

Kentico websites use standard [CSS](#) to define the appearance and design of pages and their components. The system organizes CSS code into stylesheets.

There are two ways in which we recommend that you style your website:

- [Styling websites using the CSS stylesheets application](#)
- [Using automation tools to write your CSS](#)

Also on this page:

- [Default styling of Kentico components](#)
- [Using CSS blocks for easier navigation in CSS code](#)
- [Browser and languagespecific styles](#)

Styling websites using the CSS stylesheets application

If you do not need any automation tools, such as preprocessors and bundling tools, we recommend styling your website using the **CSS stylesheets** application in the Kentico administration interface. Styles managed in the CSS stylesheets application are stored in the database instead of the file system.



Permission requirements

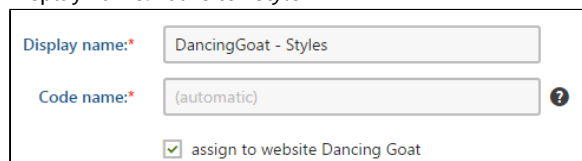
To work in the *CSS stylesheets* application, users need to fulfill one of the following requirements:

- Have the Global administrator or Administrator [privilege level](#)
– OR –
- Belong to [roles](#) with the **Read CSS stylesheets** and/or **Modify CSS stylesheets** [permissions](#) for the **Design** module

Users without the Administrator privilege level only have access to stylesheets that are assigned to the current site.

1. Open the **CSS Stylesheets** application.
2. Create a **New CSS stylesheet**. We recommend the following naming convention, where *YourSite* is the *Code name* of your site:


- Display name: *YourSite - Style*



3. Click **Save**.
4. [Assign the stylesheet as the default stylesheet of your site or to individual pages.](#)

You can consider separating your CSS into multiple stylesheets for simpler management. For example, you may want to use a *SiteName - Navigation* stylesheet for your website's navigation and *SiteName - Landing page* stylesheet for a specific landing page on your site. You would then [combine all of the stylesheets](#) in the main stylesheet assigned to your site. This is done using the `{%CSS["Stylesheet"] %}` macro. The main stylesheet can then contain only general styles, like the general styles for the *html*, *body*, and *form* elements that apply to the whole website.

Display name:*


Code name:* 

Code

```

{% CSS["DancingGoat-Fonts"] #%}
{% CSS["DancingGoat-Grid"] #%}
{% CSS["DancingGoat-ProductList"] #%}
{% CSS["DancingGoat-Menu"] #%}
{% CSS["DancingGoat-CheckoutProcess"] #%}
{% CSS["DancingGoat-ProductDetail"] #%}
{% CSS["DancingGoat-Promotion"] #%}
{% CSS["DancingGoat-CustomerSection"] #%}
{% CSS["DancingGoat-LandingPage"] #%}
{% CSS["DancingGoat-ContactPage"] #%}
{% CSS["DancingGoat-ImageGallery"] #%}

```

 Changes made to CSS stylesheets only take effect on the live site after you clear your browser cache and/or restart the application (**System -> Restart application**).

Tips

- If you wish to use a dynamic stylesheet language, you need to [register a CSS preprocessor in the system](#).
- The system provides a [CSS validator](#) that allows you to check if the styles of individual pages are valid against CSS standards.

Assigning stylesheets to sites and pages


Each website in the system has a default CSS stylesheet. Global administrators can assign stylesheets to sites:

1. Open the **Sites** application.
2. Edit (✎) the site.
3. Select one of the defined stylesheets in the **Site CSS stylesheet** field. You can only choose stylesheets that are allowed for the given site (on the **Sites** tab of the stylesheet editing interface).
4. Click **Save**.

Individual pages either use the website's stylesheet, or you can assign a different stylesheet. By default, pages automatically inherit the stylesheet from their parent page in the content tree, so you can quickly set the stylesheet for entire website sections.

1. Open the **Pages** application.
2. Select the page in the content tree.
3. Open the **Properties -> General** tab.
4. Select the **CSS stylesheet**.
 - Clear the **Inherit** box to use a different stylesheet than the parent page.
 - You can only choose stylesheets that are allowed for the given site.
5. Click **Save**.

When displaying pages, the system automatically adds a request that loads the assigned stylesheet into the HTML code.

