# Content and Location view providers

- View\Manager & View\Provider
  - Provided View\Provider implementations
  - Custom View\Provider
    - Difference between View\Provider\Location and View\Provider\Content
    - When to develop a custom View\Provider\((Location|Content)\)
    - Example

## View\Manager & View\Provider

The role of the  $(eZ\Publish\Core\MVC\Symfony\)\View\Manager}$  is to select the right template for displaying a given content or location. It aggregates objects called *content and location view providers* which respectively implement  $eZ\Publish\Core\MVC\Symfony\View\Provider\Location interfaces.$ 

Each time a content is to be displayed through the Content\ViewController, the View\Manager iterates over the registered content or location View\Provider objects and calls getView().

#### Provided View\Provider implementations

Name	Usage
View provider configuration	Based on application configuration. Formerly known as <i>Template override system</i> .
eZ\Publish\Core\MVC\Legacy\View\Provider\Content eZ\Publish\Core\MVC\Legacy\View\Provider\Location	Forwards view selection to the legacy kernel by running the old content/view module.  Pagelayout used is the one configured in ezpublish_legacy. <scope> .view_default_layout.  For more details about the <scope> please refer to the scope configuration documentation.</scope></scope>

#### Custom View\Provider

#### Difference between View\Provider\Location and View\Provider\Content

- A View\Provider\Location only deals with Location objects and implements eZ\Publish\Core\MVC\Symfony\View\Provid er\Location interface.
- A View\Provider\Content only deals with ContentInfo objects and implements eZ\Publish\Core\MVC\Symfony\View\Provider\Content interface.

#### When to develop a custom View\Provider\(Location | Content)

- You want a custom template selection based on a very specific state of your application
- You depend on external resources for view selection
- · You want to override the default one (based on configuration) for some reason

View\Provider objects need to be properly registered in the service container with the ezpublish.location\_view\_provider or ezpublish.content\_view\_provider service tag.

```
parameters:
    acme.location_view_provider.class: Acme\DemoBundle\Content\MyLocationViewProvider

services:
    acme.location_view_provider:
    class: %ezdemo.location_view_provider.class%
    tags:
        - {name: ezpublish.location_view_provider, priority: 30}
```

Tag attribute name	Usage
priority	An integer giving the priority to the <code>View\Provider\(Content Location)</code> in the <code>View\Manager</code> .
	The priority range is from -255 to 255

### Example

#### Custom View\Provider\Location

```
<?php
namespace Acme\DemoBundle\Content;
use eZ\Publish\Core\MVC\Symfony\View\ContentView;
use eZ\Publish\Core\MVC\Symfony\View\Provider\Location as LocationViewProvider;
use eZ\Publish\API\Repository\Values\Content\Location;
class MyLocationViewProvider implements LocationViewProvider
     * Returns a ContentView object corresponding to $location, or void if not
applicable
     * @param \ensuremath{\mbox{\sc Publish\API\Repository\Values\Content\Location}}
     * @param string $viewType
     * @return \eZ\Publish\Core\MVC\Symfony\View\ContentView|null
     * /
    public function getView( Location $location, $viewType )
        // Let's check location Id
        switch ( $location->id )
            // Special template for home page, passing "foo" variable to the template
            case 2:
               return new ContentView( "AcmeDemoBundle:$viewType:home.html.twig",
array( 'foo' => 'bar' ) );
        // ContentType identifier (formerly "class identifier")
        switch ( $contentInfo->contentType->identifier )
            // For view full, it will load AcmeDemoBundle:full:small_folder.html.twig
            case 'folder':
                return new ContentView(
"AcmeDemoBundle:$viewType:small_folder.html.twig" );
    }
}
```