Cake\View\View::element()`. Specify the element name as

`SomePlugin.element_name` instead.

- `View::getVar()` has been removed, use `Cake\View\View::get()` instead.
- `View::$ext` has been removed and instead a protected property `View::$_ext` has been added.
- `View::addScript()` has been removed. Use *Using View Blocks* instead.
- The `base`, `webroot`, `here`, `data`, `action`, and `params` magic properties have been removed. You should access all of these properties on `$this->request` instead.
- `View::start()` no longer appends to an existing block. Instead it will overwrite the block content when `end` is called. If you need to combine block contents you should fetch the block content when calling `start` a second time, or use the capturing mode of `append()`.
- `View::prepend()` no longer has a capturing mode.
- `View::startIfEmpty()` has been removed. Now that `start()` always overwrites `startIfEmpty` serves no purpose.
- The `View::$Helpers` property has been removed and replaced with `_helpers`. If you need to load helpers at runtime you should use `$this->addHelper()` in your view files.
- View will now raise `Cake\View\Exception\MissingTemplateException` when templates are missing instead of `MissingViewException`.

ViewBlock

- `ViewBlock::append()` has been removed, use `Cake\View\ViewBlock::concat()` instead. However, `View::append()` still exists.

JsonView

- By default JSON data will have HTML entities encoded now. This prevents possible XSS issues when JSON view content is embedded in HTML files.
- `Cake\View\JsonView` now supports the `_jsonOptions` view variable. This allows you to configure the bit-mask options used when generating JSON.

View\Helper

- The `$settings` property is now called `$_config` and should be accessed through the `config()` method.
- Configuration options are no longer set as public properties.
- `Helper::clean()` was removed. It was never robust enough to fully prevent XSS. instead you should escape content with `h` or use a dedicated library like `htmlPurifier`.
- `Helper::output()` was removed. This method was deprecated in 2.x.

- **Methods** `Helper::webroot()`, `Helper::url()`, `Helper::assetUrl()`, `Helper::assetTimestamp()` have been moved to new `Cake\View\Helper\UrlHelper` helper. `Helper::url()` is now available as `Cake\View\Helper\UrlHelper::build()`.
- Magic accessors to deprecated properties have been removed. The following properties now need to be accessed from the request object:
 - `base`
 - `here`
 - `webroot`
 - `data`
 - `action`
 - `params`

Helper

Helper has had the following methods removed:

- `Helper::setEntity()`
- `Helper::entity()`
- `Helper::model()`
- `Helper::field()`
- `Helper::value()`
- `Helper::_name()`
- `Helper::_initInputField()`
- `Helper::_selectedArray()`

These methods were part used only by `FormHelper`, and part of the persistent field features that have proven to be problematic over time. `FormHelper` no longer relies on these methods and the complexity they provide is not necessary anymore.

The following methods have been removed:

- `Helper::_parseAttributes()`
- `Helper::_formatAttribute()`

These methods can now be found on the `StringTemplate` class that helpers frequently use. See the `StringTemplateTrait` for an easy way to integrate string templates into your own helpers.

FormHelper

`FormHelper` has been entirely rewritten for 3.0. It features a few large changes:

- FormHelper works with the new ORM. But has an extensible system for integrating with other ORMs or datasources.
- FormHelper features an extensible widget system that allows you to create new custom input widgets and easily augment the built-in ones.
- String templates are the foundation of the helper. Instead of munging arrays together everywhere, most of the HTML FormHelper generates can be customized in one central place using template sets.

In addition to these larger changes, some smaller breaking changes have been made as well. These changes should help streamline the HTML FormHelper generates and reduce the problems people had in the past:

- The `data[]` prefix was removed from all generated inputs. The prefix serves no real purpose anymore.
- The various standalone input methods like `text()`, `select()` and others no longer generate id attributes.
- The `inputDefaults` option has been removed from `create()`.
- Options `default` and `onsubmit` of `create()` have been removed. Instead one should use javascript event binding or set all required js code for `onsubmit`.
- `end()` can no longer make buttons. You should create buttons with `button()` or `submit()`.
- `FormHelper::tagIsInvalid()` has been removed. Use `isFieldError()` instead.
- `FormHelper::inputDefaults()` has been removed. You can use `templates()` to define/augment the templates FormHelper uses.
- The `wrap` and `class` options have been removed from the `error()` method.
- The `showParents` option has been removed from `select()`.
- The `div`, `before`, `after`, `between` and `errorMessage` options have been removed from `input()`. You can use templates to update the wrapping HTML. The `templates` option allows you to override the loaded templates for one input.
- The `separator`, `between`, and `legend` options have been removed from `radio()`. You can use templates to change the wrapping HTML now.
- The `format24Hours` parameter has been removed from `hour()`. It has been replaced with the `format` option.
- The `minYear`, and `maxYear` parameters have been removed from `year()`. Both of these parameters can now be provided as options.
- The `dateFormat` and `timeFormat` parameters have been removed from `datetime()`. You can use the template to define the order the inputs should be displayed in.
- The `submit()` has had the `div`, `before` and `after` options removed. You can customize the `submitContainer` template to modify this content.
- The `inputs` method no longer accepts `legend` and `fieldset` in the `$fields` parameter, you must use the `$options` parameter. It now also requires `$fields` parameter to be an array. The `$blacklist` parameter has been removed, the functionality has been replaced by specifying `'field' => false` in the `$fields` parameter.

