

 免费电子书

学习

yii2

Free unaffiliated eBook created from
Stack Overflow contributors.

#yii2

.....	1
1: yii2	2
.....	2
.....	2
Examples.....	2
.....	2
Composer	2
Composer.....	2
Yii.....	3
.....	3
ubuntuYii2.....	3
2: Ajax	6
Examples.....	6
Ajax.....	6
Ajax.....	7
3: Pjax	10
Examples.....	10
1.....	10
2.....	10
pjax.....	10
pjax.....	10
pjaxtimeout.....	11
Pjax.....	11
4: Yii2 ActiveForm	13
Examples.....	13
Yii2.....	13
ActiveForm.....	14
5: Yii2 JQuery	15
Examples.....	15
jquerymax.....	15
jquery.....	15

jquery.....	15
6: Yii2 OAuth2 - ExOAuth2.....	17
Examples.....	17
facebook.....	17
yii2-authclient.....	18
.....	19
redirect_urlFacebook.....	20
onAuthSuccess.....	20
7:	22
Examples.....	22
yii2.....	22
.....	22
.....	22
.....	22
.....	22
.....	22
.....	22
.....	22
Session.....	22
Flash.....	23
.....	23
.....	23
URL.....	23
8:	25
Examples.....	25
Yii2.....	25
where.....	26
orderBy.....	27
9: API.....	29
Examples.....	29
rest api.....	29
rest api Yii2.....	30
Content-Type.....	30

10:	32
Examples	32
Composer	32
11:	33
Examples	33
.....	33
.....	33
.....	33
.....	33
.....	34
//	34
.....	34
.....	34
.....	34
.....	34
.....	35
.....	35
.....	35
.....	35
.....	35
.....	35
12:	36
Examples	36
.....	36
.....	36
.....	36
.....	36
.....	37
.....	37
13:	40
.....	40
Examples	40
.....	40
.....	40

ActiveRecord.....	42
.....	43
.....	43
.....	43
14:	45
Examples.....	45
.....	45
ActiveRecord.....	45
15:	47
Examples.....	47
.....	47
.....	47
16:	49
.....	49
Examples.....	49
.....	49
17:	50
.....	50
.....	50
Examples.....	50
.....	50
.....	50
HTML.....	51
18: URL	53
.....	53
Examples.....	53
URL.....	53
19:	55
.....	55
Examples.....	55
cookie.....	55
cookie.....	55

Cookie.....	55
Cookie.....	56
cookie.....	56
20:	58
Examples.....	58
Yii2.....	58
.....	59
/.....	59
.....	60
.....	61
21:	62
Examples.....	62
.....	62
webroot.....	62
cookie.....	62
.....	63
.....	64

You can share this PDF with anyone you feel could benefit from it, downloaded the latest version from: [yii2](#)

It is an unofficial and free yii2 ebook created for educational purposes. All the content is extracted from [Stack Overflow Documentation](#), which is written by many hardworking individuals at Stack Overflow. It is neither affiliated with Stack Overflow nor official yii2.

The content is released under Creative Commons BY-SA, and the list of contributors to each chapter are provided in the credits section at the end of this book. Images may be copyright of their respective owners unless otherwise specified. All trademarks and registered trademarks are the property of their respective company owners.

Use the content presented in this book at your own risk; it is not guaranteed to be correct nor accurate, please send your feedback and corrections to info@zzzprojects.com

1: yii2

YiiWebPHPWeb。CMSRESTful Web。

2.0.12	201765
2.0.11	201721
2.0.10	○○
2.0.9	2016711
2.0.8	2016428
2.0.7	2016214
2.0.6	201586
2.0.5	2015711
2.0.4	2015510
2.0.3	201531
2.0.2	2015111
2.0.1	2014-12-07
2.0.0	○

Examples

Yii2。

1. Composer
- 2.

Composer

Composer

Composergetcomposer.org。LinuxMac OS X

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



```
mv composer.phar /usr/local/bin/composer
```

Windows[composer-setup.exe](#)[github API](#)[Github API](#)。

Yii

ComposerWebYii

```
composer global require "fxp/composer-asset-plugin:^1.2.0"  
composer create-project --prefer-dist yiisoft/yii2-app-basic basic
```

Yii2。

```
composer create-project --prefer-dist --stability=dev yiisoft/yii2-app-basic basic
```

Yii2

```
composer create-project --prefer-dist --stability=dev yiisoft/yii2-app-advanced advanced  
cd advanced  
php init
```

common / config / main-local.php['db']。

```
php yii migrate
```

-
1. [Yii-download](#)
 2. Web。
 3. [cookieValidationKeyconfig / web.php](#)

```
'cookieValidationKey' => '',  
  
For example : xyctuyvibonp  
  
'cookieValidationKey' => 'xyctuyvibonp',
```

```
//insert a secret key in the following (if it is empty) - this is required by cookie  
validation  
'cookieValidationKey' => 'enter your secret key here',
```

ubuntuYii2

composer。 composer Install Composer。

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

```
sudo mv composer.phar /usr/local/bin/composer
```

```
composer
```

Composer。

Yii2 advance。

1.

zip。

/var/www/html 。

<https://github.com/yiisoft/yii2/releases/download/2.0.8/yii-advanced-app-2.0.8.tgz>

“” 。

```
cd advanced
```

。

```
php init
```

2.Composer

composergithub。 GitHub。

1. “”。

2. “”。

3. “”。

4. 。

5. 。

6. “”。

7. 。

[https //help.github.com/articles/creating-an-access-token-for-command-line-use/](https://help.github.com/articles/creating-an-access-token-for-command-line-use/)

```
cd /var/www/html/
```

```
composer config -g github-oauth.github.com <AuthToken>
```

```
composer config -g github-oauth.github.com fleefb8f188c22dd6467f1883cb2615c194d1ce1
```

yii2

```
composer create-project --prefer-dist yiisoft/yii2-app-advanced advanced
```

“ ° °

```
cd advanced
```

°

```
php init
```

°

[HTTP/////](#)

[HTTP/////](#)

[yii2 https://riptutorial.com/zh-CN/yii2/topic/788/yii2](#)

2: Ajax

Examples

Ajax

```
<?php
use yii;
use yii\bootstrap\ActiveForm;
use yii\helpers\Html;
?>

<?php
$form = ActiveForm::begin([
    'action' => ['comments/ajax-comment'],
    'options' => [
        'class' => 'comment-form'
    ]
]);
?>

<?= $form->field($model, 'comment'); ?>

<?= Html::submitButton("Submit", ['class' => "btn"]); ?>

<?php ActiveForm::end(); ?>
```

Javascript

```
jQuery(document).ready(function($) {
    $(".comment-form").submit(function(event) {
        event.preventDefault(); // stopping submitting
        var data = $(this).serializeArray();
        var url = $(this).attr('action');
        $.ajax({
            url: url,
            type: 'post',
            dataType: 'json',
            data: data
        })
        .done(function(response) {
            if (response.data.success == true) {
                alert("Wow you commented");
            }
        })
        .fail(function() {
            console.log("error");
        });
    });
});
```

```
public function actionAjaxComment()
{
    $model = new Comments();
    if (Yii::$app->request->isAjax) {
```

```

Yii::$app->response->format = \yii\web\Response::FORMAT_JSON;

if ($model->load(Yii::$app->request->post()) && $model->save()) {
    return [
        'data' => [
            'success' => true,
            'model' => $model,
            'message' => 'Model has been saved.',
        ],
        'code' => 0,
    ];
} else {
    return [
        'data' => [
            'success' => false,
            'model' => null,
            'message' => 'An error occurred.',
        ],
        'code' => 1, // Some semantic codes that you know them for yourself
    ];
}
}
}

```

Ajax

Controller::renderAjax() **Ajax**◦ renderPartialJS / CSS

```

<?php
use yii\helpers\Html;
use yii\bootstrap\ActiveForm;

\yii\bootstrap\BootstrapAsset::register($this);

<div class="site-login">

    <?php $form = ActiveForm::begin(); ?>

    <?= $form->field($model, 'username')->textInput() ?>

    <?= $form->field($model, 'password')->passwordInput() ?>

    <?= Html::submitButton('Login', ['class' => 'btn btn-primary btn-block']) ?>

    <?php ActiveForm::end(); ?>
</div>

```

renderPartial()

```

public function actionLogin()
{
    $model = new LoginForm();
    if ($model->load(Yii::$app->request->post()) && $model->login()) {
        return $this->goBack();
    }
    return $this->renderPartial('login', [
        'model' => $model,
    ]);
}

