ubiquity-framework Documentation

phpmv

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Quick start with console

Note: If you do not like console mode, you can switch to quick-start with web tools (UbiquityMyAdmin).

1.1 Install Composer

ubiquity utilizes Composer to manage its dependencies. So, before using, you will need to make sure you have Composer installed on your machine.

1.2 Install Ubiquity-devtools

Download the Ubiquity-devtools installer using Composer.

```
composer global require phpmv/ubiquity-devtools
```

Test your recent installation by doing:

Ubiquity version

```
PHP 7.2.15-0ubuntu0.18.04.1Ubiquity devtools (1.1.3)
```

You can get at all times help with a command by typing: Ubiquity help followed by what you are looking for.

Example:

Ubiquity help project

1.3 Project creation

Create the quick-start projet

```
Ubiquity new quick-start
```

1.4 Directory structure

The project created in the **quick-start** folder has a simple and readable structure:

the **app** folder contains the code of your future application:

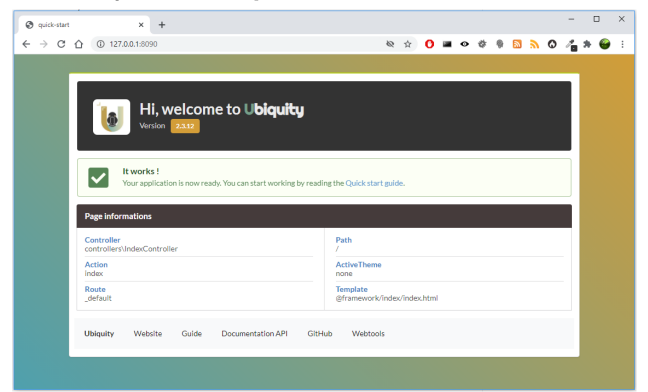
```
app
- cache
- config
- controllers
- models
views
```

1.5 Start-up

Go to the newly created folder **quick-start** and start the build-in php server:

```
Ubiquity serve
```

Check the correct operation at the address http://127.0.0.1:8090:



Note: If port 8090 is busy, you can start the server on another port using -p option.

```
Ubiquity serve -p=8095
```

1.6 Controller

The console application **dev-tools** saves time in repetitive operations. We go through it to create a controller.

Ubiquity controller DefaultController

```
    The project folder is /var/www/html/quick-start
    success : Controller creation
    Creation of the Controller DefaultController at the location app/controllers/DefaultController.php
```

We can then edit app/controllers/DefaultController file in our favorite IDE:

Listing 1: app/controllers/DefaultController.php

```
namespace controllers;
/**

* Controller DefaultController

*/

class DefaultController extends ControllerBase{
    public function index(){}

}
```

Add the traditional message, and test your page at http://127.0.0.1:8090/DefaultController

Listing 2: app/controllers/DefaultController.php

```
class DefaultController extends ControllerBase{
   public function index() {
      echo 'Hello world!';
   }
}
```

For now, we have not defined routes, Access to the application is thus made according to the following scheme: controllerName/actionName/param

The default action is the **index** method, we do not need to specify it in the url.

1.7 Route

Important: The routing is defined with the attribute Route (with php>8) or the annotation @route and is not done in a configuration file: it's a design choice.

1.6. Controller 3

The **automated** parameter set to **true** allows the methods of our class to be defined as sub routes of the main route /hello.

With annotations:

Listing 3: app/controllers/DefaultController.php

```
namespace controllers;
/**

* Controller DefaultController

* @route("/hello", "automated"=>true)

*/

class DefaultController extends ControllerBase{

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

}
```

With attributes (php>8):

Listing 4: app/controllers/DefaultController.php

```
namespace controllers;
use Ubiquity\attributes\items\router\Route;

#[Route('/hello', automated: true)]
class DefaultController extends ControllerBase{

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

1.7.1 Router cache

Important: No changes on the routes are effective without initializing the cache. Annotations are never read at runtime. This is also a design choice.

We can use the console for the cache re-initialization:

```
Ubiquity init-cache
```

```
    success : init-cache:all
    cache directory is /var/www/html/quick-start/app/cache/
    Models directory is /var/www/html/quick-start/app/models
    Models cache reset
    Controllers directory is /var/www/html/quick-start/app/controllers
    Router cache reset
    Controllers directory is /var/www/html/quick-start/app/controllers
    Rest cache reset
```

Let's check that the route exists:

```
Ubiquity info:routes
```

path	controller	action	parameters		
/hello/(index/)?	controllers\DefaultController	index	[]		
· 1 routes (routes)					

We can now test the page at http://127.0.0.1:8090/hello

1.8 Action & route with parameters

We will now create an action (sayHello) with a parameter (name), and the associated route (to): The route will use the parameter **name** of the action:

```
Ubiquity action DefaultController.sayHello -p=name -r=to/{name}/
```

```
    info

            You need to re-init Router cache to apply this update with init-cache command

    info: Creation

            The action sayHello is created in controller controllers\DefaultController
```

After re-initializing the cache (init-cache command), the info:routes command should display:

path	controller	action	parameters		
/hello/(index/)?	controllers\DefaultController	index	[]		
/hello/to/(.+?)/		sayHello	[name*]		
· 2 routes (routes)					

Change the code in your IDE: the action must say Hello to somebody...

Listing 5: app/controllers/DefaultController.php

```
/**
  * @route("to/{name}/")
  */
public function sayHello($name) {
    echo 'Hello '.$name.'!';
}
```

and test the page at http://127.0.0.1:8090/hello/to/Mr SMITH

1.9 Action, route parameters & view

We will now create an action (information) with two parameters (title and message), the associated route (info), and a view to display the message: The route will use the two parameters of the action.

```
Ubiquity action DefaultController.information -p=title,message='nothing' -r=info/ \hookrightarrow {title}/{message} -v
```

Note: The -v (–view) parameter is used to create the view associated with the action.

After re-initializing the cache, we now have 3 routes:

path	controller	action	parameters		
/hello/(index/)?	controllers\DefaultController	index	[]		
/hello/to/(.+?)/		sayHello	[name*]		
/hello/info/(.+?)/(.*?)		information	[title*,message]		
· 3 routes (routes)					

Let's go back to our development environment and see the generated code:

Listing 6: app/controllers/DefaultController.php

```
/**
  * @route("info/{title}/{message}")
  */
public function information($title,$message='nothing') {
      $this->loadView('DefaultController/information.html');
}
```

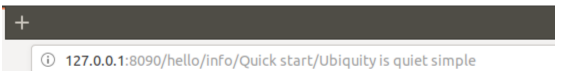
We need to pass the 2 variables to the view:

And we use our 2 variables in the associated twig view:

Listing 7: app/views/DefaultController/information.html

```
<h1>{{title}}</h1>
<div>{{message | raw}}</div>
```

We can test your page at http://127.0.0.1:8090/hello/info/Quick start/Ubiquity is quiet simple It's obvious



Quick start

Ubiquity is quiet simple

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Quick start with web tools

2.1 Install Composer

ubiquity utilizes Composer to manage its dependencies. So, before using, you will need to make sure you have Composer installed on your machine.

2.2 Install Ubiquity-devtools

Download the Ubiquity-devtools installer using Composer.

```
composer global require phpmv/ubiquity-devtools
```

Test your recent installation by doing:

Ubiquity version

```
PHP 7.2.15-Oubuntu0.18.04.1Ubiquity devtools (1.1.3)
```

You can get at all times help with a command by typing: Ubiquity help followed by what you are looking for.

Example:

Ubiquity help project

2.3 Project creation

Create the quick-start projet with Webtools interface (the -a option)

```
Ubiquity new quick-start -a
```

2.4 Directory structure

The project created in the **quick-start** folder has a simple and readable structure:

the **app** folder contains the code of your future application:

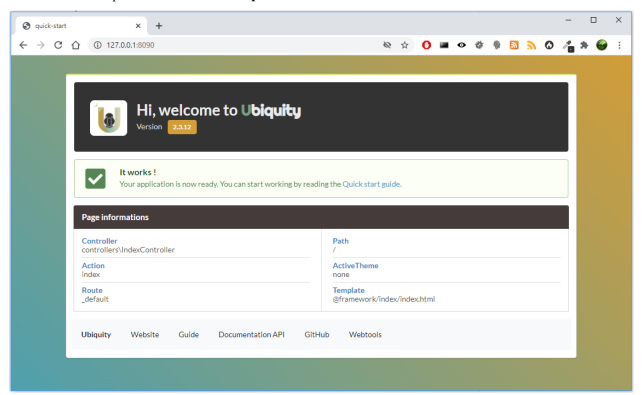
```
app
cache
config
controllers
models
views
```

2.5 Start-up

Go to the newly created folder **quick-start** and start the build-in php server:

```
Ubiquity serve
```

Check the correct operation at the address http://127.0.0.1:8090:



Note: If port 8090 is busy, you can start the server on another port using -p option.

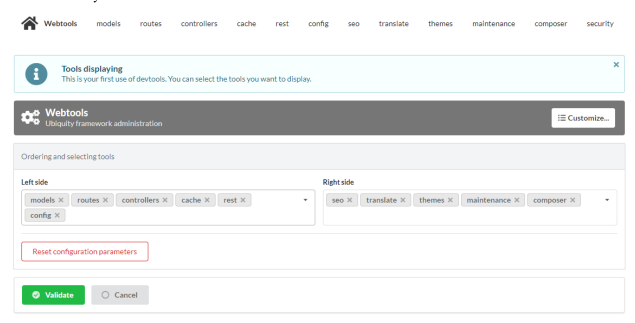
Ubiquity serve -p=8095

2.6 Controller

Goto admin interface by clicking on the button **Webtools**:

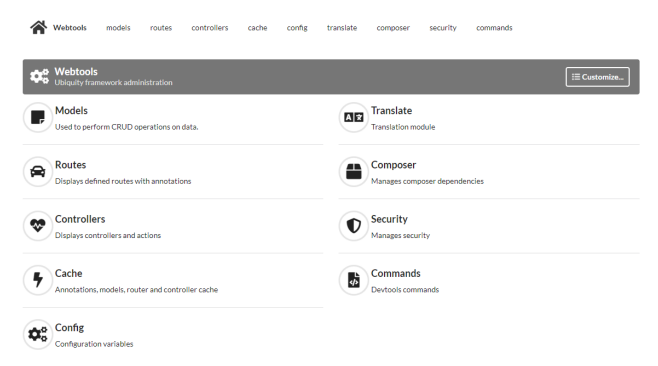
Webtools

Select the tools you need:



The web application Webtools saves time in repetitive operations.

2.6. Controller

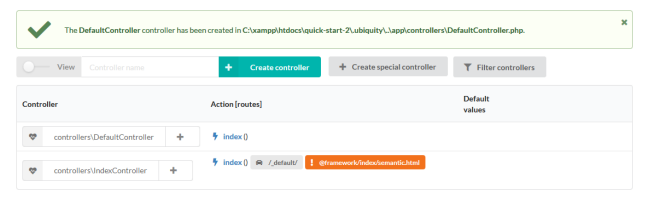


We go through it to create a controller.

Go to the **controllers** part, enter **DefaultController** in the **controllerName** field and create the controller:



The controller **DefaultController** is created:



We can then edit app/controllers/DefaultController file in our favorite IDE:

Listing 1: app/controllers/DefaultController.php

```
namespace controllers;
/**

* Controller DefaultController

**/
class DefaultController extends ControllerBase{
    public function index(){}

}
```

Add the traditional message, and test your page at http://127.0.0.1:8090/DefaultController

Listing 2: app/controllers/DefaultController.php

```
class DefaultController extends ControllerBase{
    public function index() {
        echo 'Hello world!';
    }
}
```

For now, we have not defined routes, Access to the application is thus made according to the following scheme: controllerName/actionName/param

The default action is the **index** method, we do not need to specify it in the url.

2.7 Route

Important: The routing is defined with the annotation @route and is not done in a configuration file: it's a design choice.

The **automated** parameter set to **true** allows the methods of our class to be defined as sub routes of the main route /hello.

Listing 3: app/controllers/DefaultController.php

2.7.1 Router cache

Important: No changes on the routes are effective without initializing the cache. Annotations are never read at runtime. This is also a design choice.

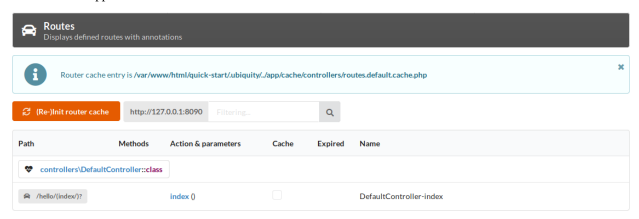
We can use the **web tools** for the cache re-initialization:

Go to the Routes section and click on the re-init cache button

€ (Re-)Init router cache

2.7. Route 13

The route now appears in the interface:



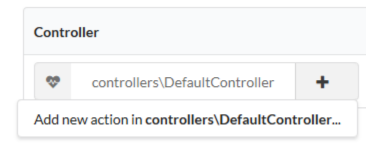
We can now test the page by clicking on the GET button or by going to the address http://127.0.0.1:8090/hello

2.8 Action & route with parameters

We will now create an action (sayHello) with a parameter (name), and the associated route (to): The route will use the parameter **name** of the action:

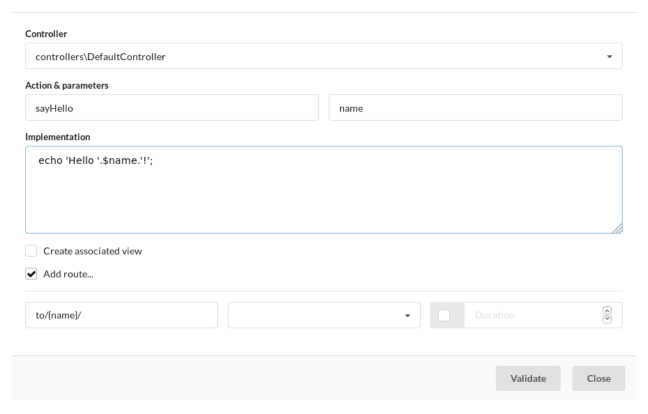
Go to the **Controllers** section:

- click on the + button associated with DefaultController,
- then select Add new action in.. item.

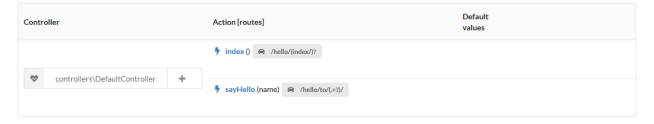


Enter the action information in the following form:

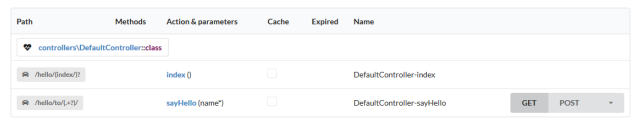
Creating a new action in controller



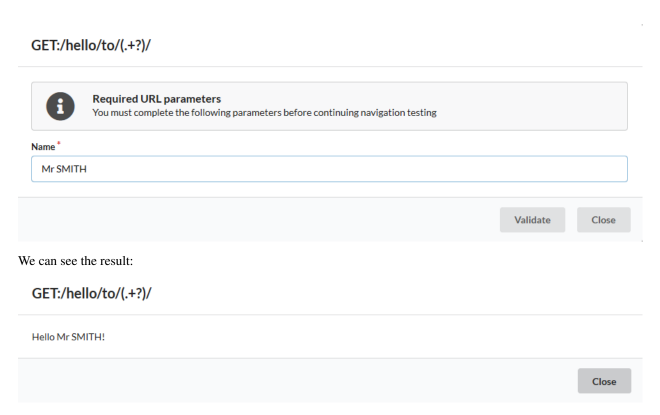
After re-initializing the cache with the orange button, we can see the new route hello/to/{name}:



Check the route creation by going to the Routes section:



We can now test the page by clicking on the **GET** button:

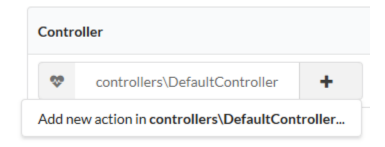


We could directly go to http://127.0.0.1:8090/hello/to/Mr SMITH address to test

2.9 Action, route parameters & view

We will now create an action (information) with tow parameters (title and message), the associated route (info), and a view to display the message: The route will use the two parameters of the action.

In the Controllers section, create another action on DefaultController:



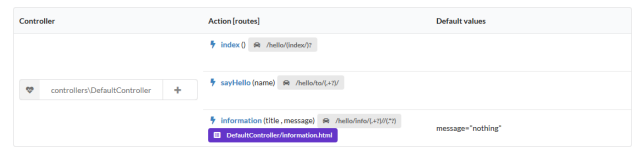
Enter the action information in the following form:

Creating a new action in controller

Controller				
controllers\DefaultController				•
Action & parameters				
information	title,messa	age='nothing'		
Implementation				
Implementation				
				.:i
✓ Create associated view ✓ Add route				
Additione				
info/{title}/{message}/		•		<u>*</u>
			Validate	Close

Note: The view checkbox is used to create the view associated with the action.

After re-initializing the cache, we now have 3 routes:



Let's go back to our development environment and see the generated code:

Listing 4: app/controllers/DefaultController.php

```
/**
  *@route("info/{title}/{message}")
  **/
public function information($title,$message='nothing'){
      $this->loadView('DefaultController/information.html');
}
```

We need to pass the 2 variables to the view:

And we use our 2 variables in the associated twig view:

Listing 5: app/views/DefaultController/information.html

```
<h1>{{title}}</h1>
<div>{{message | raw}}</div>
```

We can test our page at http://127.0.0.1:8090/hello/info/Quick start/Ubiquity is quiet simple It's obvious

```
+

i 127.0.0.1:8090/hello/info/Quick start/Ubiquity is quiet simple
```

Quick start

Ubiquity is quiet simple

New in documentation

- Security
- · Async platforms
- Commands module
- Composer module
- OAuth client module
- Mailer module
- Servers configuration
- Database connection
- Optimization
- Rich client
- REST module
- Data transformers
- Dependency injection
- Events
- · Views and themes

- Contributing
- Quick start with webtools (UbiquityMyAdmin)
- Generating models:
 - with webtools (UbiquityMyAdmin)
 - with console (devtools)

Ubiquity-devtools installation

3.1 Install Composer

ubiquity utilizes Composer to manage its dependencies. So, before using, you will need to make sure you have Composer installed on your machine.

3.2 Install Ubiquity-devtools

Download the Ubiquity-devtools installer using Composer.

composer global require phpmv/ubiquity-devtools

Make sure to place the \sim /.composer/vendor/bin directory in your PATH so the **Ubiquity** executable can be located by your system.

Once installed, the simple Ubiquity new command will create a fresh Ubiquity installation in the directory you specify. For instance, Ubiquity new blog would create a directory named **blog** containing an Ubiquity project:

Ubiquity new blog

The semantic option adds Semantic-UI for the front end.

You can see more options about installation by reading the *Project creation* section.

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Project creation

After installing *Ubiquity-devtools installation*, in your terminal, call the *new* command in the root folder of your web server:

4.1 Samples

A simple project

Ubiquity new projectName

A project with UbiquityMyAdmin interface

Ubiquity new projectName -a

A project with bootstrap and semantic-ui themes installed

Ubiquity new projectName --themes=bootstrap,semantic

4.2 Installer arguments

short	name	role	default	Allowed values	Since dev-
name					tools
b	dbName	Sets the database name.			
S	server-	Defines the db server ad-	127.0.0.1		
	Name	dress.			
p	port	Defines the db server	3306		
		port.			
u	user	Defines the db server	root		
		user.			
w	pass-	Defines the db server	()		
	word	password.			
h	themes	Install themes.		seman-	
				tic,bootstrap,foundation	1
m	all-	Creates all models from	false		
	models	db.			
a	admin	Adds UbiquityMyAdmin	false		
		interface.			
i	siteUrl	Defines the site URL.	http://127.0.0.1/{projec	tname}	1.2.6
e	rewrite-	Sets the base for rewrit-	/{projectname}/		1.2.6
	Base	ing.			

4.3 Arguments usage

4.3.1 short names

Example of creation of the **blog** project, connected to the **blogDb** database, with generation of all models

Ubiquity new blog -b=blogDb -m=true

4.3.2 long names

Example of creation of the **blog** project, connected to the **bogDb** database, with generation of all models and integration of semantic theme

Ubiquity new blog --dbName=blogDb --all-models=true --themes=semantic

4.4 Running

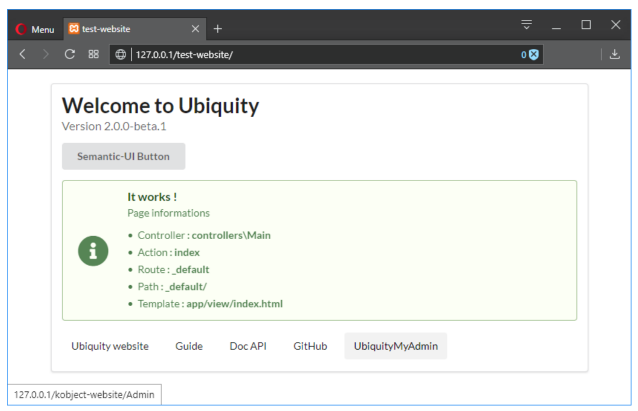
To start the embedded web server and test your pages, run from the application root folder:

Ubiquity serve

The web server is started at 127.0.0.1:8090

Project configuration

Normally, the installer limits the modifications to be performed in the configuration files and your application is operational after installation



5.1 Main configuration

The main configuration of a project is localised in the app/conf/config.php file.

Listing 1: app/conf/config.php

```
return array
                 "siteUrl"=>"%siteUrl%",
2
                 "database"=>[
                                  "dbName"=>"%dbName%",
                                  "serverName"=>"%serverName%",
                                  "port"=>"%port%",
                                  "user"=>"%user%",
                                  "password"=>"%password%"
                 "namespaces"=>[],
10
                 "templateEngine"=>'Ubiquity\views\engine\Twig',
11
                 "templateEngineOptions"=>array("cache"=>false),
12
                 "test"=>false,
                 "debug"=>false,
                 "di"=>[%injections%],
15
                 "cacheDirectory"=>"cache/"
16
                 "mvcNS"=>["models"=>"models", "controllers"=>"controllers"]
17
```

5.2 Services configuration

Services loaded on startup are configured in the app/conf/services.php file.

Listing 2: app/conf/services.php

5.3 Pretty URLs

5.3.1 Apache

The framework ships with an .htaccess file that is used to allow URLs without index.php. If you use Apache to serve your Ubiquity application, be sure to enable the mod_rewrite module.

Listing 3: .htaccess

```
AddDefaultCharset UTF-8
<IfModule mod_rewrite.c>
    RewriteEngine On
    RewriteBase /blog/
    RewriteCond % [REQUEST_FILENAME] !-f
    RewriteCond % [HTTP_ACCEPT] ! (.*images.*)
    RewriteRule ^ (.*) $ index.php?c=$1 [L,QSA]
</IfModule>
```

See Apache configuration for more.

5.3.2 Nginx

On Nginx, the following directive in your site configuration will allow "pretty" URLs:

```
location /{
    rewrite ^/(.*)$ /index.php?c=$1 last;
}
```

See NginX configuration for more.

5.3.3 Laravel Valet Driver

Valet is a php development environment for Mac minimalists. No Vagrant, no /etc/hosts file. You can even share your sites publicly using local tunnels.

Laravel Valet configures your Mac to always run Nginx in the background when your machine starts. Then, using DnsMasq, Valet proxies all requests on the *.test domain to point to sites installed on your local machine.

Get more info about Laravel Valet

Create UbiquityValetDriver.php under ~/.config/valet/Drivers/ add below php code and save it.

```
class UbiquityValetDriver extends BasicValetDriver{
    /**
    * Determine if the driver serves the request.
    *
    * @param string $sitePath
    * @param string $siteName
    * @param string $uri
    * @return bool
    */
    public function serves($sitePath, $siteName, $uri){
        if(is_dir($sitePath . DIRECTORY_SEPARATOR . '.ubiquity')) {
            return true;
        }
        return false;
    }
    public function isStaticFile($sitePath, $siteName, $uri){
```

(continues on next page)

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(continued from previous page)

```
if(is_file($sitePath . $uri)) {
                 return $sitePath . $uri;
         return false;
* Get the fully resolved path to the application's front controller.
* @param string $sitePath
* @param string $siteName
* @param string $uri
* @return string
*/
public function frontControllerPath($sitePath, $siteName, $uri){
         $_SERVER['DOCUMENT_ROOT'] = $sitePath;
         $_SERVER['SCRIPT_NAME'] = '/index.php';
         $_SERVER['SCRIPT_FILENAME'] = $sitePath . '/index.php';
$_SERVER['DOCUMENT_URI'] = $sitePath . '/index.php';
$_SERVER['PHP_SELF'] = '/index.php';
         $_GET['c'] = '';
         if($uri) {
                  $_GET['c'] = ltrim($uri, '/');
                  $_SERVER['PHP_SELF'] = $_SERVER['PHP_SELF']. $uri;
                  $_SERVER['PATH_INFO'] = $uri;
         $indexPath = $sitePath . '/index.php';
         if (file_exists($indexPath)) {
                  return $indexPath;
```

Devtools usage

6.1 Project creation

See Project creation to create a project.

Tip: For all other commands, you must be in your project folder or one of its subfolders.

Important: The .ubiquity folder created automatically with the project allows the devtools to find the root folder of the project. If it has been deleted or is no longer present, you must recreate this empty folder.

6.2 Controller creation

6.2.1 Specifications

ullet command: controller

Argument: controller-namealiases: create-controller

6.2.2 Parameters

short name	name	role	default	Allowed values
V	view	Creates the associated view index.	true	true, false

6.2.3 Samples:

 $\begin{tabular}{ll} \textbf{Creates} & \textbf{the} & \textbf{controller} & \textbf{controllers} \\ \textbf{ClientController.php:} \\ \end{tabular}$

```
Ubiquity controller ClientController
```

Creates the controller controllers\ClientController class in app/controllers/ClientController.php and the associated view in app/views/ClientController/index.html:

```
Ubiquity controller ClientController -v
```

6.3 Action creation

6.3.1 Specifications

• command: action

• Argument: controller-name.action-name

• aliases: new-action

6.3.2 Parameters

short name	name	role	default	Allowed values
p	params	The action parameters (or arguments).		a,b=5 or \$a,\$b,\$c
r	route	The associated route path.		/path/to/route
V	create-view	Creates the associated view.	false	true,false

6.3.3 Samples:

Adds the action all in controller Users:

```
Ubiquity action Users.all
```

code result:

Listing 1: app/controllers/Users.php

```
namespace controllers;
/**

* Controller Users

*/
class Users extends ControllerBase{

public function index(){}

public function all(){

}

public function all(){
```

Adds the action display in controller Users with a parameter:

```
Ubiquity action Users.display -p=idUser
```

code result:

Listing 2: app/controllers/Users.php

```
class Users extends ControllerBase{

public function index(){}

public function display($idUser){

public function display($idUser){

}

}
```

Adds the action display with an associated route:

```
Ubiquity action Users.display -p=idUser -r=/users/display/{idUser}
```

code result:

Attributes

Annotations

Listing 3: app/controllers/Users.php

Listing 4: app/controllers/Users.php

6.3. Action creation 31

Adds the action search with multiple parameters:

```
Ubiquity action Users.search -p=name,address=''
```

code result:

Attributes

Annotations

Listing 5: app/controllers/Users.php

```
namespace controllers;

use Ubiquity\attributes\items\router\Route;

class Users extends ControllerBase{

public function index(){}

#[Route('/users/display/{idUser}')]

public function display($idUser){

public function search($name,$address=''){

public function search($name,$address=''){
```

Listing 6: app/controllers/Users.php

```
namespace controllers;

class Users extends ControllerBase{

public function index(){}

/**

* @route("/users/display/{idUser}")

*/

public function display($idUser){

public function search($name, $address=''){
}

public function search($name, $address=''){
```

Adds the action search and creates the associated view:

```
Ubiquity action Users.search -p=name,address -v
```

6.4 Model creation

Note: Optionally check the database connection settings in the app/config/config.php file before running these commands.

To generate a model corresponding to the **user** table in database:

Ubiquity model user

6.5 All models creation

For generating all models from the database:

Ubiquity all-models

6.6 Cache initialization

To initialize the cache for routing (based on annotations in controllers) and orm (based on annotations in models):

Ubiquity init-cache

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CHAPTER 7

URLs

like many other frameworks, if you are using router with it's default behavior, there is a one-to-one relationship between a URL string and its corresponding controller class/method. The segments in a URI normally follow this pattern:

```
example.com/controller/method/param
example.com/controller/method/param1/param2
```

7.1 Default method

When the URL is composed of a single part, corresponding to the name of a controller, the index method of the controller is automatically called:

URL:

```
example.com/Products
example.com/Products/index
```

Controller:

Listing 1: app/controllers/Products.php

```
class Products extends ControllerBase{
   public function index() {
        //Default action
   }
}
```

7.2 Required parameters

If the requested method requires parameters, they must be passed in the URL:

Controller:

Listing 2: app/controllers/Products.php

```
class Products extends ControllerBase{
   public function display($id){}
}
```

Valid Urls:

```
example.com/Products/display/1
example.com/Products/display/10/
example.com/Products/display/ECS
```

7.3 Optional parameters

The called method can accept optional parameters.

If a parameter is not present in the URL, the default value of the parameter is used.

Controller:

Listing 3: app/controllers/Products.php

