
Internet for Guests

EasyWeb CSS Editor

1.0.0

English

21.10.2011



Index

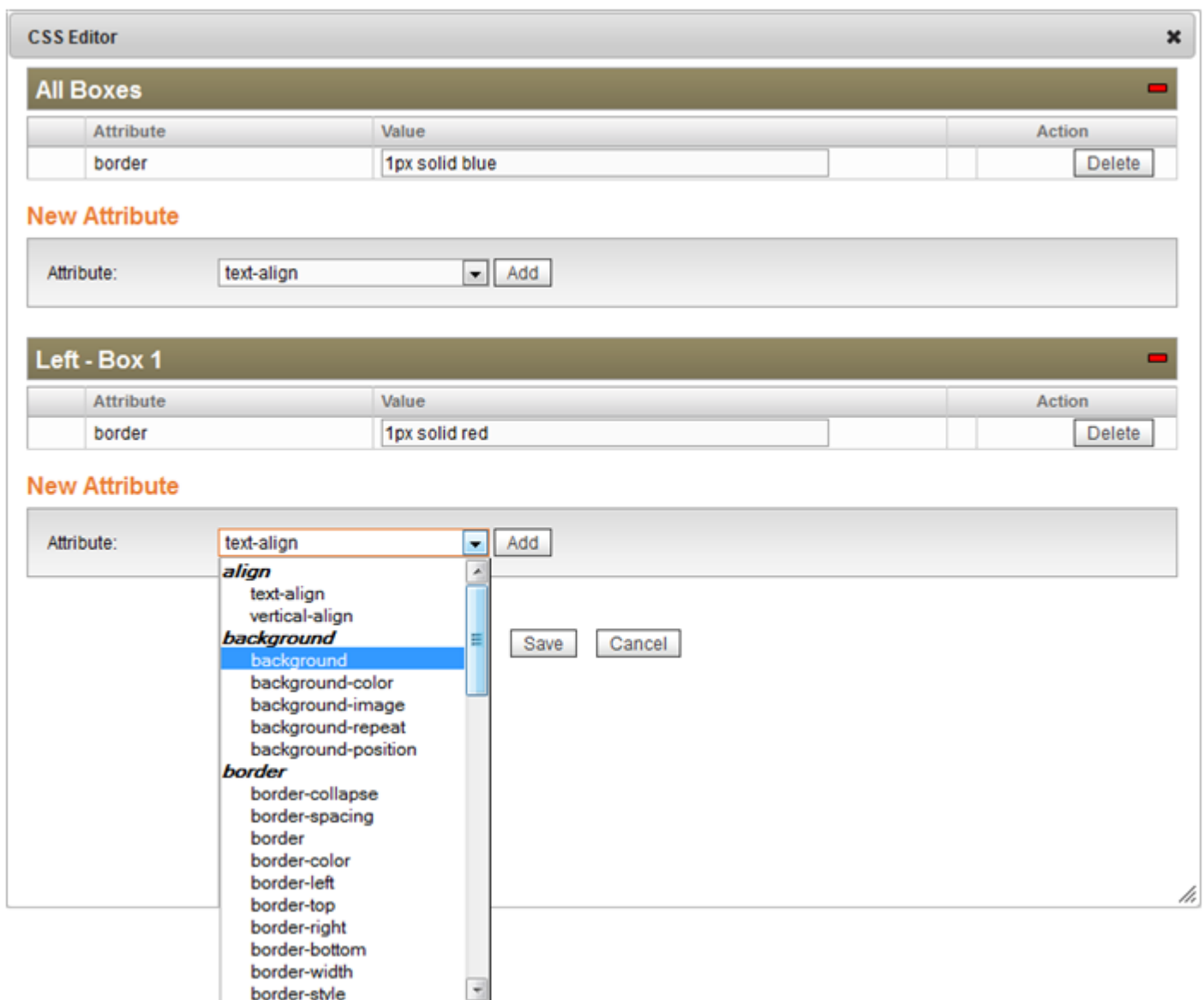
1. General.....	3
2. EasyWeb CSS Editor	3
2.1 Example 1	5
2.2 Example 2	7

1. General

The EasyWeb CSS editor allows you to change the customer login page by yourself and adapt it to your needs. You can change the color, position, font size etc. of all existing elements. New elements cannot be added. In order to open the EasyWeb CSS editor, click on the element you want to change.