```

```
}
```

```
<div class="site-login">
  <form id="w0" action="/site/login" method="post" role="form">
    <div class="form-group field-loginform-username required">
      <label class="control-label" for="loginform-username">Имя пользователя</label>
      <input type="text" id="loginform-username" class="form-control"
name="LoginForm[username]">
    </div>
    <div class="form-group field-loginform-password required">
      <label class="control-label" for="loginform-password">Пароль</label>
      <input type="password" id="loginform-password" class="form-control"
name="LoginForm[password]">
    </div>
    <button type="submit" class="btn btn-primary btn-block">Login</button>
  </form>
</div>
```

```
renderAjax()
```

```
...
return $this->renderAjax('login', [
    'model' => $model,
]);
...
```

JSCSS

```
<link href="/assets/f1759119/css/bootstrap.css" rel="stylesheet">
<div class="site-login">
  <form id="w0" action="/site/login" method="post" role="form">
    <div class="form-group field-loginform-username required">
      <label class="control-label" for="loginform-username">Имя пользователя</label>
      <input type="text" id="loginform-username" class="form-control"
name="LoginForm[username]">
    </div>
    <div class="form-group field-loginform-password required">
      <label class="control-label" for="loginform-password">Пароль</label>
      <input type="password" id="loginform-password" class="form-control"
name="LoginForm[password]">
    </div>
    <button type="submit" class="btn btn-primary btn-block">Login</button>
  </form>
</div>
<script src="/assets/13aa7b5d/jquery.js"></script>
<script src="/assets/302a2946/yii.js"></script>
<script src="/assets/302a2946/yii.validation.js"></script>
<script src="/assets/302a2946/yii.activeForm.js"></script>
```

```
...
Yii::$app->assetManager->bundles = [
    'yii\bootstrap\BootstrapAsset' => false,
];
return $this->renderAjax('login', [
    'model' => $model,
]);
...
```

bootstrap.css

```
<div class="site-login">
  <form id="w0" action="/site/login" method="post" role="form">
    <div class="form-group field-loginform-username required">
      <label class="control-label" for="loginform-username">Имя пользователя</label>
      <input type="text" id="loginform-username" class="form-control"
name="LoginForm[username]">
    </div>
    <div class="form-group field-loginform-password required">
      <label class="control-label" for="loginform-password">Пароль</label>
      <input type="password" id="loginform-password" class="form-control"
name="LoginForm[password]">
    </div>
    <button type="submit" class="btn btn-primary btn-block">Login</button>
  </form>
</div>
<script src="/assets/13aa7b5d/jquery.js"></script>
<script src="/assets/302a2946/yii.js"></script>
<script src="/assets/302a2946/yii.validation.js"></script>
<script src="/assets/302a2946/yii.activeForm.js"></script>
```

Ajax <https://riptutorial.com/zh-CN/yii2/topic/2944/ajax>

3: Pjax

Examples

1

views \ site \ form-submission.php

```
<?php Pjax::begin(['id'=>'id-pjax']); ?>
<?= Html::beginForm(['site/form-submission'], 'post', ['data-pjax' => '', 'class' => 'form-inline']); ?>
    <?= Html::input('text', 'string', Yii::$app->request->post('string'), ['class' => 'form-control']); ?>
    <?= Html::submitButton('Hash String', ['class' => 'btn btn-lg btn-primary', 'name' => 'hash-button']); ?>
<?= Html::endForm(); ?>
<h3><?= $stringHash ?></h3>
<?php Pjax::end(); ?>
```

2

```
public function actionFormSubmission()
{
    $security = new Security();
    $string = Yii::$app->request->post('string');
    $stringHash = '';
    if (!is_null($string)) {
        $stringHash = $security->generatePasswordHash($string);
    }
    return $this->render('form-submission', [
        'stringHash' => $stringHash,
    ]);
}
```

pjax

◦

```
<?php
use yii\widgets\Pjax;
?>
```

◦

```
<?php Pjax::begin(['id'=>'id-pjax']); ?>
Content that needs to be updated
<?php Pjax::end(); ?>
```

pjax


```
$.pjax.reload({container: '#id-pjax'});
```

pjaxtimeout

```
<?php Pjax::begin(['id'=>'id-pjax', 'timeout' => false]); ?>
```

timeout1000。 ◦

pjaxGET。 POST

```
<?php Pjax::begin(['id'=>'id-pjax', 'timeout' => false, 'clientOptions' => ['method' => 'POST']]); ?>
```

Pjax

Yii Framework 2.0Pjax PjaxJavaScript。 Ajax。 ◦

1。 2ActiveForm。 ActiveForm JavaScriptJavaScript1activeformJavaScript'Uncaught TypeError undefined'。

ActiveForm。 ◦

```
class AppAsset extends AssetBundle
{
    ...
    public $depends = [
        'yii\widgets\ActiveFormAsset',
        'yii\validators\ValidationAsset',
    ];
    ...
}
```

1NavBar。 2ActiveForm。 PjaxJavaScriptActiveForm。 ActiveForm init'this'ActiveForm。 NavBar div。 div IDActiveFormIDw1NavBarPage 1ID。

YiiID。 IDID。

Pjax1000。

Pjax。 1。 xdebug。

WebPost-Redirect-GetPRG。 Pjax。

Pjax。 PjaxPjax。

```
$endURL = "main/endpoint";
if (Yii::$app->request->isPjax) {
    return $this->run($endURL);
} else {
```

```
return $this->redirect([$endURL]);  
}
```

PjaxYii

Pjax <https://riptutorial.com/zh-CN/yii2/topic/4554/pjax>

4: Yii2 ActiveForm

Examples

Yii2

Yii2

yii2 ActiveForm

```
<?php  
  
Use yii\helpers\Html;  
Use yii\widgets\ActiveForm;
```

id

```
$form =ActiveForm::begin([ 'id'=> 'login-form', 'options'=> ['class' => 'form-  
horizontal'],]) ?>
```

\$ model

```
<?= $form->field($model, 'username') ?>  
<?= $form->field($model, 'password')->passwordInput() ?>
```

'username"password'

“”css

```
<div class="form-group">  
    <div class="col-lg-offset-1 col-lg-11">  
        <?= Html::submitButton('Login', ['class' => 'btn btn-primary']) ?>  
    </div>  
</div>
```

```
<?php ActiveForm::end() ?>
```

```
<?= $form->field($model, 'password')->passwordInput() ?>
```

TextField

```
<?= $form->field($model, 'username') ?>
```

```
echo $form->field($model, 'hidden1')->hiddenInput()->label(false);
```

```
<?php echo $form->field($model, 'name')
```

```
->dropdownList (
Stud::find()->select(['name'])
->indexBy('name')->column(),
['prompt'=>'Select no']); ?>
```

Id

```
<?= $form->field($model, 'name')->dropDownList (
    ArrayHelper::map(Stud::find()->all(), 'no', 'name'), ['prompt' => 'Select Car
Name']
) ?>
```

FileUploader

```
echo $form->field($model, 'imagepath')->fileInput();
```

```
<?= $form->field($model, 'username')->textInput()->hint('Please enter your name')-
>label('Name') ?>
```

ActiveForm

/ajax◦

```
$form = ActiveForm::begin([
    'id' => 'signup-form',
    'enableClientValidation' => true,
    'enableAjaxValidation' => true,
    'validationUrl' => Url::to('signup'),
]);
```

1. ActiveFormenableClientValidation ◦ false◦
2. ActiveFormenableAjaxValidation ◦ ActiveForm◦
3. validationUrl - validationUrlactiveform◦ ◦

◦ ajaxenableAjaxValidation ◦ ◦

◦ enableAjaxValidation◦

```
echo $form->field($model, 'username', ['enableAjaxValidation' => true]);
```