```
class Products extends ControllerBase{
   public function sort($field, $order='ASC'){}
}
```

Valid Urls:

```
example.com/Products/sort/name (uses "ASC" for the second parameter)
example.com/Products/sort/name/DESC
example.com/Products/sort/name/ASC
```

7.4 Case sensitivity

On Unix systems, the name of the controllers is case-sensitive.

Controller:

Listing 4: app/controllers/Products.php

```
class Products extends ControllerBase{
   public function caseInsensitive(){}
}
```

Urls:

```
example.com/Products/caseInsensitive (valid)
example.com/Products/caseinsensitive (valid because the method names are case_
insensitive)
example.com/products/caseInsensitive (invalid since the products controller does not_
invexist)
```

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7.5 Routing customization

The *Router* and annotations/attributes in controller classes allow you to customize URLs.

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CHAPTER 8

Router

Routing can be used in addition to the default mechanism that associates controller/action/{parameters} with an url.

8.1 Dynamic routes

Dynamic routes are defined at runtime. It is possible to define these routes in the app/config/services.php file.

Important: Dynamic routes should only be used if the situation requires it:

- in the case of a micro-application
- if a route must be dynamically defined

In all other cases, it is advisable to declare the routes with annotations, to benefit from caching.

8.1.1 Callback routes

The most basic Ubiquity routes accept a Closure. In the context of micro-applications, this method avoids having to create a controller.

Listing 1: app/config/services.php

```
use Ubiquity\controllers\Router;

Router::get("foo", function() {
         echo 'Hello world!';
});
```

Callback routes can be defined for all http methods with:

• Router::post

- Router::put
- · Router::delete
- · Router::patch
- · Router::options

8.1.2 Controller routes

Routes can also be associated more conventionally with an action of a controller:

Listing 2: app/config/services.php

```
use Ubiquity\controllers\Router;
Router::addRoute('bar', \controllers\FooController::class,'index');
```

The method FooController::index() will be accessible via the url/bar.

In this case, the **FooController** must be a class inheriting from **UbiquitycontrollersController** or one of its subclasses, and must have an **index** method:

Listing 3: app/controllers/FooController.php

```
namespace controllers;

class FooController extends ControllerBase{

public function index() {
    echo 'Hello from foo';
}

}
```

8.1.3 Default route

The default route matches the path /. It can be defined using the reserved path _default

Listing 4: app/config/services.php

```
use Ubiquity\controllers\Router;
Router::addRoute("_default", \controllers\FooController::class,'bar');
```

8.2 Static routes

Static routes are defined using annotation or with php native attributes since Ubiquity 2.4.0.

Note: These annotations or attributes are never read at runtime. It is necessary to reset the router cache to take into account the changes made on the routes.

8.2.1 Creation

Attributes

Annotations

Listing 5: app/controllers/ProductsController.php

```
namespace controllers;

use Ubiquity\attributes\items\router\Route;

class ProductsController extends ControllerBase{

#[Route('products')]

public function index(){}
```

Listing 6: app/controllers/ProductsController.php

The method Products::index() will be accessible via the url /products.

Note:

The initial or terminal slash is ignored in the path. The following routes are therefore equivalent:

- #[Route('products')]
- #[Route('/products')]
- #[Route('/products/')]

8.2.2 Route parameters

A route can have parameters:

Attributes

Annotations

Listing 7: app/controllers/ProductsController.php

```
namespace controllers;
use Ubiquity\attributes\items\router\Route;
```

8.2. Static routes 41

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```
class ProductsController extends ControllerBase{
...

#[Route('products/{value}')]

public function search($value) {
    // $value will equal the dynamic part of the URL
    // e.g. at /products/brocolis, then $value='brocolis'
    // ...

// ...

}
```

Listing 8: app/controllers/ProductsController.php

8.2.3 Route optional parameters

A route can define optional parameters, if the associated method has optional arguments:

Attributes

Annotations

Listing 9: app/controllers/ProductsController.php

```
namespace controllers;

use Ubiquity\attributes\items\router\Route;

class ProductsController extends ControllerBase{
    ...

#[Route('products/all/{pageNum}/{countPerPage}')]

public function list($pageNum,$countPerPage=50){
    // ...
}

// ...
}
```

Listing 10: app/controllers/ProductsController.php

```
namespace controllers;
class ProductsController extends ControllerBase{
...
```

(continues on next page)

```
/**

* @route("products/all/{pageNum}/{countPerPage}")

*/

public function list($pageNum, $countPerPage=50) {

// ...
}
```

8.2.4 Route requirements

It is possible to add specifications on the variables passed in the url via the attribute **requirements**.

Attributes

Annotations

Listing 11: app/controllers/ProductsController.php

```
namespace controllers;

use Ubiquity\attributes\items\router\Route;

class ProductsController extends ControllerBase{
    ...

#[Route('products/all/{pageNum}/{countPerPage}',requirements: ["pageNum"=>"\d+",
    ''countPerPage"=>"\d?"])]

public function list($pageNum,$countPerPage=50){
    // ...
}
```

Listing 12: app/controllers/ProductsController.php

The defined route matches these urls:

- products/all/1/20
- products/all/5/

but not with that one:

• products/all/test

8.2. Static routes 43

8.2.5 Route http methods

It is possible to specify the http method or methods associated with a route:

Attributes

Annotations

Listing 13: app/controllers/ProductsController.php

```
namespace controllers;

use Ubiquity\attributes\items\router\Route;

class ProductsController extends ControllerBase{

#[Route('products', methods: ['get', 'post'])]

public function index(){}

}
```

Listing 14: app/controllers/ProductsController.php

The **methods** attribute can accept several methods: @route("testMethods", "methods"=>["get", "post", "delete"]) #[Route('testMethods', methods: ['get', 'post', 'delete'])]

The @route annotation or Route attribute defaults to all HTTP methods. There is a specific annotation for each of the existing HTTP methods:

- @get => Get
- @post => Post
- @put => Put
- @patch => Patch
- @delete => Delete
- @head => Head
- @options => Options

Attributes

Annotations

Listing 15: app/controllers/ProductsController.php

```
namespace controllers;
2
  use Ubiquity\attributes\items\router\Get;
3
   class ProductsController extends ControllerBase{
5
      #[Get('products')]
      public function index(){}
```

Listing 16: app/controllers/ProductsController.php

```
namespace controllers;
   class ProductsController extends ControllerBase{
3
4
6
       * @get("products")
      public function index(){}
8
10
```

8.2.6 Route name

It is possible to specify the **name** of a route, this name then facilitates access to the associated url. If the **name** attribute is not specified, each route has a default name, based on the pattern controllerName_methodName.

Attributes

Annotations

Listing 17: app/controllers/ProductsController.php

```
namespace controllers;
   use Ubiquity\attributes\items\router\Route;
   class ProductsController extends ControllerBase{
      #[Route('products', name: 'products.index')]
      public function index(){}
8
10
```

Listing 18: app/controllers/ProductsController.php

```
namespace controllers;
2
  class ProductsController extends ControllerBase{
       * @route("products", "name"=>"products.index")
```

8.2. Static routes 45

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```
7  */
8  public function index(){}
9  10 }
```

8.2.7 URL or path generation

Route names can be used to generate URLs or paths.

Linking to Pages in Twig

```
<a href="{{ path('products.index') }}">Products</a>
```

8.2.8 Global route

The @route annotation can be used on a controller class:

Attributes

Annotations

Listing 19: app/controllers/ProductsController.php

Listing 20: app/controllers/ProductsController.php

```
namespace controllers;
/**

* @route("/product")

*/
class ProductsController extends ControllerBase{

/**

/**

/**

/**

/**

public function display(){}

public function display(){}
```

In this case, the route defined on the controller is used as a prefix for all controller routes: The generated route for the action **display** is /product/all

automated routes

If a global route is defined, it is possible to add all controller actions as routes (using the global prefix), by setting the **automated** parameter:

Attributes

Annotations

Listing 21: app/controllers/ProductsController.php

```
namespace controllers;

use Ubiquity\attributes\items\router\Route;

#[Route('/products', automated: true)]
class ProductsController extends ControllerBase{

public function index(){}

public function generate(){}

public function display($id){}
```

Listing 22: app/controllers/ProductsController.php

```
namespace controllers;
/**

* @route("/product", "automated"=>true)

*/

class ProductsController extends ControllerBase{

public function index(){}

public function generate(){}

public function display($id){}
```

The automated attribute defines the 3 routes contained in ProductsController:

- /product/(index/)?
- /product/generate
- /product/display/{id}

inherited routes

With the **inherited** attribute, it is also possible to generate the declared routes in the base classes, or to generate routes associated with base class actions if the **automated** attribute is set to true in the same time.

The base class:

Attributes

Annotations

8.2. Static routes 47

Listing 23: app/controllers/ProductsBase.php

```
namespace controllers;

use Ubiquity\attributes\items\router\Route;

abstract class ProductsBase extends ControllerBase{
    #[Route('(index/)?')]
    public function index(){}

#[Route('sort/{name}')]
    public function sortBy($name){}
}
```

Listing 24: app/controllers/ProductsBase.php

```
namespace controllers;

abstract class ProductsBase extends ControllerBase{

/**
    *@route("(index/)?")
    */
    public function index(){}

/**
    *@route("sort/{name}")
    */
    public function sortBy($name){}
```

The derived class using inherited members:

Attributes

Annotations

Listing 25: app/controllers/ProductsController.php

```
namespace controllers;

use Ubiquity\attributes\items\router\Route;

#[Route('/product', inherited: true)]
class ProductsController extends ProductsBase{

public function display(){}

}
```

Listing 26: app/controllers/ProductsController.php

```
namespace controllers;
/**
```

(continues on next page)

```
* @route("/product", "inherited"=>true)

*/
s class ProductsController extends ProductsBase{

public function display(){}

}

}
```

The inherited attribute defines the 2 routes defined in ProductsBase:

- /products/(index/)?
- /products/sort/{name}

If the automated and inherited attributes are combined, the base class actions are also added to the routes.

8.2.9 Route priority

The **prority** parameter of a route allows this route to be resolved in a priority order.

The higher the priority parameter, the more the route will be defined at the beginning of the stack of routes in the cache.

In the example below, the **products/all** route will be defined before the **/products** route.

Attributes

Annotations

Listing 27: app/controllers/ProductsController.php

```
namespace controllers;

use Ubiquity\attributes\items\router\Route;

class ProductsController extends ControllerBase{
    #[Route('products', priority: 1)]
    public function index(){}

#[Route('products/all', priority: 10)]
    public function all(){}
```

Listing 28: app/controllers/ProductsController.php

(continues on next page)

8.2. Static routes 49

```
# @route("products/all", "priority"=>10)

*/

public function all(){}

*

public function all() {}
```

The default priority value is 0.

8.3 Routes response caching

It is possible to cache the response produced by a route:

In this case, the response is cached and is no longer dynamic.

Attributes

Annotations

```
#[Route('products/all', cache: true)]
public function all(){}
```

```
/**
 * @route("products/all","cache"=>true)
 */
public function all(){}
```

8.3.1 Cache duration

The **duration** is expressed in seconds, if it is omitted, the duration of the cache is infinite.

Attributes

Annotations

```
#[Route('products/all', cache: true, duration: 3600)]
public function all(){}
```

```
/**
 * @route("products/all","cache"=>true,"duration"=>3600)
 */
public function all(){}
```

8.3.2 Cache expiration

It is possible to force reloading of the response by deleting the associated cache.

```
Router::setExpired("products/all");
```

8.4 Dynamic routes caching

Dynamic routes can also be cached.

Important: This possibility is only useful if this caching is not done in production, but at the time of initialization of the cache.

```
Router::get("foo", function() {
    echo 'Hello world!';
});

Router::addRoute("string", \controllers\Main::class, "index");
CacheManager::storeDynamicRoutes(false);
```

Checking routes with devtools:

```
Ubiquity info:routes
```

 The project folder is C:\xampp7.4.4\htdocs\quick-start 				
path	controller	action	parameters	
'/_default/'	'controllers\\IndexController'	'index'		
'/string/'				
'/foo/'	(x)=>{}		■	
· 3 routes (routes)				

8.5 Error management (404 & 500 errors)

8.5.1 Default routing system

With the default routing system (the controller+action couple defining a route), the error handler can be redefined to customize the error management.

In the configuration file **app/config/config.php**, add the **onError** key, associated to a callback defining the error messages:

Implement the requested action p404 in the IndexController:

Listing 29: app/controllers/IndexController.php

8.5.2 Routage with annotations

It is enough in this case to add a last route disabling the default routing system, and corresponding to the management of the 404 error:

Attributes

Annotations

Listing 30: app/controllers/IndexController.php

Listing 31: app/controllers/IndexController.php

CHAPTER 9

Controllers

A controller is a PHP class inheriting from <code>Ubiquity\controllers\Controller</code>, providing an entry point in the application. Controllers and their methods define accessible URLs.

9.1 Controller creation

The easiest way to create a controller is to do it from the devtools.

From the command prompt, go to the project folder. To create the Products controller, use the command:

```
Ubiquity controller Products
```

The Products.php controller is created in the app/controllers folder of the project.

Listing 1: app/controllers/Products.php

```
namespace controllers;
/**
controller Products
//*
class Products extends ControllerBase{
public function index(){}
public function index(){}
```

It is now possible to access URLs (the index method is solicited by default):

```
example.com/Products
example.com/Products/index
```

Note: A controller can be created manually. In this case, he must respect the following rules:

- The class must be in the app/controllers folder
- The name of the class must match the name of the php file
- The class must inherit from ControllerBase and be defined in the namespace controllers
- and must override the abstract index method

9.2 Methods

9.2.1 public

The second segment of the URI determines which public method in the controller gets called. The "index" method is always loaded by default if the second segment of the URI is empty.

Listing 2: app/controllers/First.php

```
namespace controllers;
class First extends ControllerBase{

public function hello() {
    echo "Hello world!";
}

}
```

The hello method of the First controller makes the following URL available:

```
example.com/First/hello
```

9.2.2 method arguments

the arguments of a method must be passed in the url, except if they are optional.

Listing 3: app/controllers/First.php

```
namespace controllers;
class First extends ControllerBase{

public function says($what,$who='world') {
    echo $what.' '.$who;
}
```

The hello method of the First controller makes the following URLs available:

```
example.com/First/says/hello (says hello world)
example.com/First/says/Hi/everyone (says Hi everyone)
```

9.2.3 private

Private or protected methods are not accessible from the URL.

9.3 Default controller

The default controller can be set with the Router, in the services.php file

Listing 4: app/config/services.php

```
Router::start();
Router::addRoute("_default", "controllers\First");
```

In this case, access to the example.com/ URL loads the controller First and calls the default index method.

9.4 views loading

9.4.1 loading

Views are stored in the app/views folder. They are loaded from controller methods. By default, it is possible to create views in php, or with twig. Twig is the default template engine for html files.

php view loading

If the file extension is not specified, the **loadView** method loads a php file.

Listing 5: app/controllers/First.php

```
namespace controllers;
class First extends ControllerBase{
   public function displayPHP() {
        //loads the view app/views/index.php
        $this->loadView('index');
    }
}
```

twig view loading

If the file extension is html, the loadView method loads an html twig file.

Listing 6: app/controllers/First.php

```
namespace controllers;
class First extends ControllerBase{
   public function displayTwig() {
      //loads the view app/views/index.html
      $this->loadView("index.html");
   }
}
```

Default view loading

If you use the default view naming method: The default view associated to an action in a controller is located in views/controller-name/action-name folder:

9.3. Default controller 55

```
views
Users
info.html
```

Listing 7: app/controllers/Users.php

```
namespace controllers;

class Users extends BaseController{
    ...
public function info() {
    $this->loadDefaultView();
}

}
```

9.4.2 view parameters

One of the missions of the controller is to pass variables to the view. This can be done at the loading of the view, with an associative array:

Listing 8: app/controllers/First.php

```
class First extends ControllerBase{
   public function displayTwigWithVar($name) {
        $message="hello";
        //loads the view app/views/index.html
        $this->loadView('index.html', ['recipient'=>$name, 'message'=>$message]);
   }
}
```

The keys of the associative array create variables of the same name in the view. Using of this variables in Twig:

Listing 9: app/views/index.html

```
<h1>{{message}} {{recipient}}</h1>
```

Variables can also be passed before the view is loaded:

```
//passing one variable
$this->view->setVar('title','Message');
//passing an array of 2 variables
$this->view->setVars(['message'=>$message,'recipient'=>$name]);
//loading the view that now contains 3 variables
$this->loadView('First/index.html');
```

9.4.3 view result as string

It is possible to load a view, and to return the result in a string, assigning true to the 3rd parameter of the loadview method:

```
$viewResult=$this->loadView("First/index.html",[],true);
echo $viewResult;
```

9.4.4 multiple views loading

A controller can load multiple views:

Listing 10: app/controllers/Products.php

```
namespace controllers;
class Products extends ControllerBase{
   public function all() {
        $this->loadView('Main/header.html', ['title'=>'Products']);
        $this->loadView('Products/index.html', ['products'=>$this->products]);
        $this->loadView('Main/footer.html');
    }
}
```

Important: A view is often partial. It is therefore important not to systematically integrate the **html** and **body** tags defining a complete html page.

9.4.5 views organization

It is advisable to organize the views into folders. The most recommended method is to create a folder per controller, and store the associated views there. To load the index.html view, stored in app/views/First:

```
$this->loadView("First/index.html");
```

9.5 initialize and finalize

The initialize method is automatically called before each requested action, the method finalize after each action.

Example of using the initialize and finalize methods with the base class automatically created with a new project:

Listing 11: app/controllers/ControllerBase.php

(continues on next page)

```
if (! URequest::isAjax ()) {
     $this->loadView ( $this->footerView );
   }
}
```

9.6 Access control

Access control to a controller can be performed manually, using the isValid and onInvalidControl methods.

The isValid method must return a boolean wich determine if access to the action passed as a parameter is possible:

In the following example, access to the actions of the **IndexController** controller is only possible if an **activeUser** session variable exists:

Listing 12: app/controllers/IndexController.php

```
class IndexController extends ControllerBase{
...
   public function isValid($action) {
      return USession::exists('activeUser');
   }
}
```

If the activeUser variable does not exist, an unauthorized 401 error is returned.

The onInvalidControl method allows you to customize the unauthorized access:

Listing 13: app/controllers/IndexController.php

```
class IndexController extends ControllerBase{
    ...
    public function isValid($action) {
        return USession::exists('activeUser');
    }

    public function onInvalidControl() {
        $this->initialize();
        $this->loadView('unauthorized.html');
        $this->finalize();
    }
}
```

Listing 14: app/views/unauthorized.html

(continues on next page)

</div>

It is also possible to automatically generate access control from AuthControllers

9.7 Forwarding

A redirection is not a simple call to an action of a controller. The redirection involves the *initialize* and *finalize* methods, as well as access control.

The **forward** method can be invoked without the use of the *initialize* and *finalize* methods:

It is possible to redirect to a route by its name:

9.8 Dependency injection

See Dependency injection

9.9 namespaces

The controller namespace is defined by default to controllers in the app/config/config.php file.

9.10 Super class

Inheritance can be used to factorize controller behavior. The *BaseController* class created with a new project is present for this purpose.

9.11 Specific controller base classes

Controller class	role
Controller	Base class for all controllers
SimpleViewController	Base class associated with a php template engine (for using with micro-services)
SimpleViewAsyncController	Base class associated with a php template engine for async servers

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CHAPTER 10

Events

Note: The Events module uses the static class **EventsManager** to manage events.

10.1 Framework core events

Ubiquity emits events during the different phases of submitting a request. These events are relatively few in number, to limit their impact on performance.

Part	Event name	Parameters	Occures when
ViewEvents	BEFORE_RENDER	viewname, parameters	Before rendering a view
ViewEvents	AFTER_RENDER	viewname, parameters	After rendering a view
DAOEvents	GET_ALL	objects, classname	After loading multiple objects
DAOEvents	GET_ONE	object, classname	After loading one object
DAOEvents	UPDATE	instance, result	After updating an object
DAOEvents	INSERT	instance, result	After inserting an object

Note: There is no **BeforeAction** and **AfterAction** event, since the **initialize** and **finalize** methods of the controller class perform this operation.

10.2 Listening to an event

Example 1:

Adding an _updated property on modified instances in the database :

Listing 1: app/config/services.php

Note: The parameters passed to the callback function vary according to the event being listened to.

Example 2:

Modification of the view rendering

Listing 2: app/config/services.php

```
use Ubiquity\events\EventsManager;
use Ubiquity\events\ViewEvents;

EventsManager::addListener(ViewEvents::AFTER_RENDER, function(&$render, $viewname, $\infty$ $\datas){

$render='<h1>'.$viewname.'</h1>'.$render;
});
```

10.3 Creating your own events

Example:

Creating an event to count and store the number of displays per action:

Listing 3: app/eventListener/TracePageEventListener.php

(continues on next page)

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```
$page = $params [0] . '::'
                                                           . $params [1];
15
                            $value = $stats [$page] ?? 0;
16
17
19
20
21
```

10.4 Registering events

Registering the TracePageEventListener event in services.php:

Listing 4: app/config/services.php

```
use Ubiquity\events\EventsManager;
       use eventListener\TracePageEventListener;
2
       EventsManager::addListener(TracePageEventListener::EVENT_NAME, _
   →TracePageEventListener::class);
```

10.5 Triggering events

An event can be triggered from anywhere, but it makes more sense to do it here in the **initialize** method of the base controller:

Listing 5: app/controllers/ControllerBase.php

```
namespace controllers;
        use Ubiquity\controllers\Controller;
        use Ubiquity\utils\http\URequest;
        use Ubiquity\events\EventsManager;
5
        use eventListener\TracePageEventListener;
6
        use Ubiquity\controllers\Startup;
        /**
         * ControllerBase.
11
        abstract class ControllerBase extends Controller{
12
                protected $headerView = "@activeTheme/main/vHeader.html";
13
                protected $footerView = "@activeTheme/main/vFooter.html";
14
                 public function initialize() {
15
17
18
19
                                  $this->loadView ( $this->headerView );
20
```

(continues on next page)

The result in app/config/stats.php:

Listing 6: app/config/stats.php

10.6 Events registering optimization

It is preferable to cache the registration of listeners, to optimize their loading time :

Create a client script, or a controller action (not accessible in production mode):

After running, cache file is generated in app/cache/events/events.cache.php.

Once the cache is created, the services.php file just needs to have the line:

```
\Ubiquity\events\EventsManager::start();
```

Chapter 10. Events

CHAPTER 11

Dependency injection

Note: For performance reasons, dependency injection is not used in the core part of the framework.

Dependency Injection (DI) is a design pattern used to implement IoC. It allows the creation of dependent objects outside of a class and provides those objects to a class through different ways. Using DI, we move the creation and binding of the dependent objects outside of the class that depends on it.

Note: Ubiquity only supports property injection, so as not to require introspection at execution. Only controllers support dependency injection.

11.1 Service autowiring

11.1.1 Service creation

Create a service

Listing 1: app/services/Service.php

```
namespace services;

class Service{
    public function __construct($ctrl) {
        echo 'Service instanciation in '.get_class($ctrl);
}

public function do($someThink="") {
        echo 'do '.$someThink ."in service";
}
}
```

11.1.2 Autowiring in Controller

Create a controller that requires the service

Listing 2: app/services/Service.php

```
namespace controllers;
2
          * Controller Client
4
        class ClientController extends ControllerBase{
6
                  * @autowired
9
                  * @var services\Service
10
11
                 private $service;
                 public function index(){}
14
15
16
                  * @param \services\Service $service
17
                 public function setService($service) {
19
20
21
```

In the above example, Ubiquity looks for and injects \$service when ClientController is created.

The @autowired annotation requires that:

- the type to be instantiated is declared with the @var annotation
- \$service property has a setter, or whether declared public

As the annotations are never read at runtime, it is necessary to generate the cache of the controllers:

```
Ubiquity init-cache -t=controllers
```

It remains to check that the service is injected by going to the address /ClientController.

11.2 Service injection

11.2.1 Service

Let's now create a second service, requiring a special initialization.

Listing 3: app/services/ServiceWithInit.php

```
class ServiceWithInit{
    private $init;

public function init() {
    $this->init=true;
```

(continues on next page)

11.2.2 Injection in controller

Listing 4: app/controllers/ClientController.php

```
namespace controllers;
2
          /**
3
          * Controller Client
         class ClientController extends ControllerBase{
                   * @autowired
                   * @var \services\Service
10
                   */
11
12
                  private $service;
13
                   * @injected
15
                   */
16
                  private $serviceToInit;
17
18
                  public function index(){
19
20
21
22
23
                   * @param \services\Service $service
24
                   */
25
26
                  public function setService($service) {
27
28
29
                  /**
30
                   * @param mixed $serviceToInit
31
32
                  public function setServiceToInit($serviceToInit) {
34
35
36
37
```

11.2.3 Di declaration

In app/config/config.php, create a new key for serviceToInit property to inject in di part.

generate the cache of the controllers:

```
Ubiquity init-cache -t=controllers
```

Check that the service is injected by going to the address /ClientController.

Note: If the same service is to be used in several controllers, use the wildcard notation:

11.2.4 Injection with a qualifier name

If the name of the service to be injected is different from the key of the **di** array, it is possible to use the name attribute of the **@injected** annotation

In app/config/config.php, create a new key for serviceToInit property to inject in di part.

```
/**
  * @injected("service")
  */
private $serviceToInit;
```

11.3 Service injection at runtime

It is possible to inject services at runtime, without these having been previously declared in the controller classes.

Listing 5: app/services/RuntimeService.php

```
namespace services;

class RuntimeService{
    public function __construct($ctrl){
        echo 'Service instanciation in '.get_class($ctrl);
}

public function __construct($ctrl) {
        echo 'Service instanciation in '.get_class($ctrl);
}
```

In app/config/config.php, create the @exec key in di part.

With this declaration, the **\$rService** member, instance of **RuntimeService**, is injected into all the controllers. It is then advisable to use the javadoc comments to declare **\$rService** in the controllers that use it (to get the code completion on **\$rService** in your IDE).

Listing 6: app/controllers/MyController.php

ubiquity-framework	Documentation
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CHAPTER 12

CRUD Controllers

The CRUD controllers allow you to perform basic operations on a Model class:

- Create
- Read
- Update
- Delete
- ...