 **Tip:** When assigning stylesheets to sites or pages, you can directly create new stylesheets (click **New**) or edit the code of the selected stylesheet (click **Edit**).

Stylesheet URLs

You can access stylesheets using a URL in the following format:

`~/CMSPages/GetCSS.aspx?stylesheetname=<stylesheet code name>`

The **GetCSS.aspx** system page retrieves unmodified, userfriendly stylesheet code even if [minification of stylesheet resources](#) is enabled.

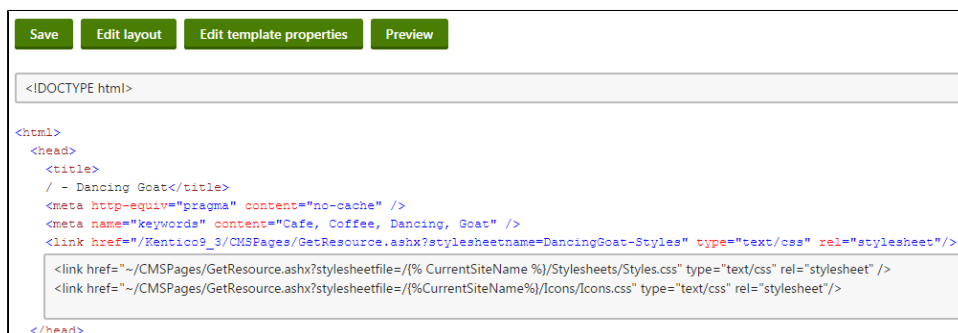
Using automation tools to style websites

If you want to make use of preprocessors, code hinting or CSS bundling when creating your CSS, you need to store your CSS files on the file system.

This approach does not make use of the CSS stylesheets application.

1. Create a *Stylesheets* folder in `<project folder>\CMS\<site name>`. For example `C:\inetpub\wwwroot\Kentico\CMS\CorporateSite\Stylesheets`.
2. Set your automation tools to create CSS files in the folder.
3. Open the **Pages** application.
4. Select the master page and switch to the **Master page** tab.
5. Include the stylesheets in the head section of the page. For example, for a `Styles.css` file, you would enter the following:

```
<link href="~/CMSPages/GetResource.ashx?stylesheetfile=/{% CurrentSiteName %}/Stylesheets/Styles.css" type="text/css" rel="stylesheet" />
```



6. Click **Save**.

The stylesheets are now included in all the pages on the site.

Default styling of Kentico components

Kentico projects contain the **Skin.css** physical stylesheet by default, which provides basic styling for [web parts](#) and other components on the live site.

A global **Skin.css** file is located in the `~/App_Themes/Global` folder. Individual sites have their own dedicated `Skin.css` files, which import the global `Skin.css` stylesheet. For example, the Corporate Site sample site has its `Skin.css` file in the `~/App_Themes/CorporateSite` folder. If you edit the file, you can see that the stylesheet imports the global `Skin.css` file, and contains several additional styles for the Corporate Site.

The styles in *Skin.css* use the **.ContentBody** class to have stronger (more specific) selectors.

Note: The *Skin.css* stylesheet is linked by default on the pages of all Kentico sample sites except the *Blank Site* and *ASPX Blank Site*.

Creating custom component styles for sites

The default *Skin.css* styles may interfere with your site's custom stylesheets.

Use one of the following approaches to implement custom component styling for your website:

- Do not include *Skin.css* on your site, define all required styles as Kentico [CSS stylesheets](#) or [CSS files on the file system](#).
- Use the **!important** directive or stronger selectors (with more classes) in your CSS to override the default styles
- Edit the skin stylesheets directly

Note: If you edit the *global* skin stylesheet, the changes affect all sites in your Kentico instance, and may be overwritten when you upgrade the site to a new version of Kentico.

LESS code base

Skin.css is generated from the LESS **Skin.less** file. You can modify *Skin.css* directly, but you lose the advantages of the structured, commented and more readable *.less* file.

The *Skin.less* file is located in `~/App_Themes/Global` and includes multiple skin sub-files in the `~/App_Themes/Global/Skin` folder.

If you are uncertain how to work with LESS, you can find an article describing the process at [Using the LESS CSS Preprocessor for Smarter Style Sheets](#).