Yii2 ActiveForm <https://riptutorial.com/zh-CN/yii2/topic/6807/yii2-activeform>

5: Yii2 JQuery

Examples

jquerymax

jquery◦ ◦

```
<?php
use yii\jui\DatePicker;
use yii\widgets\ActiveForm;
?>

<?php $form = ActiveForm::begin(['id' => 'profile-form']); ?>
.....
<?= $form->field($model, 'date_of_birth')->widget(DatePicker::classname(), ['dateFormat' =>
'php:M d, Y', 'options' => ['readonly' => true], 'clientOptions' => [ 'changeMonth' => true,
'changeYear' => true, 'yearRange' => '1980:'.date('Y'), 'maxDate' => '+0d']) ?>
.....
<?php ActiveForm::end(); ?>
```

jquery

/◦

```
<?php
use yii\jui\DatePicker;
use yii\widgets\ActiveForm;
?>

<?php $form = ActiveForm::begin(['id' => 'profile-form']); ?>
.....

<?php
$day = '+5d'; //if you want to display +5 days from current date means for future days.
#(or)
$day = '-5d'; //if you want to display -5 days from current date means older days.
?>
<?= $form->field($model, 'date_of_birth')->widget(DatePicker::classname(), ['dateFormat' =>
'php:M d, Y', 'options' => ['readonly' => true], 'clientOptions' => [ 'changeMonth' => true,
'changeYear' => true, 'yearRange' => '1980:'.date('Y'), 'maxDate' => $day]) ?>
.....
<?php ActiveForm::end(); ?>
```

jquery

◦

```
<?php $form = ActiveForm::begin(['id' => 'profile-form']); ?>
.....
<?= $form->field($model, 'from_date')->widget(DatePicker::classname(), ['dateFormat' => 'php:M
```

```
d, Y', 'options' => ['readonly' => true], 'clientOptions' => [ 'changeMonth' => true,
'changeYear' => true, 'yearRange' => '1980:'.date('Y'), 'onSelect' => new
yii\web\JsExpression('function(selected) { var dt = new Date(selected);
dt.setDate(dt.getDate() + 1); $("#filter-date-to").datepicker("option", "minDate", dt); }')]
?>

<?= $form->field($model, 'to_date')->widget(DatePicker::classname(), ['dateFormat' => 'php:M
d, Y', 'options' => ['readonly' => true, 'id' => 'filter-date-to'], 'clientOptions' => [
'changeMonth' => true, 'changeYear' => true, 'yearRange' => '1980:'.date('Y')]) ?>
.....
<?php ActiveForm::end(); ?>
```

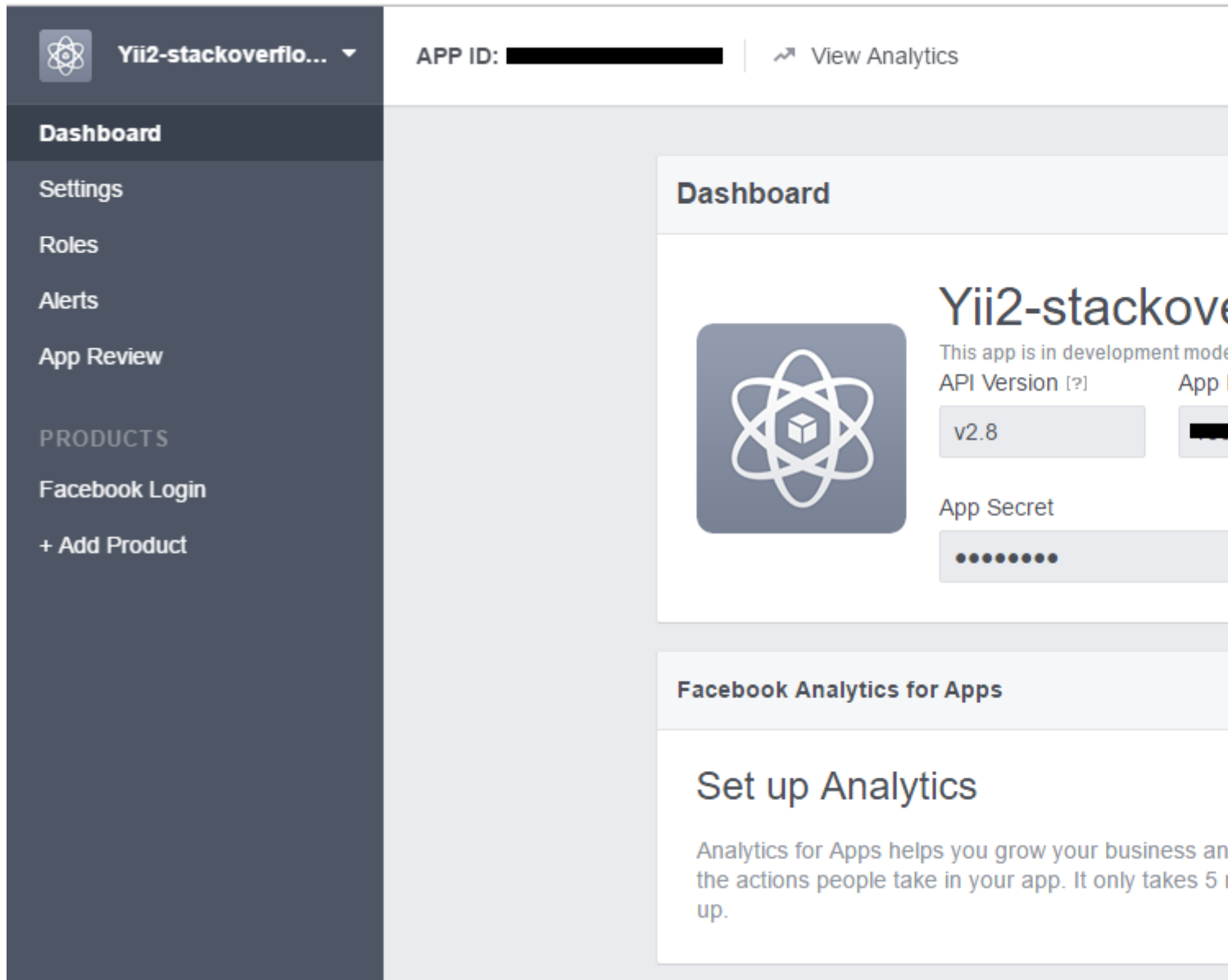
Yii2 JQuery <https://riptutorial.com/zh-CN/yii2/topic/6366/yii2-jquery>

6: Yii2 OAuth2 - ExOAuth2

Examples

facebook

<https://developers.facebook.com/>



Add productFacebook Login

Client OAuth Settings

 Yes

Client OAuth Login

Enables the standard OAuth client token flow. Secure your application and prevent abuse by specifying which token redirect URIs are allowed with the options below. Disable globally if not used.

 Yes

Web OAuth Login

Enables web based OAuth client login for building custom login flows. [?]

 No

Force Web OAuth Login

When on, prompts users to use the web login flow for Facebook passwordless login. [?]

 No

Embedded Browser OAuth Login

Enables browser control redirect uri for OAuth client login. [?]

Valid OAuth redirect URIs

 No

Login from Devices

Enables the OAuth client login flow for devices like a smart TV [?]

Deauthorize

Deauthorise Callback URL

yii2-authclient

yii2-app. yii2-basic. ◦

```
composer require --prefer-dist yiisoft/yii2-authclient
```

```
"yiisoft/yii2-authclient": "~2.1.0"
```

composer.jsonrequire◦

config authClientCollectioncomponents

```
return [  
    'components' => [  
        'authClientCollection' => [  

```



```

        'class' => 'yii\authclient\Collection',
        'clients' => [
            'facebook' => [
                'class' => 'yii\authclient\clients\Facebook',
                'clientId' => 'facebook_client_id',
                'clientSecret' => 'facebook_client_secret',
            ],
        ],
    ],
    // ...
];

```

facebook_client_id ID facebook_client_secret app secret

<p>Application ID</p> <input type="text" value="████████████████████"/>	<p>App secret</p> <input type="text" value="●●●●●●●●"/>
<p>Display Name</p> <input type="text" value="Yii2-stackoverflow-demo"/>	<p>Namespace</p> <input type="text"/>

1. Login as facebook account

views/site/login.php

```

<?= yii\authclient\widgets\AuthChoice::widget([
    'baseAuthUrl' => ['site/auth'],
    'popupMode' => false,
]) ?>

```

SiteController::auth OAuth2

。

```

class SiteController extends Controller
{
    public function actions()
    {
        return [
            'auth' => [
                'class' => 'yii\authclient\AuthAction',
                'successCallback' => [$this, 'onAuthSuccess'],
            ],
        ];
    }

    public function onAuthSuccess($client)
    {
        // do many stuff here, save user info to your app database
    }
}

```

`yii\authclient\AuthAction::urlfacebook`

`onAuthSuccess`

redirect_urlFacebook

`yii2-app\prettyUrl::redirect_uri`

```
http://<base_url>/web/site/auth
```

```
http://<base_url>/web/index.php?r=site%2Fauth
```

Client OAuth Settings

Client OAuth Login
Enables the standard OAuth client token flow. Secure your application and prevent abuse by locking down which token redirect URIs are allowed with the options below. Disable globally if not used. [?]

Web OAuth Login
Enables web based OAuth client login for building custom login flows. [?]

Force Web OAuth Reauthentication
When on, prompts people to enter their Facebook password in order to log in on the web. [?]

