

# Bijlagen, Notes en Voorbeelden

Voorbeelden stukjes code

- [Unsorted Notes](#)
- [Useful Links](#)
- [Active Records - Queries naar DB](#)
- [GridView Widget](#)
- [Filter Grid view en Model Search](#)
- [Buttons Redirect](#)
- [Overzicht van URL naar view met 1:M relatie](#)
- [CRUD maken met Gii](#)
- [Forms](#)
- [Helpers](#)
- [Bootstrap 4](#)
- [Views](#)
- [Two database connections](#)
- [Nav - Menu's](#)
- [Joined Table Search](#)
- [Resources](#)

- [Login - Copied](#)
- [Login via DB](#)
- [Set Flash](#)
- [Opdracht - Voetbal Toernooi](#)
- [RESTfull API](#)
- [Active - inactive zetten van een object](#)
- [Dynamic return page](#)
- [Grouping rows in Gridview](#)

# Unsorted Notes

## Voor- nadelen Laravel v. Yii

	Laravel	Yii
MVC	✓	✓
Model	Eloquent	Active Record
View/templating	Blade	PHP met 'Yii Snippets'
Routing	Expliciet	Impliciet / Expliciet
Migrations	✓	✓ (meer als optie)
Model creations	command line	GUI, reverse engineered form DB
Controller Creation	command line	GUI, create full CRUD
View creation	?	GUI, create full CRUD
Documentation	***	**
Active development	✓	✓
Add Ons / Libraries	***	**
Install Base (volgens Google)	484,970	58,800

Grootste voordeel is de GUI waarmee je reverse engineered een CRUD maakt.

## Install Datepicker

(in project root)

change in file composer.dev "minimum-stability": "dev",

```
composer clear-cache  
composer require kartik-v/yii2-widget-datepicker
```

<https://github.com/kartik-v/yii2-widget-datepicker>

## Create (temporary swap on Ubuntu)

```
free -m  
  
total used free shared buffers cached  
Mem: 2048 357 1690 0 0 237  
-/+ buffers/cache: 119 1928  
Swap: 0 0 0
```

```
/bin/dd if=/dev/zero of=/var/swap.1 bs=1M count=1024  
/sbin/mkswap /var/swap.1  
/sbin/swapon /var/swap.1
```

<https://getcomposer.org/doc/articles/troubleshooting.md#proc-open-fork-failed-errors>

## Install Bootstrap 4

```
composer require --prefer-dist yiisoft/yii2-bootstrap4
```

## Redirect

```
return $this->redirect(['view', 'id' => $model->id]);
```

## Post form on dropdown change

```
<select name="status" id="status" onchange="this.form.submit()">
```

# Useful Links

## Useful Links

### Useful extensions

<https://wbraganca.com/yii2extensions>

### Sorting/filtering in model met relaties

<https://www.yiiframework.com/wiki/653/displaying-sorting-and-filtering-model-relations-on-a-gridview>

### Bootstrap (4) Icons

[https://www.w3schools.com/icons/bootstrap\\_icons\\_glyphicons.asp](https://www.w3schools.com/icons/bootstrap_icons_glyphicons.asp)

### Caching example

<https://www.digitalocean.com/community/tutorials/how-to-use-caching-with-the-yii-framework-to-improve-performance>

### Easy Debug - d() en dd()

<https://www.yiiframework.com/wiki/793/debugging-variables-in-yii2>

### Krajee Exention

<https://demos.krajee.com>

### Login from Database

<http://code-epicenter.com/how-to-login-user-from-a-database-in-yii-framework-2/>

### QR Code

<https://qrcode-library.readthedocs.io/en/latest/>

## References

<https://www.tutorialspoint.com/yii/index.htm>

<https://riptutorial.com/yii2>

# Active Records - Queries naar DB

## Active Records

### select

```
$examen = examen::find()->where(['actief' => '1'])->orderBy(['datum_van' => 'SORT_DESC'])->one();

$examen = examen::find()->where(['actief' => '1'])->orderBy(['datum_van' => 'SORT_DESC'])->all();

$gesprekSoort = gesprekSoort::find()->all();

$gesprekSoort = examenGesprekSoort::findAll(['examen_id' => $id]);

$gesprekken = gesprekSoort::find()->where([])->joinWith('examenGesprekSoorts')->all();

// only two columns and return array (instead of object).
$criteriaum = Criterium::find()->select('id, omschrijving')
    ->where(['werkprocesid' => $model->form->werkproces])->asArray()->all();

// zoek alle distinct studenten op naam en gebruik like %
$resultaat = resultaat::find()->select(['student_nummer', 'student_naam'])->distinct()
    ->where(['like', 'student_naam', $model->student_naam])->orderBy(['student_naam' => 'SORT_ASC'])->all();

// andWhere (na de where plaatsen)
->andWhere(['<', 'Bedrag', 100000])->
```

### Insert update delete

```
// INSERT (table name, column values)
Yii::$app->db->createCommand()->insert('user', [
    'name' => 'Sam',
    'age' => 30,
```

```

]->execute());

// INSERT via raw Query
$sql="insert into examen_gesprek_soort (examen_id, gesprek_soort_id) values(:examenid, :gesprekid)";
$params = array(':examenid'=> $id, ':gesprekid' => $value );
$query->createCommand()->sql;
$result = Yii::$app->db->createCommand($sql)->bindValues($params)->execute();

// debug query
$query = new Books::find()->where('author=2');
echo $query->createCommand()->sql;

// UPDATE (table name, column values, condition)
Yii::$app->db->createCommand()->update('user', ['status' => 1], 'age > 30')->execute();

// DELETE (table name, condition)
Yii::$app->db->createCommand()->delete('user', 'status = 0')->execute();

$sql="delete from examen_gesprek_soort where examen_id = :examenid";
$params = array(':examenid'=> $id);
$result = Yii::$app->db->createCommand($sql)->bindValues($params)->execute();

$sql="select * from student";
$result = Yii::$app->db->createCommand($sql)->queryAll(); //execute() returned only a count

