

Custom Template

PUQ Customization module **WHMCS**

[Order now](#) | [Download](#) | [FAQ](#)

To add your custom template to display in the client area during maintenance mode, you must have WHMCS installed and configured, including our WHMCS Addon "PUQ Customization" with access to the whmcs system and to the whmcs file system with administrator rights.

Your template should be named `custom.tpl`, otherwise, it will contradict the logic of this extension, and your template will simply not be displayed.

It is also crucial that you use the following variables in your template for proper data transmission:

| | | |
|--|---|--|
| Background image <code>background_image</code> | <input type="text"/> | Enter link of background image to display on page or leave blank for default image |
| Use system default logo | <input type="checkbox"/> | Tick this box to use the default system logo |
| Logo URL <code>logo</code> | <input type="text" value="https://puqcloud.com/puq-img/logo/logo_P"/> | Enter your logo URL to display on page or leave blank for none |
| Page title <code>title</code> | <input type="text" value="Coming Soon"/> Show all languages | Write the title of the Maintenance Mode |
| Page text <code>text</code> | <input type="text" value="We are improving our website"/> Show all languages | Write Maintenance Mode message here |

`{background_image}` - link to the background image

Example usage:

```
<style>
    body {
        margin: 0;
        padding: 0;
        background-image: url("{background_image}");
        background-size: cover;
        background-position: center;
        font-size: 2vw;
```

```
    }  
</style>
```

{ \$logo } - link to the logo

Example usage:

```
<body>  
    
</body>
```

{ \$title } - title for the page

Example usage:

```
<head>  
  <title>{ $title }</title>  
</head>  
<body>  
  <h1 class="title">{ $title }</h1>  
</body>
```

{ \$text } - message about the technical work

Example usage:

```
<body>  
  <h1 class="text">{ $text }</h1>  
</body>
```

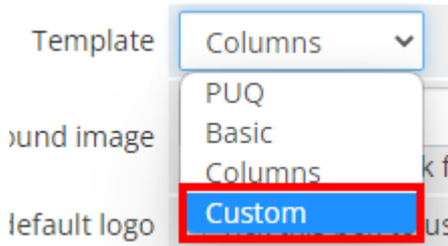
To add a timer, insert the following code in the appropriate place:

```
{if $enabled_counter eq 'on' }  
{include file=' templates/timer.tpl' }  
{/if}
```

Now that your template meets the requirements, connect it to the MaintenanceMode extension.

Move the `custom.tpl` file to **addons-> puq_customization-> extensions-> MaintenanceMode-> templates**

Then, in the configuration, select the Template as "Custom."



Congratulations! If you have followed the instructions precisely, your template is successfully configured!

Revision #3

Created 26 May 2023 11:24:29 by Yuliia Noha

Updated 11 June 2024 12:00:00 by Yuliia Noha