- The `inline` parameter has been removed from `postLink()` method. You should use the `block` option instead. Setting `block => true` will emulate the previous behavior.
- The `timeFormat` parameter for `hour()`, `time()` and `dateTime()` now defaults to 24, complying with ISO 8601.
- The `$confirmMessage` argument of `Cake\View\Helper\FormHelper::postLink()` has been removed. You should now use key `confirm` in `$options` to specify the message.
- Checkbox and radio input types are now rendered *inside* of label elements by default. This helps increase compatibility with popular CSS libraries like [Bootstrap](#)¹⁰ and [Foundation](#)¹¹.
- Templates tags are now all camelBacked. Pre-3.0 tags `formstart`, `formend`, `hiddenblock` and `inputsubmit` are now `formStart`, `formEnd`, `hiddenBlock` and `inputSubmit`. Make sure you change them if they are customized in your app.

It is recommended that you review the [Form](#) documentation for more details on how to use the `FormHelper` in 3.0.

HtmlHelper

- `HtmlHelper::useTag()` has been removed, use `tag()` instead.
- `HtmlHelper::loadConfig()` has been removed. Customizing the tags can now be done using `templates()` or the `templates` setting.
- The second parameter `$options` for `HtmlHelper::css()` now always requires an array as documented.
- The first parameter `$data` for `HtmlHelper::style()` now always requires an array as documented.
- The `inline` parameter has been removed from `meta()`, `css()`, `script()`, `scriptBlock()` methods. You should use the `block` option instead. Setting `block => true` will emulate the previous behavior.
- `HtmlHelper::meta()` now requires `$type` to be a string. Additional options can further on be passed as `$options`.
- `HtmlHelper::nestedList()` now requires `$options` to be an array. The forth argument for the tag type has been removed and included in the `$options` array.
- The `$confirmMessage` argument of `Cake\View\Helper\HtmlHelper::link()` has been removed. You should now use key `confirm` in `$options` to specify the message.

PaginatorHelper

- `link()` has been removed. It was no longer used by the helper internally. It had low usage in user land code, and no longer fit the goals of the helper.

¹⁰<http://getbootstrap.com/>

¹¹<http://foundation.zurb.com/>

- `next()` no longer has ‘class’, or ‘tag’ options. It no longer has disabled arguments. Instead templates are used.
- `prev()` no longer has ‘class’, or ‘tag’ options. It no longer has disabled arguments. Instead templates are used.
- `first()` no longer has ‘after’, ‘ellipsis’, ‘separator’, ‘class’, or ‘tag’ options.
- `last()` no longer has ‘after’, ‘ellipsis’, ‘separator’, ‘class’, or ‘tag’ options.
- `numbers()` no longer has ‘separator’, ‘tag’, ‘currentTag’, ‘currentClass’, ‘class’, ‘tag’, ‘ellipsis’ options. These options are now facilitated through templates. It also requires the `$options` parameter to be an array now.
- The `%page%` style placeholders have been removed from `Cake\View\Helper\PaginatorHelper::counter()`. Use `{{page}}` style placeholders instead.
- `url()` has been renamed to `generateUrl()` to avoid method declaration clashes with `Helper::url()`.

By default all links and inactive texts are wrapped in `` elements. This helps make CSS easier to write, and improves compatibility with popular CSS frameworks.

Instead of the various options in each method, you should use the templates feature. See the [PaginatorHelper Templates](#) documentation for information on how to use templates.

TimeHelper

- `TimeHelper::__set()`, `TimeHelper::__get()`, and `TimeHelper::__isset()` were removed. These were magic methods for deprecated attributes.
- `TimeHelper::serverOffset()` has been removed. It promoted incorrect time math practices.
- `TimeHelper::niceShort()` has been removed.

NumberHelper

- `NumberHelper::format()` now requires `$options` to be an array.

SessionHelper

- `SessionHelper::flash()` is deprecated. You should use *Flash* instead.

JsHelper

- `JsHelper` and all associated engines have been removed. It could only generate a very small subset of javascript code for selected library and hence trying to generate all javascript code using just the helper often became an impediment. It’s now recommended to directly use javascript library of your choice.

CacheHelper Removed

CacheHelper has been removed. The caching functionality it provided was non-standard, limited and incompatible with non-html layouts and data views. These limitations meant a full rebuild would be necessary. Edge Side Includes have become a standardized way to implement the functionality CacheHelper used to provide. However, implementing [Edge Side Includes](#)¹² in PHP has a number of limitations and edge cases. Instead of building a sub-par solution, we recommend that developers needing full response caching use [Varnish](#)¹³ or [Squid](#)¹⁴ instead.