```

# GridView Widget

## GridView Widget

Make item clickable link

```
[
  'attribute'=>'naam',
  'label' => 'Studentnaam',
  'contentOptions' => ['style' => 'width:600px; white-space: normal;'],
  'format' => 'raw',
  'value' => function ($data) {
    return Html::a($data->naam, ['/examen/update?id='.$data->id],['title'=> 'Edit',]);
  },
],

// for related table values, use
'value' => 'student.locatie',
```

## Title of column name

Change the model, example:

```
public function attributeLabels() {
    return [
        'id' => 'ID',
        'naam' => 'examennaam',
        'datum_van' => 'van',
        'datum_tot' => 'tot',
        'actief' => 'actief',
    ];
}
```

The database column '*datum\_van*' will be showed as '*van*'.

## View column conditionally

```
[
    'class' => 'yii\grid\ActionColumn',
    'contentOptions' => ['style' => 'width:400px; white-space: normal;'],
    'header'=>'Actions',
    'template' => '{view} {update} {delete}',
    'visibleButtons'=>[
        'view'=> function($model){
            return $model->status!=1;
        },
    ]
],
```

## Add own controller (copy)

```
[
    'class' => 'yii\grid\ActionColumn',
    'template' => '{download} {view} {update} {delete}',
    'buttons' => [
        'download' => function ($url) {
            return Html::a(
                '<span class="glyphicon glyphicon-arrow-down"></span>',
                ['another-controller/another-action', 'id' => $model->id], // mag ook alleen url als je geen parameter
                wilt meegeven, dan hoef je geen array te maken.
            [
                'title' => 'Download',
                'data-pjax' => '0',
            ]
        );
    },
],
```

// Alternatief, copy button, niet vergeten in template te te zetten

```
'buttons'=>[
    'copy' => function ($url, $model, $key) {
        return Html::a('<span class="glyphicon glyphicon-copy"></span>', ['copy', 'id'=>$model->id,['title'=>'Copy']]);
    },
],
```

## Boolean (toggle icon)

Show boolean, if clicked, change status.

```
[
    'attribute'=>'actief',
    'contentOptions' => ['style' => 'width:10px;'],
    'format' => 'raw',
    'value' => function ($data) {
        // $status = icon 'ok' or icon 'minus' depending on $data->ctief
        $status = $data->actief ? '<span class="glyphicon glyphicon-ok"></span>' : '<span class="glyphicon glyphicon-minus"></span>';
        return Html::a($status, 'rolspeler/toggle-actief?id='.$data->id);
    }
],

// Controller
public function actionToggleActief($id) {
    // function toggles boolean actief, in this example only one row can be active, so we execute two queries
    $sql="update examen set actief=1 where id = :id; update examen set actief=0 where id != :id;";
    $params = array(':id'=> $id);
    Yii::$app->db->createCommand($sql)->bindValues($params)->execute();
    return $this->redirect(['index']); // go back to view
}
```

In this example only one row can be active. If you want a simple toggle use SQL statement:

```
update <table> set abss(active = active-1)
```

## Drop down in grid select

<https://stackoverflow.com/questions/29231013/how-can-i-use-a-simple-dropdown-list-in-the-search-box-of-gridviewwidget-yii2>

```
[
    'attribute'=>'attribute name',
    'filter'=>array("ID1"=>"Name1","ID2"=>"Name2"),
],

// of
```

```
[
    'attribute'=>'attribute name',
    'filter'=>ArrayHelper::map(Model::find()->asArray()->all(), 'ID', 'Name'),
],

// of

[
    'attribute' => 'attribute_name',
    'value' => 'attribute_value',
    'filter' => Html::activeDropDownList(
        $searchModel,
        'attribute_name',
        ArrayHelper::map(ModelName::find()->asArray()->all(), 'ID', 'Name'),
        ['class'=>'form-control','prompt' => 'Select Category']
    ),
],
```

In dit voorbeeld wordt er data uit een andere table/model gehaald. De foreign key moet worden ge-update aan de hand van de rolspeleers table.

```
<?php

// *****

// * in controller *
// *****

// pass rolspeleer

$rolspeleer = Rolspeleer::find()->where(['actief' => '1'])->all();
return $this->render('index', [
    'searchModel' => $searchModel,
    'dataProvider' => $dataProvider,
    'rolspeleer' => $rolspeleer,
]);

// function for update (ajax) call from form

public function actionUpdateStatus($id, $status, $rolspeleerid) {
    $model = $this->findModel($id);
```

```
$model->status=$status;
$model->rolspelerid=$rolspelerid;
$model->save();
}
```

```
// *****
```

```
// * in view (index) *
```

```
// *****
```

```
// ajax call to update record
```

```
<script>
```

```
function changeStatus(id, status, rolspelerid) {
    // console.log(val, id);
    $.ajax({
        url: "<?= Url::to(['update-status']) ?>",
        data: {id: id, 'status': status, 'rolspelerid': rolspelerid },
        cache: false
    }).done(function (html) {
        location.reload();
    });
}
```

```
</script>
```

```
// prepare ass. array for the drop down.
```

```
<?php $rolspelerList = ArrayHelper::map($rolspeler,'id','naam'); ?>
```

```
...
```

```
<?= GridView::widget([
```

```
    'dataProvider' => $dataProvider,
    'filterModel' => $searchModel,
    'columns' => [
```

```
        // show dropdown and call ajax script that calls the methos/function in teh controller
```

```
        'format' => 'raw',
        'value' => function ($model) {
```

```
return Html::dropDownList('status', $model->status, ['0'=>'Wachten','1'=>'Loopt','2'=>'Klaar'],  
    ['onchange' => "changeStatus('$model->id', $(this).val(), '$model->rolspelerid')"]);  
    }],  
    ...
```

