If the website is displayed in a language that uses right-to-left direction of written text (typically arabic languages), the RTL CSS class is automatically assigned to the <body> element of all pages (<body class="RTL">). You may need to add right-to-left specific CSS style modifications to the stylesheet.



## RTL in content culture vs. UI culture

The direction of website content is determined by the **Preferred content culture** setting of users.

The direction of the Kentico administration interface depends on the **Preferred user interface culture** setting of users. Currently, right-to-left languages are not fully supported in the administration interface.

## **Example:**

Original LTR style:

```
.xxx
{
text-align: left;
float: left;
border-right: solid lpx #ccccc;
}
```

## RTL style:

```
.RTL .xxx
{
text-align: right;
float: right;
border-right: none;
border-left: solid 1px #ccccc;
}
```

## Adding culture-specific fonts to the editor

If your culture uses specific fonts that are not available in the WYSIWYG editor, you need to add the fonts:

- 1. Edit the <web project>\CMS\CMSAdminControls\CKeditor\config.js file.
- 2. Set the list of available fonts through the **config.font\_names** property. For example:

```
// Leaves the default set of fonts and adds 'Calibri' to the options
config.font_names = 'Arial;Calibri;Comic Sans MS;Courier New;Georgia;Lucida Sans
Unicode;Tahoma;Times New Roman;Trebuchet MS;Verdana';
```

- 3. Save the file.
- 4. Clear the cache of your web browser.

Log in to the Kentico administration again. You should see the new fonts in the editor's font list.



**Note**: Many of the default editor toolbars do not contain the Font selector by default. To learn how to add the selector to individual toolbars, see <u>Personalizing the editor toolbars and buttons</u>.

https://docs.xperience.io