I18n

The I18n subsystem was completely rewritten. In general, you can expect the same behavior as in previous versions, specifically if you are using the `__()` family of functions.

Internally, the I18n class uses `Aura\Intl`, and appropriate methods are exposed to access the specific features of this library. For this reason most methods inside I18n were removed or renamed.

Due to the use of `ext/intl`, the L10n class was completely removed. It provided outdated and incomplete data in comparison to the data available from the `Locale` class in PHP.

The default application language will no longer be changed automatically by the browser accepted language nor by having the `Config.language` value set in the browser session. You can, however, use a dispatcher filter to get automatic language switching from the `Accept-Language` header sent by the browser:

```
// In config/bootstrap.php
DispatcherFactory::addFilter('LocaleSelector');
```

There is no built-in replacement for automatically selecting the language by setting a value in the user session.

The default formatting function for translated messages is no longer `sprintf`, but the more advanced and feature rich `MessageFormatter` class. In general you can rewrite placeholders in messages as follows:

```
// Before:
__('Today is a %s day in %s', 'Sunny', 'Spain');

// After:
__('Today is a {0} day in {1}', 'Sunny', 'Spain');
```

You can avoid rewriting your messages by using the old `sprintf` formatter:

```
I18n::defaultFormatter('sprintf');
```

Additionally, the `Config.language` value was removed and it can no longer be used to control the current language of the application. Instead, you can use the I18n class:

```
// Before
Configure::write('Config.language', 'fr_FR');
```

¹²http://en.wikipedia.org/wiki/Edge_Side_Includes

¹³<http://varnish-cache.org>

¹⁴<http://squid-cache.org>

```
// Now  
I18n::locale('en_US');
```

- The methods below have been moved:
 - From `Cake\I18n\Multibyte::utf8()` to `Cake\Utility\Text::utf8()`
 - From `Cake\I18n\Multibyte::ascii()` to `Cake\Utility\Text::ascii()`
 - From `Cake\I18n\Multibyte::checkMultibyte()` to `Cake\Utility\Text::isMultibyte()`
- Since CakePHP now requires the mbstring extension, the `Multibyte` class has been removed.
- Error messages throughout CakePHP are no longer passed through I18n functions. This was done to simplify the internals of CakePHP and reduce overhead. The developer facing messages are rarely, if ever, actually translated - so the additional overhead reaps very little benefit.

L10n

- `Cake\I18n\L10n`'s constructor now takes a `Cake\Network\Request` instance as argument.

Testing

- The `TestShell` has been removed. CakePHP, the application skeleton and newly baked plugins all use `phpunit` to run tests.
- The webrunner (`webroot/test.php`) has been removed. CLI adoption has greatly increased since the initial release of 2.x. Additionally, CLI runners offer superior integration with IDE's and other automated tooling.

If you find yourself in need of a way to run tests from a browser you should checkout [VisualPHPUnit](#)¹⁵. It offers many additional features over the old webrunner.

- `ControllerTestCase` is deprecated and will be removed for CakePHP 3.0.0. You should use the new *Controller Integration Testing* features instead.
- Fixtures should now be referenced using their plural form:

```
// Instead of  
$fixtures = ['app.article'];  
  
// You should use  
$fixtures = ['app.articles'];
```

¹⁵<https://github.com/NSinopoli/VisualPHPUnit>

Utility

Set Class Removed

The Set class has been removed, you should use the Hash class instead now.

Folder & File

The folder and file classes have been renamed:

- `Cake\Utility\File` renamed to `Cake\Filesystem\File`
- `Cake\Utility\Folder` renamed to `Cake\Filesystem\Folder`

Inflector

- The default value for `$replacement` argument of `Cake\Utility\Inflector::slug()` has been changed from underscore (`_`) to dash (`-`). Using dashes to separate words in urls is the popular choice and also recommended by Google.
- Transliterations for `Cake\Utility\Inflector::slug()` have changed. If you use custom transliterations you will need to update your code. Instead of regular expressions, transliterations use simple string replacement. This yielded significant performance improvements:

```
// Instead of
Inflector::rules('transliteration', [
    '/ä|æ/' => 'ae',
    '/å/' => 'aa'
]);

// You should use
Inflector::rules('transliteration', [
    'ä' => 'ae',
    'æ' => 'ae',
    'å' => 'aa'
]);
```

- Separate set of uninflected and irregular rules for pluralization and singularization have been removed. Instead we now have a common list for each. When using `Cake\Utility\Inflector::rules()` with type 'singular' and 'plural' you can no longer use keys like 'uninflected', 'irregular' in `$rules` argument array.

You can add / overwrite the list of uninflected and irregular rules using `Cake\Utility\Inflector::rules()` by using values 'uninflected' and 'irregular' for `$type` argument.

Sanitize

- `Sanitize` class has been removed.