From: <https://www.trickyhints.com/how-to-create-dropdown-in-yii2-gridview/>

## Column customization

In Yii2's GridView, each column in the grid can be customized using a variety of properties. These properties allow you to define how each column behaves, how it's rendered, and how it interacts with the data provided. Here's a list of common properties that you can specify in a column in Yii2 GridView:

- \*\*attribute\*\***: The attribute name of the data model. The value of the attribute will be displayed in this column.
- \*\*label\*\***: The label of the column in the header.
- \*\*value\*\***: A PHP callable that returns the content of the column. It should be used if the column content is not directly tied to a model attribute.
- \*\*format\*\***: How the data of this column will be formatted. Common formats include 'text', 'html', 'date', 'number', etc.
- \*\*header\*\***: The header cell content. This will override the automatically generated header cell content.
- \*\*footer\*\***: The footer cell content. This will override the automatically generated footer cell content.
- \*\*headerOptions\*\***: HTML attributes for the header cell tag.
- \*\*contentOptions\*\***: HTML attributes for the data cell tag.
- \*\*footerOptions\*\***: HTML attributes for the footer cell tag.
- \*\*visible\*\***: Whether the column is visible. If set to false, the column will not be displayed.
- \*\*filter\*\***: The filter input content. This can be a string or an array to specify the type of filter input.
- \*\*filterOptions\*\***: HTML attributes for the filter cell tag.
- \*\*headerHtmlOptions\*\***: Deprecated, use `headerOptions` instead.
- \*\*footerHtmlOptions\*\***: Deprecated, use `footerOptions` instead.
- \*\*class\*\***: The class name of the column. Yii2 provides several built-in column types like `yii\grid\SerialColumn`, `yii\grid\DataColumn`, `yii\grid\CheckboxColumn`, etc.
- \*\*enableSorting\*\***: Whether sorting is enabled for this column.
- \*\*sortLinkOptions\*\***: HTML attributes for the sorting link.
- \*\*filterInputOptions\*\***: HTML attributes for the filter input.
- \*\*filterWidgetOptions\*\***: Configuration options for the filter widget.
- \*\*noWrap\*\***: Whether to disable text wrapping for this column.



# Filter Grid view en Model Search

## In Search Model for filter

add public property

```
public $locatie;
```

add to safe in rules

```
public function rules() {  
    return [  
        ....  
        [['locatie', 'safe'],  
    ];  
}
```

add in join

```
// locatie is attribute from student  
$query = Gesprek::find()  
    ->joinwith(['student'])
```

note that student is relation

```
public function getStudent()  
{  
    return $this->hasOne(Student::className(), ['id' => 'studentid']);  
}
```

add in andFilterWhere

```
$query->andFilterWhere(['like', 'student.locatie', $this->locatie]);
```

# In Search Model for sort

## add sort attributes

```
$dataProvider->sort->attributes['locatie'] = [  
    'asc' => ['student.locatie' => SORT_ASC],  
    'desc' => ['student.locatie' => SORT_DESC],  
];
```

# In view

## add column

```
[  
    'attribute' => 'locatie',  
    'contentOptions' => ['style' => 'width:20px;'],  
    'format' => 'raw',  
    'value' => 'student.locatie',  
],
```

# Buttons Redirect

## Example Buttons

```
//Cancel
<?= Html::a('Cancel', ['index'], ['class'=>'btn btn-primary', 'title'=> 'Mouse over Text',]) ?>

//Delete
<?= Html::a('Delete', ['delete', 'id' => $model->id], [
    'class' => 'btn btn-danger',
    'data' => [
        'confirm' => 'Are you sure you want to delete this item?',
        'method' => 'post',
        'title' => 'Mouse Over Text',
    ],
]) ?>
```

## Back Button

```
<?= Html::a('Cancel', Yii::$app->request->referrer, ['class'=>'btn btn-primary']); ?>
```

## Redirect

```
return $this->goBack(!empty(Yii::$app->request->referrer) ? Yii::$app->request->referrer : null));
```

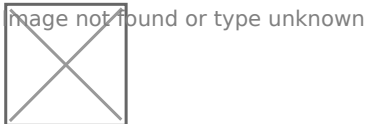
```
return $this->redirect(Yii::$app->request->referrer);
```

```
return $this->redirect(Yii::$app->request->referrer ? Yii::$app->homeUrl);
```

```
return $this->goBack(!empty(Yii::$app->request->referrer) ? Yii::$app->request->referrer : null));
```

# Overzicht van URL naar view met 1:M relatie

*Hieronder een schematisch overzicht van de belangrijkste onderdelen hoe je van een URL via de controller en model de juiste informatie in de view plaatst.*