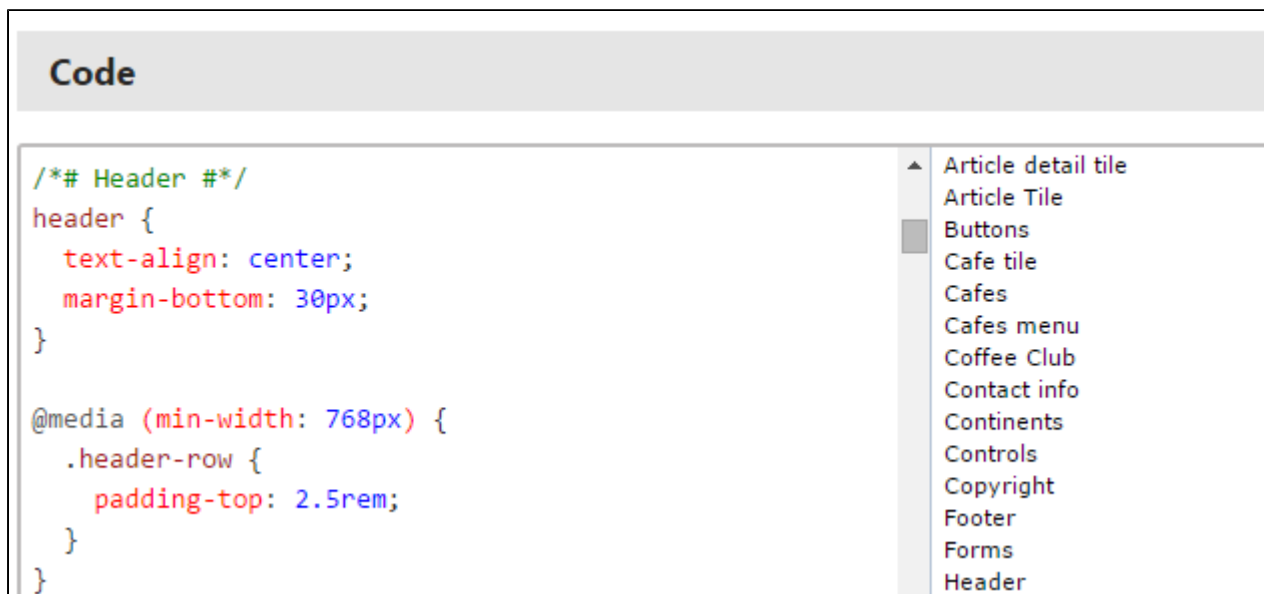
Using CSS blocks for easier navigation in CSS code

You can use comments in format `/* #BLOCKNAME# */` to improve navigation in the code of large CSS stylesheets. You can access blocks within the stylesheet code through the bookmark list next to the editor.

To create a hierarchy of sub-blocks, separate the names of individual block levels using forward slashes, for example: `/* #BLOCKNAME/SUBBLOCK# */`

Example

```
/* #Menu# */  
  
...  
  
/* #Menu/TreeMenu# */  
  
...  
  
/* #Menu/MainMenu# */  
  
...
```



Browser and languagespecific styles

The system automatically assigns CSS classes to the `<body>` element of pages according to the characteristics of the selected language (the text direction and exact culture) and the browser used to display the page. For example:

```
<body class="LTR Chrome ENUS ContentBody" >
```

Four types of classes are added:

- **Text direction** – the *LTR* class is assigned for lefttoright languages, and *RTL* for righttoleft.
- **Browser type** – added according to the browser in which the page is opened. The following classes are used:

Browser	Class names
Internet Explorer	InternetExplorer
Firefox	Firefox
Safari	Safari
Google Chrome	Chrome
Microsoft Edge	Chrome
Opera	Chrome

- **Culture** – the name of the class is added based on the culture code of the page's content (without the hyphen), for example *ENUS* for pages using the *en-US* culture.

This feature allows you to style page elements differently according to the browsing environment of the current visitor. You can define styles for any combination of the classes mentioned above.

For example, you can add the following into a website's stylesheet:

```
_:-ms-fullscreen, :root .InternetExplorer .MyFont
{
  font-size: 20px;
}

.Firefox .MyFont
{
  font-size: 18px;
}
```

Now elements styled using the *MyFont* class have a different font size when viewed in Internet Explorer or Firefox browsers.