2. EasyWeb CSS Editor

On the EasyWeb CSS Editor, you see the selected element and its attributes. In addition you can also change the attributes of all similar elements at once. You can add new attributes like background color, font size, position etc. or modify existing ones.



The screenshot shows the 'CSS Editor' window with two panels. The top panel, 'All Boxes', contains a table with one attribute: 'border' with the value '1px solid blue'. Below it is a 'New Attribute' section with a dropdown menu set to 'text-align' and an 'Add' button. The bottom panel, 'Left - Box 1', contains a table with one attribute: 'border' with the value '1px solid red'. Below it is another 'New Attribute' section with a dropdown menu open, showing a list of CSS attributes including 'text-align', 'background', and 'border'. The 'background' category is highlighted in blue. 'Save' and 'Cancel' buttons are visible to the right of the dropdown.

As you can see on the picture above, the EasyWeb CSS editor contains 2 fields on which you can change attributes. One of them is the selected welcome box (displayed as “Left – Box 1”) and the other one is for all other similar elements (displayed as “All Boxes”).

So if you want to change certain attributes for all similar elements you do not need to change them on every single element, you can change them for all similar elements at once. But the attributes of individual elements are preferred.

The attributes of an element can also be prioritized among themselves. Therefore click into the empty field beneath the attribute-name and drag it up or down. Highest priority has the first attribute in the list and the lowest priority has the last one.

Left - Box 1			
Attribute	Value		Action
border	1px solid red		Delete
padding-right	20px		Delete
padding	5px		Delete

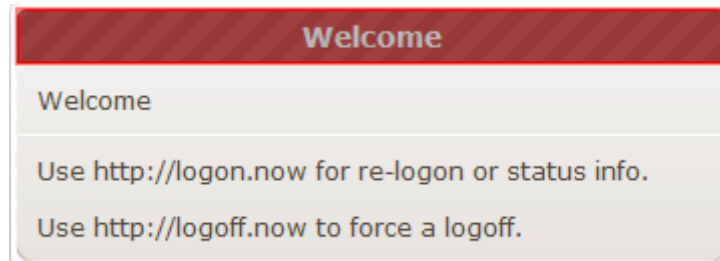
Here you see 3 attributes defined for the welcome box. Now click into the empty field beneath the attribute name and drag the attribute to another position.

Left - Box 1			
Attribute	Value		Action
border	1px solid red		Delete
padding	5px		Delete
padding-right	20px		Delete

As you can see now, we have changed the priority of the attribute “padding-right”. This attribute is now in last place and therefore has the lowest priority.

2.1 Example 1


In this example we will change the headline of the welcome box. Therefore click on the headline of the box to open the EasyWeb CSS editor.



As you can see here, the EasyWeb CSS editor contains two fields, one for the headlines of all boxes and one field for the headline of the selected box (the welcome box). Since only the headline of the welcome box should be changed, we only change the attributes in the welcome box field (displayed as “Left-Box 1-Headline”).

CSS Editor ✕


All Boxes - Headline ✖

Attribute	Value		Action
background	none		Delete
background-color	#007ac4		Delete

New Attribute

Attribute: Add

Left - Box 1 - Headline ✖

Attribute	Value		Action
background	none		Delete
background-color	#ca0808		Delete

New Attribute

Attribute: Add

Save
Cancel


In this example we will change the background color of the headline, the font color and the font size. The attribute for the background color is already in place and must not be added. To change the color, you can either enter the color code of the desired color or use the color circle beneath the “Delete” button.

To change the font color, add the appropriate attribute (“color”) and select a color by either enter the color code or use the color circle beneath the “Delete” button.

To change the font size, also add the appropriate attribute (“font-size”). Then enter a font size in pixel (E.g. 10px).

