

cjw

How we started with eZ Publish 5 A real use case

A cookbook for successful migration from eZ 4 to the Symfony stack

Ekkehard Dörre - Coolscreen Donat Fritschy - Webmanufaktur



Presenters

- **Ekke** is a consultant with deep knowledge in eZ Publish 4 and 5, eZ Find / Apache Solr and with a faible for coming cutting edge web technologies. He is one of the organizers of the PHP Unconference since seven years.
- Donat is owner of Webmanufaktur, a full service web agency in Switzerland.
 He works as projects manager, software architect and developer and likes thinking outside of the box.
- Members of CJW Network

Why a Cookbook?

- eZ Publish 5 allows for a smooth migration of eZ legacy projects to the Symfony stack, permitting them to profit from the exiting new possibilities
- · However, it is a completely new beast
- This workshop presents some basic recipes for beginners

Agenda

Things we'll cover:

- · eZ 5 Installation
- Building our first Bundle
- Overriding the Page Layout Template
- Integrating old Templates
- Overriding Content Type (formerly Class) Templates
- Overriding Field Type (formerly Attribute) Templates
- · One more thing...

cjw

Installation

Prepare the ingredients...

Recipe #1: Use the installation package

- Use the installation packages from share.ez.no
- · These are consistent and tested
- Everybody knows about what you speak
- · Forking from GitHub is great, if you want and are able to contribute

Recipe #2: Read the Installation notes

- eZ 5 is a complex install and different from what you know
- Actually, it combines to environments
 - Symfony
 - eZ Publish legacy (eZ 4.7)
- https://confluence.ez.no/display/EZP/Requirements
- https://confluence.ez.no/display/EZP/Normal+installation

Common Pitfalls:

- Linking the assets
- Directory and file permissions

Recipe #3: Get directory and file permissions right

Strategy 1 (quick and dirty)

Same user/group for web server and console user

Strategy 2

- Separate users for web server and console user
- Both members of www group
- Usually requires umask(0007)
- https://confluence.ez.no/x/9YBx
- http://symfony.com/doc/current/book/installation.html#configuration-andsetup

Recipe #4: Use the setup wizard

- This will give you a testable environment...
- · ... which will immediately show you all problems ;-)
- http://ezpublish.ezsc/
- http://ezpublish.ezsc/ezdemo_site_admin
- · Login: admin / Password: ezsc

cjw #ezsummer

Recipe #5: The console is you friend

Check out the console command! First, log into the virtual machine using SSH

```
$ ssh ezsc@vm.ezsc
ezsc@vm.ezsc''s password: ezsc
$ cd /var/www/ezpublish
```

To list all available commands use

\$ php ezpublish/console BASH

The most important commands:

```
$ php ezpublish/console cache:clear

$ php ezpublish/console assets:install
$ php ezpublish/console assetic:dump

$ php ezpublish/console twig:lint
```

cjw #ezsummer 11/35

cjw

Creating Bundles

bring to the boil...

Creating a Bundle

Recipe #6: Use bundles for your sites

A Bundle is similar to an eZ extension and module. We suggest you create separate 'site' bundles for all sites and 'functional' bundles for common components.

Creation of a bundle is easy:

\$ php ezpublish/console generate:bundle

BASH

Follow suggested Namespace conventions: YourCompany/YourCustomer/ComponentBundle (CjwNetwork/SummerCamp2013/CookBookBundle)

You may define a shorted name for your bundle, as we have: CjwCookBookBundle

Create the Bundle in the src folder and answer yes to all questions.

Note: this will also change ezpublish/EzPublishKernel.php and ezpublish/config/routing.yml to reference the generated bundle.

cjw #ezsummer

Testing Your Bundle

A generated bundle contains sample code that allows for easy testing:

http://ezpublish.ezsc/hello/demo

The magic is done through a controller which receives the request from the router and prepares a response with the help of a template renderer.

src/CjwNetwork/SummerCamp2013/CookBookBundle/Controller/DefaultController.php

```
class DefaultController extends Controller
{
    public function indexAction($name)
    {
        return $this->render('CjwCookBookBundle:Default:index.html.twig', array('name' => $name));
    }
}
```

Note: when implementing your own controllers, follow the code in eZDemoBundle as it includes additional classes for accessing the repository.

cjw #ezsummer 14/35

Inspecting the TWIG Template

src/CjwNetwork/SummerCamp2013/CookBookBundle/Resources/views/Default/index.html.twig

Hello {{ name}}

TWIG

We add some formatting and apply a TWIG filter:

```
<h1>Hello and good morning {{ name | upper }}!</h1>
```

TWIG

- http://ezpublish.ezsc/hello/demo
- TWIG Doc http://twig.sensiolabs.org/doc/filters/upper.html

Adding a Page Layout

Unlike eZ Publish legacy, TWIG templates work "bottom up" and support inheritance.

