# How to implement a Custom Tag for XMLText FieldType



Version compatibility

This recipe is compatible with eZ Publish 5.2 / 2013.07

# **Custom tags**

**XMLText fieldtype** supports a limited number of tags in its internal eZXML format to render HTML5. However, it is possible to extend the rendering by implementing **custom tags**.

As HTML5 rendering in eZ Publish is done through XSLT, you will need to create an XSL stylesheet to extend the rendering.



#### Note on legacy custom tags

To be able to edit a custom tag from admin interface, you'll still need to register your custom tag in the legacy kernel (at least the configuration part, template not being mandatory for edition).

- Custom tags
  - Register your custom XSL stylesheet
    - Example of a custom XSL
  - Using Pre-converters
    - Registering a pre-converter
  - Overriding existing XSL templates

## Register your custom XSL stylesheet

To activate your custom tag rendering, you need to create an XSL stylesheet and to register it properly:

Each entry under custom\_tags is a hash having the following properties:

path

Absolute path to the XSL to import.



#### Tip

Use %kernel.root\_dir% parameter to start from ezpub lish/folder.

priority

Priority of your stylesheet in the sequence of importing. The higher it is, the higher precedence it will have.



In XSL imports, in case of template overrides, the last imported XSL always wins. Hence custom XSL are loaded in reverse priority order.

## **Example of a custom XSL**

The following example shows how to render the YouTube embed custom tag from jvEmbed legacy extension (see also related legacy configuration for content).

Note that all selected attributes are in custom namespace (this is the case for all custom tags attributes in internal eZXML).

```
youtube.xsl
<?xml version="1.0" encoding="UTF-8"?>
<xsl:stylesheet</pre>
        version="1.0"
        xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
        xmlns:xhtml="http://ez.no/namespaces/ezpublish3/xhtml/"
        xmlns:custom="http://ez.no/namespaces/ezpublish3/custom/"
        xmlns:image="http://ez.no/namespaces/ezpublish3/image/"
        exclude-result-prefixes="xhtml custom image">
    <xsl:output method="html" indent="yes" encoding="UTF-8"/>
    <!-- Template below will match the following custom tag: -->
    <!-- <custom name="youtube" custom:video="//www.youtube.com/embed/MfOnq-zXXBw"
custom:videoWidth="640" custom:videoHeight="380"/> -->
    <xsl:template match="custom[@name='youtube']">
        <div class="jvembed jvembed-youtube">
            <iframe>
                <xsl:attribute name="width"><xsl:value-of</pre>
select="@custom:videoWidth"/></xsl:attribute>
                <xsl:attribute name="height"><xsl:value-of</pre>
select="@custom:videoHeight"/></xsl:attribute>
                <xsl:attribute name="src"><xsl:value-of</pre>
select="@custom:video"/></xsl:attribute>
                <xsl:attribute name="frameborder">0</xsl:attribute>
                <xsl:attribute name="allowfullscreen"/>
            </iframe>
        </div>
    </xsl:template>
</xsl:stylesheet>
```



#### Tip

PHP functions are registered in the XSLTProcessor, so you can use PHP functions and static method calls to enhance the XSLT process (using php-function and php-functionString XSLT functions).

However, consider using those for simple use cases. For more complex cases, you'll need to register pre-converters instead.

## **Using Pre-converters**

Pre-converters are services that pre-process the internal XML before the XSLT rendering occurs. It can be useful if you need to manipulate the data stored in eZXML.

An example of use is what is done for internal links. Indeed, internal location or content are linked by their locationId/contentId which need to be transformed in a usable URI.

Pre-converters receive the whole DOMDocument object for the current field. So you can easily do XPath queries and do some DOM manipulation against it.

## Registering a pre-converter

All pre-converters need to:

- Implement eZ\Publish\Core\FieldType\XmlText\Converter interface.
- Be registered as a service, with ezpublish.ezxml.converter tag.

### **MyPreConverter**

```
<?php
namespace Acme\TextBundle\XmlText;
use eZ\Publish\Core\FieldType\XmlText\Converter;
use DOMDocument;
class MyPreConverter implements Converter
    public function __construct( $someDependency, $someOtherDependency )
        // ...
    * Does a partial conversion work on $xmlDoc.
     * @param \DOMDocument $xmlDoc
     * @return null
    public function convert( DOMDocument $xmlDoc )
        // Do something on $xmlDoc
        // You can for example walk through the DOM, do XPath queries, add/modify
attributes...
```

# **Overriding existing XSL templates**

As XSL stylesheets apply for the whole resulted DOM, you can of course override existing templates. This is where the priority property in configuration takes its sense.



Built-in XSL templates have 0 as priority

Consider the following example to switch from usage of <b> to <strong>:

```
strong.xsl
<?xml version="1.0" encoding="UTF-8"?>
<xsl:stylesheet</pre>
        version="1.0"
        xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
       xmlns:xhtml="http://ez.no/namespaces/ezpublish3/xhtml/"
        xmlns:custom="http://ez.no/namespaces/ezpublish3/custom/"
        xmlns:image="http://ez.no/namespaces/ezpublish3/image/"
        exclude-result-prefixes="xhtml custom image">
    <!-- Original template transforms into <b> -->
    <xsl:template match="strong">
        <strong>
            <xsl:copy-of select="@*"/>
            <xsl:apply-templates/>
        </strong>
    </xsl:template>
</xsl:stylesheet>
```

}

- { path: %kernel.root\_dir%/Resources/strong.xsl, priority: 10