The <u>editor</u> toolbar is flexible and customizable. By default, the system uses different toolbar configurations for different types of content. This helps keep the interface clean. You can also modify the default toolbar sets or prepare your own custom sets.

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Standard toolbar sets

Kentico ships with several standard toolbar sets that are used by various applications:

- Full
- Basic
- Standard/Default
- **BizForm** used for on-line forms.
- **Forum** used for the editor in forums (if enabled).
- EmailWidgets used for email widgets content.
- Reporting used for report content.
- **Invoice** used for invoice content.
- **Group** used for groups.
- Widgets used for widgets.

Defining toolbar sets

You can either modify existing toolbar sets or create your own custom toolbar sets.

To define toolbar sets, edit the **<web project>\CMS\CMSAdminControls\CKeditor\config.js** file.

The following code sample shows a definition of the full toolbar set containing all available buttons. You can create custom toolbar sets by using names of the default buttons, or by adding buttons of custom CKEditor plugins.

```
Default (Full) toolbar set definition
config.toolbar_Full = [
        [sourceName, '-'],
        ['Cut', 'Copy', 'Paste', 'PasteText', 'PasteFromWord', 'Scayt', '-'],
                'Redo', 'Find', 'Replace', 'RemoveFormat', '-'],
        ['Bold', 'Italic', 'Underline', 'Strike', 'Subscript', 'Superscript', '-'],
        ['NumberedList', 'BulletedList', 'Outdent', 'Indent', 'Blockquote',
'CreateDiv', '-'],
        ['JustifyLeft', 'JustifyCenter', 'JustifyRight', 'JustifyBlock', '-'],
        '/',
        ['InsertLink', 'Unlink', 'Anchor', '-'],
        ['InsertImageOrMedia', 'QuicklyInsertImage', 'Table', 'HorizontalRule',
'SpecialChar', '-'],
        ['InsertForms', 'InsertPolls', 'InsertRating', 'InsertYouTubeVideo',
'InsertWidget', '-'],
        ['Styles', 'Format', 'Font', 'FontSize'],
        ['TextColor', 'BGColor', '-'],
        ['InsertMacro', '-'],
        ['Maximize', 'ShowBlocks']
];
```



Each toolbar set definition consists of several arrays representing toolbar groups. For example, the ['Styles', 'Format', 'Font', 'FontSize'] array represents a group of four buttons.

If you need to insert a line break between the button groups, use the '/' string.

If you want to define your own toolbar set, add a command in the config.toolbar_ToolbarName format to the config.js file.



Important: When you modify the *config.js* file (or any other file used by the editor), the changes only apply after you *cle ar your browser cache*.

After defining a custom toolbar:

- 1. Add the custom toolbar to available toolbar sets
- 2. Change the toolbar used on pages

Adding custom toolbars to available toolbar sets

To make the toolbar that you defined available on the **Page** tab of the Pages application in Kentico, you need to add it as an option of the **Editable text** web part.

- 1. Open the **Web parts** application.
- 2. Edit the **Editable text** web part.
- 3. Switch to the **Properties** tab.
- 4. Select the HTMLAreaToolbar property.
- 5. Add the new toolbar set to the **Data source** setting. Enter the **ToolbarName** from the **config.toolbar_ToolbarName** command you used in the toolbar definition.



6. **Save**.

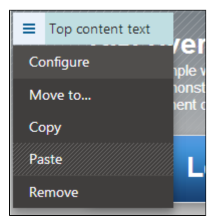
The custom toolbar is now available for selection on pages.

Changing the toolbar set used on a page

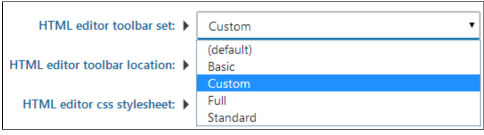
To assign a specific toolbar set for editable regions on individual pages:

- 1. Open the **Pages** application.
- 2. Select the page on which you want to change the toolbar set.