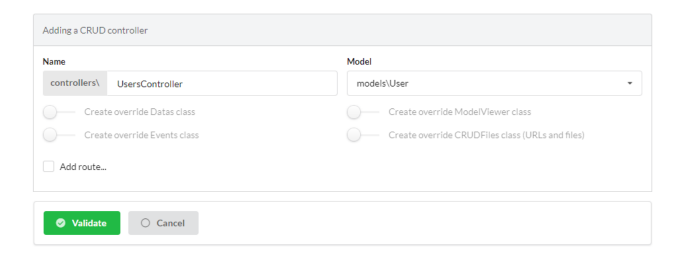
12.1 Creation

In the admin interface (web-tools), activate the **Controllers** part, and choose create **Crud controller**:

+ Create special controller

Then fill in the form:

- Enter the controller name
- Select the associated model
- Then click on the validate button



12.2 Description of the features

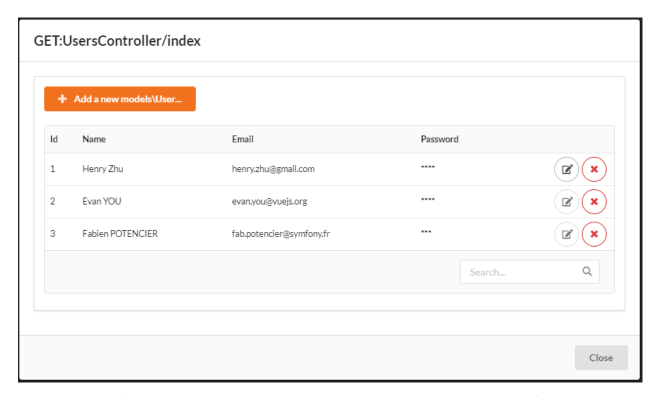
The generated controller:

Listing 1: app/controllers/Products.php

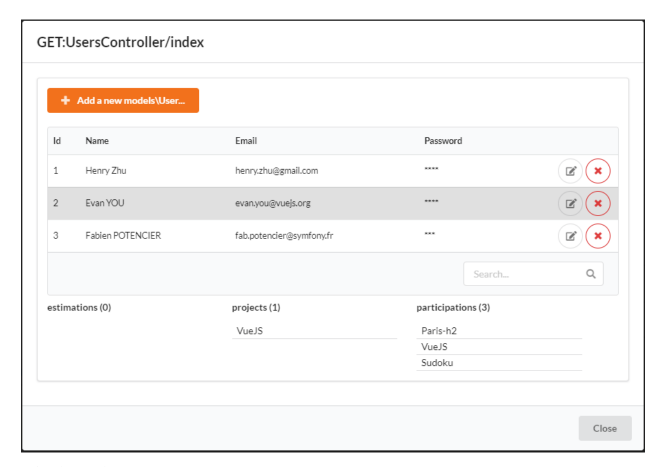
Test the created controller by clicking on the get button in front of the **index** action:



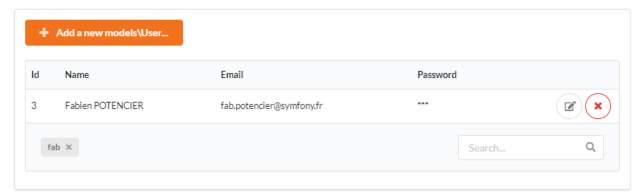
12.2.1 Read (index action)



Clicking on a row of the dataTable (instance) displays the objects associated to the instance (**details** action):



Using the search area:

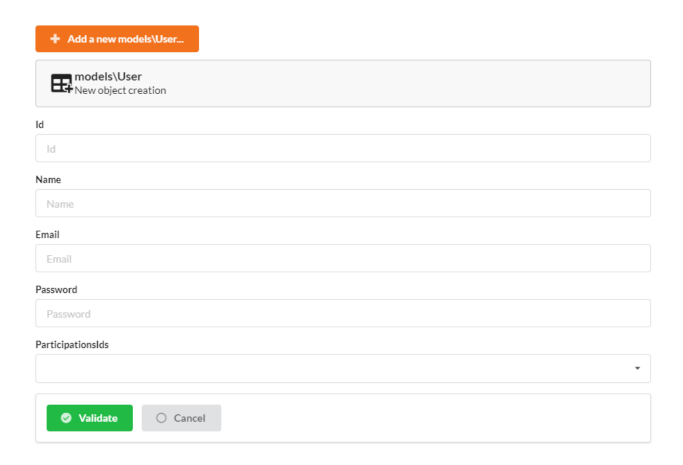


12.2.2 Create (newModel action)

It is possible to create an instance by clicking on the add button



The default form for adding an instance of User:



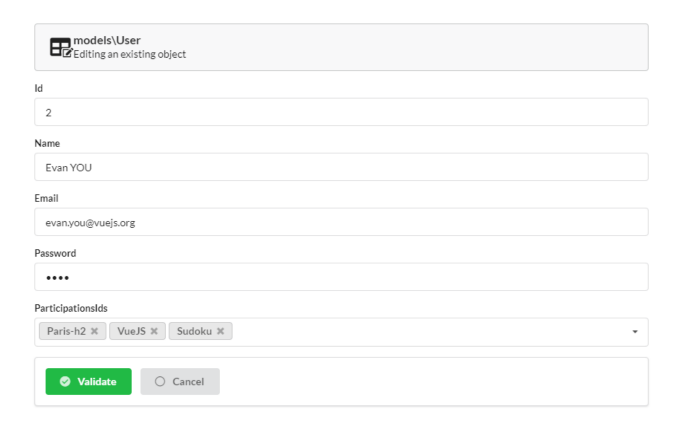
12.2.3 Update (update action)

The edit button on each row allows you to edit an instance



The default form for adding an instance of User:

ubiquity-framework Documentation

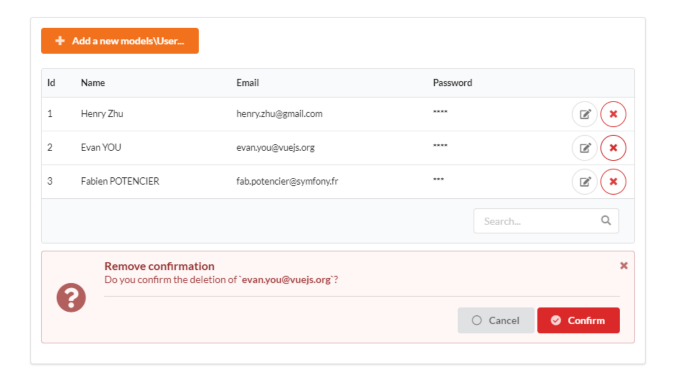


12.2.4 Delete (delete action)

The delete button on each row allows you to edit an instance

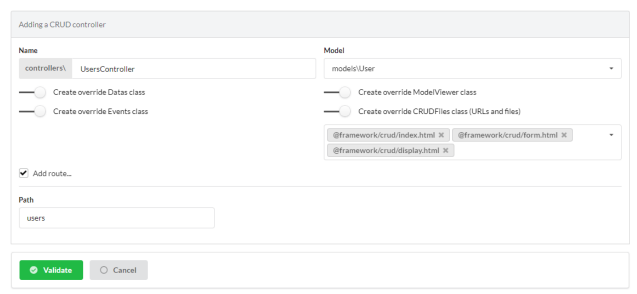


Display of the confirmation message before deletion:



12.3 Customization

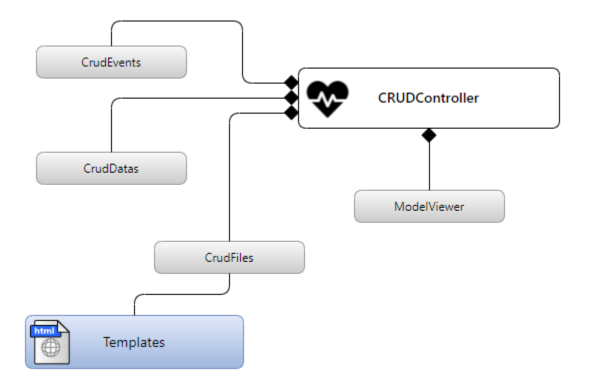
Create again a CrudController from the admin interface:



It is now possible to customize the module using overriding.

12.3. Customization 77

12.3.1 Overview



12.3.2 Classes overriding

CRUDController methods to override

Method	Signification	Default return
routes		
index()	Default page: list all objects	
edit(\$modal="no", \$ids="")	Edits an instance	
newModel(\$modal="no")	Creates a new instance	
display(\$modal="no",\$ids="")	Displays an instance	
delete(\$ids)	Deletes an instance	
update()	Displays the result of an instance updating	
showDetail(\$ids)	Displays associated members with foreign keys	
refresh_()	Refreshes the area corresponding to the DataTable (#lv)	
refreshTable(\$id=null)	//TO COMMENT	

ModelViewer methods to override

Method	Signification	Default return
index route		Tetum
getModelDataTable(\$instances,	Creates the dataTable and Adds its behavior	DataTable
\$model,\$totalCount,\$page=1)		
getDataTableIn-	Creates the dataTable	DataTable
stance(\$instances,\$model,\$totalCount,\$page	ge=1)	
recordsPerPage(\$model,\$totalCount=0)	Returns the count of rows to display (if null there's no pagination)	null or 6
getGroupByFields()	Returns an array of members on which to perform a	
D. Till D. D	grouping	F44 11:33 33 1 1 1 333
getDataTableRowButtons()	Returns an array of buttons to display for each row ["edit","delete","display"]	["edit","delete"]
onDataTableRowButton(HtmlButton \$bt)	To override for modifying the dataTable row buttons	
getCaptions(\$captions, \$className)	Returns the captions of the column headers	all mem- ber names
detail route		
showDetailsOnDataTableClick()	To override to make sure that the detail of a clicked object is displayed or not	true
onDisplayFkElementListDe-	To modify for displaying each element in a list compo-	
tails(\$element,\$member,\$className,\$obje	ctment of foreign objects	
getFkHeaderElementDetails(\$member, \$className, \$object)	Returns the header for a single foreign object (issue from ManyToOne)	Html- Header
getFkElementDetails(\$member, \$class-Name, \$object)	Returns a component for displaying a single foreign object (manyToOne relation)	HtmlLa- bel
getFkHeaderListDetails(\$member,	Returns the header for a list of foreign objects (one-	Html-
\$className, \$list)	ToMany or ManyToMany)	Header
etFkListDetails(\$member, \$className, Returns a list component for displaying a collection of foreign objects (many)		HtmlList
edit and newModel routes		
getForm(\$identifier, \$instance)	Returns the form for adding or modifying an object	Html- Form
getFormTitle(\$form,\$instance)	Returns an associative array defining form message title	Html-
Sect 01111110 (4101111,411101111100)	with keys "icon","message","subMessage"	Form
setFormFieldsComponent(DataForm	Sets the components for each field	
\$form,\$fieldTypes)		
onGenerateFormField(\$field)	For doing something when \$field is generated in form	
isModal(\$objects, \$model)	Condition to determine if the edit or add form is modal for \$model objects	count(\$objects)>
getFormCaptions(\$captions, \$className,	Returns the captions for form fields	all mem-
\$instance) display route		ber names
getModelDataEle- ment(\$instance,\$model,\$modal)	Returns a DataElement object for displaying the instance	DataEle-
getElementCaptions(\$captions, \$class-	Returns the captions for DataElement fields	all mem-
Name, \$instance)	Returns the capholis for DataElement helds	ber names
delete route		
onConfirmButtons(HtmlButton \$confirmBtn,HtmlButton \$cancelBtn)	To override for modifying delete confirmation buttons	

12.3. Customization 79

CRUDDatas methods to override

Method	Signification	Default return	
index route			
_getInstancesFilter(\$model)	Adds a condition for filtering the instances displayed	1=1	
E 1 DI (0 1 1)	in dataTable	11 1	
getFieldNames(\$model)	Returns the fields to display in the index action for	all member	
	\$model	names	
getSearchFieldNames(\$model)	Returns the fields to use in search queries	all member	
		names	
edit and newModel routes			
getFormField-	Returns the fields to update in the edit and newModel	all member	
Names(\$model,\$instance)	actions for \$model	names	
getManyToOne-	Returns a list (filtered) of \$fkClass objects to display	all \$fkClass in-	
Datas(\$fkClass,\$instance,\$member)	in an html list	stances	
getOneToMany-	Returns a list (filtered) of \$fkClass objects to display	all \$fkClass in-	
Datas(\$fkClass,\$instance,\$member)	in an html list	stances	
getManyToMany-	Returns a list (filtered) of \$fkClass objects to display	all \$fkClass in-	
Datas(\$fkClass,\$instance,\$member)	in an html list	stances	
display route			
getElementFieldNames(\$model)	Returns the fields to display in the display action for	all member	
	\$model	names	

CRUDEvents methods to override

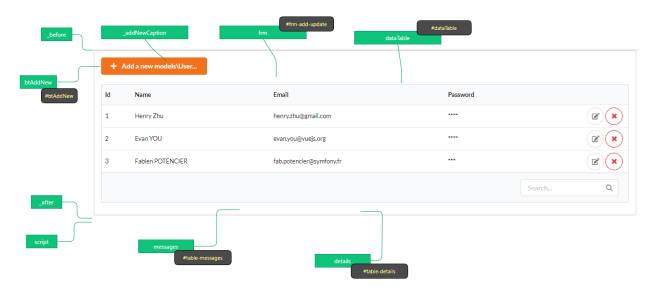
Method	Signification	Default
		return
index route		
onConfDeleteMessage(CRUDMessage	Returns the confirmation message displayed before	CRUDMes-
\$message,\$instance)	deleting an instance	sage
onSuccessDeleteMessage(CRUDMessage	RReturns the message displayed after a deletion	CRUDMes-
\$message,\$instance)		sage
onErrorDeleteMessage(CRUDMessage	Returns the message displayed when an error occurred	CRUDMes-
\$message,\$instance)	when deleting	sage
edit and newModel routes		
onSuccessUpdateMes-	Returns the message displayed when an instance is	CRUDMes-
sage(CRUDMessage \$message)	added or inserted	sage
onErrorUpdateMessage(CRUDMessage	Returns the message displayed when an error occurred	CRUDMes-
\$message)	when updating or inserting	sage
all routes		
onNotFoundMessage(CRUDMessage	Returns the message displayed when an instance does	
\$message,\$ids)	not exists	
onDisplayEle-	Triggered after displaying objects in dataTable	
ments(\$dataTable,\$objects,\$refresh)		

CRUDFiles methods to override

Method	Siç	gnification	Default return
template files			
getViewBaseTem-	Returns the base template for all Cruc	d actions if getBaseTemplate	@frame-
plate()	return a base template filename		work/crud/baseTemplate.htm
getViewIndex()	Returns the template for the index route		@frame-
			work/crud/index.html
getViewForm()	Returns the template for the edit and	newInstance routes	@frame-
			work/crud/form.html
getViewDisplay()	Returns the template for the display i	route	@frame-
			work/crud/display.html
Urls			
getRouteRe-	Returns the route for refreshing the ir	ndex route	/refresh_
fresh()			
getRouteDetails()	Returns the route for the detail route,	when the user click on a	/showDetail
	dataTable row		
getRouteDelete()	Returns the route for deleting an insta	ance	/delete
getRouteEdit()	Returns the route for editing an instar	nce	/edit
getRouteDis-	Returns the route for displaying an in	stance	/display
play()			
getRouteRe-	Returns the route for refreshing the d	ataTable	/refreshTable
freshTable()			
getDetailClick-	Returns the route associated with a fo	oreign key instance in list	(6)
URL(\$model)			

12.3.3 Twig Templates structure

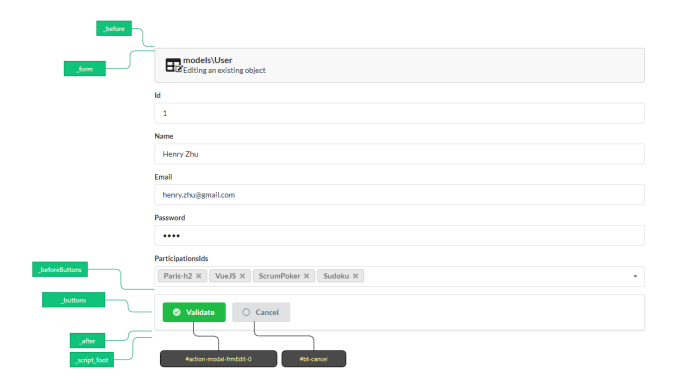
index.html



form.html

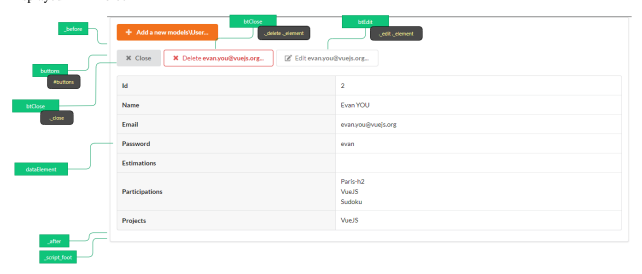
Displayed in **frm** block

12.3. Customization 81



display.html

Displayed in frm block



CHAPTER 13

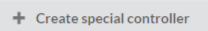
Auth Controllers

The Auth controllers allow you to perform basic authentification with:

- · login with an account
- · account creation
- logout
- controllers with required authentication

13.1 Creation

In the admin interface (web-tools), activate the Controllers part, and choose create Auth controller:



Then fill in the form:

• Enter the controller name (BaseAuthController in this case)



The generated controller:

Listing 1: app/controllers/BaseAuthController.php

```
* Auth Controller BaseAuthController
2
    **/
3
   class BaseAuthController extends \Ubiquity\controllers\auth\AuthController{
        protected function onConnect($connected) {
6
                 if(isset($urlParts)){
                          Startup::forward(implode("/", $urlParts));
10
                 }else{
                          //Forwarding to the default controller/action
13
14
15
        protected function _connect() {
                 if (URequest::isPost()) {
19
20
21
                          //Loading from the database the user corresponding to the.
22
   →parameters
                          //Checking user creditentials
                          //Returning the user
25
                 return;
26
27
28
29
        /**
         * {@inheritDoc}
31
         * @see \Ubiquity\controllers\auth\AuthController::isValidUser()
32
        public function _isValidUser($action=null) {
33
                 return USession::exists($this->_getUserSessionKey());
34
35
        public function _getBaseRoute() {
                 return 'BaseAuthController';
38
39
40
```

13.2 Implementation of the authentification

Example of implementation with the administration interface : We will add an authentication check on the admin interface.

Authentication is based on verification of the email/password pair of a model User:

```
User
-«pk» id:int(11)
-name:varchar(45)
-email:varchar(255)
-password:varchar(45)
-estimations:mixed
-participations:mixed
-projects:mixed
```

13.2.1 BaseAuthController modification

Listing 2: app/controllers/BaseAuthController.php

```
/**
    * Auth Controller BaseAuthController
3
   class BaseAuthController extends \Ubiquity\controllers\auth\AuthController{
        protected function onConnect($connected) {
                 if (isset ($urlParts)) {
                          Startup::forward(implode("/", $urlParts));
10
                 }else{
11
                          Startup::forward("admin");
12
13
14
        protected function _connect() {
16
                 if (URequest::isPost()) {
17
18
                          $password=URequest::post($this->_getPasswordInputName());
19
                          return DAO::uGetOne(User::class, "email=? and password= ?", false,
20
    → [$email,$password]);
21
                 return;
22
23
24
25
         * {@inheritDoc}
26
          * @see \Ubiquity\controllers\auth\AuthController::isValidUser()
27
28
        public function _isValidUser($action=null) {
29
                 return USession::exists($this->_getUserSessionKey());
30
31
32
        public function _getBaseRoute() {
                 return 'BaseAuthController';
35
```

(continues on next page)

13.2.2 Admin controller modification

Modify the Admin Controller to use BaseAuthController:

Listing 3: app/controllers/Admin.php

```
class Admin extends UbiquityMyAdminBaseController{
    use WithAuthTrait;
    protected function getAuthController(): AuthController {
        return $this->_auth ??= new BaseAuthController($this);
    }
}
```

Test the administration interface at **/admin**:



Forbidden access

You are not authorized to access the page Admin!



After clicking on login:

Connection

Email *
myaddressmail@gmail.com

Password*

•••••

Remember me

Connection

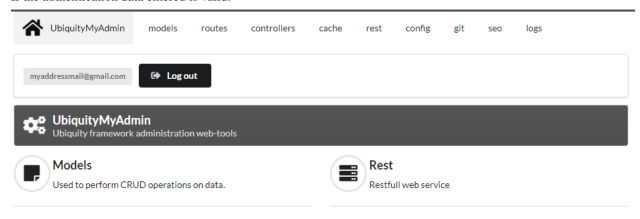
If the authentication data entered is invalid:



Connection problem Invalid creditentials!

→ Log in

If the authentication data entered is valid:



13.2.3 Attaching the zone info-user

Modify the **BaseAuthController** controller:

Listing 4: app/controllers/BaseAuthController.php

The **_userInfo** area is now present on every page of the administration:



It can be displayed in any twig template:

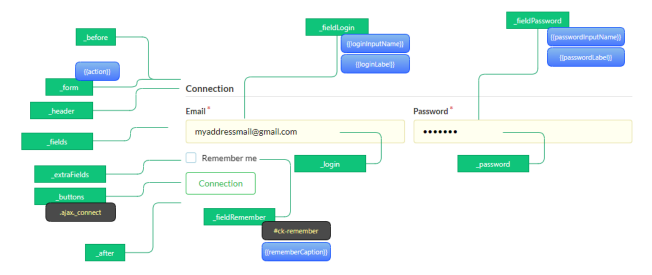
```
{{ _userInfo | raw }}
```

13.3 Description of the features

13.3.1 Customizing templates

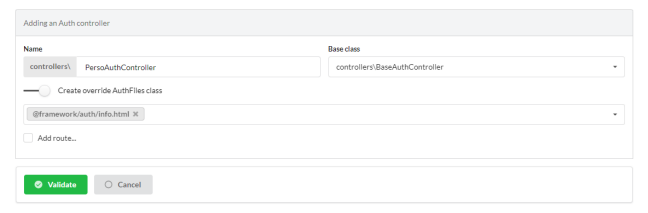
index.html template

The index.html template manages the connection:



Example with the **_userInfo** area:

Create a new AuthController named PersoAuthController:



Edit the template app/views/PersoAuthController/info.html

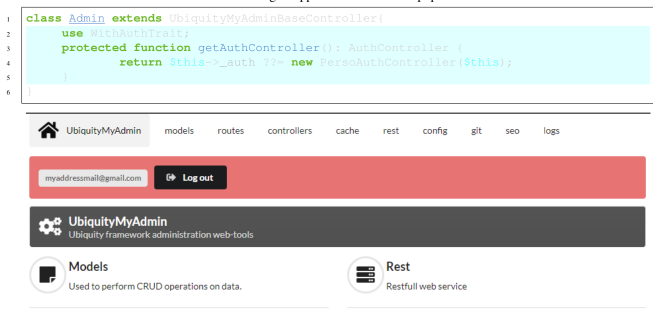
Listing 5: app/views/PersoAuthController/info.html

```
{% extends "@framework/auth/info.html" %}
2
   {% block _before %}
   {% endblock %}
   {% block _userInfo %}
        {{ parent() }}
   {% endblock %}
   {% block _logoutButton %}
        {{ parent() }}
   {% endblock %}
10
   {% block _logoutCaption %}
11
        {{ parent() }}
12
   {% endblock %}
13
   {% block _loginButton %}
14
15
        {{ parent() }}
   {% endblock %}
16
   {% block _loginCaption %}
17
        {{ parent() }}
```

(continues on next page)

Change the AuthController Admin controller:

Listing 6: app/controllers/Admin.php



13.3.2 Customizing messages

Listing 7: app/controllers/PersoAuthController.php

```
class PersoAuthController extends \controllers\BaseAuth{
    ...
    /**
    * {@inheritDoc}
    * @see \Ubiquity\controllers\auth\AuthController::badLoginMessage()
    */
    protected function badLoginMessage(\Ubiquity\utils\flash\FlashMessage \$fMessage->setTitle("Erreur d'authentification");
    $fMessage->setContent("Login ou mot de passe incorrects !");
    $this->_setLoginCaption("Essayer à nouveau");
}
```

13.3.3 Self-check connection

Listing 8: app/controllers/PersoAuthController.php

```
class PersoAuthController extends \controllers\BaseAuth{
    ...
    /**
    * {@inheritDoc}
    * @see \Ubiquity\controllers\auth\AuthController::_checkConnectionTimeout()
    */
    public function _checkConnectionTimeout() {
        return 10000;
    }
    ...
}
```

13.3.4 Limitation of connection attempts

Listing 9: app/controllers/PersoAuthController.php

```
class PersoAuthController extends \controllers\BaseAuth{
    ...
    /**
    * {@inheritDoc}
    * @see \Ubiquity\controllers\auth\AuthController::attemptsNumber()
    */
    protected function attemptsNumber() {
        return 3;
    }
}
```

CHAPTER 14

Database

The **DAO** class is responsible for loading and persistence operations on models :

14.1 Connecting to the database

Check that the database connection parameters are correctly entered in the configuration file:

```
Ubiquity config -f=database
```

14.1.1 Transparent connection

Since Ubiquity 2.3.0, The connection to the database is done automatically the first time you request it:

```
use Ubiquity\orm\DAO;
$firstUser=DAO::getById(User::class,1);//Automatically start the database
```

This is the case for all methods in the **DAO** class used to perform CRUD operations.

14.1.2 Explicit connection

In some cases, however, it may be useful to make an explicit connection to the database, especially to check the connection.

```
use Ubiquity\orm\DAO;
use Ubiquity\controllers\Startup;
...
try{
    $config=\Ubiquity\controllers\Startup::getConfig();
    DAO::startDatabase($config);
    $users=DAO::getAll(User::class,'');
} catch (Exception $e) {
    echo $e->getMessage();
}
```

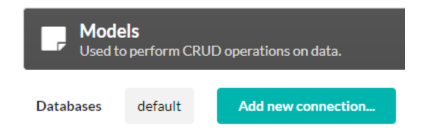
14.2 Multiple connections

14.2.1 Adding a new connection

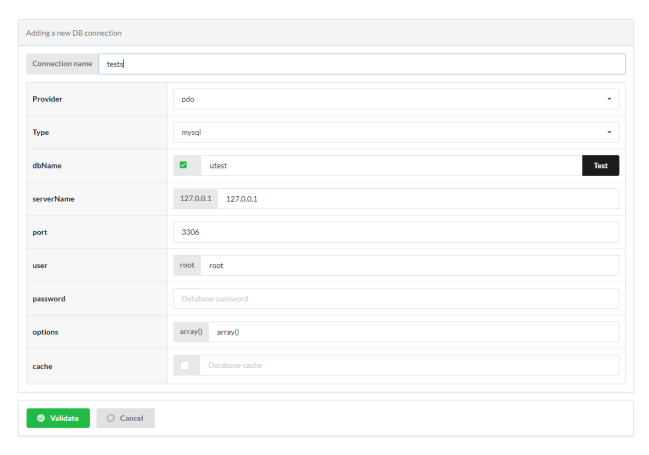
Ubiquity allows you to manage several connections to databases.

With Webtools

In the Models part, choose Add new connection button:



Define the connection configuration parameters:



Generate models for the new connection: The generated models include the <code>@database</code> annotation or the <code>Database</code> attribute mentioning their link to the connection.

Attributes

Annotations

```
<?php
namespace models\tests;
use Ubiquity\attributes\items\Database;
use Ubiquity\attributes\items\Table;

#[Database('tests')]
#[Table('groupe')]
class Groupe
}
...
}</pre>
```

```
color color
```

Models are generated in a sub-folder of models.

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With several connections, do not forget to add the following line to the services.php file:

\Ubiquity\orm\DAO::start();

The start method performs the match between each model and its associated connection.

CHAPTER 15

Models generation

15.1 From existing database

- with console
- with web-tools

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CHAPTER 16

ORM

Note: if you want to automatically generate the models, consult the *generating models* part.

A model class is just a plain old php object without inheritance. Models are located by default in the **app\models** folder. Object Relational Mapping (ORM) relies on member annotations or attributes (since PHP8) in the model class.

16.1 Models definition

16.1.1 A basic model

- A model must define its primary key using the @id annotation on the members concerned
- Serialized members must have getters and setters
- Without any other annotation, a class corresponds to a table with the same name in the database, each member corresponds to a field of this table

Attributes

Annotations

Listing 1: app/models/User.php

```
namespace models;

use Ubiquity\attributes\items\Id;

class User{
    #[Id]
    private $id;
```

(continues on next page)

```
private $firstname;

public function getFirstname() {
    return $this->firstname;
}

public function setFirstname($firstname) {
    $this->firstname=$firstname;
}
```

Listing 2: app/models/User.php

```
namespace models;
2
    class User{
      /**
       * @id
       */
6
      private $id;
      private $firstname;
10
      public function getFirstname() {
11
         return $this->firstname;
12
13
      public function setFirstname($firstname) {
14
```

16.1.2 Mapping

Table->Class

If the name of the table is different from the name of the class, the annotation @table allows to specify the name of the table.

Attributes

Annotations

Listing 3: app/models/User.php

```
namespace models;

use Ubiquity\attributes\items\Table;
use Ubiquity\attributes\items\Id;

#[Table('user')]
class User{

#[Id]
private $id;

private $firstname;
```

(continues on next page)

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Listing 4: app/models/User.php

```
namespace models;
2
   * @table("name"=>"user")
   class User{
6
      /**
       * @id
       */
      private $id;
10
11
      private $firstname;
12
13
      public function getFirstname() {
14
          return $this->firstname;
15
      public function setFirstname($firstname) {
18
19
20
```

Field->Member

If the name of a field is different from the name of a member in the class, the annotation @column allows to specify a different field name.