1. Dit is de URL die de gebruiker invoert. Via de [routing](#) worden twee items uit de URL gehaald: (a) *country* en (b) *overzicht*. Item (a) is de controller-naam en item (b) is functie-naam (methodenaam). De controller zelf is te vinden in de file `controllers/Country.php` deze file-naam komt ook overeen met de item (a).
2. In de methode *actionOverzicht*, waarvan de naam dus uit item (b) van de URL komt, wordt een `$country` object gemaakt. Dit object is verbonden met de methode *Country* en deze is weer beschreven in de `models/Country.php` en wijst vanuit daar naar de juiste database tabel.
3. Vanuit de controller wordt er verwezen naar het model. In het model is beschreven waar de data werkelijk kan worden gevonden. In de methode *tableNaam()* wordt beschreven in welke tabel de informatie staat. In de methodes *getCapital* en *getCountrylanguages* wordt beschreven hoe een andere tabel is gekoppeld aan deze country tabel.
4. In de view kunnen we het object `$country` dat is gemaakt in de controller gebruiken om gegevens uit de tabel af te drukken. Via de methodes *getCapital* en *getCountrylanguages* kunnen gegevens uit de andere tabellen die zijn gekoppeld aan `$country` ook worden afgedrukt. Afhankelijk van de soort relatie 1:1 of 1:N krijg je een waarde of een array met waardes terug.
5. De view maakt (rendert) de hele pagina en stuurt deze in zijn geheel naar de browser.

*Opmerking: Een methode (NL) of method (EN) is een functie in een class. Zodra je leest `public function Abc() {` dan is Abs eigenlijk een methode.*

## Toelichting Stap 3a

```
public function getRelatie() {  
    return $this->hasMany(Relatie::className(), ['key.relatie' => 'key.thismodel']);  
}
```

# CRUD maken met Gii

## Create CRUD Example

Invullen (in dit voorbeeld is het model *examen* al gemaakt, examen is een tabel in de database).

Model Class	app\models\Examen
Search Model Class	app\models\ExamenSearch
Controller Class	app\controllers\ExamenController
View path	leeg laten (wordt default waarde)

# Forms

## Active Form en Form mix

Eigen fields toevoegen in Active form, voorbeeld:

```
<select name="gesprek[status]" id="status">
```

*gesprek* in dit voorbeeld de model naam, en *status* is de naam van het form-veld.

Dit veld wordt in de standaard update automatisch gesaved.

## Drop down (look-up in forms)

In controller get data for drop down, stel het model/table heet xxx.

```
use app\models\xxx;

...

$xxxModel = xxx::find()->all();

...

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

## Dan in form

```
use yii\helpers\ArrayHelper;

...
```

```
<?php
    $itemList=ArrayHelper::map($xxxModel,'id','omschrijving');

    // Het id uit de drop down wordt in het huidige model ingevoerd, hier heet deze foreignKey
    echo $form->field($model, 'foreignKey')->dropDownList($itemList,['prompt'=>'Please select']);
?>
```

## Change label

```
<?= $form->field($model, 'databasecolumn')->textInput()->label('Your nice label') ?>
```

# Helpers

## HTML::a

```
// both the same
return Html::a($data->naam, ['/examen/update?id='.$data->id], ['title'=> 'Edit',]);
return Html::a($data->naam, ['/examen/update', 'id'=>$data->id], ['title'=> 'Edit',]);

// back
<?= Html::a( 'Cancel', Yii::$app->request->referrer , ['class'=>'btn btn-primary']); ?>
```

## Array helper

```
use yii\helpers\ArrayHelper;

$dropdownlist = ArrayHelper::map($student, 'id', 'naam');

//input [ [ 'id' => '999', 'naam' => 'Mark de Groot'], [ 'id' => ..... ], [ ....], ....]
//result [ '999' => 'Mark de Groot', ...];
```

## Link met confirm (gidview Widget)

```
echo Html::a("<span style=\"color:#800000\" class=\"glyphicon glyphicon-print\"></span>",
    ['print/index', 'id'=>-99],
    [ 'title' => 'Print ALL',
      'data' => [
        'confirm' => 'Are you sure you want to print this item?',
        'method' => 'post',
      ],
    ] );
```

## Link met confirm en tooltip (Html::a)

```
Html::a("<span class=\"glyphicon glyphicon-trash\"></span>",
    ['uitslag/remove', 'studentid'=>$dataSet[$naam]['studentid'], 'examenid'=>$examenid ],
    ['data-confirm' => 'Delete all results from '.$naam.' from this exam?', 'title'=> 'Verwijder uitslag']);
```

Html::a( [naam], [link, parameter, parameter], [options] )

Options in het bovenstaande voorbeeld: *data-confirm* en *title*. Andere option is *class*

## Yii::\$app

```
Yii::$app->requestedRoute;      // route, example query/help
```

```
Yii::$app->controller->action->id // action, example help
```

# Bootstrap 4

## Install

```
composer require --prefer-dist yiisoft/yii2-bootstrap4
```

In composer.json

```
...  
    "minimum-stability": "dev",  
    "require": {  
        ...  
        "yiisoft/yii2-bootstrap4": "^1.0@dev"  
    }  
...
```

in site.css (optional)

```
// Added by MB  
  
.nav {  
    font-size: 2.4em;  
}  
  
.nav li {  
    padding-right: 0px;  
    font-size: 1.4em;  
}  
  
ul.nav a:hover {  
    color: #a94442;  
    background-color: #E0E0E0;  
}  
  
h1 {  
    color: #424ca9;  
    font-style: italic;
```



# Views

## Include HTML

```
<?= \Yii::$app->view->renderFile('@app/views/site/fileToInclude.php'); ?>
```

## Set Flash

Terugkoppeling vanuit de controller naar de view.

### In Controller