Therefore it's easy to show the output in the standard eZ Demo Layout:

src/CjwNetwork/SummerCamp2013/CookBookBundle/Resources/views/Default/index.html.twig

```
{# This template extends pagelayout.html.twig and just replaces the 'content' block #}

{% extends "eZDemoBundle::pagelayout.html.twig" %}

{% block content %}

<hl>Hello and good morning {{ name | upper }}!</hl>
{% endblock %}
```

cjw #ezsummer 16/35



Overriding Standard Templates

Dish up...

Creating a TWIG Template for Article

src/CjwNetwork/SummerCamp2013/CookBookBundle/Resources/views/full/article.html.twig

```
TWIG
{% extends noLayout ? viewbaseLayout : "eZDemoBundle::pagelayout.html.twig" %}
{% block content %}
   { # render a simple field #}
   <h3>{{ ez render field( content, "title" ) }}</h3>
   {# add a class attribute #}
    {{ ez render field(
        content,
        "short title",
            'attr': { 'class': 'foobar' }
    ) }}
    { # add an id to uniquely address this element #}
    {{ ez render field(
        content,
        "author",
            'attr': { 'id': 'authors' }
    ) }}
    {{ ez render field( content, "intro" ) }}
   {{ ez render field( content, "body" ) }}
{% endblock %}
```

cjw #ezsummer 18/35

Configuration Settings

Recipe #7: Define Settings in your Bundle using Prepend

Besides the global configuration settings in ezpublish/config/ezpublish.yml there are other possibilities to define settings:

https://confluence.ez.no/display/EZP/Import+settings+from+a+bundle

We prefer the one which allows the settings to be "prepended" to the normal settings, as no changes to the global settings are needed.

Note: when implementing your own controllers, follow the code in eZDemoBundle as it includes additional classes for accessing the repository.

Configuration Settings

Recipe #7: Define Settings in your Bundle using Prepend

src/CjwNetwork/SummerCamp2013/CookBookBundle/DependencyInjection/CjwCookBookExtension.php

```
use Symfony\Component\DependencyInjection\ContainerBuilder;
use Symfony\Component\DependencyInjection\Extension\PrependExtensionInterface;
use Symfony\Component\DependencyInjection\Extension;
use Symfony\Component\DependencyInjection\Loader;
use Symfony\Component\DependencyInjection\Loader;
use Symfony\Component\Paml\Yaml;

class CjwCookBookExtension extends Extension implements PrependExtensionInterface

public function prepend( ContainerBuilder $container )
{
    // Loading our YAML file containing our template rules
    $config = Yaml::parse( __DIR__ . '/../Resources/config/override.yml' );
    // We explicitly prepend loaded configuration for "ezpublish" namespace.
    // So it will be placed under the "ezpublish" configuration key, like in ezpublish.yml.
    $container->prependExtensionConfig( 'ezpublish', $config );
}
```

cjw #ezsummer 20/35

Override Settings

src/CjwNetwork/SummerCamp2013/CookBookBundle/Resources/config/override.yml

```
# We explicitly prepend config for "ezpublish" namespace in service container extension,
# so no need to repeat it here
system:
    ezdemo_site:
    location_view:
        full:
        article_test:
        template: "CjwCookBookBundle:full:article.html.twig"
        match:
        Identifier\ContentType: article
```

cjw #ezsummer 21/35

Change the Field Type Template ezauthor ...

src/CjwNetwork/SummerCamp2013/CookBookBundle/Resources/views/fields/field templates.html.twig

cjw #ezsummer 22/35

... and the Field Type Template ezdatetime

src/CjwNetwork/SummerCamp2013/CookBookBundle/Resources/views/fields/field templates.html.twig

```
{% block ezdatetime_field %}
    {% spaceless %}
    {% if field.value.value %}
    {% if fieldSettings.useSeconds %}
        {% set field_value = field.value.value|localizeddate( 'short', 'medium', parameters.locale ) %}
    {% else %}
        {% set field_value = field.value.value|localizeddate( 'short', 'short', parameters.locale ) %}
        {% endif %}
        xx {{ block( 'simple_block_field' ) }} xx
        {% endspaceless %}
        {% endspaceless %}
```

cjw #ezsummer 23/35

Override Settings for Field Types

src/CjwNetwork/SummerCamp2013/CookBookBundle/Resources/config/override.yml

cjw #ezsummer 24/35



A Brand New Page Layout

... and enjoy!