3. Switch to **Design** and **Configure** the web part for which you want to change the toolbar.



4. Under **Behavior**, change the **HTML editor toolbar set** property values to the name of the desired toolbar set.



5. Click Save & Close.

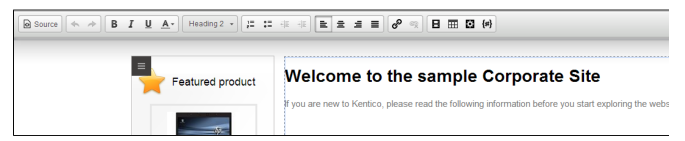
Users now see the appropriate toolbar set when editing the content of the page.

Changing the editor toolbar location

By default, the **In-line** version of editor toolbar is used. The in-line toolbar is attached to the text area that users are currently editing. The in-line toolbar is visible only when users work with the text area, that is, they click into the area.



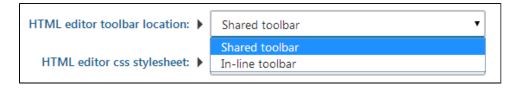
You can also switch to the **Shared** version of the toolbar, which is then visible at the top of the page that users are editing. The shared toolbar is visible at the top of the page at all times.



To switch from an in-line to a shared editor toolbar:

- 1. Open the **Pages** application.
- 2. Select the page on which you want to change the toolbar set.

- 3. Switch to **Design** and **Configure** the web part for which you want to change the toolbar.
- 4. Under Behavior, change HTML editor toolbar location to Shared.



5. Click Save & Close.

Users now see the toolbar on the location of the shared toolbar.

Configuring toolbars for page fields with the Rich text editor form control

To configure which toolbar is used to edit fields on **structured pages** (fields with the 'Rich text editor' form control edited via the **Form/Content** tab), set the field's **Toolbar set** property:

- 1. Open the Page types application.
- 2. Edit the page type you wish to configure.
- 3. Switch to the **Fields** tab and select a field with the *Rich text editor* form control.
- 4. Under Editing control settings, click Advanced.
- 5. Type the name of the toolbar set you wish to use when editing the field into **Toolbar set**.
- 6. (Optional) Specify a toolbar location in **Toolbar location**.
 - If not specified, the field is bound to a default toolbar at the top of the page.

Configuring visibility of editor buttons

With Kentico, you can show or hide buttons from the integrated editor toolbar. Each button in the toolbar is represented by a UI element.

- 1. Open the **UI personalization** application.
- 2. On the **Editor** tab, select a **site** and a **role**.
- 3. Browse the UI element tree and select or clear the check boxes that represent the editor buttons.

The system automatically saves the settings as you select or clear check boxes in the UI element tree. The system hides the buttons (UI elements) that have their check box cleared for users in the selected role.



If a user is a member of multiple roles, they're allowed to see UI elements from all their roles combined.

Using UI personalization for custom toolbar buttons

With Kentico, you can show or hide buttons from the integrated editor toolbar. Each button in the toolbar is represented by a UI element. The editor buttons are grouped into categories. Categories are represented by parent UI elements in the UI element tree.

If you want to display custom editor buttons based on UI personalization settings, you need to create matching UI elements:

- 1. Open the Modules application.
- 2. Edit the WYSIWYG editor module.
- 3. Switch to the **User interface** tab.
- 4. Navigate to the CMS -> Administration -> Configuration -> UI personalization -> Editor -> WYSIWYG Editor section of the UI element tree.
- 5. Create the required elements under the WYS/WYG Editor element (Click **New element** +).
 - The elements must be assigned to a custom module (you can use the default *Custom* module if you do not have a different custom module).

• UI elements representing buttons *must have the same Code name* as the button name used in the toolbar definitions within the *config.js* file. This is *case sensitive*.

The system then uses the following process to display editor buttons:

- 1. Action buttons are loaded into each toolbar based on the toolbar definition.
- 2. If UI personalization is enabled, action buttons are filtered according to UI personalization settings of the user's roles.

Toolbar personalization on the live site

Toolbar personalization is disabled by default on the live site. If you wish to apply UI personalization to editor toolbars on the live site, add the following key to the /configuration/appSettings section of your project's web.config file:

```
<add key="CKEditor:PersonalizeToolbarOnLiveSite" value="true" />
```

Once this is done, all UI personalization settings apply to editors on the live site.