```
Yii::$app->session->setFlash('success', "Exam deleted.");
```

or

```
Yii::$app->session->setFlash('error', "Exam cannot be deleten, it has still forms attached to it.");
```

### In View

```
<?php if (Yii::$app->session->hasFlash('success')): ?>
    <div class="alert alert-success alert-dismissible">
        <button aria-hidden="true" data-dismiss="alert" class="close" type="button">x</button>
        <?= Yii::$app->session->getFlash('success') ?>
    </div>
<?php endif; ?>

<?php if (Yii::$app->session->hasFlash('error')): ?>
    <div class="alert alert-danger alert-dismissible">
        <button aria-hidden="true" data-dismiss="alert" class="close" type="button">x</button>
        <?= Yii::$app->session->getFlash('error') ?>
    </div>
<?php endif; ?>
```

# Redirect

```
return $this->redirect(['index']);
```

# Two database connections

Zie; <http://www.bsourcecode.com/yiiframework2/yii2-0-database-connection/>

# Nav - Menu's

## Example menu.

Menu 1 contain a confirmation dialog, menu 2 contains an external URL/Link.

```
<?php

echo Nav::widget([
    'encodeLabels' => false,
    'items' => [
        [ 'label' => 'Menu1',
          'visible' => (isset(Yii::$app->user->identity->role) && Yii::$app->user->identity->role == 'admin'),
          'items' => [
              ['label' => 'Item1', 'url' => ['/control/action'] ],
              ['label' => 'Item2', 'url' => ['/control/action'] ],
              ['label' => 'Item3', 'url' => ['/control/action'] ],
              [ 'label' => 'Item4',
                'url' => ['/control/action'],
                'linkOptions' => array('onclick'=>'return confirm("Are you sure? ")'),
              ],
              ['label' => '-----'],
              ['label' => 'Item1', 'url' => ['/control/action'] ],
          ],
          'options' => ['class' => 'nav-item']
        ],

        [ 'label' => 'Menu2',
          'visible' => (isset(Yii::$app->user->identity->role) && Yii::$app->user->identity->role == 'admin'),
          'items' => [
              ['label' => 'Item1', 'url' => ['/control/action'] ],
              ['label' => 'Item2', 'url' => ['/control/action'] ],
              [ 'label' => 'Item3',
                'url' => 'https://server.com/page1',
                'template'=> '<a href="{url}" target="_blank">{label}</a>',
                'linkOptions' => ['target' => '_blank'],
              ],
          ],
        ],
    ],
]);
```

```

        ],
        'options' => ['class' => 'nav-item']
    ],
    ],
    1);

```

## Split menu from main.php

```

// In main.php

// remove the use *navbar* lines (2)

<header>
[// remove menu here and replace it with this line
    <?php echo Yii::$app->view->renderFile('@app/views/layouts/menu.php'); ?>
</header>

// now you can put your menu in the file menu.php (same directory)

```

```

// menu.php

<?php

use yii\bootstrap4\Nav;
use yii\bootstrap4\NavBar;
use yii\bootstrap4\Html;

NavBar::begin([
    'brandLabel' => Yii::$app->name,
    'brandUrl' => Yii::$app->homeUrl,
    'options' => [
        'class' => 'navbar navbar-expand-md navbar-dark bg-dark fixed-top',
    ],
]);

echo Nav::widget([
    'options' => ['class' => 'navbar-nav'],
    'items' => [
        ...
        ...
    ]
]);

```



# Joined Table Search

Case *Gesprek* has an N:1 relation with *Student*. *Gesprek* has a FK *studentid* The table *student* has a *naam*

## Gesprek Model

Create relation

In het Model *Gesprek* van het object

```
public function getStudent()
{
    return $this->hasOne(Student::className(), ['id' => 'studentid']);
}
```

## Gesprek View

In de GridView Widget

```
[
    'attribute' => 'student',
    'value' => 'student.naam',
],
```

## GesprekSearch model

1. line 3 add the public variable
2. line 9 add student searchbox
3. line 19 add join
4. line 22-24 add sorting
5. line 27 add filter in query

```
class GesprekSearch extends Gesprek
{
    public $student; // ADD student!
```

```

public function rules()
{
    return [
        [['formid', 'rolspelerid', 'status'], 'integer'],
        [['opmerking', 'student'], 'safe'], // ADD student!
    ];
}

...

public function search($params)
{
    $query = Gesprek::find()
        ->joinwith(['examen', 'form', 'student']) // ADD student!
    ...