Security

- `Security::cipher()` has been removed. It is insecure and promoted bad cryptographic practices. You should use `Security::encrypt()` instead.
- The Configure value `Security.cipherSeed` is no longer required. With the removal of `Security::cipher()` it serves no use.
- Backwards compatibility in `Cake\Utility\Security::rijndael()` for values encrypted prior to CakePHP 2.3.1 has been removed. You should re-encrypt values using `Security::encrypt()` and a recent version of CakePHP 2.x before migrating.
- The ability to generate a blowfish hash has been removed. You can no longer use type “blowfish” for `Security::hash()`. One should just use PHP’s `password_hash()` and `password_verify()` to generate and verify blowfish hashes. The compability library [ircmaxell/password-compat](https://packagist.org/packages/ircmaxell/password-compat)¹⁶ which is installed along with CakePHP provides these functions for PHP < 5.5.
- OpenSSL is now used over mcrypt when encrypting/decrypting data. This change provides better performance and future proofs CakePHP against distros dropping support for mcrypt.
- `Security::rijndael()` is deprecated and only available when using mcrypt.

Warning: Data encrypted with `Security::encrypt()` in previous versions is not compatible with the openssl implementation. You should *set the implementation to mcrypt* when upgrading.

Time

- `CakeTime` has been renamed to `Cake\I18n\Time`.
- `CakeTime::serverOffset()` has been removed. It promoted incorrect time math practises.
- `CakeTime::niceShort()` has been removed.
- `CakeTime::convert()` has been removed.
- `CakeTime::convertSpecifiers()` has been removed.
- `CakeTime::dayAsSql()` has been removed.
- `CakeTime::daysAsSql()` has been removed.
- `CakeTime::fromString()` has been removed.
- `CakeTime::gmt()` has been removed.
- `CakeTime::toATOM()` has been renamed to `toAtomString`.
- `CakeTime::toRSS()` has been renamed to `toRssString`.
- `CakeTime::toUnix()` has been renamed to `toUnixString`.
- `CakeTime::wasYesterday()` has been renamed to `isYesterday` to match the rest of the method naming.

¹⁶<https://packagist.org/packages/ircmaxell/password-compat>

- `CakeTime::format()` Does not use `sprintf` format strings anymore, you can use `IntlFormat` instead.
- `Time::timeAgoInWords()` now requires `$options` to be an array.

`Time` is not a collection of static methods anymore, it extends `DateTime` to inherit all its methods and adds location aware formatting functions with the help of the `intl` extension.

In general, expressions looking like this:

```
CakeTime::aMethod($date);
```

Can be migrated by rewriting it to:

```
(new Time($date)) ->aMethod();
```

Number

The `Number` library was rewritten to internally use the `NumberFormatter` class.

- `CakeNumber` has been renamed to `Cake\I18n\Number`.
- `Number::format()` now requires `$options` to be an array.
- `Number::addFormat()` was removed.
- `Number::fromReadableSize()` has been moved to `Cake\Utility\Text::parseFileSize()`.

Validation

- The range for `Validation::range()` now is inclusive if `$lower` and `$upper` are provided.
- `Validation::ssn()` has been removed.

Xml

- `Xml::build()` now requires `$options` to be an array.
- `Xml::build()` no longer accepts a URL. If you need to create an XML document from a URL, use [`Http\Client`](#).

New ORM Upgrade Guide

CakePHP 3.0 features a new ORM that has been re-written from the ground up. While the ORM used in 1.x and 2.x has served us well for a long time it had a few issues that we wanted to fix.

- `Frankenstein` - is it a record, or a table? Currently it's both.
- Inconsistent API - `Model::read()` for example.

- No query object - Queries are always defined as arrays, this has some limitations and restrictions. For example it makes doing unions and sub-queries much harder.
- Returns arrays. This is a common complaint about CakePHP, and has probably reduced adoption at some levels.
- No record object - This makes attaching formatting methods difficult/impossible.
- Containable - Should be part of the ORM, not a crazy hacky behaviour.
- Recursive - This should be better controlled as defining which associations are included, not a level of recursiveness.
- DboSource - It is a beast, and Model relies on it more than datasource. That separation could be cleaner and simpler.
- Validation - Should be separate, it's a giant crazy function right now. Making it a reusable bit would make the framework more extensible.

The ORM in CakePHP 3.0 solves these and many more problems. The new ORM focuses on relational data stores right now. In the future and through plugins we will add non relational stores like ElasticSearch and others.

Design of the New ORM

The new ORM solves several problems by having more specialized and focused classes. In the past you would use `Model` and a `Datasource` for all operations. Now the ORM is split into more layers:

- `Cake\Database\Connection` - Provides a platform independent way to create and use connections. This class provides a way to use transactions, execute queries and access schema data.
- `Cake\Database\Dialect` - The classes in this namespace provide platform specific SQL and transform queries to work around platform specific limitations.
- `Cake\Database\Type` - Is the gateway class to CakePHP database type conversion system. It is a pluggable framework for adding abstract column types and providing mappings between database, PHP representations and PDO bindings for each data type. For example datetime columns are represented as `DateTime` instances in your code now.
- `Cake\ORM\Table` - The main entry point into the new ORM. Provides access to a single table. Handles the definition of association, use of behaviors and creation of entities and query objects.
- `Cake\ORM\Behavior` - The base class for behaviors, which act very similar to behaviors in previous versions of CakePHP.
- `Cake\ORM\Query` - A fluent object based query builder that replaces the deeply nested arrays used in previous versions of CakePHP.
- `Cake\ORM\ResultSet` - A collection of results that gives powerful tools for manipulating data in aggregate.
- `Cake\ORM\Entity` - Represents a single row result. Makes accessing data and serializing to various formats a snap.