Adding a New Page Layout for Our TWIG Article

We have prepared a brand new page layout in our bundle. You can find it at

src/CjwNetwork/SummerCamp2013/CookBookBundle/Resources/views/pagelayout.html.twig

To use it, change

src/CjwNetwork/SummerCamp2013/CookBookBundle/Resources/views/full/article.html.twig
to reference it:

```
{% extends noLayout ? viewbaseLayout : "CjwCookBookBundle::pagelayout.html.twig" %}
```

TWIG

Now articles (only!) are shown using the new page layout.

Note: to set the page layout for all your site, adjust the settings in ezpublish/config/parameters.yml

cjw #ezsummer 26/35



Some More Goodies

any sweets?

Set the Missing HTML Title

In eZDemoBundle the page title is not correctly set. {{ title|default('Home') }} is empty, so we need to set it. We look for the legacy path, then for new eZ Publish content and the for our own bundle.

src/CjwNetwork/SummerCamp2013/CookBookBundle/Resources/views/pagelayout.html.twig

```
{% if ezpublish.legacy.has( 'path' ) %}
    {% set path = ezpublish.legacy.get( 'path' ) %}
    {% set title %}
        CJW Network {% for pathitem in path|reverse %} / {{ pathitem.text }}{% endfor %}
    {% endset %}
    {% elseif content is defined%}
    {% set title %}
        CJW Network / {{ content.contentInfo.name }} / (location ID is #{{ location.id }})
    {% endset %}
    {% else %}
    {% set title %}
        CJW Network / {{ name | capitalize }}
    {% endset %}
    {% endif %}
```

https://confluence.ez.no/display/EZP/Twig+Helper

cjw #ezsummer 28/35

Include an Old eZ Publish Template (.tpl)

To include an old eZ Template, e.g.

ezpublish_legacy/extension/ezdemo/design/ezdemo/templates/footer/latest_news.tpl into your TWIG page layout, use the following code:

src/CjwNetwork/SummerCamp2013/CookBookBundle/Resources/views/pagelayout.html.twig

```
{% block latest_news %}
     {% include "design:footer/latest_news.tpl" %}
{% endblock %}
```

cjw #ezsummer 29/35

Include an Old eZ Publish Template (.tpl)

You can also pass parameters to an old template: change the fetch in ezpublish_legacy/extension/ezdemo/design/ezdemo/templates/footer/latest_news.tpl to ('content', 'tree', hash('parent_node_id', \$parent_node_id, ...) and set the variable {\$parent_node_id} in your TWIG page layout src/CjwNetwork/SummerCamp2013/CookBookBundle/Resources/views/pagelayout.html.twig

```
{% block latest_news %}
     {% include "design:footer/latest_news.tpl" with {"parent_node_id": 2} %}
{% endblock %}
```

cjw #ezsummer 30/35

Override Several Blocks of the Page Layout

You can override several blocks of the TWIG page layout in a template that inherits from it.

src/CjwNetwork/SummerCamp2013/CookBookBundle/Resources/views/full/article.html.twig

```
{% block latest_news %}
    We set the content here for the latest_news block in our page layout
{% endblock %}

{% block content %}
    ...
{% endblock %}
```

 $\frac{https://confluence.ez.no/display/EZP/Legacy+code+and+features\#Legacycodeandfeatures-LegacyTemplateinclusion}{LegacyTemplateinclusion}$

cjw #ezsummer 31/35

cjw

One More Thing...

Globally Overriding Resources!

Recipe #8: Override resources from bundles using the ezpublish/Resource folder

Symfony allows for globally overrides of resources. You can teach eZ Publish the same trick!

Suppose you want to override the eZDemo page layout:

- · In the ezpublish folder, create a Resources folder
- · Replicate the directory structure for the elements you want to override
- e.g. Resources/eZDemoBundle/views use the correct bundle name!!!
- Place your files there

Resources

To install our cookbook

cd /src
git clone https://github.com/dfritschy/cjw-cookbook.git CjwNetwork

Find the slides and the bash script to recreate the steps in

CjwNetwork/SummerCamp2013/CookBookBundle/Resources/doc

cjw #ezsummer

BASH

<Thank You!>

Ekkehard Dörre

http://share.ez.no/community/profile/7431

@ekkeD

http://www.coolscreen.de

Donat Fritschy

https://github.com/dfritschy

http://share.ez.no/community/profile/10451

@webmanufaktur

http://www.webmanufaktur.ch