    $dataProvider->sort->attributes['student'] = [ // ADD this block to support sorting
        'asc' => ['student.naam' => SORT_ASC],
        'desc' => ['student.naam' => SORT_DESC],
    ];
    ...
    $query->andWhere(['like', 'student.naam', $this->student]); // ADD filter!
}

```

See: <https://www.yiiframework.com/wiki/653/displaying-sorting-and-filtering-model-relations-on-a-gridview>

# Resources

## Official docs

<https://www.yiiframework.com/doc/api/2.0>

## Yii2 Quick Start Guide

<http://quickstart.yii2tutorial.com/content/ch11#11-1>

## Yii2 Lessons

<https://www.youtube.com/playlist?list=PLRd0zhQj3CBmusDbBzFgg3H20VxLx2mkF>

## Yii2 Tutorials

[https://www.youtube.com/playlist?list=PLK757tmJ34tNGMy5uzD-Gn\\_wpjavHFbon](https://www.youtube.com/playlist?list=PLK757tmJ34tNGMy5uzD-Gn_wpjavHFbon)

## Beginning Yii2

<https://www.youtube.com/playlist?list=PLMyGpiUTm106xkNQh9WeMsa-LXjanaLUm>

## Building a Youtube Clone

<https://www.youtube.com/watch?v=whulf33v2Ug>

## Russian Forum (translated in English)

<https://translate.google.com/translate?hl=en&sl=ru&tl=en&u=https%3A%2F%2Fyiiframework.ru%2Fforum%2F>

## Examples (web sites build in Yii)

1. <https://yiipowered.com/en>
2. <https://monoray.ru/products/6-open-real-estate>
3. <https://sakuracommerce.com/>

# Login - Copied

## Customize Authentication On Yii Framework Using MySQL Database

Just managed to find some time to play around with Yii. Yii is powerful but there is still a long way to go if we are talking about documentation for Yii framework. In Yii framework, we can see that it is very different from CodeIgniter where documentation is really structured and well understood. Nonetheless, i still feel that Yii framework is worth to explore. I managed to get my own customized authentication on Yii by adding some secure feature such as hashing, salt, key and etc. So here i am writing this tutorial to share with you more about Yii framework using MySQL database.

## *Requirement*

Since this is more like a follow up tutorial, there are a few requirements before you start reading this tutorial.

1. [Installed Yii with a MySQL database.](#)
2. [Setup Gii and get the user CRUD completed.](#)

## *Customize Authentication - Database*

Now here comes the tricky part. We need a database that stored our hashed password which is 128 bits since i am using sha512. Our data schema should looks like this,

```
CREATE TABLE tbl_user (  
    id INTEGER NOT NULL PRIMARY KEY AUTOINCREMENT,  
    username VARCHAR(128) NOT NULL,  
    password VARCHAR(128) NOT NULL,
```

```
email VARCHAR(128) NOT NULL  
);
```

Well, it looks the same as the demo one so just ignore me lol. Create this table and we are ready to do some MVC. If you are following the tutorial you would most likely get a CRUD user setup. But we only have 'admin' and 'demo' login account. We would definitely want something better.

## *Customize Authentication - Model*

In order to validate a user, we need to create a few methods in the model folder in order to authenticate and store user password. We will need to create these functions on our User.php file on our model folder.

```
/**  
 * @return boolean validate user  
 */  
public function validatePassword($password, $username){  
    return $this->hashPassword($password, $username) === $this->password;  
}  
/**  
 * @return hashed value  
 */  
DEFINE('SALT_LENGTH', 10);  
public function hashPassword($phrase, $salt = null){  
    $key = 'Gf;B&yXL|bejUf-K*PPiU{wf|@9K9j5?d+YW}?VAZOS%e2c -:11ii<}ZM?PO!96';  
    if($salt == '')  
        $salt = substr(hash('sha512', $key), 0, SALT_LENGTH);  
    else  
        $salt = substr($salt, 0, SALT_LENGTH);  
    return hash('sha512', $salt . $key . $phrase);  
}
```

the two methods above is used to validate the user password during login and the other method returns a hashed password given the original plain password value. Once these two methods are pasted into the user.php file. We are done with our modal!

# Customize Authentication - Controller

In controller, we need to modify the create and update handler but i will just demonstrate the create user handler. Go to your controller folder and look for UserController.php. Change the method actionCreate to the following

```
/**
 * Creates a new model.
 * If creation is successful, the browser will be redirected to the 'view' page.
 */
public function actionCreate()
{
    $model=new User;

    // Uncomment the following line if AJAX validation is needed
    // $this->performAjaxValidation($model);

    if(isset($_POST['User']))
    {
        $model->attributes=$_POST['User'];
        $model->password = $model->hashPassword($_POST['User']['password'], $_POST['User']['email']);
        if($model->save())
            $this->redirect(array('view','id'=>$model->ID));
        else
            $model->password = $_POST['User']['password'];
    }

    $this->render('create',array(
        'model'=>$model,
    ));
}
```

This way, we can create user with hashed password instead of plain password stored in our database.

# Customize Authentication - Component

Next we need to authenticate our users. The original one just defined 'demo' and 'admin' as the only users that we are able to login. But now we have a database and a list of user and password. We should really secure our login. Here we modify our original authentication method to the following one.

```
public function authenticate()
{
    $username = $this->username;
    $user = User::model()->find('username=?', array($username));
    if($user === NULL)
        $this->errorCode=self::ERROR_USERNAME_INVALID;
    else if(!$user->validatePassword($this->password, $this->username))
        $this->errorCode=self::ERROR_PASSWORD_INVALID;
    else{
        $this->username = $user->username;
        $this->errorCode=self::ERROR_NONE;
    }
    return !$this->errorCode;
}
```

this allowed us to go through the users in our database table instead of the hardcoded one by using the method we wrote previously on the modal folder.

Now, our user will be authenticate using our customized authentication process rather than using the default one!

No related posts.

# Login via DB

## Maak een database tabel

```
CREATE TABLE `tbl_user` (  
  `id` int(11) NOT NULL,  
  `username` varchar(128) NOT NULL,  
  `password` varchar(128) NOT NULL,  
  `authKey` varchar(200) DEFAULT NULL,  
  `role` varchar(20) DEFAULT NULL  
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4;  
  
ALTER TABLE `tbl_user`  
  ADD PRIMARY KEY (`id`),  
  ADD UNIQUE KEY `username` (`username`);  
  
