# FieldType template

- Defining your FieldType template
  - Exposed variables
  - Reusing blocks
  - Registering your template

#### **Defining your FieldType template**

In order to be used by ez\_render\_field() Twig helper, you need to define a template containing a block dedicated to the Field display.

This block consists on a piece of template receiving specific variables you can use to make the display vary.



You will find examples with built-in FieldTypes in EzPublishCoreBundle/Resources/views/content\_fields.html.twig

```
Template for a FieldType with "myfieldtype" identifier

{% block myfieldtype_field %}

{# Your code here #}

{% endblock %}
```



By convention, your block must be named <fieldTypeIdentifier>\_field.

#### **Exposed variables**

Name	Туре	Description
field	eZ\Publish\API\Repository\Values\ Content\Field	The field to display
contentInfo	eZ\Publish\API\Repository\Values\ Content\ContentInfo	The ContentInfo to which the field belongs to
versionInfo	eZ\Publish\API\Repository\Values\ Content\VersionInfo	The VersionInfo to which the field belongs to
fieldSettings	mixed	Settings of the field (depends on the FieldType)
parameters	hash	Options passed to ez_render_field() un der the parameters key
attr	hash	The attributes to add the generate the HTML markup. Contains at least a class entry, containing < fieldtypeidentifier>-field

### **Reusing blocks**

To ease FieldType template development, you can take advantage of all defined blocks by using the block() function.

You can for example take advantage of simple\_block\_field, simple\_inline\_field or field\_attributes blocks provided in content\_fields.html.twig.



#### Warning

To be able to reuse built-in blocks, your template must inherit from EzPublishCoreBundle::content\_fields.html.twig.

## Registering your template

To make your template available, you must register it to the system.

0

You can define these rules in a dedicated file instead of ezpublish/config/ezpublish.yml. Read the cookbook recipe to learn more about it.