CSS Editor
✕




All Boxes - Headline
-

Attribute	Value		Action
background	none		Delete
background-color	#007ac4		Delete

New Attribute

Attribute: ▼ Add

Left - Box 1 - Headline
-

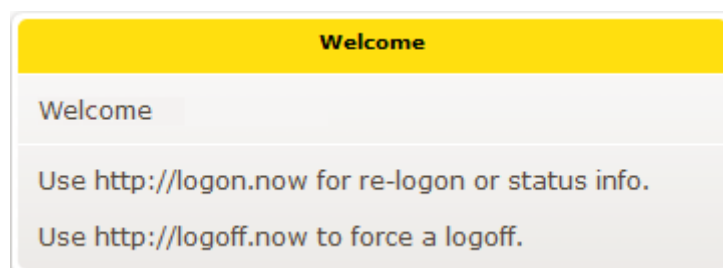
Attribute	Value		Action
background	none		Delete
background-color	#ffdf0f		Delete
color	#000000		Delete
font-size	10px		Delete

New Attribute

Attribute: ▼ Add

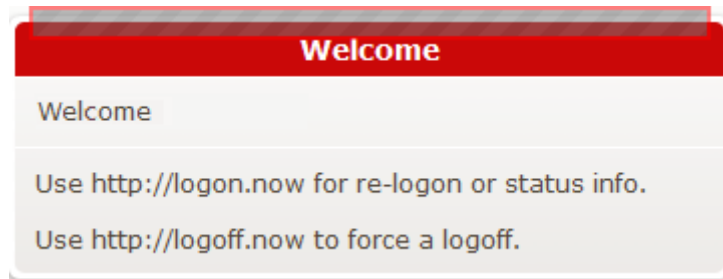
Save
Cancel

As you can see in this example, we have chosen yellow as background color and black as font color. The font size has been set to 10px. These settings will lead to the following result.

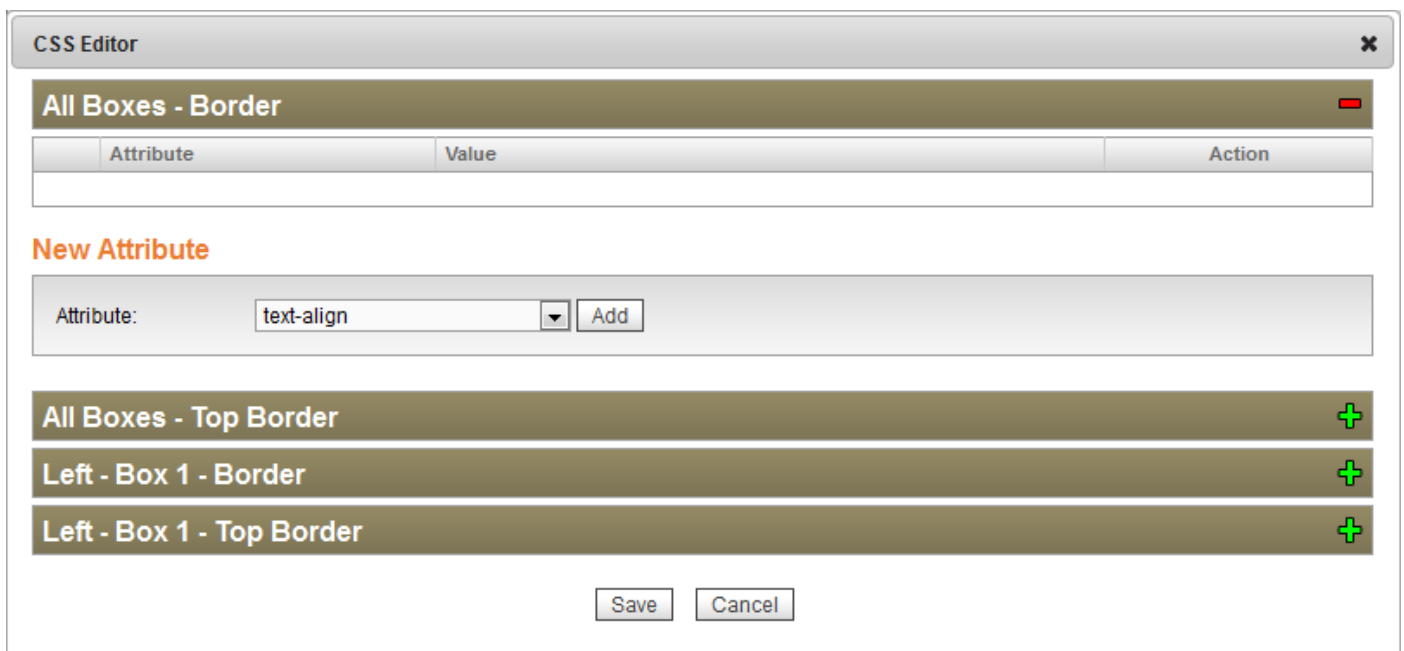


2.2 Example 2

In this example we will define an own border for all boxes. To create an own border, we first need to hide the default border of the boxes. Therefore you can either create a new theme with the “Noborder” template or hide the borders by yourself. If you want to hide the borders by yourself, click on the border of any box to open the EasyWeb CSS editor.



