# CKEditor Samples

Basic Samples

## [Replace textarea elements by class name](http://docs.google.com/replacebyclass.html) Automatic replacement of all textarea elements of a given class with a CKEditor instance. [Replace textarea elements by code](http://docs.google.com/replacebycode.html) Replacement of textarea elements with CKEditor instances by using a JavaScript call.

Basic Customization

## [User Interface color](http://docs.google.com/uicolor.html) Changing CKEditor User Interface color and adding a toolbar button that lets the user set the UI color. [User Interface languages](http://docs.google.com/uilanguages.html) Changing CKEditor User Interface language and adding a drop-down list that lets the user choose the UI language.

Plugins

[Magicline plugin](http://docs.google.com/plugins/magicline/magicline.html)New! Using the Magicline plugin to access difficult focus spaces. [Full page support](http://docs.google.com/plugins/wysiwygarea/fullpage.html) CKEditor inserted with a JavaScript call and used to edit the whole page from <html> to </html>.

Inline Editing **New!**

## [Massive inline editor creation](http://docs.google.com/inlineall.html) New! Turn all elements with contentEditable = true attribute into inline editors. [Convert element into an inline editor by code](http://docs.google.com/inlinebycode.html) New! Conversion of DOM elements into inline CKEditor instances by using a JavaScript call.

Advanced Samples

[Replace DIV elements on the fly](http://docs.google.com/divreplace.html) Transforming a div element into an instance of CKEditor with a mouse click. [Append editor instances](http://docs.google.com/appendto.html) Appending editor instances to existing DOM elements. [Create and destroy editor instances for Ajax applications](http://docs.google.com/ajax.html) Creating and destroying CKEditor instances on the fly and saving the contents entered into the editor window. [Basic usage of the API](http://docs.google.com/api.html) Using the CKEditor JavaScript API to interact with the editor at runtime. [XHTML-compliant style](http://docs.google.com/xhtmlstyle.html) Configuring CKEditor to produce XHTML 1.1 compliant attributes and styles. [Read-only mode](http://docs.google.com/readonly.html) Using the readOnly API to block introducing changes to the editor contents. ["Tab" key-based navigation](http://docs.google.com/tabindex.html) New! Navigating among editor instances with tab key. [Using the JavaScript API to customize dialog windows](http://docs.google.com/plugins/dialog/dialog.html) Using the dialog windows API to customize dialog windows without changing the original editor code. [Using the "Enter" key in CKEditor](http://docs.google.com/plugins/enterkey/enterkey.html) Configuring the behavior of *Enter* and *Shift+Enter* keys. [Output for Flash](http://docs.google.com/plugins/htmlwriter/outputforflash.html) Configuring CKEditor to produce HTML code that can be used with Adobe Flash. [Output HTML](http://docs.google.com/plugins/htmlwriter/outputhtml.html) Configuring CKEditor to produce legacy HTML 4 code. [Toolbar Configurations](http://docs.google.com/plugins/toolbar/toolbar.html)New! Configuring CKEditor to display full or custom toolbar layout.

CKEditor - The text editor for the Internet - [http://ckeditor.com](http://ckeditor.com/)

Copyright © 2003-2013, [CKSource](http://cksource.com/) - Frederico Knabben. All rights reserved.