Embedded Browser OAuth Login
Enables browser control redirect uri for OAuth client login. [?]

Valid OAuth redirect URIs

```
http://localhost/yii2-training/web/site/auth x |
```

Login from Devices
Enables the OAuth client login flow for devices like a smart TV [?]

onAuthSuccess

```
/**
 * @param $client ClientInterface
 */
public function onAuthSuccess($client)
{
    //Get user info
    /** @var array $attributes */
    $attributes = $client->getUserAttributes();
    $email = ArrayHelper::getValue($attributes, 'email'); //email info
    $id = ArrayHelper::getValue($attributes, 'id'); // id facebook user
    $name = ArrayHelper::getValue($attributes, 'name'); // name facebook account
```

```
//Login user
//For demo, I will login with admin/admin default account
$admin = User::findByUsername('admin');
Yii::$app->user->login($admin);
}
```

Yii2 OAuth2 - ExOAuth2 <https://riptutorial.com/zh-CN/yii2/topic/7428/yii2-oauth2-----ex-oauth2>

7:

Examples

yii2

```
use yii\web\Session;
```

```
$session = Yii::$app->session;  
$session->open(); // open a session  
$session->close(); // close a session
```

o

```
$session = Yii::$app->session;  
  
$session->set('name', 'stack');  
OR  
$session['name'] = 'stack';  
OR  
$_SESSION['name'] = 'stack';
```

o

```
$name = $session->get('name');  
OR  
$name = $session['name'];
```

```
$session->remove('name');  
OR  
unset($session['name']);  
OR  
unset($_SESSION['name']);  
  
$session->destroy(); // destroy all session
```

```
$session->removeAll();
```

Session

```
$session->has('name')  
OR  
isset($session['name'])  
//both function return boolean value [true or false]
```

Flash

```
$session = Yii::$app->session;  
$session->setFlash('error', 'Error in login');
```

```
echo $session->getFlash('error');
```

```
$result = $session->hasFlash('error');
```

```
$session->removeFlash('error');
```

```
$session->removeAllFlashes();
```

```
\Yii::$app->session->set('name', 'stack');  
\Yii::$app->session->get('name');
```

```
\Yii::$app->getSession()->setFlash('flash_msg', 'Message');  
\Yii::$app->getSession()->getFlash('flash_msg');
```

o

```
$session = Yii::$app->session;
```

```
$sess = $session['keys'];
```

```
$sess['first'] = 'abc';
```

session

```
$session['keys'] = $sess
```

URL

URL。

InvoiceController / actionUpdate

```
Url::remember(Url::current(), 'returnInvoice');
```

ContactController / actionCreate

```
if ($model->save()) {  
    $return = Url::previous('returnInvoice');  
    if ($return) {  
        return $this->redirect($return);  
    }  
}
```

```
// ...  
}
```

URL

InvoiceController / actionUpdate

```
if ($model->save()) {  
    Url::remember(null, 'returnInvoice');  
    // ...  
}
```

- returnInvoice - ◦

<https://riptutorial.com/zh-CN/yii2/topic/3584/>

8:

Examples

Yii2

Yii2. **emp_idemp_nameemp_salary** . .

```
select emp_name,emp_salary from employee
```

Yii2. **yii \ db \ Query** .

```
//creates a new \yii\db\Query() object
$query=new \yii\db\Query();

$rows=$query->select(['emp_name','emp_salary']) //specify required columns in an array
    ->from('employee') //specify table name
    ->all(); //returns an array of rows with each row being an associative array of
name-value pairs.
```

foreach **\$ rows** - .

```
foreach ($rows as $row) {
    echo "Employee Name: ".$row['emp_name'].",Employee Salary: ".$row['emp_salary']."<br>";
}
```

Kiran25000

Midhun50000

Jishnu20000

Ajith25000

Akshay750000

25000. sql

```
select emp_name from employee where salary=25000
```

Yii2

```
$query=new \yii\db\Query();

$rows=$query->select(['emp_name'])
    ->from('employee')
    ->where(['emp_salary'=>25000]) //specify the condition as an associative array
where key is column name
    ->all();
```

25000Yii2

```
$rows=$query->select(['emp_name'])
->from('employee')
->where(['>','emp_salary', 25000])
//Here first element in the above array specify relational operator used, second element
specify the table name and third the value itself.
->all();
```

where

where.

```
// Creates a new \yii\db\Query() object
$query = new \yii\db\Query();
$rows = $query->select(['emp_name','emp_salary'])
->from('employee')
->where(['emp_name' => 'Kiran', 'emp_salary' => 25000]) // Specify multiple conditions
->one(); // Returns the first row of the result
```

kiran25000. one. all.

all;. . onefalse.

sql.

```
select emp_name, emp_salary from employee where emp_name = 'Kiran' and emp_salary = 25000
limit 1;
```

Yii2.

```
$rows = $query->select(['emp_name', 'emp_salary'])
->from('employee')
->where(['emp_name' => 'Kiran'])
->andWhere(['emp_salary' => 25000])
->one();
```

andWhere. .

where. .

```
$rows = $query->select(['emp_name','emp_salary'])
->from('employee')
->where(['and', 'emp_name="kiran"', 'emp_salary=25000'])
->one();
```

'>'>'<='.

'in"like'

20000,2500050000. sql


```
select * from employee where salary in (20000,25000,50000)
```

Yii2.

```
$rows = $query->from('employee')
->where(['emp_salary' => [20000,25000,50000]])
->all();
```

```
$rows = $query->from('employee')
->where(['in', 'emp_salary', [20000,25000,50000]]) // Making use of operator format of
where() method
->all();
```

20000,25000,50000' not in " in '.

where' like '. ' gopal '. venugopalrajagopalgopalakrishnan.sql.

```
select * from employee where emp_name like '%gopal%'
```

Yii2

```
$rows = $query->from('employee')
->where(['like', 'emp_name', 'gopal']) // Making use of operator format of where()
method
->all();
```

' gopal " nair '.

```
$rows = $query->from('employee')
->where(['like', 'emp_name', ['gopal','nair']]) // Making use of operator format of
where() method
->all();
```

*emp_name'gopal"nair'

' not like " gopal " nair '.

orderBy

orderBySQLORDER BY. employeeemp_idemp_first_nameemp_last_nameemp_salary. . sql
.

```
Select * from employee order by emp_salary
```

yii2

```
//creates a new \yii\db\Query() object
$query=new \yii\db\Query();
```

```
$rows= $query->from('employee')->orderBy([
    'emp_salary' => SORT_ASC //specify sort order ASC for ascending DESC for descending
])->all();
```

SQL。

```
Select * from employee order by emp_first_name ASC, emp_salary DESC
```

yii2sql

```
//creates a new \yii\db\Query() object
$query=new \yii\db\Query();

$rows= $query->from('employee')->orderBy([
    'emp_first_name' => SORT_ASC
    'emp_salary' => SORT_DESC
])->all();
```

ORDER BYSQL。。

```
//creates a new \yii\db\Query() object
$query=new \yii\db\Query();
$rows=$query->from('employee')->orderBy('emp_first_name ASC, emp_salary DESC')->all();
```

addOrderByORDER BY。

```
//creates a new \yii\db\Query() object
$query=new \yii\db\Query();
$rows=$query->from('employee')->orderBy('emp_first_name ASC')
->addOrderBy('emp_salary DESC')->all();
```

<https://riptutorial.com/zh-CN/yii2/topic/4167/>

9: API

Examples

rest api

/countrylist model

```
<?php

namespace app\models;

use Yii;

/**
 * This is the model class for table "countrylist".
 *
 * @property integer $id
 * @property string $iso
 * @property string $name
 * @property string $nicename
 * @property string $iso3
 * @property integer $numcode
 * @property integer $phonecode
 */
class Countrylist extends \yii\db\ActiveRecord
{
    /**
     * @inheritdoc
     */
    public static function tableName()
    {
        return 'countrylist';
    }

    /**
     * @inheritdoc
     */
    public function rules()
    {
        return [
            [['iso', 'name', 'nicename', 'phonecode'], 'required'],
            [['numcode', 'phonecode'], 'integer'],
            [['iso'], 'string', 'max' => 2],
            [['name', 'nicename'], 'string', 'max' => 80],
            [['iso3'], 'string', 'max' => 3]
        ];
    }

    /**
     * @inheritdoc
     */
    public function attributeLabels()
    {
        return [
            'id' => 'ID',
        ];
    }
}
```

```

        'iso' => 'Iso',
        'name' => 'Name',
        'nickname' => 'Nickname',
        'iso3' => 'Iso3',
        'numcode' => 'Numcode',
        'phonecode' => 'Phonecode',
    ];
}
}
}