As you can see here, the EasyWeb CSS editor contains several fields for all boxes or only the selected one. Since we want to change the border of all boxes, we only change attributes in the field “All Boxes – Border”.



Therefore add the appropriate attribute (“visibility”) and select “hidden” for its attribute.

CSS Editor ✕

All Boxes - Border -

Attribute	Value	Action
visibility	hidden ▼	<input type="button" value="Löschen"/>

New Attribute

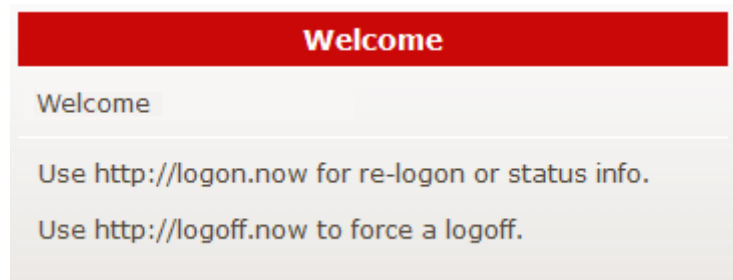
Attribute: ▼

All Boxes - Top Border +

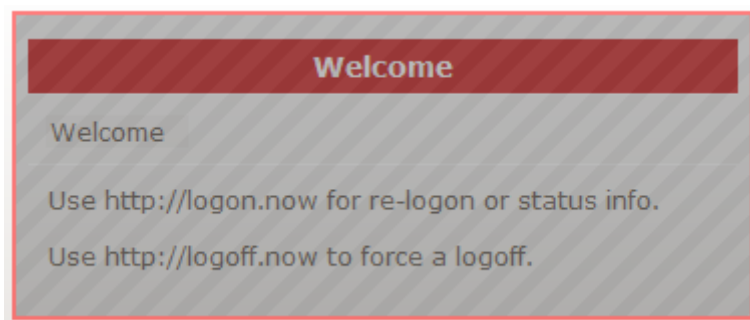
Left - Box 1 - Border +

Left - Box 1 - Top Border +

As you can see here, the attribute “visibility” has been added. Now the default borders are invisible on all boxes. Without borders, the boxes look like this.



If you use a new theme, created with the template “Noborder”, the default borders are already invisible. Now you can define your own borders for the boxes. Therefore click on the whole box to open the EasyWeb CSS editor.



Since we want own borders for all boxes, we only change attributes at the field “All Boxes”.

CSS Editor ✕

All Boxes -

Attribute	Value	Action

New Attribute

Attribute: ▼ Add

Left - Box 1 +

Save
Cancel

In this example, we define a solid, black border with 3px border-width and 2px distance from the box. Therefore add the required attributes (“border-color”, “border-width”, “border-style” and “padding”). Enter the required values for the attributes and click on save.

CSS Editor ✕

All Boxes -

Attribute	Value	Action
border-color	#000000	Delete
border-width	3px	Delete
border-style	solid ▼	Delete
padding	2px	Delete

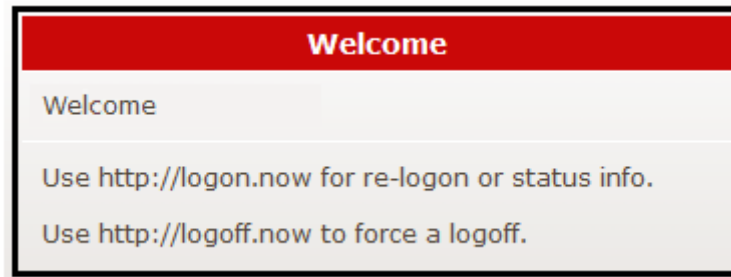
New Attribute

Attribute: ▼ Add

Left - Box 1 +

Save
Cancel

The attributes for this example are displayed above. These settings will lead to the following result for all boxes.



As you can see, we have now defined a solid, black border with 3px border-width and 2px distance from the box.