Now that you are more familiar with some of the classes you'll interact with most frequently in the new ORM it is good to look at the three most important classes. The `Table`, `Query` and `Entity` classes do much of the heavy lifting in the new ORM, and each serves a different purpose.

Table Objects

Table objects are the gateway into your data. They handle many of the tasks that `Model` did in previous releases. Table classes handle tasks like:

- Creating queries.
- Providing finders.
- Validating and saving entities.
- Deleting entities.
- Defining & accessing associations.
- Triggering callback events.
- Interacting with behaviors.

The documentation chapter on [Table Objects](#) provides far more detail on how to use table objects than this guide can. Generally when moving existing model code over it will end up in a table object. Table objects don't contain any platform dependent SQL. Instead they collaborate with entities and the query builder to do their work. Table objects also interact with behaviors and other interested parties through published events.

Query Objects

While these are not classes you will build yourself, your application code will make extensive use of the [Query Builder](#) which is central to the new ORM. The query builder makes it easy to build simple or complex queries including those that were previously very difficult in CakePHP like `HAVING`, `UNION` and sub-queries.

The various `find()` calls your application has currently will need to be updated to use the new query builder. The Query object is responsible for containing the data to make a query without executing the query itself. It collaborates with the connection/dialect to generate platform specific SQL which is executed creating a `ResultSet` as the output.

Entity Objects

In previous versions of CakePHP the `Model` class returned dumb arrays that could not contain any logic or behavior. While the community made this short-coming less painful with projects like `CakeEntity`, the array results were often a short coming that caused many developers trouble. For CakePHP 3.0, the ORM always returns object result sets unless you explicitly disable that feature. The chapter on [Entities](#) covers the various tasks you can accomplish with entities.

Entities are created in one of two ways. Either by loading data from the database, or converting request data into entities. Once created, entities allow you to manipulate the data they contain and persist their data by collaborating with table objects.

Key Differences

The new ORM is a large departure from the existing `Model` layer, there are many important differences that are important in understanding how the new ORM operates and how to update your code.

Inflection Rules Updated

You may have noticed that table classes have a pluralized name. In addition to tables having pluralized names, associations are also referred in the plural form. This is in contrast to `Model` where class names and association aliases were singular. There are a few reasons for this change:

- Table classes represent **collections** of data, not single rows.
- Associations link tables together, describing the relations between many things.

While the conventions for table objects are to always use plural forms, your entity association properties will be populated based on the association type.

Note: `BelongsTo` and `HasOne` associations will use the singular form in entity properties, while `HasMany` and `BelongsToMany` (HABTM) will use plural forms.

The convention change for table objects is most apparent when building queries. Instead of expressing queries like:

```
// Wrong
$query->where(['User.active' => 1]);
```

You need to use the plural form:

```
// Correct
$query->where(['Users.active' => 1]);
```

Find returns a Query Object

One important difference in the new ORM is that calling `find` on a table will not return the results immediately, but will return a Query object; this serves several purposes.

It is possible to alter queries further, after calling `find`:

```
$articles = TableRegistry::get('Articles');
$query = $articles->find();
$query->where(['author_id' => 1])->order(['title' => 'DESC']);
```

It is possible to stack custom finders to append conditions, sorting, limit and any other clause to the same query before it is executed:

```
$query = $articles->find('approved')->find('popular');
$query->find('latest');
```

You can compose queries one into the other to create subqueries easier than ever:

```
$query = $articles->find('approved');
$favoritesQuery = $article->find('favorites', ['for' => $user]);
$query->where(['id' => $favoritesQuery->select(['id'])]);
```

You can decorate queries with iterators and call methods without even touching the database, this is great when you have parts of your view cached and having the results taken from the database is not actually required:

```
// No queries made in this example!
$results = $articles->find()
    ->order(['title' => 'DESC'])
    ->formatResults(function ($results) {
        return $results->extract('title');
    });
```

Queries can be seen as the result object, trying to iterate the query, calling `toArray` or any method inherited from *collection*, will result in the query being executed and results returned to you.