```

rest webservice rest api model Class

```

<?php
namespace app\controllers;
use yii\rest\ActiveController;
use Yii;
class CountrylistController extends ActiveController
{
    public $modelClass='app\models\Countrylist';
}
?>

```

rest api

```

'urlManager' => [
    'class' => 'yii\web\UrlManager',
    'enablePrettyUrl' => true,
    'showScriptName' => false,
    'rules' => [
        ['class'=>'yii\rest\UrlRule','controller'=>'countrylist']
    ],
],

```

api

<http://localhost/countrylist>

rest api Yii2

o o

```

public function actions() {
    $actions = parent::actions();
    unset($actions['index']);
    return $actions;
}

public function actionIndex() {
    $activeData = new ActiveDataProvider([
        'query' => \common\models\Yourmodel::find(),
        'pagination' => false
    ]);
    return $activeData;
}

```

Content-Type

```
public function actionAsXML()
{
    $this->layout = false;
    Yii::$app->response->format = Response::FORMAT_XML;

    return ['aaa' => [1, 2, 3, 4]];
}
```

- FORMAT_HTML
- FORMAT_XML
- FORMAT_JSON
- FORMAT_JSONP
- FORMAT_RAW

text/plainmime

```
public function actionPlainText()
{
    $this->layout = false;
    Yii::$app->response->format = Response::FORMAT_RAW;
    Yii::$app->response->headers->add('Content-Type', 'text/plain');

    return $this->render('plain-text'); // outputs template as plain text
}
```

API <https://riptutorial.com/zh-CN/yii2/topic/6102/api>

10:

Examples

Composer

Composer◦ Composer◦

- Github
- composer.json
- PSR-4kmit/select2
- vendor/kmit/select2
- vendor/composer/autoload_psr4.php

```
'kmit\\select2\\' => array($vendorDir . '/kmit/select2'),
```

- vendor/yiisoft/extensions.php

```
'kmit/select2'(name of extension from composer.json file of extension) =>
array (
    'name' => 'kmit/select2',
    'version' => '1.0.0.0',
    'alias' => array (
        '@vendor/kmit/select2'(path of extension folder alias) => $vendorDir .
'/kmit/select2' (path of extension folder),
    ),
),
```

Tutorial

<https://riptutorial.com/zh-CN/yii2/topic/2224/>

11:

Examples

```
yii migrate/create <name>
```

name: newscreate_news_table

```
yii migrate/create create_news_table
```

```
<?php

use yii\db\Migration;

class m150101_185401_create_news_table extends Migration
{
    public function up()
    {

    }

    public function down()
    {
        echo "m101129_185401_create_news_table cannot be reverted.\n";

        return false;
    }

    /*
    // Use safeUp/safeDown to run migration code within a transaction
    public function safeUp()
    {
    }

    public function safeDown()
    {
    }
    */
}
```

```
public function up()
{
    $this->dropTable('post');
}
```

```
yii migrate/create create_post_table --fields="title:string,body:text"
```

```
/**
 * Handles the creation for table `post`.
 */
class m150811_220037_create_post_table extends Migration
```

```

{
/**
 * @inheritdoc
 */
public function up()
{
    $this->createTable('post', [
        'id' => $this->primaryKey(),
        'title' => $this->string(),
        'body' => $this->text(),
    ]);
}

/**
 * @inheritdoc
 */
public function down()
{
    $this->dropTable('post');
}
}

```

```

public function up()
{
    $this->createTable('post', [
        'id' => $this->primaryKey()
    ]);
}

```

//

```

public function up()
{
    $this->dropColumn('post', 'position');

    $this->renameColumn('post', 'owner_id', 'user_id');

    $this->alterColumn('post', 'updated', $this->timestamp()->notNull()->defaultValue('0000-00-00 00:00:00'));
}

```

```

public function up()
{
    $this->addColumn('post', 'position', $this->integer());
}

```

```

yii migrate/down      # revert the most recently applied migration
yii migrate/down 3    # revert the most 3 recently applied migrations

```

```

public function safeUp()
{
    $this->createTable('news', [
        'id' => $this->primaryKey(),
        'title' => $this->string()->notNull(),
        'content' => $this->text(),
    ]);
}

```



```

]);

$this->insert('news', [
    'title' => 'test 1',
    'content' => 'content 1',
]);
}

public function safeDown()
{
    $this->delete('news', ['id' => 1]);
    $this->dropTable('news');
}

```

safeUp() safeDown() ◦ up() down() ◦ ◦

db. db

```
yii migrate --db=db2
```

```
yii migrate/redo          # redo the last applied migration
yii migrate/redo 3       # redo the last 3 applied migrations
```

```
yii migrate/history      # showing the last 10 applied migrations
yii migrate/history 5   # showing the last 5 applied migrations
yii migrate/history all # showing all applied migrations
```

```
yii migrate/new         # showing the first 10 new migrations
yii migrate/new 5       # showing the first 5 new migrations
yii migrate/new all     # showing all new migrations
```

```
yii migrate/mark 150101_185401          # using timestamp to specify the migration
yii migrate/mark "2015-01-01 18:54:01" # using a string that can be parsed by
strtotime()
yii migrate/mark m150101_185401_create_news_table # using full name
yii migrate/mark 1392853618            # using UNIX timestamp
```

```
yii migrate
```

◦ unsafeUp ◦ ◦

```
yii migrate 3
yii migrate/to 150101_185401          # using timestamp to specify the migration
yii migrate/to "2015-01-01 18:54:01" # using a string that can be parsed by
strtotime()
yii migrate/to m150101_185401_create_news_table # using full name
yii migrate/to 1392853618            # using UNIX timestamp
```

<https://riptutorial.com/zh-CN/yii2/topic/1929/>

12:

Examples

Yii[[yii \ web \ UploadedFile]]UploadedFile◦ [[yii \ widgets \ ActiveForm]]◦

◦ ◦

```
namespace app\models;

use yii\base\Model;
use yii\web\UploadedFile;

class UploadForm extends Model
{
    /**
     * @var UploadedFile
     */
    public $imageFile;

    public function rules()
    {
        return [
            [['imageFile'], 'file', 'skipOnEmpty' => false, 'extensions' => 'png, jpg'],
        ];
    }

    public function upload()
    {
        if ($this->validate()) {
            $this->imageFile->saveAs('uploads/' . $this->imageFile->baseName . '.' . $this->imageFile->extension);
            return true;
        } else {
            return false;
        }
    }
}
```

imageFile◦ [[yii \ validators \ FileValidator]]filepngjpg◦ upload()◦

fileMIME◦ ◦

image◦ image[[yii \ validators \ ImageValidator]][Imagine Extension](#)◦

```
<?php
use yii\widgets\ActiveForm;
?>

<?php $form = ActiveForm::begin(['options' => ['enctype' => 'multipart/form-data']]) ?>

<?= $form->field($model, 'imageFile')->fileInput() ?>
```

```
</button>Submit</button>

<?php ActiveForm::end() ?>
```

enctype= fileInput()<input type="file">

2.0.8[[yii \ web \ widgets \ ActiveForm :: fileInput | fileInput]]enctype

```
namespace app\controllers;

use Yii;
use yii\web\Controller;
use app\models\UploadForm;
use yii\web\UploadedFile;

class SiteController extends Controller
{
    public function actionUpload()
    {
        $model = new UploadForm();

        if (Yii::$app->request->isPost) {
            $model->imageFile = UploadedFile::getInstance($model, 'imageFile');
            if ($model->upload()) {
                // file is uploaded successfully
                return;
            }
        }

        return $this->render('upload', ['model' => $model]);
    }
}
```

[[yii \ web \ UploadedFile :: getInstance]]UploadedFile

。

filemaxFiles maxFiles PHP [max_file_uploads](#) 20.upload()

```
namespace app\models;

use yii\base\Model;
use yii\web\UploadedFile;

class UploadForm extends Model
{
    /**
     * @var UploadedFile[]
     */
    public $imageFiles;

    public function rules()
    {
        return [
            [['imageFiles'], 'file', 'skipOnEmpty' => false, 'extensions' => 'png, jpg',
            'maxFiles' => 4],
        ];
    }
}
```

```

        ];
    }

    public function upload()
    {
        if ($this->validate()) {
            foreach ($this->imageFiles as $file) {
                $file->saveAs('uploads/' . $file->baseName . '.' . $file->extension);
            }
            return true;
        } else {
            return false;
        }
    }
}

```

multiplefileInput ()

```

<?php
use yii\widgets\ActiveForm;
?>

<?php $form = ActiveForm::begin(['options' => ['enctype' => 'multipart/form-data']]) ?>

    <?= $form->field($model, 'imageFiles[]')->fileInput(['multiple' => true, 'accept' =>
'image/*']) ?>

    <button>Submit</button>

<?php ActiveForm::end() ?>

```

UploadedFile::getInstances () UploadedFile::getInstance () UploadedFile UploadForm::imageFiles ◦

```

namespace app\controllers;

use Yii;
use yii\web\Controller;
use app\models\UploadForm;
use yii\web\UploadedFile;

class SiteController extends Controller
{
    public function actionUpload()
    {
        $model = new UploadForm();

        if (Yii::$app->request->isPost) {
            $model->imageFiles = UploadedFile::getInstances($model, 'imageFiles');
            if ($model->upload()) {
                // file is uploaded successfully
                return;
            }
        }

        return $this->render('upload', ['model' => $model]);
    }
}

```

<https://riptutorial.com/zh-CN/yii2/topic/2221/>

13:

AR. UPDATE.