Attributes

Annotations

Listing 5: app/models/User.php

```
namespace models;

use Ubiquity\attributes\items\Table;
use Ubiquity\attributes\items\Id;
use Ubiquity\attributes\items\Column;

#[Table('user')
class User{
    #[Id]
    private $id;
```

(continues on next page)

```
#[Column('column_name')]

private $firstname;

public function getFirstname() {
    return $this->firstname;
}

public function setFirstname($firstname) {
    $this->firstname=$firstname;
}
```

Listing 6: app/models/User.php

```
namespace models;
2
    * @table("user")
4
    */
   class User{
6
      /**
       * @id
        */
      private $id;
10
11
12
       * column("user_name")
13
       */
      private $firstname;
16
      public function getFirstname() {
17
          return $this->firstname;
18
19
      public function setFirstname($firstname) {
20
21
22
23
```

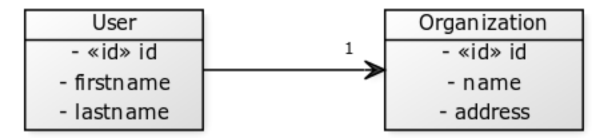
16.1.3 Associations

Note: Naming convention Foreign key field names consist of the primary key name of the referenced table followed by the name of the referenced table whose first letter is capitalized. **Example** idUser for the table user whose primary key is id

ManyToOne

A user belongs to an organization:

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Attributes

Annotations

Listing 7: app/models/User.php

```
namespace models;
2
   use Ubiquity\attributes\items\ManyToOne;
   use Ubiquity\attributes\items\Id;
   use Ubiquity\attributes\items\JoinColumn;
    class User {
      #[Id]
      private $id;
      private $firstname;
12
13
      #[ManyToOne]
14
      #[JoinColumn(className: \models\Organization::class, name: 'idOrganization', _
15
   →nullable: false)]
      private $organization;
17
      public function getOrganization() {
18
         return $this->organization;
19
20
21
      public function setOrganization($organization) {
22
23
24
```

Listing 8: app/models/User.php

```
namespace models;
2
    class User {
      /**
       * @id
       */
6
      private $id;
      private $firstname;
9
10
11
      /**
12
        * @joinColumn("className"=>"models\\Organization", "name"=>"idOrganization",
                                                                                      (continues on next page)
```

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```
*/
private $organization;

public function getOrganization() {
    return $this->organization;
}

public function setOrganization($organization) {
    $this->organization=$organization;
}

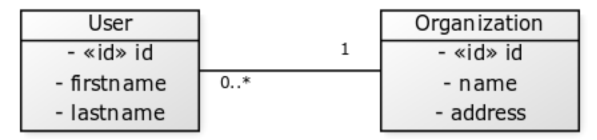
}
```

The @joinColumn annotation or the JoinColumn attribute specifies that:

- The member **\$organization** is an instance of **modelsOrganization**
- The table user has a foreign key idOrganization refering to organization primary key
- This foreign key is not null => a user will always have an organization

OneToMany

An organization has many users:



Attributes

Annotation

Listing 9: app/models/Organization.php

```
namespace models;

use Ubiquity\attributes\items\OneToMany;
use Ubiquity\attributes\items\Id;

class Organization{
    #[Id]
    private $id;

private $name;

#[OneToMany(mappedBy: 'organization', className: \models\User::class)]
    private $users;
}
```

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Listing 10: app/models/Organization.php

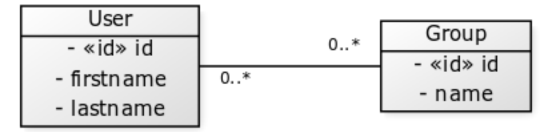
```
namespace models;
2
   class Organization{
3
      /**
       * @id
       */
      private $id;
      private $name;
10
11
       * @oneToMany("mappedBy"=>"organization","className"=>"models\\User")
12
13
      private $users;
14
15
```

In this case, the association is bi-directional. The @oneToMany annotation must just specify:

- The class of each user in users array : modelsUser
- the value of @mappedBy is the name of the association-mapping attribute on the owning side : \$organization in User class

ManyToMany

- A user can belong to groups.
- A group consists of multiple users.



Attributes

Annotations

Listing 11: app/models/User.php

```
namespace models;

use Ubiquity\attributes\items\ManyToMany;
use Ubiquity\attributes\items\Id;
use Ubiquity\attributes\items\JoinTable;

class User{
    #[Id]
    private $id;
```

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```
private $firstname;

# [ManyToMany(targetEntity: \models\Group::class, inversedBy: 'users')]

# [JoinTable(name: 'groupusers')]

private $groups;

}
```

Listing 12: app/models/User.php

```
namespace models;
2
   class User{
      /**
       * @id
       */
6
      private $id;
      private $firstname;
10
11
       * @manyToMany("targetEntity"=>"models\\Group", "inversedBy"=>"users")
12
       * @joinTable("name"=>"groupusers")
13
14
      private $groups;
15
```

Attributes

Annotations

Listing 13: app/models/Group.php

```
namespace models;
   use Ubiquity\attributes\items\ManyToMany;
   use Ubiquity\attributes\items\Id;
   use Ubiquity\attributes\items\JoinTable;
   class Group {
      #[Id]
      private $id;
10
11
      private $name;
12
13
      #[ManyToMany(targetEntity: \models\User::class, inversedBy: 'groups')]
14
      #[JoinTable(name: 'groupusers')]
16
      private $users;
17
18
```

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Listing 14: app/models/Group.php

```
namespace models;
2
   class Group{
3
      /**
4
       * @id
       */
      private $id;
      private $name;
10
      /**
11
       * @manyToMany("targetEntity"=>"models\\User","inversedBy"=>"groups")
12
       * @joinTable("name"=>"groupusers")
13
14
      private $users;
15
16
```

If the naming conventions are not respected for foreign keys, it is possible to specify the related fields.

Attributes

Annotations

Listing 15: app/models/Group.php

```
namespace models;
2
   use Ubiquity\attributes\items\ManyToMany;
   use Ubiquity\attributes\items\Id;
   use Ubiquity\attributes\items\JoinTable;
   class Group{
7
8
      #[Id]
9
      private $id;
10
11
12
      private $name;
      #[ManyToMany(targetEntity: \models\User::class, inversedBy: 'groupes')]
14
      #[JoinTable(name: 'groupeusers',
15
      joinColumns: ['name'=>'id_groupe','referencedColumnName'=>'id'],
16
      inverseJoinColumns: ['name'=>'id_user','referencedColumnName'=>'id'])]
17
      private $users;
18
19
20
```

Listing 16: app/models/Group.php

```
namespace models;
2
   class Group{
3
      /**
       * @id
       */
```

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```
private $id;

private $name;

/**

* @manyToMany("targetEntity"=>"models\\User", "inversedBy"=>"groupes")

* @joinTable("name"=>"groupeusers",

* "joinColumns"=>["name"=>"id_groupe", "referencedColumnName"=>"id"],

* "inverseJoinColumns"=>["name"=>"id_user", "referencedColumnName"=>"id"])

*/
private $users;
```

16.2 ORM Annotations

16.2.1 Annotations for classes

@annotation	role	properties	role
@database	Defines the associated database offset (defined in config file)		
@table	Defines the associated table name.		

16.2.2 Annotations for members

@annotation	role	properties	role
@id	Defines the primary key(s).		
@column	Specify the associated field characteristics.	name	Name of the associated field
		nullable	true if value can be null
		dbType	Type of the field in database
@transient	Specify that the field is not persistent.		

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16.2.3 Associations

@annotation (extends)	role	properties [optional]	role
@manyToOne	Defines a single-valued association to another entity class.		
@joinColumn	Indicates the foreign key in many-	className	Class of the member
(@column)	ToOne asso.	[referenced-	Name of the associated column
		Column-	
		Name]	
@oneToMany	Defines a multi-valued association to	className	Class of the objects in member
	another entity class.	[mappedBy]	Name of the association-mapping at-
			tribute on the owning side
@manyToMany	Defines a many-valued association	targetEntity	Class of the objects in member
	with many-to-many multiplicity	[inversedBy]	Name of the association-member on
			the inverse-side
		[mappedBy]	Name of the association-member on
			the owning side
@joinTable	Defines the association table for	name	The name of the association table
	many-to-many multiplicity	[joinColumns]	@column => name and referenced-
			ColumnName for this side
		[inverseJoin-	@column => name and referenced-
		Columns]	ColumnName for the other side

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DAO

The **DAO** class is responsible for loading and persistence operations on models :

17.1 Connecting to the database

Check that the database connection parameters are correctly entered in the configuration file:

```
Ubiquity config -f=database
```

Since 2.3.0 release

Database startup with DAO::startDatabase(\$config) in services.php file is useless, no need to start the database, the connection is made automatically at the first request. Use DAO::start() in app/config/services.php file when using several databases (with multi db feature)

17.2 Loading data

17.2.1 Loading an instance

Loading an instance of the models\User class with id 5

```
use Ubiquity\orm\DAO;
use models\User;
$user=DAO::getById(User::class, 5);
```

Loading an instance using a condition:

```
use Ubiquity\orm\DAO;
use models\User;
```

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```
DAO::getOne(User::class, 'name= ?',false,['DOE']);
```

BelongsTo loading

By default, members defined by a belongsTo relationship are automatically loaded

Each user belongs to only one category:

```
$user=DAO::getById(User::class,5);
echo $user->getCategory()->getName();
```

It is possible to prevent this default loading; the third parameter allows the loading or not of belongs To members:

```
$user=DAO::getOne(User::class,5, false);
echo $user->getCategory();// NULL
```

HasMany loading

Loading hasMany members must always be explicit; the third parameter allows the explicit loading of members.

Each user has many groups:

```
$user=DAO::getOne(User::class,5,['groupes']);
foreach($user->getGroupes() as $groupe){
    echo $groupe->getName().'<br>};
}
```

Composite primary key

Either the *ProductDetail* model corresponding to a product ordered on a command and whose primary key is composite:

Attributes

Annotations

Listing 1: app/models/ProductDetail.php

```
namespace models;

use Ubiquity\attributes\items\Id;

class ProductDetail{
    #[Id]
    private $idProduct;

    #[Id]
    private $idCommand;

    #[Id]
    private $idCommand;

    #[Id]
    private $idCommand;
```

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Listing 2: app/models/ProductDetail.php

```
namespace models;
1
2
    class ProductDetail{
3
       /**
4
       * @id
       */
      private $idProduct;
      /**
       * @id
10
       */
11
12
      private $idCommand;
13
14
15
```

The second parameter \$keyValues can be an array if the primary key is composite:

```
$productDetail=DAO::getOne(ProductDetail::class,[18,'BF327']);
echo 'Command:'.$productDetail->getCommande().'<br>';
echo 'Product:'.$productDetail->getProduct().'<br>';
```

17.2.2 Loading multiple objects

Loading instances of the *User* class:

```
$users=DAO::getAll(User::class);
foreach($users as $user) {
    echo $user->getName()."<br>};
}
```

loading of related members

Loading instances of the *User* class with its category and its groups :

```
$users=DAO::getAll(User::class,['groupes','category']);
foreach($users as $user) {
    echo "<h2>".$user->getName()."</h2>";
    echo $user->getCategory()."<br/>echo"<h3>Groups</h3>";
    echo "";
    foreach($user->getGroupes() as $groupe) {
        echo "".$groupe->getName()."";
    }
    echo "";
}
```

Descending in the hierarchy of related objects: Loading instances of the *User* class with its category, its groups and the organization of each group:

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```
$users=DAO::getAll(User::class,['groupes.organization','category']);
foreach($users as $user) {
    echo "<h2>".$user->getName()."</h2>";
    echo $user->getCategory()."<br/>";
    echo "<h3>Groups</h3>";
    echo "";
    foreach($user->getGroupes() as $groupe) {
        echo "".$groupe->getName()."<br/>br>";
        echo "".$groupe->getOrganization()->getName()."";
    }
    echo "";
}
```

Using wildcards:

Loading instances of the *User* class with its category, its groups and all related members of each group:

```
$users=DAO::getAll(User::class,['groupes.*','category']);
```

17.2.3 Querying using conditions

Simple queries

The *condition* parameter is equivalent to the WHERE part of an SQL statement:

```
$users=DAO::getAll(User::class,'firstName like "bren%" and not suspended',false);
```

To avoid SQL injections and benefit from the preparation of statements, it is preferable to perform a parameterized query:

UQueries

The use of **U-queries** allows to set conditions on associate members:

Selection of users whose organization has the domain **lecnam.net**:

```
$users=DAO::uGetAll(User::class,'organization.domain= ?',false,['lecnam.net']);
```

It is possible to view the generated request in the logs (if logging is enabled):



The result can be verified by selecting all users in this organization:

```
$organization=DAO::getOne(Organization::class,'domain= ?',['users'],['lecnam.net']);
$users=$organization->getUsers();
```

The corresponding logs:

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17.2.4 Counting

Existence testing

```
if(DAO::exists(User::class,'lastname like ?',['SMITH'])){
    //there's a Mr SMITH
}
```

Counting

To count the instances, what not to do, if users are not already loaded:

```
$users=DAO::getAll(User::class);
echo "there are ". \count($users) ." users";
```

What needs to be done:

```
$count=DAO::count(User::class);
echo "there are $count users";
```

With a condition:

```
$notSuspendedCount=DAO::count(User::class, 'suspended = ?', [false]);
```

with a condition on associated objects:

Number of users belonging to the **OTAN** named organization.

```
$count=DAO::uCount(User::class,'organization.name= ?',['OTAN']);
```

17.3 Modifying data

17.3.1 Adding an instance

Adding an organization:

```
$orga=new Organization();
$orga->setName('Foo');
$orga->setDomain('foo.net');
if(DAO::save($orga)){
   echo $orga.' added in database';
}
```

Adding an instance of User, in an organization:

```
$orga=DAO::getById(Organization::class, 1);
$user=new User();
$user->setFirstname('DOE');
$user->setLastname('John');
$user->setEmail('doe@bar.net');
$user->setOrganization($orga);
if(DAO::save($user)){
   echo $user.' added in database in '.$orga;
}
```

17.3.2 Updating an instance

First, the instance must be loaded:

```
$orga=DAO::getOne(Organization::class,'domain= ?',false,['foo.net']);
$orga->setAliases('foo.org');
if(DAO::save($orga)) {
   echo $orga.' updated in database';
}
```

17.3.3 Deleting an instance

If the instance is loaded from database:

```
$orga=DAO::getById(Organization::class, 5, false);
if(DAO::remove($orga)) {
   echo $orga.' deleted from database';
}
```

If the instance is not loaded, it is more appropriate to use the *delete* method:

```
if (DAO::delete(Organization::class,5)) {
   echo 'Organization deleted from database';
}
```

17.4 Deleting multiple instances

Deletion of multiple instances without prior loading:

```
if($res=DAO::deleteAll(models\User::class, 'id in (?,?,?)',[1,2,3])){
    echo "$res elements deleted";
}
```

17.5 Bulk queries

Bulk queries allow several operations (insertion, modification or deletion) to be performed in a single query, which contributes to improved performance.

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17.5.1 Bulk inserts

Insertions example:

```
$u = new User();
$u->setName('Martin1');
DAO::toInsert($u);
$u = new User();
$u->setName('Martin2');
DAO::toInsert($u);
//Perform inserts
DAO::flushInserts();
```

17.5.2 Bulk updates

Updates example:

17.5.3 Bulk deletes

Deletions example

The DAO::flush() method can be called if insertions, updates or deletions are pending.

17.6 Transactions

17.6.1 Explicit transactions

All DAO operations can be inserted into a transaction, so that a series of changes can be atomized:

```
try{
    DAO::beginTransaction();
    $orga=new Organization();
    $orga->setName('Foo');
    DAO::save($orga);

$user=new User();
    $user->setFirstname('DOE');
```

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```
$user->setOrganization($orga);
DAO::save($user);
DAO::commit();
}catch (\Exception $e){
   DAO::rollBack();
}
```

In case of multiple databases defined in the configuration, transaction-related methods can take the database offset defined in parameter.

```
DAO::beginTransaction('db-messagerie');
//some DAO operations on messagerie models
DAO::commit('db-messagerie');
```

17.6.2 Implicit transactions

Some DAO methods implicitly use transactions to group together insert, update or delete operations.

```
$users=DAO::getAll(User::class);
foreach ($users as $user) {
    $user->setSuspended(true);
    DAO::toUpdate($user);
}
DAO::updateGroups();//Perform updates in a transaction
```

17.7 SDAO class

The SDAO class accelerates CRUD operations for the business classes without relationships.

Models must in this case declare public members only, and not respect the usual encapsulation.

Listing 3: app/models/Product.php

```
namespace models;
class Product{
    /**
    * @id
    */
public $id;

public $name;

...
}
```

The **SDAO** class inherits from **DAO** and has the same methods for performing CRUD operations.

```
use Ubiquity\orm\DAO;
$product=DAO::getById(Product::class, 5);
```

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17.8 Prepared DAO queries

Preparing certain requests can improve performance with Swoole, Workerman or Roadrunner servers. This preparation initializes the objects that will then be used to execute the query. This initialization is done at server startup, or at the startup of each worker, if such an event exists.

17.8.1 Swoole sample

Preparation

Listing 4: app/config/swooleServices.php

```
$swooleServer->on('workerStart', function ($srv) use (&$config) {
   \Ubiquity\orm\DAO::startDatabase($config);
   \Ubiquity\orm\DAO::prepareGetById('user', User::class);
   \Ubiquity\orm\DAO::prepareGetAll('productsByName', Product::class,'name like ?');
});
```

Usage

Listing 5: app/controllers/UsersController.php

```
public function displayUser($idUser) {
        $user=DAO::executePrepared('user',[1]);
        echo $user->getName();
}

public function displayProducts($name) {
        $products=DAO::executePrepared('productsByName',[$name]);
        ...
}
```

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Request

Note: For all Http features, Ubiquity uses technical classes containing static methods. This is a design choice to avoid dependency injection that would degrade performances.

The **URequest** class provides additional functionality to more easily manipulate native **\$_POST** and **\$_GET** php arrays.

18.1 Retrieving data

18.1.1 From the get method

The **get** method returns the *null* value if the key **name** does not exist in the get variables.

```
use Ubiquity\utils\http\URequest;
$name=URequest::get("name");
```

The **get** method can be called with the optional second parameter returning a value if the key does not exist in the get variables.

```
$name=URequest::get("name",1);
```

18.1.2 From the post method

The **post** method returns the *null* value if the key **name** does not exist in the post variables.

```
use Ubiquity\utils\http\URequest;
$name=URequest::post("name");
```

The **post** method can be called with the optional second parameter returning a value if the key does not exist in the post variables.

```
$name=URequest::post("name",1);
```

The **getPost** method applies a callback to the elements of the \$_POST array and return them (default callback : **htmlEntities**):

```
$protectedValues=URequest::getPost();
```

18.2 Retrieving and assigning multiple data

It is common to assign the values of an associative array to the members of an object. This is the case for example when validating an object modification form.

The **setValuesToObject** method performs this operation:

Consider a **User** class:

Consider a form to modify a user:

The **update** action of the **Users** controller must update the user instance from POST values. Using the **setPostValuesToObject** method avoids the assignment of variables posted one by one to the members of the object. It is also possible to use **setGetValuesToObject** for the **get** method, or **setValuesToObject** to assign the values of any associative array to an object.

Listing 1: app/controllers/Users.php

Note: SetValuesToObject methods use setters to modify the members of an object. The class concerned must therefore implement setters for all modifiable members.

18.3 Testing the request

18.3.1 isPost

The **isPost** method returns *true* if the request was submitted via the POST method: In the case below, the *initialize* method only loads the *vHeader.html* view if the request is not an Ajax request.

Listing 2: app/controllers/Users.php

18.3.2 isAjax

The **isAjax** method returns *true* if the query is an Ajax query:

Listing 3: app/controllers/Users.php

18.3.3 isCrossSite

The **isCrossSite** method verifies that the query is not cross-site.

Response

Note: For all Http features, Ubiquity uses technical classes containing static methods. This is a design choice to avoid dependency injection that would degrade performances.

The **UResponse** class handles only the headers, not the response body, which is conventionally provided by the content displayed by the calls used to output data (echo, print ...).

The UResponse class provides additional functionality to more easily manipulate response headers.

19.1 Adding or modifying headers

```
use Ubiquity\utils\http\UResponse;
$animal='camel';
UResponse::header('Animal', $animal);
```

Forcing multiple header of the same type:

```
UResponse::header('Animal','monkey',false);
```

Forces the HTTP response code to the specified value:

```
UResponse::header('Messages', $message, false, 500);
```

19.2 Defining specific headers

19.2.1 content-type

Setting the response content-type to **application/json**:

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UResponse::asJSON();

Setting the response content-type to **text/html**:

UResponse::asHtml();

Setting the response content-type to **plain/text**:

UResponse::asText();

Setting the response content-type to **application/xml**:

UResponse::asXml();

Defining specific encoding (default value is always **utf-8**):

UResponse::asHtml('iso-8859-1');

19.3 Cache

Forcing the disabling of the browser cache:

UResponse::noCache();

19.4 Accept

Define which content types, expressed as MIME types, the client is able to understand. See Accept default values

UResponse::setAccept('text/html');

19.5 CORS responses headers

Cross-Origin Resource Sharing (CORS) is a mechanism that uses additional HTTP headers to tell a browser to let your web application running at one origin (domain) have permission to access selected resources from a server at a different origin.

19.5.1 Access-Control-Allow-Origin

Setting allowed origin:

UResponse::setAccessControlOrigin('http://myDomain/');

19.5.2 Access-Control-Allow-methods

Defining allowed methods:

```
UResponse::setAccessControlMethods('GET, POST, PUT, DELETE, PATCH, OPTIONS');
```

19.5.3 Access-Control-Allow-headers

Defining allowed headers:

```
UResponse::setAccessControlHeaders('X-Requested-With, Content-Type, Accept, Origin, →Authorization');
```

19.5.4 Global CORS activation

enabling CORS for a domain with default values:

- allowed methods: GET, POST, PUT, DELETE, PATCH, OPTIONS
- allowed headers: X-Requested-With, Content-Type, Accept, Origin, Authorization

```
UResponse::enableCors('http://myDomain/');
```

19.6 Testing response headers

Checking if headers have been sent:

```
if(!UResponse::isSent()) {
    //do something if headers are not send
}
```

Testing if response content-type is **application/json**:

Important: This method only works if you used the UResponse class to set the headers.

```
if(UResponse::isJSON()){
    //do something if response is a JSON response
}
```

Session

Note: For all Http features, Ubiquity uses technical classes containing static methods. This is a design choice to avoid dependency injection that would degrade performances.

The USession class provides additional functionality to more easily manipulate native \$_SESSION php array.

20.1 Starting the session

The Http session is started automatically if the **sessionName** key is populated in the **app/config.php** configuration file:

If the sessionName key is not populated, it is necessary to start the session explicitly to use it:

```
use Ubiquity\utils\http\USession;
...
USession::start("key-for-app");
```

Note: The **name** parameter is optional but recommended to avoid conflicting variables.

20.2 Creating or editing a session variable

```
use Ubiquity\utils\http\USession;

USession::set("name", "SMITH");
USession::set("activeUser", $user);
```

20.3 Retrieving data

The **get** method returns the *null* value if the key **name** does not exist in the session variables.

```
use Ubiquity\utils\http\USession;
$name=USession::get("name");
```

The **get** method can be called with the optional second parameter returning a value if the key does not exist in the session variables.

```
$name=USession::get("page",1);
```

Note: The **session** method is an alias of the **get** method.

The **getAll** method returns all session vars:

```
$sessionVars=USession::getAll();
```

20.4 Testing

The **exists** method tests the existence of a variable in session.

```
if(USession::exists("name")){
    //do something when name key exists in session
}
```

The **isStarted** method checks the session start

```
if(USession::isStarted()) {
    //do something if the session is started
}
```

20.5 Deleting variables

The **delete** method remove a session variable:

```
USession::delete("name");
```

20.6 Explicit closing of the session

The **terminate** method closes the session correctly and deletes all session variables created:

USession::terminate():

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Cookie

Note: For all Http features, Ubiquity uses technical classes containing static methods. This is a design choice to avoid dependency injection that would degrade performances.

The UCookie class provides additional functionality to more easily manipulate native \$_COOKIES php array.

21.1 Cookie creation or modification

```
use Ubiquity\utils\http\UCookie;

$cookie_name = 'user';
$cookie_value = 'John Doe';
UCookie::set($cookie_name, $cookie_value);//duration : 1 day
```

Creating a cookie that lasts 5 days:

```
UCookie::set($cookie_name, $cookie_value,5*60*60*24);
```

On a particular domain:

```
UCookie::set($cookie_name, $cookie_value,5*60*60*24,'/admin');
```

Sending a cookie without urlencoding the cookie value:

```
UCookie::setRaw($cookie_name, $cookie_value);
```

Testing the cookie creation:

```
if(UCookie::setRaw($cookie_name, $cookie_value)) {
    //cookie created
}
```

21.2 Retrieving a Cookie

```
$userName=UCookie::get('user');
```

21.2.1 Testing the existence

```
if(UCookie::exists('user')){
    //do something if cookie user exists
}
```

21.2.2 Using a default value

If the page cookie does not exist, the default value of 1 is returned:

```
$page=UCookie::get('page',1);
```

21.3 Deleting a cookie

Deleting the cookie with the name **page**:

```
UCookie::delete('page');
```

21.4 Deleting all cookies

Deleting all cookies from the entire domain:

```
UCookie::deleteAll();
```

Deleting all cookies from the domain admin:

```
UCookie::deleteAll('/admin');
```

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Views

Ubiquity uses Twig as the default template engine (see Twig documentation). The views are located in the **app/views** folder. They must have the **.html** extension for being interpreted by Twig.

Ubiquity can also be used with a PHP view system, to get better performance, or simply to allow the use of php in the views.

22.1 Loading

Views are loaded from controllers:

Listing 1: app/controllers/Users.php

22.1.1 Default view loading

If you use the default view naming method: The default view associated to an action in a controller is located in views/controller-name/action-name folder:

```
views
Users
L info.html
```

Listing 2: app/controllers/Users.php

22.2 Loading and passing variables

Variables are passed to the view with an associative array. Each key creates a variable of the same name in the view.

Listing 3: app/controllers/Users.php

In this case, it is usefull to call Compact for creating an array containing variables and their values:

Listing 4: app/controllers/Users.php

22.3 Displaying in view

The view can then display the variables:

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Listing 5: users/display.html

```
<h2>{{type}}</h2>
<div>{{message}}</div>
```

Variables may have attributes or elements you can access, too.

You can use a dot (.) to access attributes of a variable (methods or properties of a PHP object, or items of a PHP array), or the so-called "subscript" syntax ([]):

```
{{ foo.bar }}
{{ foo['bar'] }}
```

22.4 Ubiquity extra functions

Global app variable provides access to predefined Ubiquity Twig features:

• app is an instance of Framework and provides access to public methods of this class.

Get framework installed version:

```
{{ app.version() }}
```

Return the active controller and action names:

```
{{ app.getController() }}
{{ app.getAction() }}
```

Return global wrapper classes:

For request:

```
{{ app.getRequest().isAjax() }}
```

For session:

```
{{ app.getSession().get('homePage','index') }}
```

see Framework class in API for more.

22.5 PHP view loading

Disable if necessary Twig in the configuration file by deleting the **templateEngine** key.

Then create a controller that inherits from SimpleViewController, or SimpleViewAsyncController if you use Swoole or Workerman:

Listing 6: app/controllers/Users.php

```
namespace controllers;

use Ubiquity\controllers\SimpleViewController;

class Users extends SimpleViewController{
```

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Note: In this case, the functions for loading assets and themes are not supported.

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Assets

Assets correspond to javascript files, style sheets, fonts, images to include in your application. They are located from the **public/assets** folder. It is preferable to separate resources into sub-folders by type.

Integration of css or js files:

```
{{ css('css/style.css') }}
{{ css('css/semantic.min.css') }}

{{ js('js/jquery.min.js') }}
```

```
{{ css('https://cdnjs.cloudflare.com/ajax/libs/semantic-ui/2.4.1/semantic.min.css') }}
{{ js('https://cdnjs.cloudflare.com/ajax/libs/semantic-ui/2.4.1/semantic.min.js') }}
```

CDN with extra parameters:

```
{{ css('https://cdn.jsdelivr.net/npm/foundation-sites@6.5.3/dist/css/foundation.min. \leftrightarrowcss',{crossorigin: 'anonymous',integrity: 'sha256-/PFxCnsMh+...'}) }}
```

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Themes

Note: The themes are totally useless if you only have one presentation to apply.

Ubiquity support themes wich can have it's own assets and views according to theme template to be rendered by controller. Each controller action can render a specific theme, or they can use the default theme configured at *config.php* file in templateEngineOptions => array("activeTheme" => "semantic").

Ubiquity is shipped with 3 default themes: Bootstrap, Foundation and Semantic-UI.

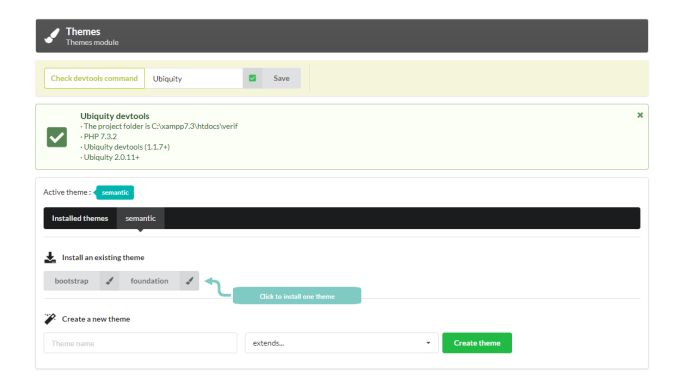
24.1 Installing a theme

With devtools, run:

Ubiquity install-theme bootstrap

The installed theme is one of **bootstrap**, **foundation** or **semantic**.

With **webtools**, you can do the same, provided that the **devtools** are installed and accessible (Ubiquity folder added in the system path):



24.2 Creating a new theme

With devtools, run:

Ubiquity create-theme myTheme

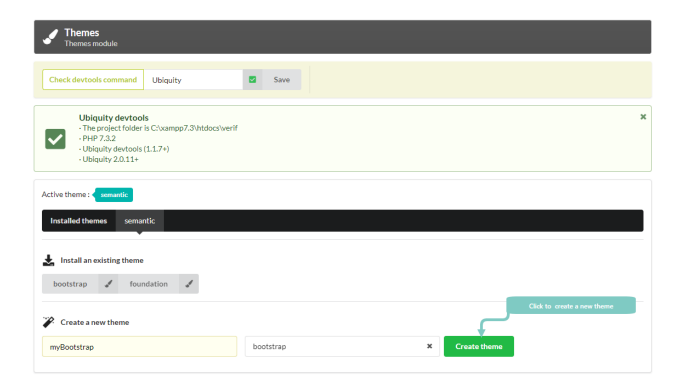
Creating a new theme from Bootstrap, Semantic...