The biggest difference you will find when coming from CakePHP 2.x is that `find('first')` does not exist anymore. There is a trivial replacement for it, and it is the `first` method:

```
// Before
$article = $this->Article->find('first');

// Now
$article = $this->Articles->find()->first();

// Before
$article = $this->Article->find('first', [
    'conditions' => ['author_id' => 1]
]);

// Now
$article = $this->Articles->find('all', [
    'conditions' => ['author_id' => 1]
])->first();

// Can also be written
$article = $this->Articles->find()
    ->where(['author_id' => 1])
    ->first();
```

If you are loading a single record by its primary key, it will be better to just call `get()`:

```
$article = $this->Articles->get(10);
```

Finder Method Changes

Returning a query object from a find method has several advantages, but comes at a cost for people migrating from 2.x. If you had some custom find methods in your models, they will need some modifications. This is how you create custom finder methods in 3.0:

```
class ArticlesTable
{
    public function findPopular(Query $query, array $options)
    {
        return $query->where(['times_viewed' > 1000]);
    }

    public function findFavorites(Query $query, array $options)
    {
        $for = $options['for'];
        return $query->matching('Users.Favorites', function ($q) use ($for) {
            return $q->where(['Favorites.user_id' => $for]);
        });
    }
}
```

As you can see, they are pretty straightforward, they get a Query object instead of an array and must return a Query object back. For 2.x users that implemented afterFind logic in custom finders, you should check out the [Modifying Results with Map/Reduce](#) section, or use the features found on the [Collections](#). If in your models you used to rely on having an afterFind for all find operations you can migrate this code in one of a few ways:

1. Override your entity constructor method and do additional formatting there.
2. Create accessor methods in your entity to create the virtual properties.
3. Redefine findAll() and attach a map/reduce function.

In the 3rd case above your code would look like:

```
public function findAll(Query $query, array $options)
{
    $mapper = function ($row, $key, $mr) {
        // Your afterFind logic
    };
    return $query->mapReduce($mapper);
}
```

You may have noticed that custom finders receive an options array, you can pass any extra information to your finder using this parameter. This is great news for people migrating from 2.x. Any of the query keys that were used in previous versions will be converted automatically for you in 3.x to the correct functions:

```
// This works in both CakePHP 2.x and 3.0
$articles = $this->Articles->find('all', [
    'fields' => ['id', 'title'],
    'conditions' => [
        'OR' => ['title' => 'Cake', 'author_id' => 1],
```

```

        'published' => true
    ],
    'contain' => ['Authors'], // The only change! (notice plural)
    'order' => ['title' => 'DESC'],
    'limit' => 10,
]);

```

Hopefully, migrating from older versions is not as daunting as it first seems, much of the features we have added helps you remove code as you can better express your requirements using the new ORM and at the same time the compatibility wrappers will help you rewrite those tiny differences in a fast and painless way.

One of the other nice improvements in 3.x around finder methods is that behaviors can implement finder methods with no fuss. By simply defining a method with a matching name and signature on a Behavior the finder will automatically be available on any tables the behavior is attached to.

Recursive and ContainableBehavior Removed

In previous versions of CakePHP you needed to use `recursive`, `bindModel()`, `unbindModel()` and `ContainableBehavior` to reduce the loaded data to the set of associations you were interested in. A common tactic to manage associations was to set `recursive` to `-1` and use `Containable` to manage all associations. In CakePHP 3.0 `ContainableBehavior`, `recursive`, `bindModel`, and `unbindModel` have all been removed. Instead the `contain()` method has been promoted to be a core feature of the query builder. Associations are only loaded if they are explicitly turned on. For example:

```
$query = $this->Articles->find('all');
```

Will **only** load data from the `articles` table as no associations have been included. To load articles and their related authors you would do:

```
$query = $this->Articles->find('all')->contain(['Authors']);
```

By only loading associated data that has been specifically requested you spend less time fighting the ORM trying to get only the data you want.

No afterFind Event or Virtual Fields

In previous versions of CakePHP you needed to make extensive use of the `afterFind` callback and virtual fields in order to create generated data properties. These features have been removed in 3.0. Because of how `ResultSets` iteratively generate entities, the `afterFind` callback was not possible. Both `afterFind` and virtual fields can largely be replaced with virtual properties on entities. For example if your `User` entity has both first and last name columns you can add an accessor for `full_name` and generate the property on the fly:

```

namespace App\Model\Entity;

use Cake\ORM\Entity;

class User extends Entity
{
    public function getFullName()

```

```
{
    return $this->first_name . ' ' . $this->last_name;
}
}
```

Once defined you can access your new property using `$user->full_name`. Using the *Modifying Results with Map/Reduce* features of the ORM allow you to build aggregated data from your results, which is another use case that the `afterFind` callback was often used for.