AR.

AR100. asArray.

AR. AR. .

. .

Examples

```
Post::find()->all();  
// SELECT * FROM post
```

.

```
Post::findAll(condition);
```

ActiveRecord.

```
$model = User::find()  
  ->where(['id' => $id])  
  ->andWhere('status = :status', [':status' => $status])  
  ->all();
```

orderBy

```
$model = User::find()  
  ->orderBy(['id'=>SORT_DESC])  
  ->all();
```

Or

```
$model = User::find()  
  ->orderBy(['id'=>SORT_ASC])  
  ->all();
```

```
$postsGreaterThan = Post::find()->where(['>', 'created_at', '2016-01-25'])->all();  
// SELECT * FROM post WHERE created_at > '2016-01-25'
```

```
$postsLessThan = Post::find()->where(['<', 'created_at', '2016-01-25'])->all();  
// SELECT * FROM post WHERE created_at < '2016-01-25'
```

```
$postsNotEqual = Post::find()->where(['<>', 'created_at', '2016-01-25'])->all();  
// SELECT * FROM post WHERE created_at <> '2016-01-25'
```

```
$postsInArray = Post::find()->where(['id' => [1,2,3]])->all();
```

```
// SELECT * FROM post WHERE id IN (1,2,3)
```

```
$postsInBetween = Post::find()  
->where(['between', 'date', "2015-06-21", "2015-06-27" ])  
->all();
```

```
$postsWithNullTitle = Post::find()->where(['title' => null]);  
// SELECT * FROM post WHERE title IS NULL
```

```
$postsAND = Post::find()->where(['title' => null, 'body' => null]);  
// SELECT * FROM post WHERE title IS NULL AND body IS NULL
```

```
$postsAND = Post::find()->where(['OR', 'title IS NULL', 'body IS NULL']);  
// SELECT * FROM post WHERE title IS NULL OR body IS NULL
```

```
$postsNotEqual = Post::find()->where(['NOT', ['created_at'=>'2016-01-25']])->all();  
// SELECT * FROM post WHERE created_at IS NOT '2016-01-25'
```

```
$postsNestedWhere = Post::find()->andWhere([  
    'or',  
    ['title' => null],  
    ['body' => null]  
])->orWhere([  
    'and',  
    ['not', ['title' => null]],  
    ['body' => null]  
]);  
// SELECT * FROM post WHERE (title IS NULL OR body IS NULL) OR (title IS NOT NULL AND body IS  
NULL)
```

o

```
$title = 'test';  
$description = 'test';
```

iandFilterWhere

```
$postLIKE = Post::find()->where(['user_id' => Yii::$app->user->getId()])->  
>andFilterWhere(['or', ['title' => $title, 'description' => $description]])->all();  
//SELECT * FROM post WHERE user_id = 2 AND ((`title` LIKE '%test%') OR (`description` LIKE  
'%test%'))
```

iiorFilterWhere

```
$postLIKE = Post::find()->where(['user_id' => Yii::$app->user->getId()])->orFilterWhere(['or',  
['title' => $title, 'description' => $description]])->all();  
//SELECT * FROM post WHERE user_id = 2 OR ((`title` LIKE '%test%') OR (`description` LIKE  
'%test%'))
```

iiifilterWhere

```

$postLIKE = Post::find()->filterWhere(['AND', ['title' => $title, 'description' =>
    $description]])->andWhere(['user_id' => Yii::$app->user->getId()])->all();
//SELECT * FROM post WHERE ((`title` LIKE '%test%') AND (`description` LIKE '%test%')) AND
user_id = 2

```

filterWherefilterWhereall andwhereorWherefilterWherewhere

ActiveRecord

```

<?php
namespace models;

use yii\db\ActiveRecord;
use yii\behaviors\TimestampBehavior;

class Post extends ActiveRecord
{
    public static function tableName()
    {
        return 'post';
    }

    public function rules() {
        return [
            [['created_at', 'updated_at'], 'safe'],
        ];
    }
    public function behaviors() {
        parent::behaviors();

        return [
            'timestamp' => [
                'class' => TimestampBehavior::className(),
                'attributes' => [
                    ActiveRecord::EVENT_BEFORE_INSERT => ['created_at', 'updated_at'],
                    ActiveRecord::EVENT_BEFORE_UPDATE => ['updated_at']
                ],
                'value' => date('Y-m-d H:i:s'),
            ]
        ];
    }
}

```

```

public function beforeSave($insert)
{
    if($this->isNewRecord){
        //When create
    }else{
        //When update
    }

    return parent::beforeSave($insert);
}

public function afterSave($insert, $changedAttributes )
{
    if($insert){
        //When create
    }
}

```



```
}else{
    //When update
}
return parent::afterSave($insert, $changedAttributes);
}
```

```
$customer = Customer::findOne(10);
```

```
$customer = Customer::find()->where(['id' => 10])->one();
```

```
$customer = Customer::find()->select('name,age')->where(['id' => 10])->one();
```

```
$customer = Customer::findOne(['age' => 30, 'status' => 1]);
```

```
$customer = Customer::find()->where(['age' => 30, 'status' => 1])->one();
```

id。

```
$model = User::findOne($id);
```

id。

```
$model = User::findOne($id)->name;
```

。

```
$model = User::find()->one(); // give first record
```

```
$model = User::find()->where(['id' => 2])->one(); // give single record based on id
```

。

```
$model = User::find()->select('name,email_id')->where(['id' => 1])->one();
```

```
$model = User::find()->select(['id','name','email_id'])->where(['id' => 1])->one();
```

```
$model = User::find()->select(['id','name','email_id'])->orderBy(['id' => SORT_DESC])->one();
```

OR

```
$model = User::find()->select(['id','name','email_id'])->orderBy(['id' => SORT_ASC])->one();
```

。 。 。 。

55。

```
$subQuery = Post::find()->select(['customer_id'])->where(['status' => 2]); //fetch the
customers whos posts are inactive - subquery
$query = Customer::find()->where(['NOT IN', 'id', $subQuery])->all(); //Exclude the customers
whos posts are inactive by using subquery
```

<https://riptutorial.com/zh-CN/yii2/topic/1516/>

14:

Examples

Codeception

```
composer global status
composer global require "codeception/codeception=~2.0.0" "codeception/specify=*"
"codeception/verify=*"
```

Faker

```
cd /var/www/yii // Path to your application
composer require --dev yiisoft/yii2-faker:*
```

◦

```
cd tests
codeception/bin/yii migrate
```

tests/codeception/config/config-local.phpcomponents['db']◦

/var/www/yii/vendor/bin◦

.yml◦

```
php -S localhost:8080
```

```
codecept run
```

- <http://www.yiiframework.com/doc-2.0/guide-test-environment-setup.html>
- <http://codeception.com/install>
- <https://github.com/yiisoft/yii2-app-basic/tree/master/tests>
- <https://github.com/yiisoft/yii2-app-advanced/tree/master/tests>

Yii2.0.9. 2.0.10Sam Dark. 2.0.102016911 <https://github.com/yiisoft/yii2/milestones>

ActiveRecord

ARPHPUnit

```
$post = $this->getMockBuilder('\app\model\Post')
->setMethods(['save', 'attributes'])
->getMock();
$post->method('save')->willReturn(true);
$post->method('attributes')->willReturn([
    'id',
```

```
'status',  
'title',  
'description',  
'text'  
1);
```

attributesActiveRecord。

<https://riptutorial.com/zh-CN/yii2/topic/2226/>

15:

Examples

- components
- MyComponent.php

```
namespace app\components;

use Yii;
use yii\base\Component;
use yii\base\InvalidConfigException;

class MyComponent extends Component
{
    public function demo()
    {
        return "welcome";
    }
}
```