With devtools, run:

Ubiquity create-theme myBootstrap -x=bootstrap

With webtools:

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24.3 Theme functioning and structure

24.3.1 Structure

Theme view folder

The views of a theme are located from the app/views/themes/theme-name folder

```
app/views
themes
bootstrap
wain
vHeader.html
vFooter.html
themes
vHeader.html
vFooter.html
vFooter.html
```

The controller base class is responsible for loading views to define the header and footer of each page:

Listing 1: app/controllers/ControllerBase.php

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```
* ControllerBase.
        abstract class ControllerBase extends Controller{
10
                 protected $headerView = "@activeTheme/main/vHeader.html";
11
                 protected $footerView = "@activeTheme/main/vFooter.html";
12
13
                 public function initialize() {
14
                         if (! URequest::isAjax ()) {
15
                                  $this->loadView ( $this->headerView );
16
17
                 public function finalize() {
20
                         if (! URequest::isAjax ()) {
21
22
23
```

Theme assets folder

The assets of a theme are created inside public/assets/theme-name folder.

The structure of the assets folder is often as follows:

```
public/assets/bootstrap
- css
- style.css
- all.min.css
- scss
- myVariables.scss
- app.scss
- webfonts
- img
```

24.4 Change of the active theme

24.4.1 Persistent change

activeTheme is defined in app/config/config.php with templateEngineOptions =>
array("activeTheme" => "semantic")

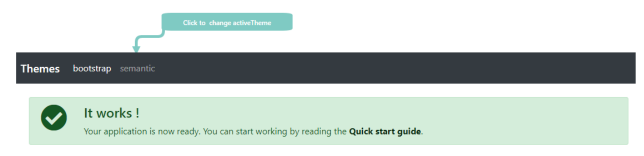
The active theme can be changed with **devtools**:

```
Ubiquity config:set --templateEngineOptions.activeTheme=bootstrap
```

It can also be done from the home page, or with **webtools**:

From the home page:

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From the webtools:



This change can also be made at runtime:

From a controller:

```
ThemeManager::saveActiveTheme('bootstrap');
```

24.4.2 Non-persistent local change

To set a specific theme for all actions within a controller, the simplest method is to override the controller's **initialize** method:

Listing 2: app/controllers/Users.php

```
namespace controllers;

use \Ubiquity\themes\ThemesManager;

class Users extends BaseController{

public function initialize() {
    parent::intialize();

ThemesManager::setActiveTheme('bootstrap');

}
```

Or if the change should only concern one action:

Listing 3: app/controllers/Users.php

```
namespace controllers;

use \Ubiquity\themes\ThemesManager;

class Users extends BaseController{

public function doStuff() {
    ThemesManager::setActiveTheme('bootstrap');

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```

(continued from previous page)

```
9 ...
10 }
11 }
```

Conditional theme change, regardless of the controller:

Example with a modification of the theme according to a variable passed in the URL

Listing 4: app/config/services.php

24.4.3 Mobile device support

Add a mobile device detection tool. Installing MobileDetect:

```
composer require mobiledetect/mobiledetectlib
```

It is generally easier to create different views per device.

Create a specific theme for the mobile part (by creating a folder views/themes/mobile and putting the views specific to mobile devices in it). It is important in this case to use the same file names for the mobile and non-mobile part.

It is also advisable in this case that all view loadings use the @activeTheme namespace:

```
$this->loadView("@activeTheme/index.html");
```

index.html must be available in this case in the folders views and views/themes/mobile.

Global mobile detection (from services.php)

Listing 5: app/config/services.php

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Locale detection (from a controller)

Listing 6: app/controllers/FooController.php

24.5 View and assets loading

24.5.1 Views

For loading a view from the activeTheme folder, you can use the @activeTheme namespace:

Listing 7: app/controllers/Users.php

If the activeTheme is bootstrap, the loaded view is app/views/themes/bootstrap/action.html.

24.5.2 DefaultView

If you follow the Ubiquity view naming model, the default view loaded for an action in a controller when a theme is active is: app/views/themes/theme-name/controller-name/action-name.html.

For example, if the activeTheme is bootstrap, the default view for the action display in the Users controller must be loacated in app/views/themes/bootstrap/Users/display.html.

Listing 8: app/controllers/Users.php

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8 }

Note: The devtools commands to create a controller or an action and their associated view use the @activeTheme folder if a theme is active.

```
Ubiquity controller Users -v
Ubiquity action Users.display -v
```

24.6 Assets loading

The mechanism is the same as for the views: @activeTheme namespace refers to the public/assets/theme-name/folder

```
{{ css('@activeTheme/css/style.css') }}
{{ js('@activeTheme/js/scripts.js') }}
```

If the **bootstrap** theme is active, the assets folder is public/assets/bootstrap/.

24.7 Css compilation

For Bootstrap or foundation, install sass:

```
npm install -g sass
```

Then run from the project root folder:

For bootstrap:

ssass public/assets/bootstrap/scss/app.scss public/assets/bootstrap/css/style.css -→load-path=vendor

For foundation:

ssass public/assets/foundation/scss/app.scss public/assets/foundation/css/style.css --
-- load-path=vendor

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CHAPTER 25

jQuery Semantic-UI

By default, Ubiquity uses the phpMv-UI library for the client-rich part. **PhpMv-UI** allows to create components based on Semantic-UI or Bootstrap and to generate jQuery scripts in PHP.

This library is used for the webtools administration interface.

25.1 Integration

By default, a **\$jquery** variable is injected in controllers at runtime.

This operation is done using dependency injection, in app/config.php:

Listing 1: app/config.php

So there's nothing to do, but to facilitate its use and allow code completion in a controller, it is recommended to add the following code documentation:

Listing 2: app/controllers/FooController.php

```
/**
 * Controller FooController
 * @property \Ajax\php\ubiquity\JsUtils $jquery
 **/
```

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(continued from previous page)

```
class FooController extends ControllerBase{
    public function index(){}
}
```

25.2 jQuery

25.2.1 Href to ajax requests

Create a new Controller and its associated view, then define the following routes:

Listing 3: app/controllers/FooController.php

```
namespace controllers;
   class FooController extends ControllerBase {
        public function index() {
                $this->loadview("FooController/index.html");
        /**
10
         *@get("a", "name"=>"action.a")
11
12
13
        public function aAction() {
                echo "a";
15
16
        /**
17
18
         *@get("b", "name"=>"action.b")
        public function bAction() {
21
                echo "b";
22
23
```

The associated view:

Listing 4: app/views/FooController/index.html

```
<a href="{{path('action.a')}}">Action a</a>
<a href="{{path('action.b')}}">Action b</a>
```

Initialize router cache:

```
Ubiquity init:cache -t=controllers
```

Test this page in your browser at http://127.0.0.1:8090/FooController.

Transformation of requests into Ajax requests

The result of each ajax request should be displayed in an area of the page defined by its jQuery selector (.result span)

Listing 5: app/controllers/FooController.php

```
namespace controllers;

/**
    * @property \Ajax\php\ubiquity\JsUtils $jquery
    */
class FooController extends ControllerBase {

    public function index() {
        $this->jquery->getHref('a','.result span');
        $this->jquery->renderView("FooController/index.html");
    }
    ...
}
```

Listing 6: app/views/FooController/index.html

Note: The script_foot variable contains the generated jquery script produced by the **renderView** method. The **raw** filter marks the value as being "safe", which means that in an environment with automatic escaping enabled this variable will not be escaped.

Let's add a little css to make it more professional:

Listing 7: app/views/FooController/index.html

If we want to add a new link whose result should be displayed in another area, it is possible to specify it via the **data-target** attribute

The new action:

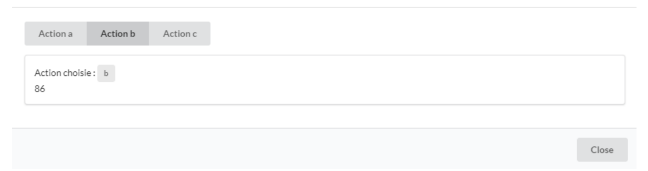
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Listing 8: app/controllers/FooController.php

The associated view:

Listing 9: app/views/FooController/index.html

GET:FooController/index



Definition of the ajax request attributes:

In the following example, the parameters passed to the attributes variable of the getHref method:

- remove the history of the navigation,
- make the ajax loader internal to the clicked button.

Listing 10: app/controllers/FooController.php

```
namespace controllers;
2
3
4
   * @property \Ajax\php\ubiquity\JsUtils $jquery
   class FooController extends ControllerBase {
6
7
        public function index() {
8
                $this->jquery->getHref('a','.result span', [
Q
                         'hasLoader' => 'internal',
10
                         'historize' => false
                $this->jquery->renderView("FooController/index.html");
13
14
15
```

Note: It is possible to use the postHref method to use the **POST** http method.

25.2.2 Classical ajax requests

For this example, create the following database:

```
CREATE DATABASE `uguide` DEFAULT CHARACTER SET utf8 COLLATE utf8_general_ci;
USE `uguide`;

CREATE TABLE `user` (
   `id` int(11) NOT NULL,
   `firstname` varchar(30) NOT NULL,
   `lastname` varchar(30) NOT NULL,
   `password` varchar(30) NOT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8;

INSERT INTO `user` (`id`, `firstname`, `lastname`) VALUES
(1, 'You', 'Evan'),
(2, 'Potencier', 'Fabien'),
(3, 'Otwell', 'Taylor');

ALTER TABLE `user` ADD PRIMARY KEY (`id`);
ALTER TABLE `user`
MODIFY `id` int(11) NOT NULL AUTO_INCREMENT, AUTO_INCREMENT=1;
```

Connect the application to the database, and generate the *User* class:

With devtools:

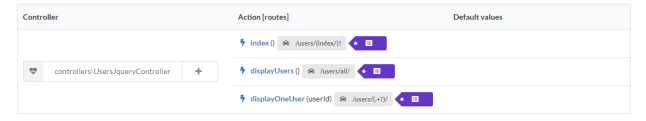
```
Ubiquity config:set --database.dbName=uguide
Ubiquity all-models
```

Create a new Controller *UsersJqueryController*

```
Ubiquity controller UsersJqueryController -v
```

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Create the following actions in *UsersJqueryController*:



Index action

The *index* action must display a button to obtain the list of users, loaded via an ajax request:

Listing 11: app/controllers/UsersJqueryController.php

```
namespace controllers;
2
3
    * Controller UsersJqueryController
4
    * @property \Ajax\php\ubiquity\JsUtils $jquery
6
    * @route("users")
   */
   class UsersJqueryController extends ControllerBase {
9
10
        /**
11
12
         * {@inheritdoc}
13
         * @see \Ubiquity\controllers\Controller::index()
14
         * @get
15
         */
16
        public function index() {
17
                 $this->jquery->getOnClick('#users-bt', Router::path('display.users'), '
   ⇔#users', [
                          'hasLoader' => 'internal'
19
20
                 $this->jquery->renderDefaultView();
21
22
23
```

The default view associated to *index* action:

Listing 12: app/views/UsersJqueryController/index.html

displayUsers action

All users are displayed, and a click on a user must display the user details via a posted ajax request:

Listing 13: app/controllers/UsersJqueryController.php

```
namespace controllers;
2
    * Controller UsersJqueryController
4
    * @property \Ajax\php\ubiquity\JsUtils $jquery
6
    * @route("users")
8
   class UsersJqueryController extends ControllerBase {
9
10
        /**
11
12
         * @get("all", "name"=>"display.users", "cache"=>true)
14
        public function displayUsers() {
15
16
                  $this->jquery->click('#close-bt', '$("#users").html("");');
17
                 $this->jquery->postOnClick('li[data-ajax]', Router::path('display.one.
    ⇔user', [
19
                 ]), '{}', '#user-detail', [
20
                          'attr' => 'data-ajax',
21
                          'hasLoader' => false
22
23
24
25
26
27
```

The view associated to *displayUsers* action:

Listing 14: app/views/UsersJqueryController/displayUsers.html

```
div class="ui top attached header">
    <i class="users circular icon"></i></i>
    <div class="content">Users</div>
</div>
<div class="ui attached segment">
    ul id='users-content'>
    {% for user in users %}
            {{user.firstname }} {{user.lastname}}
    {% endfor %}
    </ul>
    <div id='user-detail'></div>
</div>
<div class="ui bottom attached inverted segment">
<div id="close-bt" class="ui inverted button">Close</div>
</div>
{{ script_foot | raw }}
```

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displayOneUser action

Listing 15: app/controllers/UsersJqueryController.php

```
namespace controllers;
2
    * Controller UsersJqueryController
    * @property \Ajax\php\ubiquity\JsUtils $jquery
    * @route("users")
   */
   class UsersJqueryController extends ControllerBase {
9
10
        /**
11
12
         * @post("{userId}", "name"=>"display.one.user", "cache"=>true, "duration"=>3600)
13
14
        public function displayOneUser($userId) {
15
16
                 $this->jquery->hide('#users-content', '', '', true);
17
                 $this->jquery->click('#close-user-bt', '$("#user-detail").html("");$("
18
   →#users-content").show();');
19
                         'user' => $user
20
21
22
```

The view associated to displayOneUser action:

Listing 16: app/views/UsersJqueryController/displayUsers.html

25.3 Semantic components

Next, we are going to make a controller implementing the same functionalities as before, but using **PhpMv-UI** components (Semantic part).

25.3.1 HtmlButton sample

Create a new Controller UsersJqueryController

```
Ubiquity controller UsersCompoController -v
```

Listing 17: app/controllers/UsersJqueryController.php

```
namespace controllers;
2
   use Ubiquity\controllers\Router;
3
    * Controller UsersCompoController
6
    * @property \Ajax\php\ubiquity\JsUtils $jquery
    * @route("users-compo")
10
   class UsersCompoController extends ControllerBase {
11
12
        private function semantic() {
13
                 return $this->jquery->semantic();
14
15
16
         /**
         * @get
19
20
        public function index() {
21
                 $bt = $this->semantic()->htmlButton('users-bt', 'Display users');
22
                 $bt->addIcon('users');
23
                 $bt->getOnClick(Router::path('display.compo.users'), '#users', [
24
                          'hasLoader' => 'internal'
25
26
27
```

Note: Calling renderView or renderDefaultView on the JQuery object performs the compilation of the component, and generates the corresponding HTML and JS.

The associated view integrates the button component with the q array available in the view:

Listing 18: app/views/UsersCompoController/index.html

//todo DataTable sample ++++++++++++

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Normalizers

Note: The Normalizer module uses the static class **NormalizersManager** to manage normalization.

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CHAPTER 27

Validators

Note: The Validators module uses the static class ValidatorsManager to manage validation.

Validators are used to check that the member datas of an object complies with certain constraints.

27.1 Adding validators

Either the **Author** class that we want to use in our application :

Listing 1: app/models/Author.php

```
namespace models;

class Author {
    /**
    * @var string
    * @validator("notEmpty")
    */
    private $name;

public function getName() {
        return $this->name;
}

public function setName($name) {
        $this->name=$name;
}
}
```

We added a validation constraint on the **name** member with the @validator annotation, so that it is not empty.

27.2 Generating cache

Run this command in console mode to create the cache data of the Author class:

```
Ubiquity init-cache -t=models
```

Validator cache is generated in app/cache/contents/validators/models/Author.cache.php.

27.3 Validating instances

27.3.1 an instance

if the **name** of the author is empty, this action should display:

```
name : This value should not be empty
```

The validate method returns an array of ConstraintViolation instances.

27.3.2 multiple instances

27.4 Models generation with default validators

When classes are automatically generated from the database, default validators are associated with members, based on the fields' metadatas.

```
Ubiquity create-model User
```

Listing 2: app/models/Author.php

```
namespace models;
2
        class User{
3
                  * @id
4
                  * @column("name"=>"id", "nullable"=>false, "dbType"=>"int(11)")
5
                  * @validator("id", "constraints"=>array("autoinc"=>true))
6
                 **/
7
                 private $id;
                 /**
                  * @column("name"=>"firstname", "nullable"=>false, "dbType"=>"varchar(65)")
11
                  * @validator("length", "constraints"=>array("max"=>65, "notNull"=>true))
12
                 **/
13
                 private $firstname;
14
                 /**
16
                  * @column("name"=>"lastname", "nullable"=>false, "dbType"=>"varchar(65)")
17
                  * @validator("length", "constraints"=>array("max"=>65, "notNull"=>true))
18
                 **/
19
                 private $lastname;
20
21
22
                 /**
                  * @column("name"=>"email", "nullable"=>false, "dbType"=>"varchar(255)")
23
                  * @validator("email", "constraints"=>array("notNull"=>true))
24
                  * @validator("length", "constraints"=>array("max"=>255))
25
                 **/
26
                 private $email;
27
28
29
                  * @column("name"=>"password", "nullable"=>true, "dbType"=>"varchar(255)")
30
                  * @validator("length", "constraints"=>array("max"=>255))
31
                 **/
32
                 private $password;
33
34
35
                 /**
                  * @column("name"=>"suspended", "nullable"=>true, "dbType"=>"tinyint(1)")
                  * @validator("isBool")
37
                 **/
38
                 private $suspended;
39
40
```

These validators can then be modified. Modifications must always be followed by a re-initialization of the model cache.

```
Ubiquity init-cache -t=models
```

Models validation informations can be displayed with devtools:

```
Ubiquity info:validation -m=User
```

Gets validators on email field:

```
Ubiquity info:validation email -m=User
```

```
• email

• type : 'email'
• constraints : [notNull: true]

• type : 'length'
• constraints : [max: 255]
```

Validation informations are also accessible from the **models** part of the webtools:





27.5 Validator types

27.5.1 Basic

Validator	Roles	Constraints	Accepted values	
isBool	Check if value is a boolean	heck if value is a boolean true,false,0,1		
isEmpty	Check if value is empty		'',null	
isFalse	Check if value is false false, false, false, false,		false,'false',0,'0'	
isNull	Check if value is null	value is null null		
isTrue	Check if value is true		true,'true',1,'1'	
notEmpty	Check if value is not empty		!null && !"	
notNull	Check if value is not null		!null	
type	Check if value is of type {type}	{type}		

27.5.2 Comparison

27.5.3 Dates

27.5.4 Multiples

27.5.5 Strings

27.5. Validator types

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CHAPTER 28

Transformers

Note: The Transformers module uses the static class **TransformersManager** to manage data transformations.

Transformers are used to transform datas after loading from the database, or before displaying in a view.

28.1 Adding transformers

Either the **Author** class that we want to use in our application :

Attributes

Annotations

Listing 1: app/models/Author.php

```
namespace models;

use Ubiquity\attributes\items\Transformer;

class Author {

    #[Transformer('upper')]
    private $name;

public function getName() {
    return $this->name;
}

public function setName($name) {
    $this->name=$name;
}
}
```

Listing 2: app/models/Author.php

```
namespace models;

class Author {
    /**
    * @var string
    * @transformer("upper")
    */
    private $name;

public function getName() {
    return $this->name;
}

public function setName($name) {
    $this->name=$name;
}
}
```

We added a transformer on the **name** member with the @transformer annotation, in order to capitalize the name in the views.

28.2 Generating cache

Run this command in console mode to create the cache data of the **Author** class:

```
Ubiquity init-cache -t=models
```

transformer cache is generated with model metadatas in app/cache/models/Author.cache.php.

Transformers informations can be displayed with devtools:

```
Ubiquity info:model -m=Author -f=#transformers
```

```
field value

#transformers · toView : [name: 'Ubiquity\\contents\\transformation\\transformers\\UpperCase']
```

28.3 Using transformers

Start the **TransformersManager** in the file *app/config/services.php*:

Listing 3: app/config/services.php

```
\Ubiquity\contents\transformation\TransformersManager::startProd();
```

You can test the result in the administration interface:

ld	Name
1	JOHN GRISHAM
2	JOANNE ROWLING
3	STEPHEN EDWIN KING

or by creating a controller:

Listing 4: app/controllers/Authors.php

```
namespace controllers;

class Authors {

public function index() {
    DAO::transformersOp='toView';
    $authors=DAO::getAll(Author::class);
    $this->loadDefaultView(['authors'=>$authors]);
}

in }
```

Listing 5: app/views/Authors/index.html

28.4 Transformer types

28.4.1 transform

The **transform** type is based on the **TransformerInterface** interface. It is used when the transformed data must be converted into an object. The **DateTime** transformer is a good example of such a transformer:

- When loading the data, the Transformer converts the date from the database into an instance of php DateTime.
- Its **reverse** method performs the reverse operation (php date to database compatible date).

28.4.2 toView

The **toView** type is based on the **TransformerViewInterface** interface. It is used when the transformed data must be displayed in a view.

28.4.3 toForm

The **toForm** type is based on the **TransformerFormInterface** interface. It is used when the transformed data must be used in a form.

28.5 Transformers usage

28.5.1 Transform on data loading

If ommited, default transformerOp is transform

```
$authors=DAO::getAll(Author::class);
```

Set transformerOp to toView

```
DAO::transformersOp='toView';
$authors=DAO::getAll(Author::class);
```

28.5.2 Transform after loading

Return the transformed member value:

```
TransformersManager::transform($author, 'name', 'toView');
```

Return a transformed value:

```
TransformersManager::applyTransformer($author, 'name','john doe','toView');
```

Transform an instance by applying all defined transformers:

```
TransformersManager::transformInstance($author, 'toView');
```

28.6 Existing transformers

Transformer	Type(s)	Description
datetime	transform, toView, toForm	Transform a database datetime to a php DateTime object
upper	toView	Make the member value uppercase
lower	toView	Make the member value lowercase
firstUpper	toView	Make the member value first character uppercase
password	toView	Mask the member characters
md5	toView	Hash the value with md5

28.7 Create your own

28.7.1 Creation

Create a transformer to display a user name as a local email address:

Listing 6: app/transformers/toLocalEmail.php

```
namespace transformers;
use Ubiquity\contents\transformation\TransformerViewInterface;

class ToLocalEmail implements TransformerViewInterface{

public static function toView($value) {
    if($value!=null) {
        return sprintf('%s@mydomain.local', strtolower($value));
    }

}

return sprintf('%s@mydomain.local', strtolower($value));
}
```

28.7.2 Registration

Register the transformer by executing the following script:

28.7.3 Usage

Attributes

Annotations

Listing 7: app/models/User.php

```
namespace models;

use Ubiquity\attributes\items\Transformer;

class User {
    #[Transformer('localEmail')]
    private $name;

public function getName() {
    return $this->name;
}

public function setName($name) {
    $this->name=$name;
}
}
```

Listing 8: app/models/User.php

```
namespace models;
2
   class User {
3
      /**
       * @var string
   * @transformer("localEmail")
      private $name;
      public function getName(){
10
        return $this->name;
11
12
13
      public function setName($name) {
14
15
16
```

```
DAO::transformersOp='toView';
$user=DAO::getOne(User::class, "name='Smith'");
echo $user->getName();
```

Smith user name will be displayed as smith@mydomain.local.

Translation module

Note: The Translation module uses the static class TranslatorManager to manage translations.

29.1 Module structure

Translations are grouped by **domain**, within a **locale** :

In the translation root directory (default **app/translations**):

- Each locale corresponds to a subfolder.
- For each locale, in a subfolder, a domain corresponds to a php file.

```
translations
en_EN
messages.php
blog.php
fr_FR
messages.php
blog.php
```

- each domain file contains an associative array of translations key-> translation value
- · Each key can be associated with
 - a translation
 - a translation containing variables (between % and %)
 - an array of translations for handle pluralization

Listing 1: app/translations/en_EN/messages.php

29.2 Starting the module

Module startup is logically done in the **services.php** file.

Listing 2: app/config/services.php

```
Ubiquity\cache\CacheManager::startProd($config);
Ubiquity\translation\TranslatorManager::start();
```

With no parameters, the call of the start method uses the locale en_EN, without fallbacklocale.

Important: The translations module must be started after the cache has started.

29.2.1 Setting the locale

Changing the locale when the manager starts:

Listing 3: app/config/services.php

```
Ubiquity\cache\CacheManager::startProd($config);
Ubiquity\translation\TranslatorManager::start('fr_FR');
```

Changing the locale after loading the manager:

```
TranslatorManager::setLocale('fr_FR');
```

29.2.2 Setting the fallbackLocale

The en_EN locale will be used if fr_FR is not found:

Listing 4: app/config/services.php

```
Ubiquity\cache\CacheManager::startProd($config);
Ubiquity\translation\TranslatorManager::start('fr_FR','en_EN');
```

29.3 Defining the root translations dir

If the ${\bf rootDir}$ parameter is missing, the default directory used is ${\tt app/translations}$.

Listing 5: app/config/services.php

```
Ubiquity\cache\CacheManager::startProd($config);
Ubiquity\translation\TranslatorManager::start('fr_FR','en_EN','myTranslations');
```

29.4 Make a translation

29.4.1 With php

Translation of the **okayBtn** key into the default locale (specified when starting the manager):

```
$okBtnCaption=TranslatorManager::trans('okayBtn');
```

With no parameters, the call of the **trans** method uses the default locale, the domain **messages**.

Translation of the **message** key using a variable:

```
$okBtnCaption=TranslatorManager::trans('message',['user'=>$user]);
```

In this case, the translation file must contain a reference to the user variable for the key message:

Listing 6: app/translations/en_EN/messages.php

```
['message'=>'Hello %user%!',...];
```

29.4.2 In twig views:

Translation of the **okayBtn** key into the default locale (specified when starting the manager):

```
{{ t('okayBtn') }}
```

Translation of the **message** key using a variable:

```
{{ t('message',parameters) }}
```

CHAPTER 30

Security

30.1 Guiding principles

30.1.1 Forms validation

Client-side validation

It is preferable to perform an initial client-side validation to avoid submitting invalid data to the server.

Example of the creation of a form in the action of a controller (this part could be located in a dedicated service for a better separation of layers):

Listing 1: app/controllers/UsersManagement.php

```
public function index(){
        $frm=$this->jquery->semantic()->dataForm('frm-user', new User());
2
        $frm->setFields(['login','password','connection']);
3
        $frm->fieldAsInput('login',
4
            ['rules'=>'empty']
6
        $frm->fieldAsInput('password',
                 'inputType'=>'password',
                 'rules'=>['empty', 'minLength[6]']
10
11
        $frm->setValidationParams(['on'=>'blur','inline'=>true]);
        $frm->fieldAsSubmit('connection','fluid green','/submit','#response');
14
        $this->jquery->renderDefaultView();
15
```

The Associated View:

Listing 2: app/views/UsersManagement/index.html

```
{{ q['frm-user'] | raw }}
{{ script_foot | raw }}
<div id="response"></div>

login*
    jDoe|

password*

password must be at least 6 characters

connection
```

Note: The CRUD controllers automatically integrate this client-side validation using the Validators attached to the members of the models.

```
#[Column(name: "password", nullable: true, dbType: "varchar(255)")]
#[Validator(type: "length", constraints: ["max"=>20, "min"=>6])]
#[Transformer(name: "password")]
private $password;
```

Server-side validation

It is preferable to restrict the URLs allowed to modify data. Beforehand, by specifying the Http method in the routes, and by testing the request:

```
#[Post(path: "/submit")]
public function submitUser() {
    if(!URequest::isCrossSite() && URequest::isAjax()) {
        $\datas=\URequest::getPost();//post with htmlEntities
        //Do something with $\datas
}
}
```

Note: The Ubiquity-security module offers additional control to avoid cross-site requests.

After modifying an object, it is possible to check its validity, given the validators attached to the members of the associated Model:

```
#[Post(path: "/submit")]
public function submitUser() {
   if(!URequest::isCrossSite()) {
        $datas=URequest::getPost();//post with htmlEntities
        $user=new User();
        URequest::setValuesToObject($user,$datas);
```

(continues on next page)

```
$violations=ValidatorsManager::validate($user);
if(\count($violations) == 0) {
    //do something with this valid user
} else {
    //Display violations...
}
}
```

30.1.2 DAO operations

It is always recommended to use parameterized queries, regardless of the operations performed on the data:

- To avoid SQL injections.
- To allow the use of prepared queries, speeding up processing.

```
$googleUsers=DAO::getAll(User::class, 'email like ?', false, ['%@gmail.com']);
```

```
$countActiveUsers=DAO::count(User::class, 'active= ?', [true]);
```

Note: DAO operations that take objects as parameters use this mechanism by default.

```
DAO::save($user);
```

30.1.3 Passwords management

The Password Transformer allows a field to be of the password type when displayed in an automatically generated CRUD form.

```
#[Transformer(name: "password")]
private $password;
```

After submission from a form, it is possible to encrypt a password from the URequest class:

```
$encryptedPassword=URequest::password_hash('password');
$user->setPassword($encryptedPassword);
DAO::save($user);
```

The algorithm used in this case is defined by the php PASSWORD_DEFAULT.

It is also possible to check a password entered by a user in the same way, to compare it to a hash:

```
if(URequest::password_verify('password', $existingPasswordHash)){
   //password is ok
}
```

Important: Set up Https to avoid sending passwords in clear text.

30.2 Security module/ ACL management

In addition to these few rules, you can install if necessary:

• Ubiquity-acl

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• Ubiquity-security

CHAPTER 31

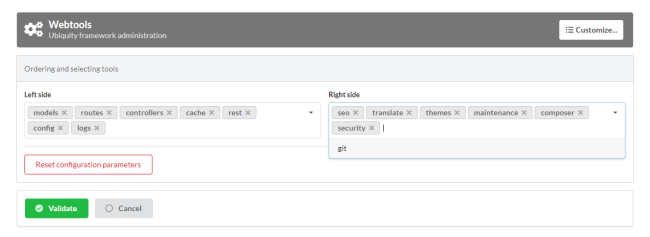
Security module

31.1 Installation

Install the Ubiquity-security module from the command prompt or from the Webtools (Composer part).