While virtual fields are no longer an explicit feature of the ORM, adding calculated fields is easy to do in your finder methods. By using the query builder and expression objects you can achieve the same results that virtual fields gave:

```
namespace App\Model\Table;

use Cake\ORM\Table;
use Cake\ORM\Query;

class ReviewsTable extends Table
{
    public function findAverage(Query $query, array $options = [])
    {
        $avg = $query->func()->avg('rating');
        $query->select(['average' => $avg]);
        return $query;
    }
}
```

Associations No Longer Defined as Properties

In previous versions of CakePHP the various associations your models had were defined in properties like `$belongsTo` and `$hasMany`. In CakePHP 3.0, associations are created with methods. Using methods allows us to sidestep the many limitations class definitions have, and provide only one way to define associations. Your `initialize` method and all other parts of your application code, interact with the same API when manipulating associations:

```
namespace App\Model\Table;

use Cake\ORM\Table;
use Cake\ORM\Query;

class ReviewsTable extends Table
{
    public function initialize(array $config)
    {
        $this->belongsTo('Movies');
        $this->hasOne('Ratings');
        $this->hasMany('Comments');
        $this->belongsToMany('Tags');
    }
}
```



```
}
```

As you can see from the example above each of the association types uses a method to create the association. One other difference is that `hasAndBelongsToMany` has been renamed to `belongsToMany`. To find out more about creating associations in 3.0 see the section on [Associations - Linking Tables Together](#).

Another welcome improvement to CakePHP is the ability to create your own association classes. If you have association types that are not covered by the built-in relation types you can create a custom `Association` sub-class and define the association logic you need.

Validation No Longer Defined as a Property

Like associations, validation rules were defined as a class property in previous versions of CakePHP. This array would then be lazily transformed into a `ModelValidator` object. This transformation step added a layer of indirection, complicating rule changes at runtime. Furthermore, validation rules being defined as a property made it difficult for a model to have multiple sets of validation rules. In CakePHP 3.0, both these problems have been remedied. Validation rules are always built with a `Validator` object, and it is trivial to have multiple sets of rules:

```
namespace App\Model\Table;

use Cake\ORM\Table;
use Cake\ORM\Query;
use Cake\Validation\Validator;

class ReviewsTable extends Table
{
    public function validationDefault(Validator $validator)
    {
        $validator->requirePresence('body')
            ->add('body', 'length', [
                'rule' => ['minLength', 20],
                'message' => 'Reviews must be 20 characters or more',
            ])
            ->add('user_id', 'numeric', [
                'rule' => 'numeric'
            ]);
        return $validator;
    }
}
```

You can define as many validation methods as you need. Each method should be prefixed with `validation` and accept a `$validator` argument.

In previous versions of CakePHP ‘validation’ and the related callbacks covered a few related but different uses. In CakePHP 3.0, what was formerly called validation is now split into two concepts:

1. Data type and format validation.
2. Enforcing application, or business rules.

Validation is now applied before ORM entities are created from request data. This step lets you ensure data matches the data type, format, and basic shape your application expects. You can use your validators when converting request data into entities by using the `validate` option. See the documentation on *Converting Request Data into Entities* for more information.

Application rules allow you to define rules that ensure your application's rules, state and workflows are enforced. Rules are defined in your Table's `buildRules()` method. Behaviors can add rules using the `buildRules()` hook method. An example `buildRules` method for our articles table could be:

```
// In src/Model/Table/ArticlesTable.php
namespace App\Model\Table;

use Cake\ORM\Table;
use Cake\ORM\RulesChecker;

class Articles extends Table
{
    public function buildRules(RulesChecker $rules)
    {
        $rules->add($rules->existsIn('user_id', 'Users'));
        $rules->add(
            function ($article, $options) {
                return ($article->published && empty($article->reviewer));
            },
            'isReviewed',
            [
                'errorField' => 'published',
                'message' => 'Articles must be reviewed before publishing.'
            ]
        );
        return $rules;
    }
}
```

Identifier Quoting Disabled by Default

In the past CakePHP has always quoted identifiers. Parsing SQL snippets and attempting to quote identifiers was both error prone and expensive. If you are following the conventions CakePHP sets out, the cost of identifier quoting far outweighs any benefit it provides. Because of this identifier quoting has been disabled by default in 3.0. You should only need to enable identifier quoting if you are using column names or table names that contain special characters or are reserved words. If required, you can enable identifier quoting when configuring a connection:

```
// In config/app.php
'Datasources' => [
    'default' => [
        'className' => 'Cake\Database\Driver\Mysql',
        'username' => 'root',
        'password' => 'super_secret',
        'host' => 'localhost',
        'database' => 'cakephp',
```

```

        'quoteIdentifiers' => true
    ]
],

```

Note: Identifiers in `QueryExpression` objects will not be quoted, and you will need to quote them manually or use `IdentifierExpression` objects.

Updating Behaviors

Like most ORM related features, behaviors have changed in 3.0 as well. They now attach to `Table` instances which are the conceptual descendent of the `Model` class in previous versions of CakePHP. There are a few key differences from behaviors in CakePHP 2.x:

- Behaviors are no longer shared across multiple tables. This means you no longer have to ‘namespace’ settings stored in a behavior. Each table using a behavior will get its own instance.
- The method signatures for mixin methods have changed.
- The method signatures for callback methods have changed.
- The base class for behaviors have changed.
- Behaviors can easily add finder methods.