- config/web.php

```
components' => [
    'mycomponent' => [
        'class' => 'app\components\MyComponent',
    ],
]
```

```
namespace app\controllers;

use Yii;

class DemoController extends \yii\web\Controller
{
    public function actionTest()
    {
        echo Yii::$app->mycomponent->demo();
    }
}
```

MyComponent.php

```
namespace app\components;

use Yii;
use yii\base\Component;
use yii\base\InvalidConfigException;
use yii\helpers\Url;
use yii\helpers\ArrayHelper;

use app\models\User;
```

```

class MyComponent extends Component
{
    // Function return list of id & user Names,used for dropdownlist
    public function getUserID()
    {
        $code = User::find()->select('id,name')
        ->where(['is_deleted'=>'n'])
        ->all();

        $result = ArrayHelper::map($code, 'id', 'name');
        if($result)
            return $result;
        else
            return ["null"=>"No User"];
    }
}

```

->web.php

```

components' => [
    'mycomponent' => [
        'class' => 'app\components\MyComponent',
    ],
]

```

->

```

<?= $form->field($model, 'user_id')->dropDownList(Yii::$app->mycomponent->getUserID())?>

```

<https://riptutorial.com/zh-CN/yii2/topic/2217/>

16:

Yii2 purpose

Examples

- 1.
- 2.

Yii2

```
....
public function ValidateMyBusiness($attr, $params){
    // adding an error here means our validation is failed.
    if ($this->{$attr} > 1100) {
        $this->addError($attr, "Some error occurred");
    }
}
...
// calling above validator is simple as below:
public function rules(){
    return [
        ['money', 'validateMyBusiness', 'params' => ['targetAccount' => $this->account]];
    ]
}

# params array will be passed to our inline parameter as a second argument.
```

<https://riptutorial.com/zh-CN/yii2/topic/9187/>

17:

- ○ public \$ depends = ['yii \ web \ YiiAsset"yii \ bootstrap \ BootstrapAsset"yii \ bootstrap \ BootstrapPluginAsset"cinghie \ fontawesome \ FontAwesomeAsset'];

<https://github.com/yiisoft/yii2-app-advanced>

cinghieadminLTE<https://github.com/cinghie/yii2-admin-lte>

Examples

```
<?php
/* this example is based on the advanced template
 * This file is located in
 * backend/views/layouts/main.php
 */

use yii\helpers\Html;

// here the asset is registered
use cinghie\adminlte\AdminLTEAsset;
AdminLTEAsset::register($this);

?>
<?php $this->beginPage() ?>
<!DOCTYPE html>
<html lang="<? = Yii::$app->language ?>">
<head>
    <meta charset="<? = Yii::$app->charset ?>">
    <meta name="viewport" content="width=device-width, initial-scale=1">
    <? = Html::csrfMetaTags() ?>
    <title><? = Html::encode($this->title) ?></title>
    <?php $this->head() ?>
</head>

    <body class="hold-transition skin-blue sidebar-mini">

<?php $this->beginBody() ?>

<? = $content ?>

<?php $this->endBody() ?>

</body>
</html>
<?php $this->endPage() ?>
```

```
<?php

/**
 * This file is the Asset Bundle File located in
 * vendor/cinghie/yii2-admin-lte/AdminLTEAsset.php
 * @copyright Copyright &copy; Gogodigital Srls
 * @company Gogodigital Srls - Wide ICT Solutions
 * @website http://www.gogodigital.it
```



```

* @github https://github.com/cinghie/yii2-admin-lte
* @license GNU GENERAL PUBLIC LICENSE VERSION 3
* @package yii2-AdminLTE
* @version 1.3.10
*/

namespace cinghie\adminlte;

use yii\web\AssetBundle;

/**
 * Class yii2-AdminLTEAsset
 * @package cinghie\adminlte
 */
class AdminLTEAsset extends AssetBundle
{
    /**
     * @inherit
     */
    public $sourcePath = '@bower/';

    /**
     * @inherit
     */
    public $css = [
        'icons/css/ionsicons.css',
        'admin-lte/dist/css/AdminLTE.css',
        'admin-lte/dist/css/skins/_all-skins.css'
    ];

    /**
     * @inherit
     */
    public $js = [
        'admin-lte/dist/js/app.js'
    ];

    /**
     * @inherit
     */
    public $depends = [
        'yii\web\YiiAsset',
        'yii\bootstrap\BootstrapAsset',
        'yii\bootstrap\BootstrapPluginAsset',
        'cinghie\fontawesome\FontAwesomeAsset',
    ];
}

```

HTML

```

<!DOCTYPE html>
<html lang="en-EN">
<head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-scale=1">
    <meta name="csrf-param" content="_csrf">
    <meta name="csrf-token"

```

```
content="M01tTVZLdlBlBQEqGyYcYHc5PwI1CRknfB1bBiAaPTNBfyk0Ehg8EQ==">
  <title>Profil</title>
  <link href="/assets/f3e48cde/css/bootstrap.css?v=1473788138" rel="stylesheet">
<link href="/assets/24e44190/css/font-awesome.css?v=1473866258" rel="stylesheet">
<link href="/assets/fa4335a5/ionicons/css/ionicons.css?v=1473866258" rel="stylesheet">
<link href="/assets/fa4335a5/admin-lte/dist/css/AdminLTE.css?v=1473866258" rel="stylesheet">
<link href="/assets/fa4335a5/admin-lte/dist/css/skins/_all-skins.css?v=1473866258"
rel="stylesheet"></head>
<body class="hold-transition skin-blue sidebar-mini">

....

</script><script src="/assets/69b4ffbe/jquery.js?v=1473788138"></script>
<script src="/assets/6aa8a809/yii.js?v=1473788138"></script>
<script src="/assets/f3e48cde/js/bootstrap.js?v=1473788138"></script>
<script src="/assets/fa4335a5/admin-lte/dist/js/app.js?v=1473866258"></script>

</body>
</html>
```

<https://riptutorial.com/zh-CN/yii2/topic/6900/>

18: URL

URL `yii\helpers\Url` Manager URL。

Examples

URL

Helper `yii\helpers\Url` URL。 /。

URL

```
echo Url::to(['post/index']);
```

URL

```
echo Url::to(['post/view', 'id' => 100]);
```

```
echo Url::to(['post/view', 'id' => 100, '#' => 'content']);
```

```
echo Url::to(['post/index'], true);
```

httpsURL

```
echo Url::to(['post/index'], 'https');
```

`Url::to()` ◦ ◦ `adminpost`

ID

```
echo Url::to(['index']); // --> '/index.php?r=admin%2Fpost%2Findex'
```

```
echo Url::to(['post/index']); // --> '/index.php?r=admin%2Fpost%2Findex'
```

```
echo Url::to(['/post/index']); // --> '/index.php?r=post%2Findex'
```

URL

```
echo Url::to();  
echo Url::to(['']);
```

GETURL `Url::current` ◦

```
$_GET = ['id' => 10, 'page' => 7] post/view ◦
```

```
echo Url::current(); // --> '/index.php?r=post%2Fview&id=10&page=7'
```

pageURL

```
echo Url::current(['page' => null]); // --> '/index.php?r=post%2Fview&id=10'
```

URLpage

```
echo Url::current(['page' => 12]); // --> '/index.php?r=post%2Fview&id=10&page=12'
```

URL <https://riptutorial.com/zh-CN/yii2/topic/5510/url>

19:

CookieHTTP。

Examples

cookie

cookie\yii\web\Cookiecookie

```
$cookie = new Cookie([
    'name' => 'cookie_monster',
    'value' => 'Me want cookie!',
    'expire' => time() + 86400 * 365,
]);
Yii::$app->getResponse()->getCookies()->add($cookie);
```

cookie。 PHP [setcookie](#)