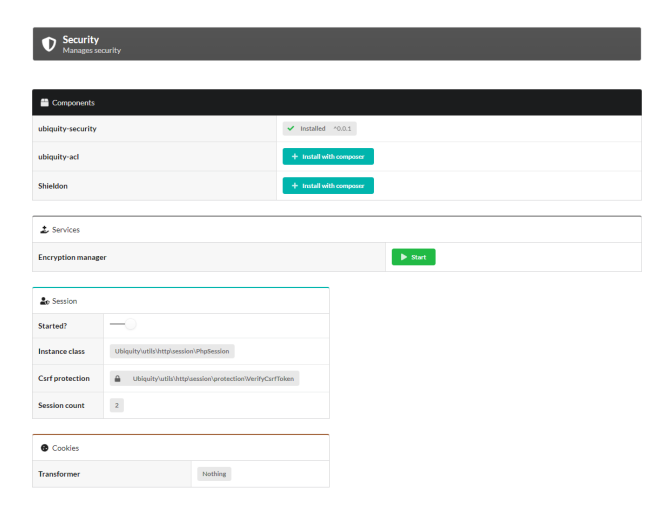
composer require phpmv/ubiquity-security

Then activate the display of the Security part in the Webtools:



31.2 Session CSRF

The session is by default protected against CSRF attacks via the <code>VerifyCsrfToken</code> class (even without the Ubiquity-security module). A token instance (<code>CSRFToken</code>) is generated at the session startup. The validity of the token is then checked via a cookie at each request.



This protection can be customized by creating a class implementing the VerifySessionCsrfInterface.

Listing 1: app/session/MyCsrfProtection.php

```
class MyCsrfProtection implements VerifySessionCsrfInterface {
    private AbstractSession $sessionInstance;

    public function __construct(AbstractSession $sessionInstance) {
        $this->sessionInstance = $sessionInstance;
}

    public function init() {
        //TODO when the session starts
}

    public function clear() {
        //TODO when the session ends
}

    public function start() {
        //TODO When the session starts or is resumed
}

    public static function getLevel() {
        return 1; //An integer to appreciate the level of security
```

(continues on next page)

```
}
}
```

Starting the custom protection in services:

Listing 2: app/config/services.php

```
use Ubiquity\utils\http\session\PhpSession;
use Ubiquity\controllers\Startup;
use app\session\MyCsrfProtection;
Startup::setSessionInstance(new PhpSession(new MyCsrfProtection()));
```

31.2.1 Deactivating the protection

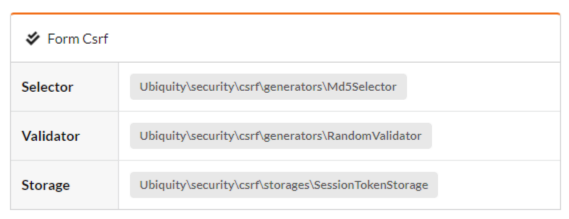
If you do not need to protect your session against Csrf attacks, start the session with the NoCsrfProtection class.

Listing 3: app/config/services.php

```
use Ubiquity\utils\http\session\PhpSession;
use Ubiquity\controllers\Startup;
use Ubiquity\utils\http\session\protection\NoCsrfProtection;
Startup::setSessionInstance(new PhpSession(new NoCsrfProtection()));
```

31.3 CSRF manager

The **CsrfManager** service can be started directly from the **webtools** interface. Its role is to provide tools to protect sensitive routes from Csrf attacks (the ones that allow the validation of forms for example).



• The service is started in the services.php file.

Listing 4: app/config/services.php

```
\Ubiquity\security\csrf\CsrfManager::start();
```

31.3.1 Example of form protection:

The form view:

The csrf method generates a token for the form (By adding a hidden field in the form corresponding to the token.).

The form submitting in a controller:

```
use Ubiquity\security\csrf\UCsrfHttp;

#[Post('/submit')]
public function submit() {
    if(UCsrfHttp::isValidPost('frm-bar')) {
        //Token is valid! => do something with post datas
    }
}
```

Note: It is also possible to manage this protection via cookie.

31.3.2 Example of protection with ajax:

The meta field csrf-token is generated on all pages.

Listing 5: app/controllers/BaseController.php

```
abstract class ControllerBase extends Controller{
   protected $headerView = "@activeTheme/main/vHeader.html";
   protected $footerView = "@activeTheme/main/vFooter.html";

   public function initialize() {
      if (! URequest::isAjax ()) {
         $meta=UCsrfHttp::getTokenMeta('postAjax');
         $this->loadView ( $this->headerView, ['meta'=>$meta] );
      }
   }
}
```

This field is added in the headerView:

Listing 6: app/views/main/vHeader.html

(continues on next page)

Example with a button posting data via ajax. The parameter csrf is set to true. So when the request is posted, the csrf-token is sent in the request headers.

The submitting route can check the presence and validity of the token:

```
#[Post(path: "postAjax")]
public function postAjax(){
    if(UCsrfHttp::isValidMeta('postAjax')){
        var_dump($_POST);
    }else{
        echo 'invalid or absent meta csrf-token';
    }
}
```

31.4 Encryption manager

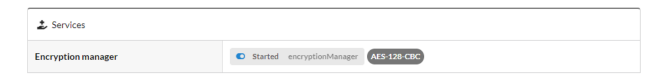
The **EncryptionManager** service can be started directly from the **webtools** interface.

- In this case, a key is generated in the configuration file app/config/config.php.
- The service is started in the services.php file.

Listing 7: app/config/services.php

```
\Ubiquity\security\data\EncryptionManager::start($config);
```

Note: By default, encryption is performed in AES-128.



31.4.1 Changing the cipher:

Upgrade to AES-256:

Listing 8: app/config/services.php

```
\Ubiquity\security\data\EncryptionManager::startProd($config, Encryption::AES256);
```

Generate a new key:

```
Ubiquity new:key 256
```

The new key is generated in the app/config/config.php file.

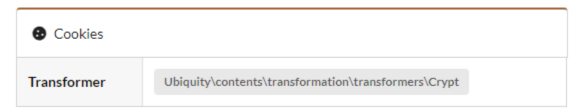
Cookie encryption

Cookies can be encrypted by default, by adding this in services.php:

Listing 9: app/config/services.php

```
use Ubiquity\utils\http\UCookie;
use Ubiquity\contents\transformation\transformers\Crypt;

UCookie::setTransformer(new Crypt());
```



Model data encryption

The Crypt transformer can also be used on the members of a model:

Listing 10: app/models/User.php

```
class Foo{
    #[Transformer(name: "crypt")]
    private $secret;
    ...
}
```

Usage:

```
$0=new Foo();
$0->setSecret('bar');
TransformersManager::transformInstance($0);// secret member is encrypted
```

Generic Data encryption

Strings encryption:

```
$encryptedBar=EncryptionManager::encryptString('bar');
```

To then decrypt it:

echo EncryptionManager::decryptString(\$encryptedBar);

It is possible to encrypt any type of data:

\$encryptedUser=EncryptionManager::encrypt(\$user);

To then decrypt it, with possible serialisation/deserialisation if it is an object:

\$user=EncryptionManager::decrypt(\$encryptedUser);

31.5 Password management

31.6 Users token

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CHAPTER 32

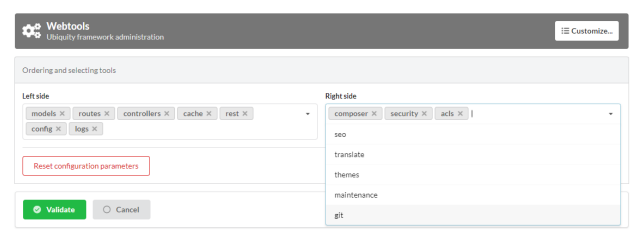
ACL management

32.1 Installation

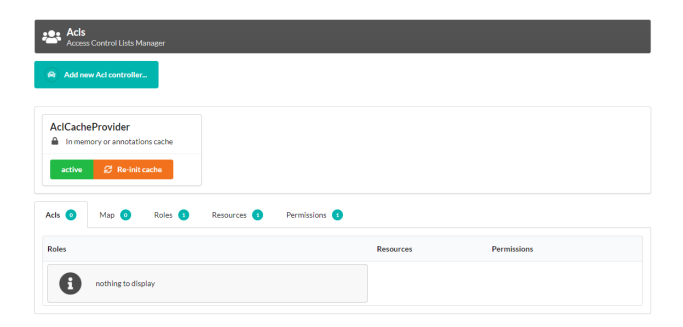
Install the Ubiquity-acl module from the command prompt or from the Webtools (Composer part).

composer require phpmv/ubiquity-acl

Then activate the display of the Acl part in the **Webtools**:



ACL interface in webtools:



32.2 Acl Rules

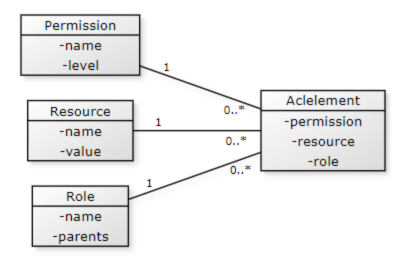
ACLs are used to define access to an Ubiquity application. They are defined according to the following principles:

An Ubiquity application is composed of:

- **Resources** (possibly controllers, or actions of these controllers)
- Roles, possibly assigned to users. Each Role can inherit parent roles.
- **Permissions**, which correspond to a right to do. Each permission has a level (represented by an integer value).

Additional rules:

- An AclElement (Allow) grants Permission to a Role on a Resource.
- Each role inherits authorisations from its parents, in addition to its own.
- If a role has a certain level of access permission on a resource, it will also have all the permissions of a lower level on that resource.
- The association of a resource and a permission to a controller or a controller action defines a **map** element.



Naming tips:

- Role, in capital letters, beginning with an arobase (@USER, @ADMIN, @ALL...).
- Permissions, in upper case, named using a verb (READ, WRITE, OPEN...).
- Resource, capitalized on the first letter (Products, Customers...)

32.3 ACL Starting

The AclManager service can be started directly from the webtools interface, in the Security part.

• The service is started in the services.php file.

Listing 1: app/config/services.php

\Ubiquity\security\acl\AclManager::startWithCacheProvider();

32.3.1 ACLCacheProvider

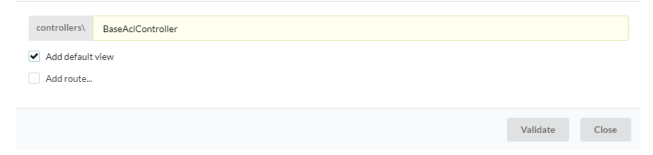
This default provider allows you to manage ACLs defined through attributes or annotations.

AclController

An AclController enables automatic access management based on ACLs to its own resources. It is possible to create them automatically from **webtools**.

32.3. ACL Starting 189

Creating a new Acl controller



But it is just a basic controller, using the AclControllerTrait feature.

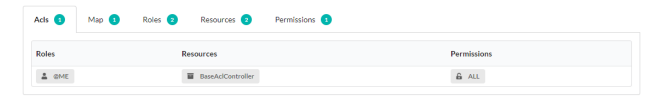
This controller just goes to redefine the _getRole method, so that it returns the role of the active user, for example.

Listing 2: app/controllers/BaseAclController.php

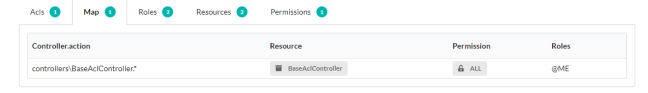
```
namespace controllers;
use Ubiquity\controllers\Controller;
use Ubiquity\security\acl\controllers\AclControllerTrait;
use Ubiquity\attributes\items\acl\Allow;
class BaseAclController extends Controller {
use AclControllerTrait;
   #[Allow('@ME')]
   public function index() {
      $this->loadView("BaseAclController/index.html");
  public function _getRole() {
      $_GET['role']??'@ME';//Just for testing: logically, this is the active user's_
\rightarrowrole
   /**
    * {@inheritdoc}
    * @see \Ubiquity\controllers\Controller::onInvalidControl()
  public function onInvalidControl() {
      echo $this->_getRole() . ' is not allowed!';
```

Authorisation has been granted for the resource:

- Without specifying the resource, the controller's actions are defined as a resource.
- Without specifying the permission, the ALL permission is used.



And this association is present in the Acls map:



Allow with Role, resource and permission

Allow without prior creation:

@USER is allowed to access to Foo resource with READ permission.

Listing 3: app/controllers/BaseAclController.php

```
use Ubiquity\attributes\items\acl\Allow;

class BaseAclController extends Controller {
  use AclControllerTrait;
    ...

    #[Allow('@USER', 'Foo', 'READ')]
    public function foo() {
        echo 'foo page allowed for @USER and @ME';
     }
}
```

Note: The role, resource and permission are automatically created as soon as they are invoked with Allow.

Allow with explicit creation:

Listing 4: app/controllers/BaseAclController.php

32.3. ACL Starting 191

Adding ACL at runtime

Whether in a controller or in a service, it is possible to add Roles, Resources, Permissions and Authorizations at runtime:

For example :\ Adding a Role @USER inheriting from @GUEST.

```
use Ubiquity\security\acl\AclManager;
AclManager::addRole('@GUEST');
AclManager::addRole('@USER',['@GUEST']);
```

32.4 Strategies for defining ACLs

32.4.1 With few resources:

Defining authorisations for each controller's action or action group:

Resources logically correspond to controllers, and permissions to actions. But this rule may not be respected, and an action may be defined as a resource, as required.

The only mandatory rule is that a Controller/action pair can only correspond to one Resource/permission pair (not necessarily unique).

Listing 5: app/controllers/BaseAclController.php

```
namespace controllers;
use Ubiquity\controllers\Controller;
use Ubiquity\security\acl\controllers\AclControllerTrait;
use Ubiquity\attributes\items\acl\Permission;
use Ubiquity\attributes\items\acl\Resource;
#[Resource('Foo')]
#[Allow('@ADMIN')]
class FooController extends Controller {
  use AclControllerTrait;
   #[Allow('@NONE')]
   public function index() {
      echo 'index';
   #[Allow('@USER')]
   public function read() {
      echo 'read';
   #[Allow('@USER')]
   public function write() {
      echo 'write';
   public function admin() {
      echo 'admin';
```

(continues on next page)

```
public function _getRole() {
    return $_GET['role']??'@NONE';
}

/**
    * {@inheritdoc}
    * @see \Ubiquity\controllers\Controller::onInvalidControl()
    */
public function onInvalidControl() {
    echo $this->_getRole() . ' is not allowed!';
}
```

32.4.2 With more resources:

Listing 6: app/controllers/BaseAclController.php

```
namespace controllers;
use Ubiquity\controllers\Controller;
use Ubiquity\security\acl\controllers\AclControllerTrait;
use Ubiquity\attributes\items\acl\Permission;
use Ubiquity\attributes\items\acl\Resource;
#[Resource('Foo')]
class FooController extends Controller {
  use AclControllerTrait;
  #[Permission('INDEX',1)]
  public function index() {
     echo 'index';
  #[Permission('READ',2)]
  public function read() {
     echo 'read';
   #[Permission('WRITE',3)]
  public function write() {
     echo 'write';
  #[Permission('ADMIN',10)]
  public function admin() {
      echo 'admin';
  public function _getRole() {
     return $_GET['role']??'NONE';
```

(continues on next page)

```
* {@inheritdoc}
  * @see \Ubiquity\controllers\Controller::onInvalidControl()
  */
public function onInvalidControl() {
   echo $this->_getRole() . ' is not allowed!';
}
```

CHAPTER 33

Rest

The REST module implements a basic CRUD, with an authentication system, directly testable in the administration part.

33.1 REST and routing

The router is essential to the REST module, since REST (Respresentation State Transfer) is based on URLs and HTTP methods.

Note: For performance reasons, REST routes are cached independently of other routes. It is therefore necessary to start the router in a particular way to activate the REST routes and not to obtain a recurring 404 error.

The router is started in services.php.

Without activation of REST routes:

Listing 1: app/config/services.php

Router::start();

To enable REST routes in an application that also has a non-REST part:

Listing 2: app/config/services.php

Router::startAll();

To activate only Rest routes:

Router::startRest();

It is possible to start routing conditionally (this method will only be more efficient if the number of routes is large in either part):

Listing 3: app/config/services.php

33.2 Resource REST

A REST controller can be directly associated with a model.

Note: If you do not have a mysql database on hand, you can download this one: messagerie.sql

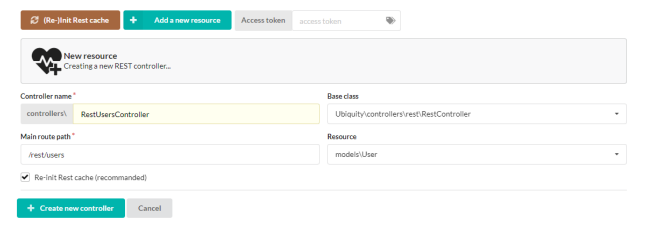
33.2.1 Creation

With devtools:

```
Ubiquity rest RestUsersController -r=User -p=/rest/users
```

Or with webtools:

Go to the REST section and choose Add a new resource:



The created controller:

Listing 4: app/controllers/RestUsersController.php

```
namespace controllers;

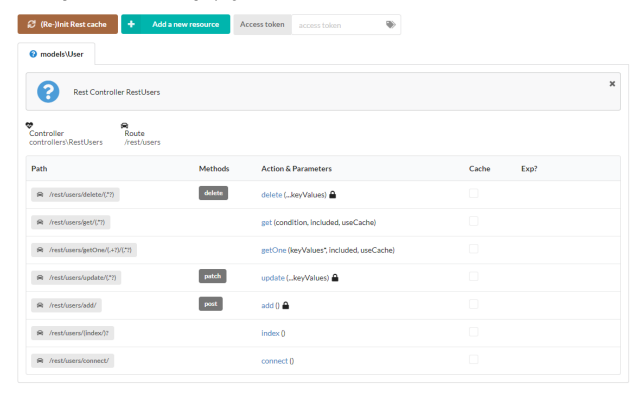
/**
Rest Controller RestUsersController
* @route("/rest/users","inherited"=>true,"automated"=>true)
```

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Since the attributes **automated** and **inherited** of the route are set to true, the controller has the default routes of the parent class.

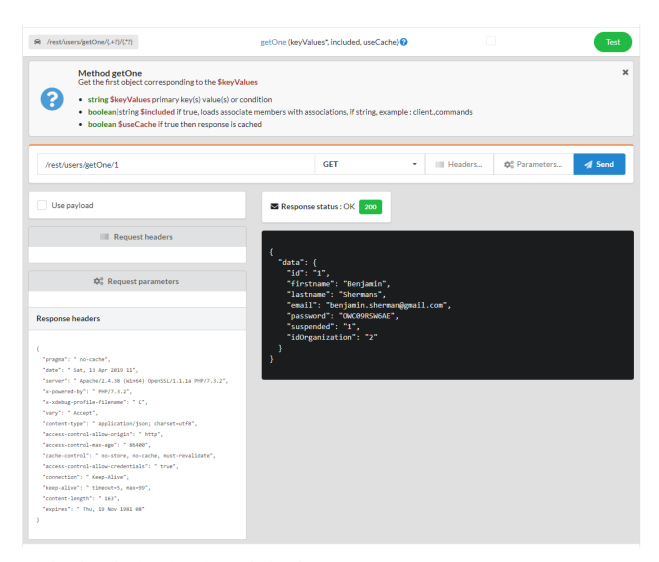
33.2.2 Test interface

Webtools provide an interface for querying datas:

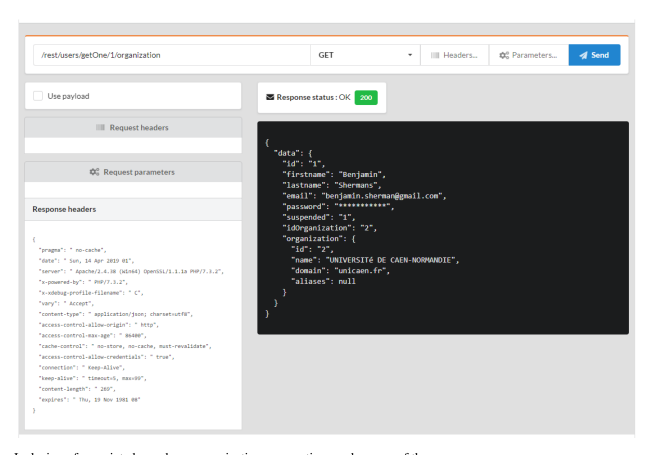


Getting an instance

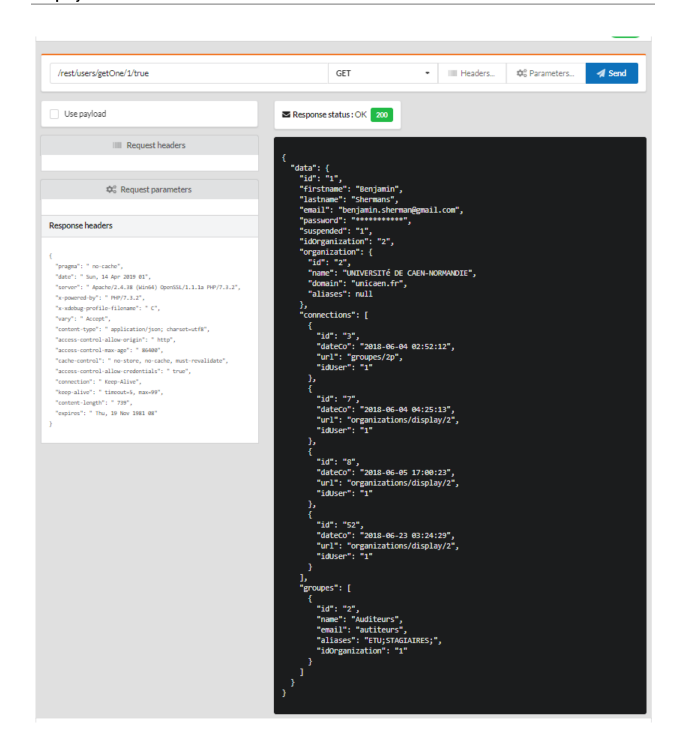
A user instance can be accessed by its primary key (id):



Inclusion of associated members: the organization of the user

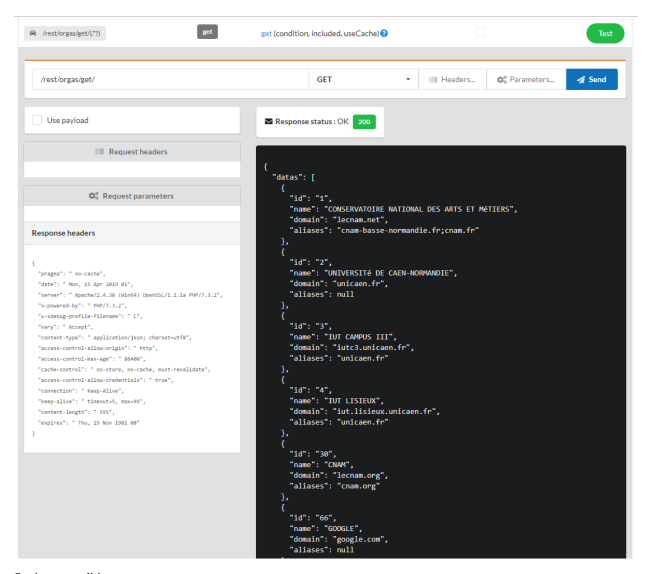


Inclusion of associated members: organization, connections and groups of the user

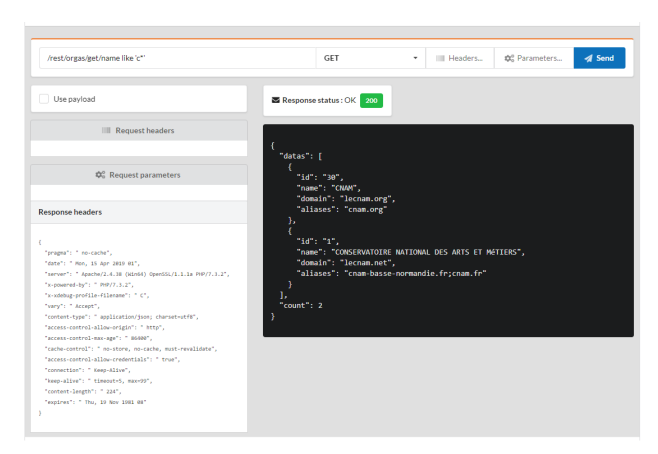


Getting multiple instances

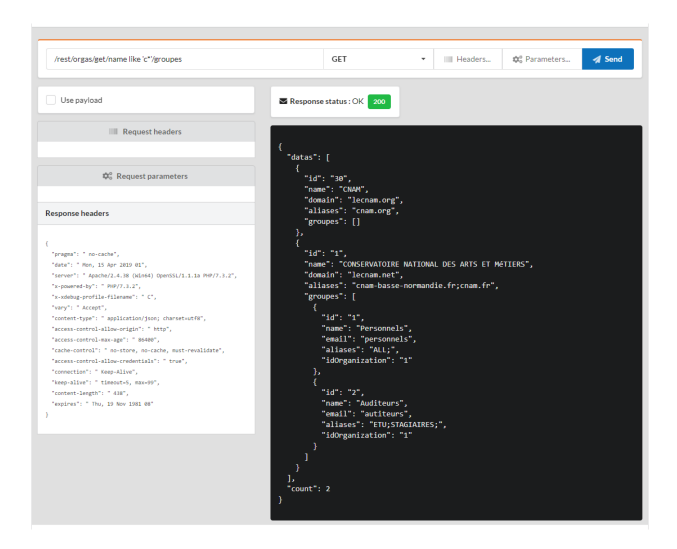
Getting all instances:



Setting a condition:



Including associated members:

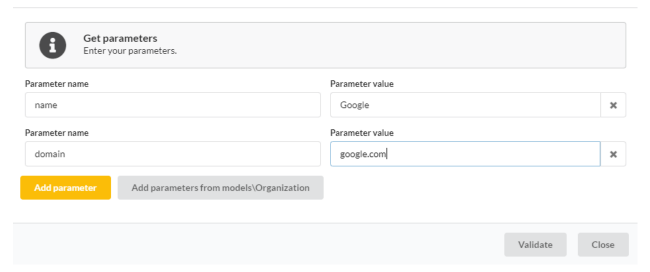


Adding an instance

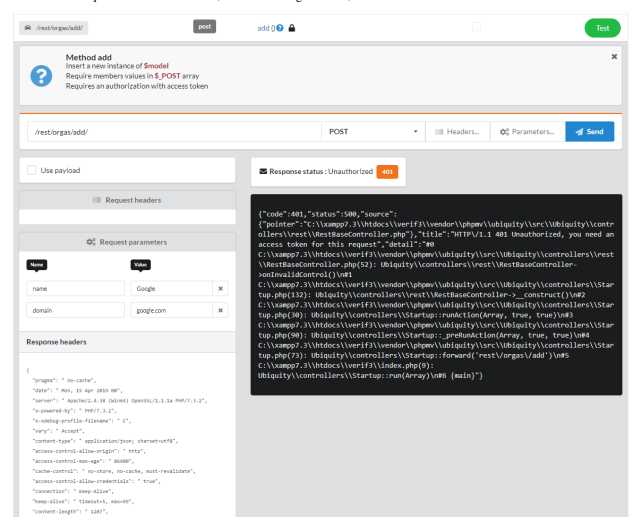
The datas are sent by the **POST** method, with a content type defined at application/x-www-form-urlencoded:

Add name and domain parameters by clicking on the **parameters** button:

Parameters for the GET:/rest/orgas/add/

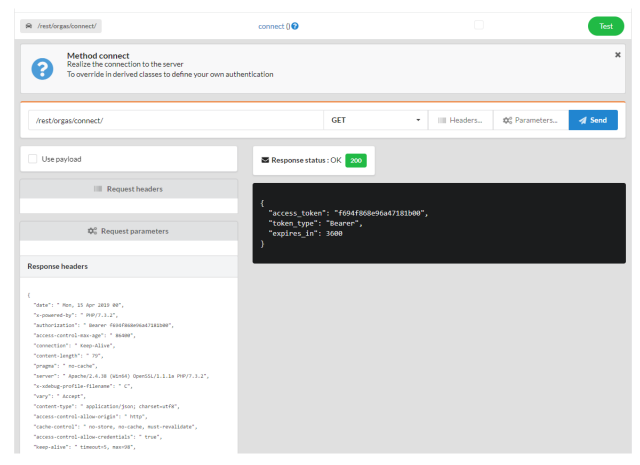


The addition requires an authentication, so an error is generated, with the status 401:

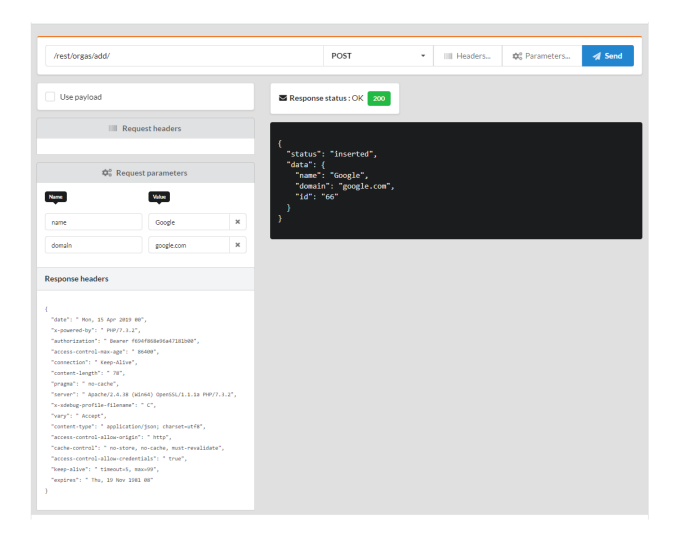


The administration interface allows you to simulate the default authentication and obtain a token, by requesting the

connect method:



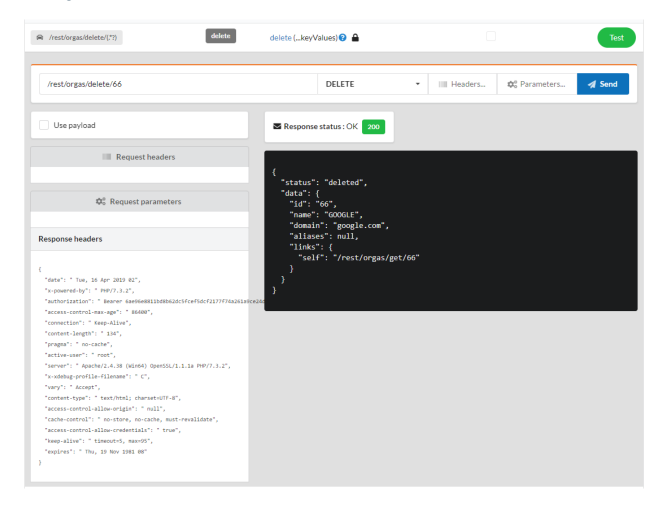
The token is then automatically sent in the following requests. The record can then be inserted.