ALTER TABLE `tbl_user`  
  MODIFY `id` int(11) NOT NULL AUTO_INCREMENT, AUTO_INCREMENT=5;  
COMMIT;
```

## Create CRUD voor tbl\_user

[image.1617048375766.png](#)

[image.1617048411848.png](#)

```
app\models\TblUser  
app\models\TblUserSearch  
app\controllers\TblUserController
```

## Pas actionCreate voor TblUserController aan

```

public function actionCreate()
{
    $model = new tblUser();

    if ($model->load(Yii::$app->request->post()) ) {
        $model->password=sha1($model->password);
        $model->authKey=md5(openssl_random_pseudo_bytes(40));
        if ($model->save() ) {
            return $this->redirect(['view', 'id' => $model->id]);
        }
    }

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

```

Dit zorgt ervoor dat er

- een hash wordt gegenereerd als er een nieuwe user wordt aangemaakt
- het password wordt gehashed

## Pas model User.php aan

```

<?php

namespace app\models;

class User extends \yii\db\ActiveRecord implements \yii\web\IdentityInterface
{
    public static function tableName()
    {
        return 'tbl_user';
    }

    public function rules()
    {
        return [

```

```
        [['username', 'password', 'email'], 'required'],  
        [['username', 'password', 'email'], 'string', 'max' => 128],  
        [['role'], 'string', 'max' => 20],  
    ];  
}
```

```
public function attributeLabels()  
{  
    return [  
        'id' => 'ID',  
        'username' => 'Username',  
        'password' => 'Password',  
        'role' => 'Role',  
        'email' => 'Email',  
    ];  
}
```

```
public static function findIdentity($id)  
{  
    return static::findOne($id);  
}
```

```
public static function findIdentityByAccessToken($token, $type = null)  
{  
    return static::findOne(['access_token' => $token]);  
}
```

```
public static function findByUsername($username)  
{  
    return static::findOne(['username' => $username]);  
}
```

```
public function getId()  
{  
    return $this->id;  
}
```

```
public function getAuthKey()
```

```
{
    return $this->authKey;
}

public function validateAuthKey($authKey)
{
    return $this->authKey === $authKey;
}

public function validatePassword($password)
{
    return $this->password === sha1($password);
}
}
```

## Users aanmaken met CRUD tbl\_user

Let op:

## Get role

```
Yii::$app->user->identity->role
```

## ToDo

User can change his password

-> new form and access based on `Yii::$app->user->identity->username`

# Set Flash

## Set Flash

Terugkoppeling vanuit de controller naar de view.

### In Controller

```
Yii::$app->session->setFlash('success', "Exam deleted.");
```

or

```
Yii::$app->session->setFlash('error', "Exam cannot be deleten, it has still forms attached to it.");
```

### In View

```
<?php if (Yii::$app->session->hasFlash('success')): ?>
    <div class="alert alert-success alert-dismissible">
        <button aria-hidden="true" data-dismiss="alert" class="close" type="button">x </button>
        <?= Yii::$app->session->getFlash('success') ?>
    </div>
<?php endif; ?>
```

```
<?php if (Yii::$app->session->hasFlash('error')): ?>
    <div class="alert alert-danger alert-dismissible">
        <button aria-hidden="true" data-dismiss="alert" class="close" type="button">x </button>
        <?= Yii::$app->session->getFlash('error') ?>
    </div>
<?php endif; ?>
```

xxx

# Opdracht - Voetbal Toernooi

1. Bij de onderstaande opdracht ga je een kleine applicatie die een voetbaltoernooi probeert na te bootsen. Je kunt wedstrijden bekijken, opslaan, wijzigen en verwijderen. Elke wedstrijd bestaat uit twee teams en elk team bestaat uit meerdere spelers.

2. Jouw opdracht is om de onderstaande ERD om te zetten in een CRUD applicatie. Let daarbij op de relaties tussen Team en Game

3. Maak een nieuw Yii Project aan in

```
composer create-project --prefer-dist yiisoft/yii2-app-basic Tournament
```

4. Je mag de database zelf maken (goed om zelf te oefenen).

## ERD

[image-1624353236435.png](#)

Repository: <https://github.com/ROC-van-Amsterdam-College-Amstelland/tournament-examen-oefening>

# RESTfull API

Om van een model een restfull API te maken, voeg de volgende controller toe:

```
<?php

namespace app\controllers;

use yii\rest\ActiveController;

class ApiController extends ActiveController {
    public $modelClass = 'app\models\<Model_Naam>';
}

?>
```

In de browser krijg je XML terug, test via Postman en je ziet dat je JSON terug krijgt.

## Of plaats zelf een controller in

```
class HiscoresController extends Controller
{
    /**
     * {@inheritdoc}
     */
    public function behaviors()
    {
        return [
            'verbs' => [
                'class' => VerbFilter::className(),
                'actions' => [

                ],
                'class' => '\yii\filters\Cors',
                'cors' => [
```

```

        'Origin' => ['*'],
        'Access-Control-Request-Method' => ['GET', 'POST'],
        'Access-Control-Request-Headers' => ['*'],
    ],
],
];
}

```

```

public static function allowedDomains()
{
    return [
        // '*' ,           // star allows all domains
        'http://localhost:3000',
        'http://test2.example.com',
    ];
}

```

```

public function beforeAction($action)
{
    $this->enableCsrfValidation = false;
    return parent::beforeAction($action);
}

```

