# How to use a custom controller to display a content or location



#### Version compatibility

This recipe is compatible with eZ Publish 5.2 / 2013.07

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## **Enhanced views for Content/Location**

In some cases, displaying a content/location via the built-in ViewController is not sufficient and will lead you to do many sub-requests in order to access different parameters.

Typical use cases are access to:

- Settings (either coming from ConfigResolver or ServiceContainer)
- Current content's ContentType object
- · Current location's parent
- · Current location's children count
- · Main location and alternative locations for the current content
- etc...

In those cases, you may want to use your own controller to display the current content/location instead of using the built-in ViewController.

## Description

This feature covers 2 general use cases:

- Lets you configure a custom controller with the configured matcher rules.
- Lets you override the built-in view controller in a clean way.

# **Matching custom controllers**

This is possible with the following piece of configuration:

```
ezpublish:
   system:
       my_siteaccess:
           location_view:
               full:
                    # Defining a ruleset matching a location and pointing to a
controller
                    my_ruleset:
                        # The following will let you use your own custom controller
for location #123
                        # (Here it will use
AcmeTestBundle/Controller/DefaultController::viewLocationAction(),
                        # following the Symfony controller notation convention.
                        # Method viewLocationAction() must follow the same prototype
as in the built-in ViewController
                        controller: AcmeTestBundle:Default:viewLocation
                        match:
                            Id\Location: 123
```

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You can point to any kind of controller supported by Symfony (including controllers as a service).

The only requirement here is that your action method has a similar signature than <code>ViewController::viewLocation()</code> or <code>ViewController::viewContent()</code> (depending on what you're matching of course). However, note that all arguments are not mandatory since <code>Symfony</code> is clever enough to know what to inject in your action method. Hence <code>you're</code> not forced to mimic the <code>ViewController's</code> signature strictly. For example, if you omit <code>\$layout</code> and <code>\$params</code> arguments, it will be still valid. Symfony will just avoid to inject them in your action method.

## **Original ViewController signatures**

```
viewLocation() signature

/**

* Main action for viewing content through a location in the repository.

* @param int $locationId

* @param string $viewType

* @param boolean $layout

* @param array $params

*

* @throws \Symfony\Component\Security\Core\Exception\AccessDeniedException

* @throws \Exception

*

* @return \Symfony\Component\HttpFoundation\Response

*/
public function viewLocation( $locationId, $viewType, $layout = false, array $params = array() )
```

## viewContent() signature

```
/**
 * Main action for viewing content.
 * @param int $contentId
 * @param string $viewType
 * @param boolean $layout
 * @param array $params
 * @throws \Symfony\Component\Security\Core\Exception\AccessDeniedException
 * @throws \Exception
 * @return \Symfony\Component\HttpFoundation\Response
public function viewContent( $contentId, $viewType, $layout = false, array $params =
array() )
```

Note ℩

Controller selection doesn't apply to block\_view since you can already use your own controller to display blocks.

# Warning on caching

Using your own controller, it is your responsibility to define cache rules, like for every custom controller!

So don't forget to set cache rules and the appropriate X-Location-Id header in the returned Response object.

See built-in ViewController for more details on this.

# **Examples**

## **Enriching built-in ViewController**

This example shows how to use a custom controller to enrich the final configured view template. Your controller will here forward the request to the built-in ViewController with some additional parameters.



This is usually the recommended way to use a custom controller.

#### ezpublish.yml

#### Controller

```
<?php
namespace Acme\TestBundle\Controller;
use Symfony\Component\HttpFoundation\Response;
use eZ\Bundle\EzPublishCoreBundle\Controller;
class DefaultController extends Controller
    public function articleViewEnhancedAction( $locationId, $viewType, $layout =
false, array $params = array() )
        $params += array( 'myCustomVariable' => "Hey, I'm a custom message!" );
        // Forward the request to the original ViewController
        // And get the response. Eventually alter it (here we change the smax-age for
cache).
        $response = $this->get( 'ez_content' )->viewLocation( $locationId, $viewType,
$layout, $params );
        $response->setSharedMaxAge( 600 );
       return $response;
    }
```

#### article\_test.html.twig

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

{% block content %}
    <hl>{{ ez_render_field( content, 'title' ) }}</hl>
    <h2>{{ myCustomVariable }}</h2>
    {{ ez_render_field( content, 'body' ) }}

{% endblock %}
```

## Using a custom controller to get full control

This example shows you how to configure and use your own controller to handle a location.

#### Controller

```
<?php
namespace Acme\TestBundle\Controller;
use Symfony\Component\HttpFoundation\Response;
use eZ\Bundle\EzPublishCoreBundle\Controller;
class DefaultController extends Controller
    public function viewFolderAction( $locationId, $layout = false )
        $repository = $this->getRepository();
        $location = $repository->getLocationService()->loadLocation( $locationId );
        $response = new Response();
        $response->headers->set( 'X-Location-Id', $locationId );
        // Caching for 1h and make the cache vary on user hash
        $response->setSharedMaxAge( 3600 );
        $response->setVary( 'X-User-Hash' );
        return $this->render(
            'AcmeTestBundle::custom_controller_folder.html.twig',
            array(
                'location' => $location,
                'content' =>
$repository->qetContentService()->loadContentByContentInfo(
$location->getContentInfo() ),
                'foo' => 'Hey world!!!',
                'osTypes' => array( 'osx', 'linux', 'losedows' )
        );
    }
}
```

# Overriding the built-in ViewController

One other way to keep control on what is passed to the view is to use your own controller instead of the built-in ViewController.

Base ViewController being defined as a service, with a service alias, this can be easily achieved from your bundle's configuration:

```
parameters:
    my.custom.view_controller.class: Acme\TestBundle\MyViewController

services:
    my.custom.view_controller:
        class: %my.custom.view_controller.class%
        arguments: [@some_dependency, @other_dependency]

# Change the alias here and make it point to your own controller
    ez_content:
        alias: my.custom.view_controller
```

Warning

Doing so will completely override the built-in ViewController! Use this at your own risk!

See alsoSee also

How to Display a default text while asynchronous loading of a controller

How to render an embedded content from a Twig template