- name - cookie。
- value - cookie。 ◦ cookie。
- domain - cookie。
- expire - unixcookie。
- path - cookie。
- secure - true HTTPScookie。
- httpOnly - true JavaScriptcookie。

cookie

cookie

```
$value = Yii::$app->getRequest()->getCookies()->getValue('my_cookie');
```

cookiecookiecookie。 JS/cookie。

Cookie

cookie。 example.comcookiewww.example.comcookie。 admin.example.comprofile.example.comdomain

```
$cookie = new Cookie([
    'name' => 'cookie_monster',
    'value' => 'Me want cookie everywhere!',
    'expire' => time() + 86400 * 365,
    'domain' => '.example.com' // <<<=== HERE
]);
Yii::$app->getResponse()->getCookies()->add($cookie);
```

example.comcookie

Cookie

“cookiecookie identityCookiecookie

identityCookie

```
$config = [  
    // ...  
    'components' => [  
        // ...  
        'user' => [  
            'class' => 'yii\web\User',  
            'identityClass' => 'app\models\User',  
            'enableAutoLogin' => true,  
            'loginUrl' => '/user/login',  
            'identityCookie' => [ // <---- here!  
                'name' => '_identity',  
                'httpOnly' => true,  
                'domain' => '.example.com',  
            ],  
        ],  
    ],  
    'request' => [  
        'cookieValidationKey' => 'your_validation_key'  
    ],  
    'session' => [  
        'cookieParams' => [  
            'domain' => '.example.com',  
            'httpOnly' => true,  
        ],  
    ],  
],  
];
```

cookieValidationKey

session::cookieParamsuser::identityCookieloginlogout

cookie

/admin URLcookie

```
$config = [  
    // ...  
    'components' => [  
        // ...  
        'session' => [  
            'name' => 'admin_session',  
            'cookieParams' => [  
                'httpOnly' => true,  
                'path' => '/admin',  
            ],  
        ],  
    ],  
],
```

1;

<https://riptutorial.com/zh-CN/yii2/topic/2945/>

20:

Examples

Yii2

-
-

signup.php

ID

1. use yii\bootstrap\ActiveForm;
2. use yii\widgets\ActiveForm;
3. 'enableAjaxValidation' => true ID◦

```
<?php
use yii\bootstrap\ActiveForm;
use yii\widgets\ActiveForm;
?>

<?= $form->field($modelUser, 'email',['enableAjaxValidation' => true])
    ->textInput(['class'=>'form-control','placeholder'=>'Email']); ?>
```

```
use yii\web\Response;use yii\widgets\ActiveForm;
```

```
<?php
use yii\web\Response;
use yii\widgets\ActiveForm;

.
.// Your code
.

public function actionSignup() {

    $modelUser = new User();

    //Add This For Ajax Email Exist Validation
    if(Yii::$app->request->isAjax && $modelUser->load(Yii::$app->request->post())){
        Yii::$app->response->format = Response::FORMAT_JSON;
        return ActiveForm::validate($modelUser);
    }
    else if ($model->load(Yii::$app->request->post())) {

    }

}
?>
```



```
[['email'],'unique','message'=>'Email already exist. Please try another one.'],
```

o o

```
<?php
.....

    <?= $form->field($modelUser, 'email')->textInput(['class'=>'form-
control','placeholder'=>'Email']) ?>
.....
```

```
<?php
use yii\web\Response; // important lines
use yii\widgets\ActiveForm; // important lines

.
.// Your code
.

public function actionSignup()
{

    $modelUser = new User();

    //Add This For Ajax Validation
    if(Yii::$app->request->isAjax && $modelUser->load(Yii::$app->request->post())){
        Yii::$app->response->format = Response::FORMAT_JSON;
        return ActiveForm::validate($modelUser);
    }
    if ($modelUser->load(Yii::$app->request->post()) && $modelUser->save()) {
        return $this->redirect(['someplace nice']);
    }
    return $this->render('update', [
        'modelUser' => $modelUser,
    ]);
}
```

```
public function rules()
{
    return [
        .....
        ['email', 'unique', 'message'=>'Email already exist. Please try another one.'],
        .....
    ]
}
```

/

keyUp<div class="help-block"></div>textbox°

onKeyUp°

yii2/widgets/ActiveForm.php

```
<?php
```

```

namespace yii\widgets;

use Yii;
use yii\base\InvalidCallException;
use yii\base\Widget;
use yii\base\Model;
use yii\helpers\ArrayHelper;
use yii\helpers\Url;
use yii\helpers\Html;
use yii\helpers\Json;

class ActiveForm extends Widget
{
    public $action = '';
    public $method = 'post';
    public $options = [];
    .
    .
    .
    public $validateOnSubmit = true;
    public $validateOnChange = true;
    public $validateOnBlur = true;
    public $validateOnType = false;

    .
    .
    .
}

```

\$validateOnBlurtrue。

```
<?php $form = ActiveForm::begin(['id' => 'register-form','validateOnBlur' => false]); ?>
```

```

class User extends \yii\db\ActiveRecord
{
    public static function tableName()
    {
        return 'user_master';
    }

    // define validation in rule() function
    public function rules()
    {
        return [
            [['email_id'],'email'],
            [['first_name'],,'required','on'=>[['create','update']], // create scenario
            [['email_id'],,'required','on'=> ['admin','create','update','forgotpassword']],
            [['mobile'],,'required','on'=>[['admin','create','update']],
        ];
    }
}

```

Controller

```

public function actionCreate()
{

```

```

$model = new User();
$model->scenario="create"; // use create scenario, create scenario validaion applied in
this model

}
public function actionUpdate()
{
    $model = new User();
    $model->scenario="update"; // use update scenario, update scenario validaion applied in
this model
}

```

Yii2.0.4EveryValidator。

```

[
    // ... other rules
    ['userIDs', 'each', 'rule' => ['integer']],
]

```

['integer']Yii2。 ['integer', 'min' => 1337]。 userID。

。

```

[
    ['myAttr', function($attribute, $params) {
        if (!is_array($this->$attribute)) {
            $this->addError($attribute, "$attribute isn't an array!");
        }
    }]
]

```

<https://riptutorial.com/zh-CN/yii2/topic/839/>

21:

Examples

webrootsWeb。 URL<http://site.local> URL<http://site.local/admin>。

webroot

webroot。 webrootwwwpublic_html。 wwwwebroot

```
www
  admin
backend
common
console
environments
frontend
...
```

www/ web。 / webwww / admin。 index.phpindex-test.php。

cookie

。 cookie。 **backend / config / main.php**

```
'components' => [
    'request' => [
        'csrfParam' => '_csrf-backend',
        'csrfCookie' => [
            'httpOnly' => true,
            'path' => '/admin',
        ],
    ],
],
'user' => [
    'identityClass' => 'common\models\User',
    'enableAutoLogin' => true,
    'identityCookie' => [
        'name' => '_identity-backend',
        'path' => '/admin',
        'httpOnly' => true,
    ],
],
'session' => [
    // this is the name of the session cookie used for login on the backend
    'name' => 'advanced-backend',
    'cookieParams' => [
        'path' => '/admin',
    ],
],
],
```

◦

[https //github.com/yiisoft/yii2-app-advanced/blob/master/docs/guide/topic-shared-hosting.md](https://github.com/yiisoft/yii2-app-advanced/blob/master/docs/guide/topic-shared-hosting.md)

/backend/web/uploads/◦

```
ln -s /path/to/backend/web/uploads/ /path/to/frontend/web/uploads
```

```
<img src='/uploads/<?= $model->image?>' alt='My Image goes here'>  
<a href='/uploads/<?= $model->filename?>' target='_blank'>Download File</a>
```

Web◦

<https://riptutorial.com/zh-CN/yii2/topic/944/>

S. No		Contributors
1	yii2	Bibek Lekhak , Community , Farcaller , jagsler , Mohan Rex , Muhammad Shahzad , Pasha Rumkin , Sam Dark , urmaul , Yasar Arafath , Yasin Patel , Yatin Mistry
2	Ajax	Anton Rybalko , Ilyas karim , meysam
3	Pjax	gmc , Manikandan S , Muaaz Rafi , Shaig Khaligli , yafater , Yasin Patel
4	Yii2 ActiveForm	Hina Vaja , Manikandan S , particleflux
5	Yii2 JQuery	Manikandan S
6	Yii2 OAuth2 - Ex OAuth2	ThanhPV
7		Brett , Goke Obasa , jlapoutre , MikelG , Yasin Patel
8		jagsler , Kiran Muralee
9	API	jagsler , jlapoutre , yafater , Yasin Patel
10		Insane Skull , mnoronha , Sam Dark , vishuB
11		Ali MasudianPour , jlapoutre , Sam Dark
12		Sam Dark
13		Insane Skull , Manikandan S , Michael St Clair , Mike Artemiev , particleflux , saada , Sam Dark , Yasar Arafath , Yasin Patel
14		Antonín Slejška , Bizley , Sam Dark , XzAeRo
15		Sam Dark , Yasin Patel
16		Ejaz Karim
17		Thomas Rohde
18	URL	IStranger , Ярослав Гойса
19		IStranger , Sam Dark
20		jagsler , Mihai P. , Nana Partykar , Sam Dark , Yasin Patel
21		mnoronha , Mohan Rex , Salem Ouerdani , Sam Dark , topher