

# Default view templates

Content view uses default templates to render content unless custom view rules are used.

Those templates can be customized by means of container- and siteaccess-aware parameters.

## Overriding the default template for common view types

Templates for the most common view types (content/full, line, embed, or block) can be customized by setting one the `ezplatform.default.content_view_templates` variables:

Controller	ViewType	Parameter	Default value
<code>ez_content:viewAction</code>	full	<code>ezplatform.default_view_templates.content.full</code>	" <code>EzPublishCoreBundle:default:content/content.html.twig</code> "
<code>ez_content:viewAction</code>	line	<code>ezplatform.default_view_templates.content.line</code>	" <code>EzPublishCoreBundle:default:content/line.html.twig</code> "
<code>ez_content:viewAction</code>	embed	<code>ezplatform.default_view_templates.content.embed</code>	" <code>EzPublishCoreBundle:default:content/embed.html.twig</code> "
<code>ez_page:viewAction</code>	n/a	<code>ezplatform.default_view_templates.block</code>	" <code>EzPublishCoreBundle:default:block/block.html.twig</code> "

## Example

Add this configuration to `app/config/config.yml` to use `app/Resources/content/view/full.html.twig` as the default template when viewing Content with the full view type:

```
parameters:
    ezplatform.default_view_templates.content.full: "content/view/full.html.twig"
```

## Customizing the default controller

The controller used to render content by default can also be changed. The `ezsettings.default.content_view_defaults` container parameter contains a hash that defines how content is rendered by default. It contains a set of classic [content view rules for the common view types](#). This hash can be redefined to whatever suits your requirements, including custom controllers, or even matchers.

### Related topics:

- [Content view](#)
- [View provider configuration](#)