Updating an instance

The update follows the same scheme as the insertion.

Deleting an instance



33.2.3 Customizing

Routes

It is of course possible to customize and simplify the routes. In this case, it is preferable to use inheritance from the **RestBaseController** class, and not to enable automatic routes.

Listing 5: app/controllers/RestOrgas.php

```
namespace controllers;

use models\Organization;

/**

* Rest Controller for organizations

* *

Groute("/orgas")

* @rest

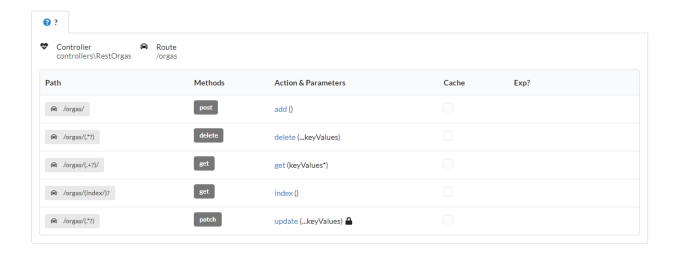
*/

Class RestOrgas extends \Ubiquity\controllers\rest\RestBaseController {
```

(continues on next page)

```
public function initialize() {
13
14
                   parent::initialize();
15
16
17
         /**
18
19
          * @get
20
          */
21
         public function index() {
22
23
25
         /**
26
27
          * @get("{keyValues}")
28
          */
29
         public function get($keyValues) {
30
31
32
33
         /**
34
35
          * @post("/")
36
38
         public function add() {
39
40
41
         /**
42
43
           * @patch("{keyValues}")
45
         public function update(...$keyValues) {
46
47
48
49
         /**
51
52
          * @delete("{keyValues}")
          */
53
         public function delete(...$keyValues) {
54
55
56
```

After re-initializing the cache, the test interface shows the accessible routes:



Modification of sent data

33.2.4 By overriding

It is possible to modify the data sent to the update and add methods, in order to add, modify or delete the value of fields before sending. Either by overdefining the method getDatas:

Listing 6: app/controllers/RestOrgas.php

```
protected function getDatas() {
          $datas = parent::getDatas();
          unset($datas['aliases']);// Remove aliases field
          return $datas;
}
```

33.2.5 With events

Either in a more global way by acting on the rest events:

Listing 7: app/config/services.php

33.3 Authentification

Ubiquity REST implements an Oauth2 authentication with Bearer tokens. Only methods with @authorization annotation require the authentication, these are the modification methods (add, update & delete).

```
/**
  * Update an instance of $model selected by the primary key $keyValues
  * Require members values in $_POST array
  * Requires an authorization with access token
  *
  * @param array $keyValues
  * @authorization
  * @route("methods"=>["patch"])
  */
public function update(...$keyValues) {
    $this->_update (...$keyValues);
}
```

The **connect** method of a REST controller establishes the connection and returns a new token. It is up to the developer to override this method to manage a possible authentication with login and password.

```
{
    "access_token": "b641bf027617428c6eb6",
    "token_type": "Bearer",
    "expires_in": 3600
}
```

33.3.1 Simulation of a connection with login

In this example, the connection consists simply in sending a user variable by the post method. If the user is provided, the connect method of \$server instance returns a valid token that is stored in session (the session acts as a database here).

Listing 8: app/controllers/RestOrgas.php

```
namespace controllers;
2
        use Ubiquity\utils\http\URequest;
3
        use Ubiquity\utils\http\USession;
6
         * Rest Controller RestOrgas
7
         * @route("/rest/orgas", "inherited"=>true, "automated"=>true)
         * @rest("resource"=>"models\\Organization")
        class RestOrgas extends \Ubiquity\controllers\rest\RestController {
11
12
                 /**
13
                  * This method simulate a connection.
14
                  * Send a <b>user</b> variable with <b>POST</b> method to retreive a_
15
    →valid access token
                  * @route("methods"=>["post"])
16
17
                 public function connect(){
18
                         if(!URequest::isCrossSite()){
19
                                  if (URequest::isPost()) {
20
                                          $user=URequest::post("user");
21
22
                                          if(isset($user)){
23
                                                   USession::set($tokenInfos['access_token
24
   $tokenInfos['user']=$user;
25
                                                   echo $this->_format($tokenInfos);
26
27
                                                   return:
28
29
30
                         throw new \Exception('Unauthorized', 401);
31
32
```

For each request with authentication, it is possible to retrieve the connected user (it is added here in the response headers):

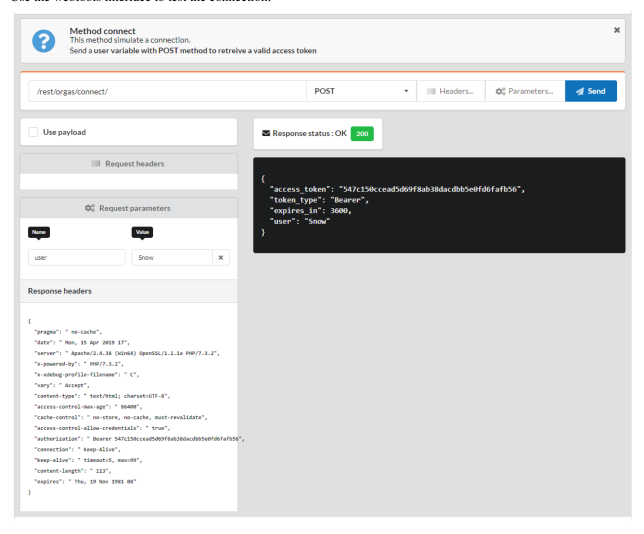
Listing 9: app/controllers/RestOrgas.php

```
namespace controllers;
2
        use Ubiquity\utils\http\URequest;
3
        use Ubiquity\utils\http\USession;
4
        /**
         * Rest Controller RestOrgas
         * @route("/rest/orgas", "inherited"=>true, "automated"=>true)
         * @rest("resource"=>"models\\Organization")
         */
10
        class RestOrgas extends \Ubiquity\controllers\rest\RestController {
11
12
13
14
```

(continues on next page)

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Use the webtools interface to test the connection:



33.4 Customizing

33.4.1 Api tokens

It is possible to customize the token generation, by overriding the getRestServer method:

Listing 10: app/controllers/RestOrgas.php

```
namespace controllers;
2
        use Ubiquity\controllers\rest\RestServer;
3
        class RestOrgas extends \Ubiquity\controllers\rest\RestController {
4
6
7
                protected function getRestServer(): RestServer {
8
                         $srv= new RestServer($this->config);
Q
                         $srv->setTokenLength(32);
10
                         $srv->setTokenDuration(4800);
                         return $srv;
13
```

33.4.2 Allowed origins and CORS

Cross-Origin Resource Sharing (CORS)

If you access your api from another site, it is necessary to set up CORS.

In this case, for requests of type PATCH, PUT, DELETE, your api must define a route allowing CORS to carry out its control pre-request using the OPTIONS method.

Listing 11: app/controllers/RestOrgas.php

Allowed origins

Allowed origins allow to define the clients that can access the resource in case of a cross domain request by defining The **Access-Control-Allow-Origin** response header. This header field is returned by the OPTIONS method.

Listing 12: app/controllers/RestOrgas.php

```
class RestOrgas extends \Ubiquity\controllers\rest\RestController {

protected function getRestServer(): RestServer {

srv= new RestServer($this->config);

srv->setAllowOrigin('http://mydomain/');

return $srv;
```

(continues on next page)

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It is possible to authorize several origins:

Listing 13: app/controllers/RestOrgas.php

33.4.3 Response

To change the response format, it is necessary to create a class inheriting from ResponseFormatter. We will take inspiration from **HAL**, and change the format of the responses by:

- · adding a link to self for each resource
- adding an _embedded attribute for collections
- removing the data attribute for unique resources

Listing 14: app/controllers/RestOrgas.php

```
namespace controllers\rest;
        use Ubiquity\controllers\rest\ResponseFormatter;
        use Ubiquity\orm\OrmUtils;
        class MyResponseFormatter extends ResponseFormatter {
                 public function cleanRestObject($0, &$classname = null) {
                          $r=parent::cleanRestObject($0);
10
                         $r["links"] = ["self" => "/rest/orgas/get/".$pk];
11
                         return $r;
12
13
                 public function getOne($datas) {
15
                         return $this->format ( $this->cleanRestObject ( $datas ) );
16
17
18
                 public function get($datas, $pages = null) {
19
20
                          return $this->format ( [ "_embedded" => $datas, "count" =>_
21
22
23
```

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Then assign MyResponseFormatter to the REST controller by overriding the getResponseFormatter method:

Listing 15: app/controllers/RestOrgas.php

Test the results with the getOne and get methods:

```
{
  "id": "1",
  "name": "CONSERVATOIRE NATIONAL DES ARTS ET MéTIERS",
  "domain": "lecnam.net",
  "aliases": "cnam-basse-normandie.fr;cnam.fr",
  "links": {
    "self": "/rest/orgas/get/1"
  }
}
```

33.4. Customizing 215

33.5 APIs

Unlike REST resources, APIs controllers are multi-resources.

33.5.1 SimpleRestAPI

33.5.2 JsonApi

Ubiquity implements the jsonApi specification with the class JsonApiRestController. JsonApi is used by EmberJS and others. see https://jsonapi.org/ for more.

Creation

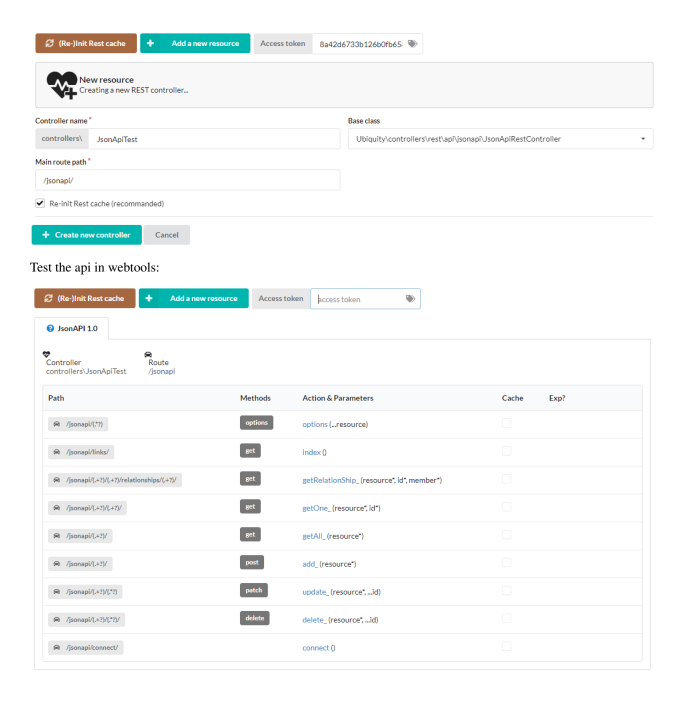
With devtools:

```
Ubiquity restapi JsonApiTest -p=/jsonapi
```

Or with webtools:

Go to the **REST** section and choose **Add a new resource**:

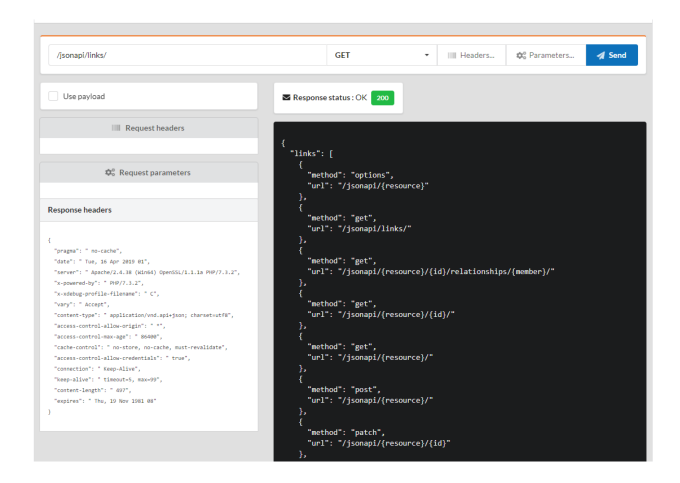
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Links

The **links** route (index method) returns the list of available urls:

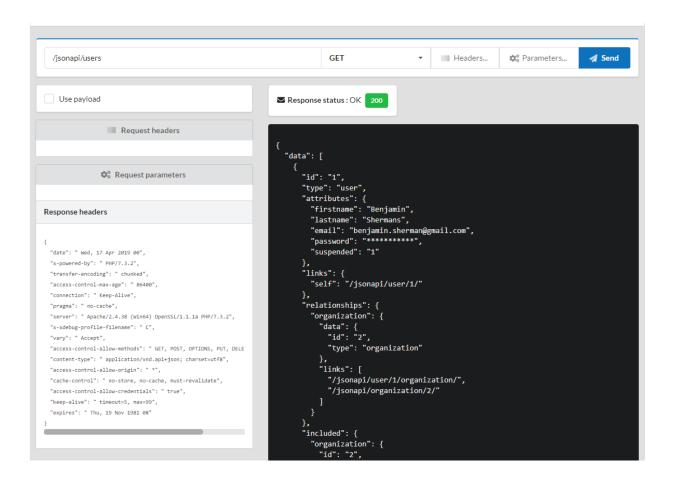
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Getting an array of objects

By default, all associated members are included:

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Including associated members

you need to use the **include** parameter of the request:

URL	Description
/jsonapi/user?include=false	No associated members are included
/jsonapi/user?include=organization	Include the organization
/jsonapi/user?include=organization,	Include the organization and the connec-
connections	tions
/jsonapi/user?include=groupes.organization	Include the groups and their organization

Filtering instances

you need to use the **filter** parameter of the request, **filter** parameter corresponds to the **where** part of an SQL statement:

URL	Description
/jsonapi/user?1=1	No filtering
/jsonapi/user?firstname='Benjamin'	Returns all users named Benjamin
/jsonapi/user?filter=firstname like 'B*'	Returns all users whose first name begins with
	a B
/jsonapi/user?filter=suspended=0 and	Returns all suspended users whose lastname
lastname like 'ca*'	begins with ca

33.5. APIs 219

Pagination

you need to use the **page[number]** and **page[size]** parameters of the request:

URL	Description
/jsonapi/user	No pagination
/jsonapi/user?page[number]=1	Display the first page (page size is 1)
/jsonapi/user?page[number]=1&&page[size]=10	Display the first page (page size is 10)

Adding an instance

The datas, contained in data[attributes], are sent by the **POST** method, with a content type defined at application/json; charset=utf-8.

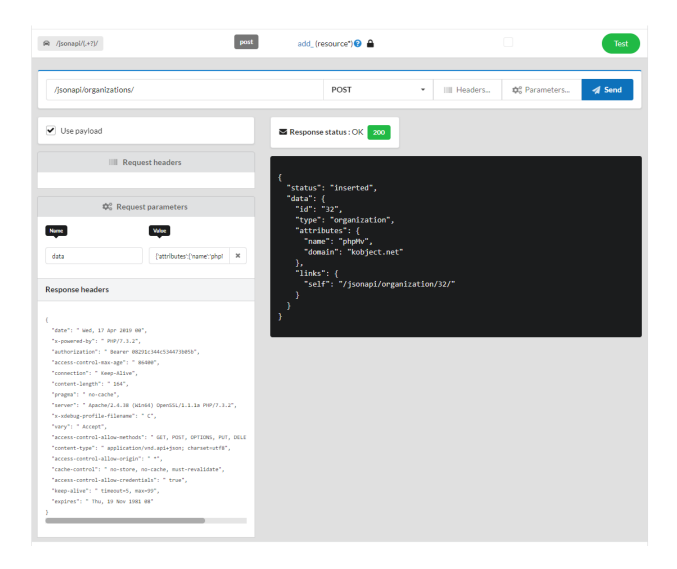
Add your parameters by clicking on the **parameters** button:

Parameters for the POST:/jsonapi/organization



The addition requires an authentication, so an error is generated, with the status 401 if the token is absent or expired.

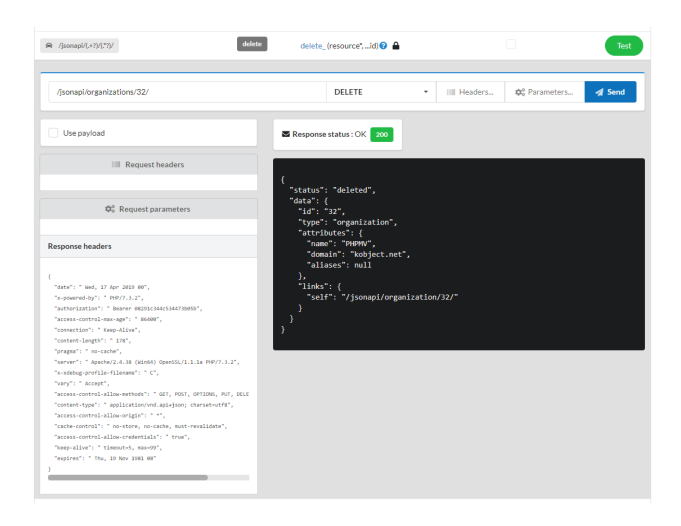
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Deleting an instance

Deletion requires the DELETE method, and the use of the id of the object to be deleted:

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CHAPTER 34

Webtools

Note: Webtools allow you to manage an Ubiquity application via a web interface. Since **Ubiquity 2.2.0**, webtools are in a separate repository.

34.1 Installation

Update the devtools if necessary to get started:

composer global update

34.1.1 At the project creation

Create a projet with webtools (-a option)

Ubiquity new quick-start -a

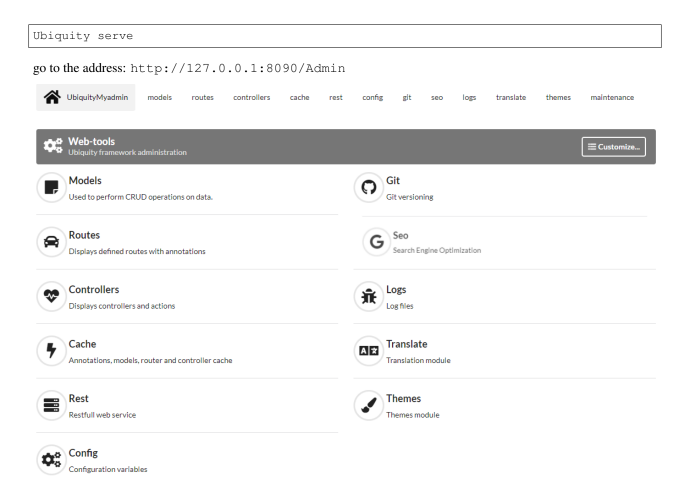
34.1.2 In an existing project

In a console, go to the project folder and execute:

Ubiquity admin

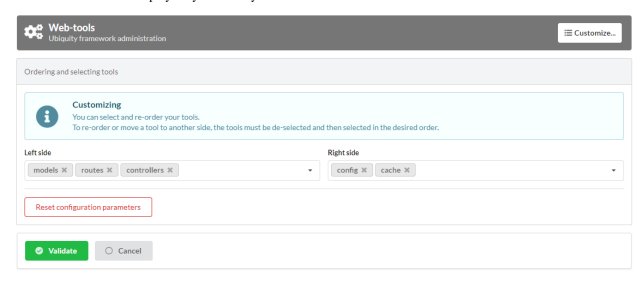
34.2 Starting

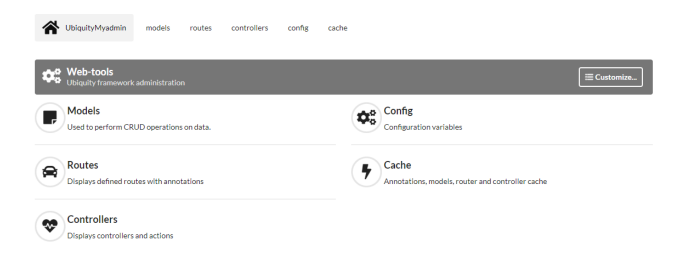
Start the embedded web server, from the project folder:



34.3 Customizing

Click on **customize** to display only the tools you use:





34.4 Webtools modules

34.4.1 Routes



Displays default (non REST) routes.

Operations:

- Filter routes
- Test routes (GET, POST...)
- Initialize router cache

34.4.2 Controllers



Displays non REST controllers.

Operations:

- Create a controller (and optionally the view associated to the default **index** action)
- Create an action in a controller (optionally the associated view, the associated route)
- Create a special controller (CRUD or Auth)
- Test an action (GET, POST...)

34.4.3 Models



Displays the metadatas of the models, allows to browse the entities.

Operations:

- · Create models from database
- Generate models cache
- Generate database script from existing models
- Performs CRUD operations on models

34.4.4 Rest



Displays an manage REST services.

Operations:

- Re-initialize Rest cache and routes
- Create a new Service (using an api)
- Create a new resource (associated to a model)
- Test and query a web service using http methods
- Performs CRUD operations on models

34.4.5 Cache



Displays cache files.

Operations:

- Delete or re-initialize models cache
- Delete or re-initialize controllers cache
- Delete other cache files

34.4.6 Maintenance



Allows to manage maintenance modes.

Operations:

- Create or update a maintenance mode
- De/Activate a maintenance mode
- Delete a maintenance mode

34.4.7 Config



Allows the display and modification of the app configuration.

34.4.8 Git



Synchronizes the project using git.

Operations:

- Configuration with external repositories
- Commit
- Push
- Pull



Manages Css themes.

Operations:

- Install an existing theme
- Activate a theme
- Create a new theme (eventually base on an existing theme)

ubiquity-framework	Documentation
--------------------	----------------------

CHAPTER 35

Contributing

35.1 System requirements

Before working on Ubiquity, setup your environment with the following software:

- Git
- PHP version 7.1 or above.

35.2 Get Ubiquity source code

On Ubiquity github repository:

- Click Fork Ubiquity project
- Clone your fork locally:

git clone git@github.com:USERNAME/ubiquity.git

35.3 Work on your Patch

Note: Before you start, you must know that all the patches you are going to submit must be released under the Apache 2.0 license, unless explicitly specified in your commits.

35.3.1 Create a Topic Branch

Note: Use a descriptive name for your branch:

- issue_xxx where xxx is the issue number is a good convention for bug fixes
- feature_name is a good convention for new features

```
git checkout -b NEW_BRANCH_NAME master
```

35.3.2 Work on your Patch

Work on your code and commit as much as you want, and keep in mind the following:

- Read about the *Ubiquity coding standards*;
- Add unit, fonctional or acceptance tests to prove that the bug is fixed or that the new feature actually works;
- Do atomic and logically separate commits (use git rebase to have a clean and logical history);
- Write good commit messages (see the tip below).
- Increase the version numbers in any modified files, respecting semver rules:

Given a version number MAJOR.MINOR.PATCH, increment the:

- MAJOR version when you make incompatible API changes,
- MINOR version when you add functionality in a backwards-compatible manner, and
- PATCH version when you make backwards-compatible bug fixes.

35.4 Submit your Patch

Update the [Unrelease] part of the CHANGELOG.md file by integrating your changes into the appropriate parts:

- Added
- · Changed
- · Removed
- Fixed

Eventualy rebase your Patch Before submitting, update your branch (needed if it takes you a while to finish your changes):

```
git checkout master
git fetch upstream
git merge upstream/master
git checkout NEW_BRANCH_NAME
git rebase master
```

35.5 Make a Pull Request

You can now make a pull request on Ubiquity github repository.

Coding guide

Note: Although the framework is very recent, please note some early Ubiquity classes do not fully follow this guide and have not been modified for backward compatibility reasons. However all new codes must follow this guide.

36.1 Design choices

36.1.1 Fetching and using Services

Dependency injections

Avoid using dependency injection for all parts of the framework, internally. Dependency injection is a resource-intensive mechanism:

- it needs to identify the element to instantiate;
- then to proceed to its instantiation;
- to finally assign it to a variable.

Getting services from a container

Also avoid public access to services registered in a service container. This type of access involves manipulating objects whose return type is unknown, not easy to handle for the developer.

For example, It's hard to manipulate the untyped return of \$this->serviceContainer->get('translator'), as some frameworks allow, and know which methods to call on it.

When possible, and when it does not reduce flexibility too much, the use of static classes is suggested:

For a developer, the TranslatorManager class is accessible from an entire project without any object instantiation. It exposes its public interface and allows code completion:

- The translator does not need to be injected to be used;
- It does not need to be retrieved from a service container.

The use of static classes inevitably creates a strong dependency and affects flexibility. But to come back to the Translator example, there is no reason to change it if it is satisfying. It is not desirable to want to provide flexibility at all costs when it is not necessary, and then for the user to see that its application is a little slow.

36.2 Optimization

Execution of each line of code can have significant performance implications. Compare and benchmark implementation solutions, especially if the code is repeatedly called:

- Identify these repetitive and expensive calls with php profiling tools (Blackfire profiler, Tideways...)
- Benchmark your different implementation solutions with phpMyBenchmarks

36.3 Code quality

Ubiquity use Scrutinizer-CI for code quality.

- For classes and methods:
 - A or B evaluations are good
 - C is acceptable, but to avoid if possible
 - The lower notes are to be prohibited

36.3.1 Code complexity

- Complex methods must be split into several, to facilitate maintenance and allow reuse;
- For complex classes, do an extract-class or extract-subclass refactoring and split them using Traits;

36.3.2 Code duplications

Absolutely avoid duplication of code, except if duplication is minimal, and is justified by performance.

36.3.3 Bugs

Try to solve all the bugs reported as you go, without letting them accumulate.

36.4 Tests

Any bugfix that doesn't include a test proving the existence of the bug being fixed, may be suspect. Ditto for new features that can't prove they actually work.

It is also important to maintain an acceptable coverage, which may drop if a new feature is not tested.

36.5 Code Documentation

The current code is not yet fully documented, feel free to contribute in order to fill this gap.

36.6 Coding standards

Ubiquity coding standards are mainly based on the PSR-1, PSR-2 and PSR-4 standards, so you may already know most of them. The few intentional exceptions to the standards are normally reported in this guide.

36.6.1 Naming Conventions

- Use camelCase for PHP variables, members, function and method names, arguments (e.g. \$modelsCacheDirectory, isStarted());
- Use namespaces for all PHP classes and UpperCamelCase for their names (e.g. CacheManager);
- Prefix all abstract classes with Abstract except PHPUnit BaseTests;
- Suffix interfaces with Interface;
- Suffix traits with Trait:
- Suffix exceptions with Exception;
- Suffix core classes manager with Manager (e.g. CacheManager, TranslatorManager);
- Prefix Utility classes with U (e.g. UString, URequest);
- Use UpperCamelCase for naming PHP files (e.g. CacheManager.php);
- Use uppercase for constants (e.g. const SESSION_NAME='Ubiquity').

36.6.2 Indentation, tabs, braces

- Use Tabs, not spaces; (!PSR-2)
- Use brace always on the same line; (!PSR-2)
- Use braces to indicate control structure body regardless of the number of statements it contains;

36.6.3 Classes

- Define one class per file;
- Declare the class inheritance and all the implemented interfaces on the same line as the class name;
- Declare class properties before methods;
- Declare private methods first, then protected ones and finally public ones;
- Declare all the arguments on the same line as the method/function name, no matter how many arguments there are;
- Use parentheses when instantiating classes regardless of the number of arguments the constructor has;
- Add a use statement for every class that is not part of the global namespace;

36.6.4 Operators

• Use identical comparison and equal when you need type juggling;

Example

```
namespace Ubiquity\namespace;
use Ubiquity\othernamespace\Foo;
/**
* Class description.
* Ubiquity\namespace$Example
* This class is part of Ubiquity
* @author authorName <authorMail>
* @version 1.0.0
* @since Ubiquity x.x.x
*/
class Example {
        * @var int
        */
       private $theInt = 1;
        /**
        * Does something from **a** and **b**
        * @param int $a The a
        * @param int $b The b
        */
        function foo($a, $b) {
               switch ($a) {
                        case 0 :
                                break:
                        default :
        * Adds some values
        * @param param V $v The v object
        function bar($v) {
               for($i = 0; $i < 10; $i ++) {
```

Important:

You can import this standardization files that integrates all these rules in your IDE:

- Eclipse
- PhpStorm

If your preferred IDE is not listed, you can submit the associated standardization file by creating a new PR.

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CHAPTER 37

Documenting guide

Ubiquity has two main sets of documentation:

- the guides, which help you learn about manipulations or concepts;
- and the API, which serves as a reference for coding.