New Base Class

The base class for behaviors has changed. Behaviors should now extend `Cake\ORM\Behavior`; if a behavior does not extend this class an exception will be raised. In addition to the base class changing, the constructor for behaviors has been modified, and the `startup` method has been removed. Behaviors that need access to the table they are attached to should define a constructor:

```

namespace App\Model\Behavior;

use Cake\ORM\Behavior;

class SluggableBehavior extends Behavior
{
    protected $_table;

    public function __construct(Table $table, array $config)
    {
        parent::__construct($table, $config);
        $this->_table = $table;
    }
}

```

Mixin Methods Signature Changes

Behaviors continue to offer the ability to add ‘mixin’ methods to Table objects, however the method signature for these methods has changed. In CakePHP 3.0, behavior mixin methods can expect the **same** arguments provided to the table ‘method’. For example:

```
// Assume table has a slug() method provided by a behavior.  
$table->slug($someValue);
```

The behavior providing the `slug` method will receive only 1 argument, and its method signature should look like:

```
public function slug($value)  
{  
    // Code here.  
}
```

Callback Method Signature Changes

Behavior callbacks have been unified with all other listener methods. Instead of their previous arguments, they need to expect an event object as their first argument:

```
public function beforeFind(Event $event, Query $query, array $options)  
{  
    // Code.  
}
```

See *Lifecycle Callbacks* for the signatures of all the callbacks a behavior can subscribe to.

General Information

CakePHP Development Process

Here we attempt to explain the process we use when developing the CakePHP framework. We rely heavily on community interaction through tickets and IRC chat. IRC is the best place to find members of the [development team](#)¹⁷ and discuss ideas, the latest code, and make general comments. If something more formal needs to be proposed or there is a problem with a release, the ticket system is the best place to share your thoughts.

We currently maintain 4 versions of CakePHP.

- **stable** : Tagged releases intended for production where stability is more important than features. Issues filed against these releases will be fixed in the related branch, and be part of the next release.
- **maintenance branch** : Development branches become maintenance branches once a stable release point has been reached. Maintenance branches are where all bugfixes are committed before making their way into a stable release. Maintenance branches have the same name as the major version they

¹⁷<https://github.com/cakephp?tab=members>

are for example *1.2*. If you are using a stable release and need fixes that haven't made their way into a stable release check [here](#).

- **development branches** : Development branches contain leading edge fixes and features. They are named after the version number they are for example *1.3*. Once development branches have reached a stable release point they become maintenance branches, and no further new features are introduced unless absolutely necessary.
- **feature branches** : Feature branches contain unfinished or possibly unstable features and are recommended only for power users interested in the most advanced feature set and willing to contribute back to the community. Feature branches are named with the following convention *version-feature*. An example would be *1.3-router* Which would contain new features for the Router for 1.3.

Hopefully this will help you understand what version is right for you. Once you pick your version you may feel compelled to contribute a bug report or make general comments on the code.

- If you are using a stable version or maintenance branch, please submit tickets or discuss with us on IRC.
- If you are using the development branch or feature branch, the first place to go is IRC. If you have a comment and cannot reach us in IRC after a day or two, please submit a ticket.

If you find an issue, the best answer is to write a test. The best advice we can offer in writing tests is to look at the ones included in the core.

As always, if you have any questions or comments, visit us at [#cakephp](#) on [irc.freenode.net](#).

Glossary

routing array An array of attributes that are passed to `Router::url()`. They typically look like:

```
['controller' => 'Posts', 'action' => 'view', 5]
```

HTML attributes An array of key => values that are composed into HTML attributes. For example:

```
// Given
['class' => 'my-class', 'target' => '_blank']

// Would generate
class="my-class" target="_blank"
```

If an option can be minimized or accepts it's name as the value, then `true` can be used:

```
// Given
['checked' => true]

// Would generate
checked="checked"
```

plugin syntax Plugin syntax refers to the dot separated class name indicating classes are part of a plugin:

```
// The plugin is "DebugKit", and the class name is "Toolbar".
'DebugKit.Toolbar'
```

```
// The plugin is "AcmeCorp/Tools", and the class name is "Toolbar".  
'AcmeCorp/Tools.Toolbar'
```

dot notation Dot notation defines an array path, by separating nested levels with `.`. For example:

```
Cache.default.engine
```

Would point to the following value:

```
[  
    'Cache' => [  
        'default' => [  
            'engine' => 'File'  
        ]  
    ]  
]
```

CSRF Cross Site Request Forgery. Prevents replay attacks, double submissions and forged requests from other domains.

CDN Content Delivery Network. A 3rd party vendor you can pay to help distribute your content to data centers around the world. This helps put your static assets closer to geographically distributed users.

routes.php A file in `config` directory that contains routing configuration. This file is included before each request is processed. It should connect all the routes your application needs so requests can be routed to the correct controller + action.

DRY Don't repeat yourself. Is a principle of software development aimed at reducing repetition of information of all kinds. In CakePHP DRY is used to allow you to code things once and re-use them across your application.

PaaS Platform as a Service. Platform as a Service providers will provide cloud based hosting, database and caching resources. Some popular providers include Heroku, EngineYard and PagodaBox

DSN Data Source Name. A connection string format that is formed like a URI. CakePHP supports DSN's for Cache, Database, Log and Email connections.

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