```

public function actionApiPost()
{
    Yii::$app->response->format = \yii\web\Response::FORMAT_JSON;
    $hiscore = new Hiscores();
    $hiscore->scenario = Hiscores::SCENARIO_CREATE;
    $hiscore->attributes = yii::$app->request->post();

    if($hiscore->validate()) {
        $hiscore->save();
    } else {
        return array('status'=>false,'data'=>$hiscore->getErrors(), 'post'=>yii::$app->request->post(),
'get'=>yii::$app->request->get() );
    }
}

```

```

public function actionApiGet() {
    $sql = "select id, name, score, datetime, ip from hiscores order by score desc";
}

```

```
$result = Yii::$app->db->createCommand($sql)->queryAll();

return json_encode(['data'=>$result]); // of json_encode([$result]);
}
```

```
public function actionIndex()
{
    ... // hieronder de standaard code
    ...
    ...
}
```

# Active - inactive zetten van een object

Je wilt een object hidden maken of op een of andere manier uit zetten.

In de table maak je dan een extra kolom, bijvoorbeeld

```
actief, type boolean, default = 1
```

Dan pas je het model aan:

```
public function rules() {  
    ...  
    [['grade'], 'integer'],  
    ...  
    public function attributelabels()  
    ...  
    'actief' => 'Actief'
```

Code in de standaard grid view index

```
[  
    'attribute'=>'actief',  
    'contentOptions' => ['style' => 'width:10px;'],  
    'format' => 'raw',  
    'value' => function ($data) {  
        $status = $data->actief ? '&#10004' : '10060';  
        return Html::a($status, ['/student/toggle-actief?id='.$data->id],['title'=> 'Toggle Status',]);  
    }  
],
```

Functie/method in controller

```
public function actionToggleActief($id) {  
    // function toggles boolean actief  
    $sql="update student set active=abs(active-1) where id = :id;";
```

```
$params = array(':id'=> $id);  
Yii::$app->db->createCommand($sql)->bindValues($params)->execute();  
return $this->redirect(Yii::$app->request->referrer);  
}
```

Laatste regel is een return naar de previous page. Dit zorgt ervoor dat de selectie in de grid view behouden blijft.

C'est tout!

# Dynamic return page

In an update store referrer in Yii session and use it to return to when update is done.

```
// Store return URL, just before return to update view.
```

```
Yii::$app->user->returnUrl = Yii::$app->request->referrer;
```

```
// return to saved URL
```

```
$returnUrl = Yii::$app->user->returnUrl ?: ['/aaa/bbb', 'id' => $id]; // if not saved go to default
```

```
return $this->redirect($returnUrl);
```

# Grouping rows in Gridview

Integrating collapsible groups with triangles in a Yii2 `GridView` requires a creative approach because `GridView` is primarily designed for flat data presentation. However, you can achieve this by manipulating the `GridView` and incorporating custom HTML and JavaScript for the collapsible functionality. Here's a conceptual outline of how you might approach this:

## Step 1: Prepare Your Data

Organize your data in a way that it can be grouped logically. Your data query should include the field(s) you intend to group by.

## Step 2: Customize Gridview Rows

You'll use the `beforeRow` and `afterRow` properties of the `GridView` to inject custom HTML for group headers and footers. The group header will include the triangle and group title, and the group footer will serve as a marker for the end of a group.

### PHP

```
echo GridView::widget([
    'dataProvider' => $dataProvider,
    'filterModel' => $searchModel,
    'beforeRow' => function ($model, $key, $index, $grid) {
        static $lastGroup = null;

        $currentGroup = $model->groupAttribute; // Replace 'groupAttribute' with your actual attribute used for
        grouping

        if ($lastGroup !== $currentGroup) {
            $lastGroup = $currentGroup;
            return "<tr class='group-header'><td colspan='5'>
                <div class='group-title'><span class='triangle'>&#9662;</span> {$currentGroup}
                </div>
            </td></tr>";
        }
    }
```

```
        return null;
    },
    // Define your columns, and other GridView configurations here...
});
```

## Step 3: CSS for Styling

Add CSS for the group headers and the triangle icon. You can style the triangle to indicate collapsibility and use CSS transformations to change its orientation based on the group's collapsed state.

### CSS

```
.group-header .triangle {
    cursor: pointer;
    display: inline-block;
    transition: transform 0.3s ease-in-out;
}

.group-header.collapsed .triangle {
    transform: rotate(-90deg); /* Pointing right when collapsed */
}

.group-content {
    display: none; /* Initially hide the content */
}
```

## Step 4: JavaScript for Collapse/Expand Functionality

Use JavaScript to handle the click event on the group header, toggling the visibility of the group content and the orientation of the triangle icon.

### JavaScript

```
$(document).on('click', '.group-header', function() {
    var header = $(this);
    header.toggleClass('collapsed');
```

```
header.nextUntil('.group-header').toggle(); // This will show/hide the rows until the next group header
});
```

## Step 5: Integration with Gridview

- **Group Content:** The actual rows of the `GridView` will serve as the group content. They will be shown/hidden based on the header click.
- **Group Headers and Footers:** These are custom rows injected into the `GridView` using `beforeRow`. There's no built-in `afterRow`, but you can simulate this by checking if the next row belongs to a different group or if it's the last row of the current group.

## Caveats and Considerations

- **Performance:** With many rows and groups, the performance might be impacted, especially client-side due to the large DOM manipulation.
- **Complexity:** This solution adds a layer of complexity to your `GridView` rendering logic, so it's crucial to maintain clean and well-documented code.
- **Styling and Behavior:** You might need to refine the CSS and JavaScript to fit the visual and functional requirements of your application.

This approach is a bit of a hack around the default `GridView` behavior, so it requires careful implementation and testing to ensure it works smoothly across different datasets and user interactions.