You can help improve the Ubiquity guides by making them more coherent, consistent, or readable, adding missing information, correcting factual errors, fixing typos, or bringing them up to date with the latest Ubiquity version.

To do so, make changes to Ubiquity guides source files (located here on GitHub). Then open a pull request to apply your changes to the master branch.

When working with documentation, please take into account the guidelines.

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CHAPTER 38

Servers configuration

38.1 Apache2

38.1.1 mod_php/PHP-CGI

Apache 2.2

Listing 1: mydomain.conf

```
<VirtualHost *:80>
   ServerName mydomain.tld
   ServerAlias www.mydomain.tld
    DocumentRoot /var/www/project
    <Directory /var/www/project>
       # enable the .htaccess rewrites
       AllowOverride All
       Order Allow, Deny
       Allow from All
    </Directory>
    #No access to subfolders
    <Directory /var/www/project/*/>
       Order Allow, Deny
       Deny from All
    </Directory>
   ErrorLog /var/log/apache2/project_error.log
    CustomLog /var/log/apache2/project_access.log combined
</VirtualHost>
```

Apache 2.4

In Apache 2.4, Order Allow, Deny has been replaced by Require all granted.

Listing 2: mydomain.conf

```
<VirtualHost *:80>
   ServerName mydomain.tld
   ServerAlias www.mydomain.tld
   DocumentRoot /var/www/project
   <Directory /var/www/project>
        # enable the .htaccess rewrites
       AllowOverride All
       Require all granted
   </Directory>
   #No access to subfolders
   <Directory /var/www/project/*/>
       Require all denied
   </Directory>
   ErrorLog /var/log/apache2/project_error.log
   CustomLog /var/log/apache2/project_access.log combined
</VirtualHost>
```

index.php relocation in public folder

Some may prefer to limit access to the **public** folder, and move **index.php** to that folder:

Listing 3: public/index.php

```
<?php
define('DS', DIRECTORY_SEPARATOR);
//Updated with index.php in public folder
define('ROOT', __DIR__ . DS . '../app' . DS);
$config = include_once ROOT . 'config/config.php';
require_once ROOT . './../vendor/autoload.php';
require_once ROOT . 'config/services.php';
\Ubiquity\controllers\Startup::run($config);</pre>
```

The **Virtualhost** block or the **.htaccess** file must in this case specify the new index directory:

```
DirectoryIndex public/index.php
```

38.1.2 PHP-FPM

Make sure the **libapache2-mod-fastcgi** and **php7.x-fpm** packages are installed (replace **x** with php version number). **php-pm** configuration:

Listing 4: php-pm.conf

(continues on next page)

Apache 2.4 configuration:

Listing 5: mydomain.conf

```
<VirtualHost *:80>
...
      <FilesMatch \.php$>
            SetHandler proxy:fcgi://127.0.0.1:9000
            # for Unix sockets, Apache 2.4.10 or higher
            # SetHandler proxy:unix:/path/to/fpm.sock|fcgi://localhost/var/www/
            </FilesMatch>
            </VirtualHost>
```

38.2 nginX

nginX configuration:

Listing 6: nginx.conf

```
upstream fastcgi_backend {
    server unix:/var/run/php/php7.4-fpm.sock;
    keepalive 50;
}
server {
    server_name mydomain.tld www.mydomain.tld;
    root /var/www/project;
    index index.php;
    listen 8080;

location / {
        # try to serve file directly, fallback to index.php
        rewrite ^/(.*)$ /index.php?c=$1 last;
}

location = /index.php{
    fastcgi_pass fastcgi_backend;
    fastcgi_keep_conn on;
    fastcgi_param DOCUMENT_ROOT $realpath_root;
```

(continues on next page)

38.2. nginX 241

38.3 Swoole

Swoole configuration:

Listing 7: .ubiquity/swoole-config.php

38.4 Workerman

Workerman configuration:

Listing 8: .ubiquity/workerman-config.php

```
<?php
return array(
    "host" => "0.0.0.0",
    "port" => 8080,
    "socket"=>[
        "count" => 4,
```

(continues on next page)

```
"reuseport" =>true
]
);
```

38.5 RoadRunner

RoadRunner configuration:

Listing 9: .ubiquity/.rr.yml

38.5. RoadRunner 243

Ubiquity optimization

Ubiquity is fast, but can be even faster by optimizing a few elements.

Note: The integrated test server (accessible by **Ubiquity serve**) uses its own configuration and launch files (in the **.ubiquity** folder of your project). It should therefore not be used to assess the results of the changes made.

Test your pages using a software and hardware configuration similar to the one used in production. Use a benchmark tool to assess your changes as they happen (**Apache bench** for example).

39.1 Cache

39.1.1 System

Choose and test among the different cache systems (ArrayCache, PhpFastCache, MemCached). The cache system is defined in the configuration file:

Listing 1: app/config/config.php

```
"cache" => [
    "directory" => "cache/",
    "system" => "Ubiquity\\cache\\system\\ArrayCache",
    "params" => []
]
```

default ArrayCache is often the most optimized solution.

39.1.2 Generation

Generate the router and ORM cache (Think that annotations are never used at runtime):

Ubiquity init-cache

39.1.3 Static contents

If your application has pages that are being generated by PHP but that actually rarely change, you can cache:

- The query results (using **DAO** methods)
- The route response (with @route annotation)

39.2 index file

Remove the line defining error reporting at runtime, and make sure that error display is disabled in **php.ini**.

Listing 2: index.php

error_reporting(\E_ALL);//To be removed

39.3 Config optimization

The configuration is accessible from the app/config/config.php file.

Keep only those items that are essential to your application.

key	role	Optimization	
siteUrl	Used by Ajax methods, and by Twig's url and path	To be removed if these functions are not	
	functions	used	
database	Used by Ubiquity ORM	To be removed if the ORM is not used	
sessionName	If assigned, starts or retrieves the php session for each	To be removed if the session is useless	
	request		
templa-	If assigned, instanciates a new Engine object for each	To be removed if the views are not used	
teEngine	request		
templa-	Options assigned to the template engine instance	set the cache option to true if Twig is	
teEngineOp-	used		
tions			
test	To remove (deprecated)		
debug	Enables or disables logs	Set to false in production	
logger	Defines the logger instance	To remove in production	
di	Defines the services to be injected	Only the @exec key is read at runtime	
cache	Defines the cache path and base class of the cache, used		
	by models, router, dependency injection		
mvcNS	Defines the paths or namespaces used by Rest con-		
	trollers, models and controllers		
isRest	Defines the condition to detect if a path corresponds to	To be removed if you do not explicitly	
	a controller Rest	use this condition in your code	

Example of configuration without session, and without dependency injection:

Listing 3: app/config/config.php

39.4 Services optimization

The loaded services are accessibles from the app/config/services.php file.

As for the configuration file, keep only those items that are essential to your application.

Lines	Role
\Ubiquity\cache\CacheManager::startProd(aconfig)cache for ORM, database, router, dependency injection	
UbiquityormDAO::start()	To be used only with multiple databases
Router::start() To be used only if the routes are defined with annotations	
Router::addRoute("_default", "con- Defines the default route (to remove in production)	
trollers\IndexController")	
UbiquityassetsAssetsMan-	Assigns the variable siteUrl to the ThemeManager, to be used only if
ager::start(\$config)	the css and js functions of twig are used

Example of a Services file with a database and starting the router:

Listing 4: app/config/services.php

39.5 Autoloader optimization

In production, remove dependencies used only in development, and generate the optimized class map file:

```
composer install --no-dev --classmap-authoritative
```

If the dependencies used have already been removed and you only want to update the map file (after adding or removing a class):

```
composer dump-autoload -o --classmap-authoritative
```

Note: The --no-dev parameter removes the ubiquity-dev dependency required by **webtools**. If you use webtools in production, add the phpmv/ubiquity-dev dependency:

```
composer require phpmv/ubiquity-dev
```

39.6 PHP optimization

Please note that other applications can use the modified values on the same server.

39.6.1 OP-Cache

OPcache improves PHP performance by storing precompiled script bytecode in shared memory, thereby removing the need for PHP to load and parse scripts on each request.

Listing 5: php.ini

```
[opcache]
; Determines if Zend OPCache is enabled
opcache.enable=1
```

Listing 6: php.ini

```
; The OPcache shared memory storage size.

opcache.memory_consumption=256

; The maximum number of keys (scripts) in the OPcache hash table.
; Only numbers between 200 and 1000000 are allowed.

opcache.max_accelerated_files=10000

; When disabled, you must reset the OPcache manually or restart the
; webserver for changes to the filesystem to take effect.

opcache.validate_timestamps=0

; Allow file existence override (file_exists, etc.) performance feature.

opcache.enable_file_override=1

; Enables or disables copying of PHP code (text segment) into HUGE PAGES.
; This should improve performance, but requires appropriate OS configuration.
opcache.huge_code_pages=1
```

If you use **ubiquity-swoole** web server:

Listing 7: php.ini

```
; Determines if Zend OPCache is enabled for the CLI version of PHP opcache.enable_cli=1
```

39.7 To complete

Remember that the framework used does not do everything. You also need to optimize your own code.

Ubiquity commands

Note: This part is accessible from the **webtools**, so if you created your project with the **-a** option or with the **create-project** command..

40.1 Commands

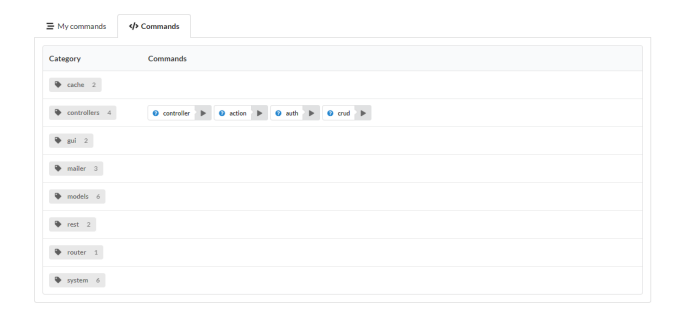
From the webtools, activate the **commands** part,



or go directly to http://127.0.0.1:8090/Admin/commands.

40.1.1 Commands list

Activate the **Commands** tab to get the list of existing devtools commands.



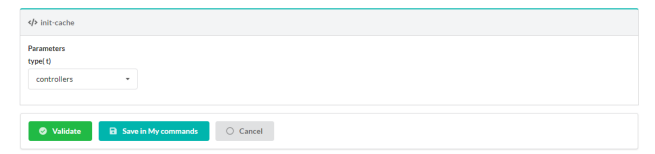
40.1.2 Command info

It is possible to get help on a command (which produces a result equivalent to Ubiquity help cmdName).



40.1.3 Command execution

Clicking on the run button of a command displays a form to enter the parameters (or executes it directly if it takes none).



After entering the parameters, the execution produces a result.



40.2 Commands suite

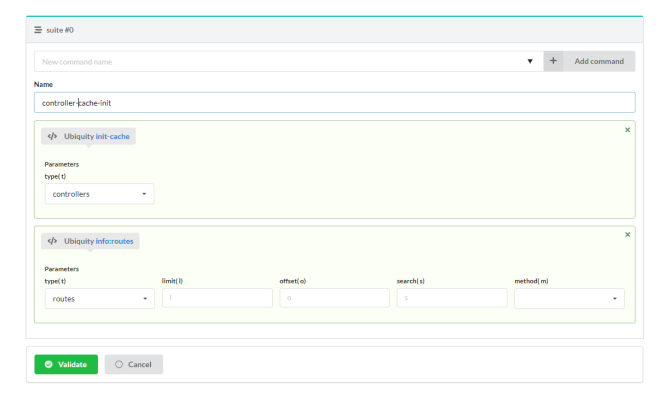
Return to **My commands tab**: It is possible to save a sequence of commands (with stored parameters), and then execute the same sequence:

40.2.1 Suite creation

Click on the add command suite



Add the desired commands and modify the parameters:

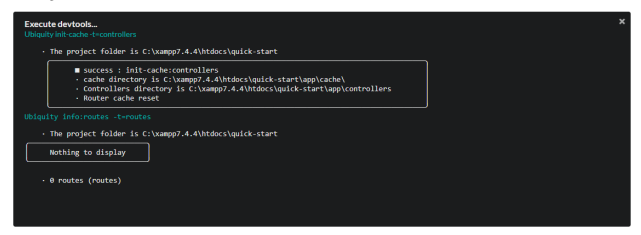


The validation generates the suite:



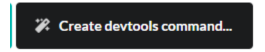
40.2.2 Commands suite execution

Clicking on the run button of the suite executes the list of commands it contains:



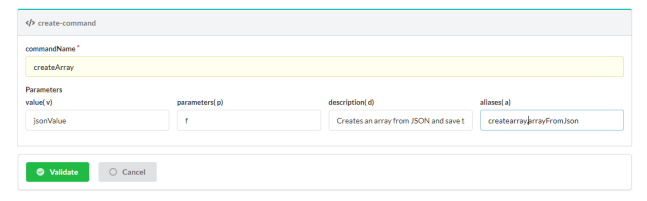
40.3 Custom command creation

Click on the Create devtools command button.

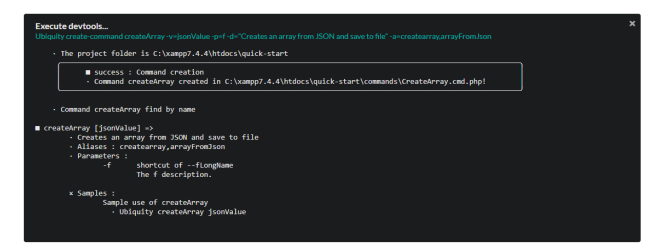


Enter the characteristics of the new command:

- · The command name
- The command value: name of the main argument
- The command parameters: In case of multiple parameters, use comma as separator
- The command description
- The command aliases: In case of multiple aliases, use comma as separator



Note: Custom commands are created in the app/commands folder of the project.



The generated class:

Listing 1: app/commands/CreateArray.php

```
namespace commands;
2
   use Ubiquity\devtools\cmd\commands\AbstractCustomCommand;
3
   use Ubiquity\devtools\cmd\ConsoleFormatter;
   use Ubiquity\devtools\cmd\Parameter;
6
   class CreateArray extends AbstractCustomCommand {
7
        protected function getValue(): string {
Q
                 return 'jsonValue';
10
11
12
        protected function getAliases(): array
13
                 return array("createarray", "arrayFromJson");
14
15
16
17
        protected function getName(): string {
18
                 return 'createArray';
19
20
        protected function getParameters(): array {
21
                 return ['f' => Parameter::create('fLongName', 'The f description.', []));
22
23
25
        protected function getExamples(): array {
                 return ['Sample use of createArray'=>'Ubiquity createArray jsonValue'];
26
27
28
        protected function getDescription(): string {
29
30
                 return 'Creates an array from JSON and save to file';
31
32
        public function run($config, $options, $what, ...$otherArgs) {
33
34
                 echo ConsoleFormatter::showInfo('Run createArray command');
35
36
```

The CreateArray command implemented:

Listing 2: app/commands/CreateArray.php

```
namespace commands;

use Ubiquity\devtools\cmd\commands\AbstractCustomCommand;
use Ubiquity\devtools\cmd\ConsoleFormatter;
use Ubiquity\devtools\cmd\Parameter;
use Ubiquity\utils\base\UFileSystem;

class CreateArray extends AbstractCustomCommand {
    protected function getValue(): string {
        return 'jsonValue';
    }
}
```

(continues on next page)

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```
protected function getAliases(): array {
14
                 return array(
15
                          "createarray",
16
                          "arrayFromJson"
17
18
19
20
        protected function getName(): string {
21
                 return 'createArray';
22
23
24
        protected function getParameters(): array {
26
                 return
                           'f' => Parameter::create('filename', 'The filename to create.',...
27
    \hookrightarrow [])
28
29
30
        protected function getExamples(): array {
31
32
                           'Save an array in test.php' => "Ubiquity createArray \"{\\\
33
    →"created\\\":true}\" -f=test.php"
34
35
37
        protected function getDescription(): string {
                 return 'Creates an array from JSON and save to file';
38
39
40
        public function run($config, $options, $what, ...$otherArgs) {
41
                 echo ConsoleFormatter::showInfo('Run createArray command');
42
                  $array = \json_decode($what, true);
43
44
                 if ($error != 0) {
45
                          echo ConsoleFormatter::showMessage(\json_last_error_msg(), 'error
46
    \hookrightarrow ');
                 } else {
47
                           $filename = self::getOption($options, 'f', 'filename');
                          if ($filename != null) {
                                   UFileSystem::save($filename, "<?php\nreturn " . var_</pre>
50
    →export($array, true) . ";\n");
                                   echo ConsoleFormatter::showMessage("$filename succefully_
51
    →created!", 'success', 'CreateArray');
52
                           } else {
53
                                   echo ConsoleFormatter::showMessage("Filename must have a...
    →value!", 'error');
54
55
56
57
```

40.3.1 Custom command execution

The new command is accessible from the devtools, as long as it is in the project:

Ubiquity help createArray

```
Ubiquity createArray "{\"b\":true,\"i\":5,\"s\":\"string\"}" -f=test.php
```

```
C:\xampp7.4.4\htdocs\quick-start>Ubiquity createArray "{\"b\":true,\"i\":5,\"s\":\"string\"}" -f=test.php

• The project folder is C:\xampp7.4.4\htdocs\quick-start

• Run createArray command

success : CreateArray

• test.php succefully created!
```

Composer management

Note: This part is accessible from the **webtools**, so if you created your project with the **-a** option or with the **create-project** command..

41.1 Access

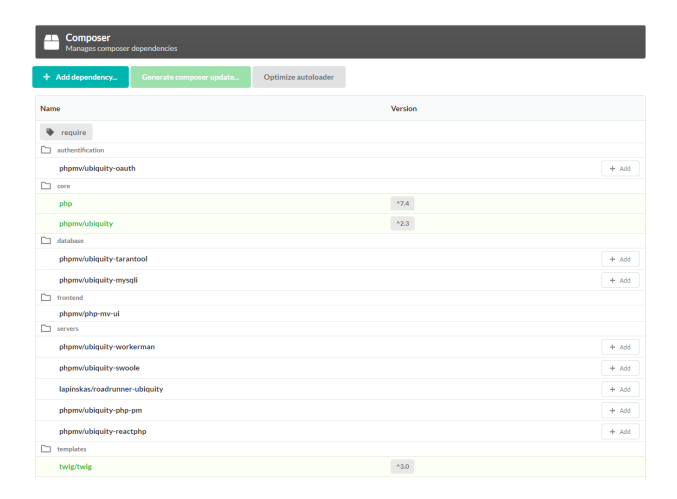
From the webtools, activate the **composer** part,



or go directly to http://127.0.0.1:8090/Admin/composer.

41.2 Dependencies list

The interface displays the list of already installed dependencies, and those that are directly installable.



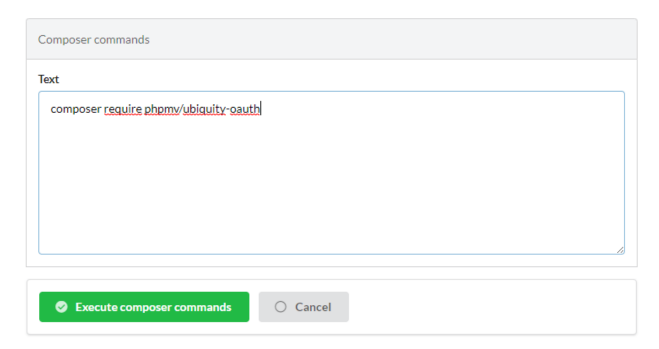
41.3 Dependency installation

41.3.1 Among the listed dependencies:

Click on the add button of the dependencies you want to add.



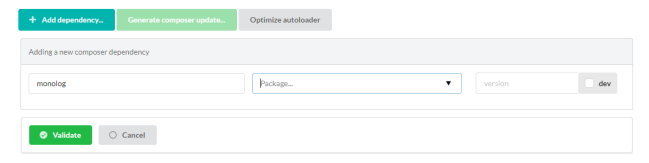
Then click on the **Generate composer update** button:



The validation generates the update.

41.3.2 For non listed dependencies:

Click on the Add dependency button:



- Enter a vendor name (provider);
- Select a package in the list;
- Select eventually a version (if none, the last stable version will be installed).

41.4 Dependency removal

Click on the **remove** button of the dependencies you want to add.



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Then click on the **Generate composer update** button, and validate the update.

Note: It is possible to perform several addition or deletion operations and validate them simultaneously.

41.5 Composer optimization

Click on the **Optimize autoloader** button.

This optimize composer autoloading with an authoritative classmap.

Ubiquity Caching

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Ubiquity dependencies

- ^php 7.4
- phpmv/ubiquity => Ubiquity core

43.1 In production

43.1.1 Templating

Twig is required if it is used as a template engine, which is not a requirement.

• twig/twig => Template engine

43.2 In development

43.2.1 Webtools

- phpmv/ubiquity-dev => dev classes for webtools and devtools since v2.3.0
- phpmv/php-mv-ui => Front library
- mindplay/annotations => Annotations library, required for generating models, cache...
- monolog/monolog => Logging
- czproject/git-php => Git operations (+ require git console)

43.2.2 Devtools

- phpmv/ubiquity-devtools => Cli console
- phpmv/ubiquity-dev => dev classes for webtools and devtools since v2.3.0

 $\bullet \ \, \text{mindplay/annotations} \Rightarrow \textbf{Annotations library, required for generating models, cache} \ldots$

43.2.3 Testing

- codeception/codeception => Tests
- codeception/c3 => C3 integration
- phpmv/ubiquity-codeception => Codeception for Ubiquity

OAuth2 client module

Note: This part is accessible from the **webtools**, so if you created your project with the **-a** option or with the **create-project** command. The OAuth module is not installed by default. It uses HybridAuth library.

44.1 Installation

In the root of your project:

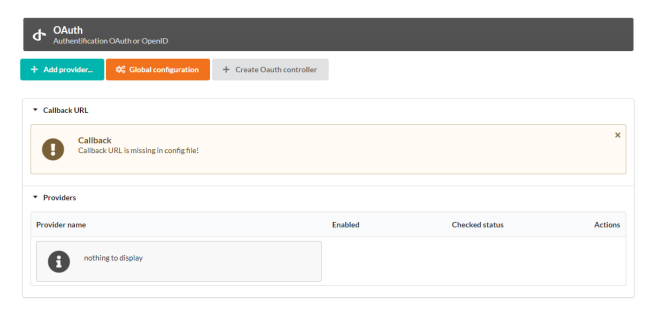
composer require phpmv/ubiquity-oauth

Note: It is also possible to add the **ubiquity-oauth** dependency using the **Composer** part of the administration module.

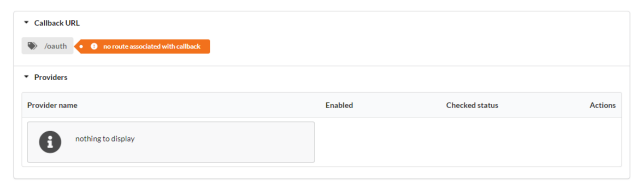


44.2 OAuth configuration

44.2.1 Global configuration

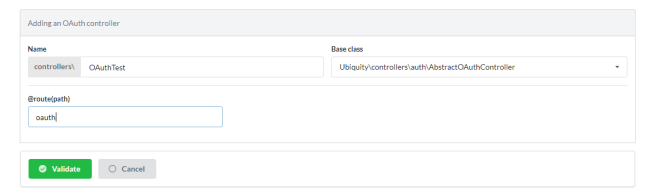


Click on the **Global configuration** button, and modify the callback URL, which corresponds to the local callback url after a successful connection.

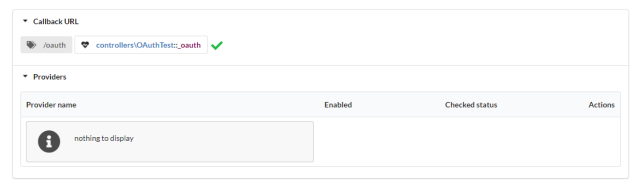


44.2.2 OAuth controller

Click on the Create Oauth controller button and assign to the route the value previously given to the callback:



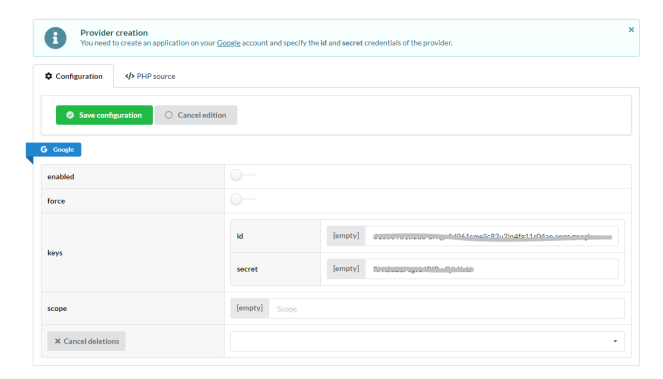
Validate and reset the router cache:



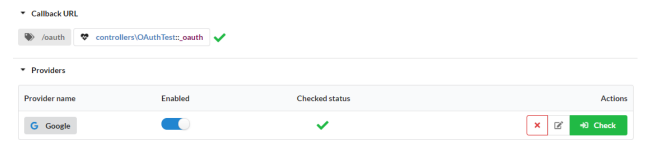
44.2.3 Providers

Note: For an OAuth authentication, it is necessary to create an application at the provider beforehand, and to take note of the keys of the application (id and secret).

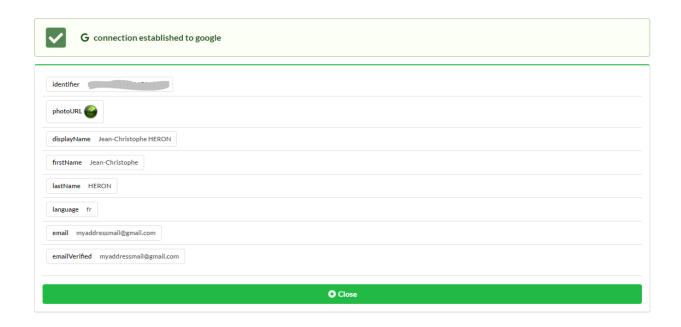
Click on the Add provider button and select Google:



Check the connection by clicking on the \boldsymbol{Check} button:



Post Login Information:



44.3 OAuthController customization

The controller created is the following:

Listing 1: app/controllers/OAuthTest.php

```
namespace controllers;
use Hybridauth\Adapter\AdapterInterface;
/**
    * Controller OAuthTest
    */
class OAuthTest extends \Ubiquity\controllers\auth\AbstractOAuthController{

    public function index() {
    }

    /**
        * @get("oauth/{name}")
        */
    public function _oauth(string $name):void {
        parent::_oauth($name);
    }

    protected function onConnect(string $name, AdapterInterface $provider) {
        //TODO
    }
}
```

- The _oauth method corresponds to the callback url
- The **onConnect** method is triggered on connection and can be overridden.

Example:

· Possible retrieval of an associated user in the database

- or creation of a new user
- Adding the logged-in user and redirection

Listing 2: app/controllers/OAuthTest.php

Async platforms

Note: Ubiquity supports multiple platforms: Swoole, Workerman, RoadRunner, PHP-PM, ngx_php.

45.1 Swoole

Install the Swoole extension on your system (linux) or in your Docker image:

```
#!/bin/bash
pecl install swoole
```

Run Ubiquity Swoole (for the first time, **ubiquity-swoole** package will be installed):

```
Ubiquity serve -t=swoole
```

45.1.1 Server configuration

Listing 1: .ubiquity/swoole-config.php

The port can also be changed at server startup:

```
Ubiquity serve -t=swoole -p=8999
```

45.1.2 Services optimization

Startup of services will be done only once, at server startup.

Listing 2: app/config/services.php

```
\Ubiquity\cache\CacheManager::startProd($config);
\Ubiquity\orm\DAO::setModelsDatabases([
         'models\\Foo' => 'default',
         'models\\Bar' => 'default'
]);
\Ubiquity\cache\CacheManager::warmUpControllers([
         \controllers\IndexController::class,
         \controllers\FooController::class
]);

$swooleServer->on('workerStart', function ($srv) use (&$config) {
        \Ubiquity\orm\DAO::startDatabase($config, 'default');
        \controllers\IndexController::warmup();
        \controllers\FooController::warmup();
});
```

The warmUpControllers method:

- instantiates the controllers
- performs dependency injection
- prepares the call of the initialize and finalize methods (initialization of call constants)

At the start of each Worker, the warmup method of the controllers can for example initialize prepared DAO queries:

Listing 3: app/controllers/FooController.php

```
public static function warmup() {
    self::$oneFooDao = new DAOPreparedQueryById('models\\Foo');
    self::$allFooDao = new DAOPreparedQueryAll('models\\Foo');
}
```

45.2 Workerman

Workerman does not require any special installation (except for **libevent** to be used in production for performance reasons).

Run Ubiquity Workerman (for the first time, ubiquity-workerman package will be installed):

```
Ubiquity serve -t=workerman
```

45.2.1 Server configuration

Listing 4: .ubiquity/workerman-config.php

The port can also be changed at server startup:

```
Ubiquity serve -t-workerman -p=8999
```

45.2.2 Services optimization

Startup of services will be done only once, at server startup.

Listing 5: app/config/services.php

45.3 ngx_php

//TODO

45.4 Roadrunner

//TODO

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