

Maintenance mode

Restricts user access to the site during maintenance.

- [Description](#)
- [Configuration](#)
- [Client Area](#)
- [Custom Template](#)

Description

PUQ Customization module **WHMCS**

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The "**Maintenance Mode**" extension provides advanced settings for managing the state of your maintenance page. It offers the following features:

1. **Enable/Disable Maintenance Mode:** You can easily activate or deactivate maintenance mode, which redirects all visitors to the maintenance page. This is useful when you need to perform technical work on your website or services.
2. **Restrict Access to the Admin Area:** The extension allows you to limit access to the WHMCS admin area for selected administrators. By doing so, you can ensure the security and confidentiality of your website's backend during maintenance.
3. **Redirect URL or Ready-made Solutions in Three Customizable Templates:** You have the option to set a custom URL to redirect visitors during the maintenance period or use one of three customizable templates that you can choose from or modify according to your style and brand. These templates provide pre-designed layouts for your maintenance page, making it easy to create a professional and visually appealing experience.
4. **Countdown Timer for the Completion of Technical Work:** The extension also includes a countdown timer feature. You can display a timer on the maintenance page, informing visitors about the remaining time until the completion of the technical work.

Overall, the "**Maintenance Mode**" extension empowers you to create a customized and engaging maintenance page for your WHMCS-powered website. It ensures that you can inform your customers about scheduled maintenance or temporary disruptions while maintaining a consistent brand identity and user experience.

Configuration

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Enabled

NO

Enabled the Maintenance Mode

☐ Tick this box to enable the maintenance mode

Deny access to admins

☐ Tick this box to deny access to admins

Admins Access List

Allowed

<

>

<<

Denied

1 - skorpions2000 (Dmytro Krav

2 - ruslan (Ruslan Polovyi)

3 - puq (puq)

4 - puqproxmoxkvm (puqproxm

5 - yuliia.noha (Yuliia Noha)

Use default Redirect URL

☐ Tick this box to use the default redirect URL

Your Redirect URL

Enter your redirect URL or leave blank for none

Template

PUQ

Background image

Enter link of background image to display on page or leave blank for default image

Use system default logo

☐ Tick this box to use the default system logo

Logo URL

Enter your logo URL to display on page or leave blank for none

Page title

Coming Soon

Write the title of the Maintenance Mode

Show all languages

Page text

We are improving our website

Write Maintenance Mode message here

Show all languages

Enable Time Counter

☐ Tick this box to enable time counter

End date

Choose an end date

Time Counter end text

Checking if all tags are closed...

Time Counter end text

Show all languages

Save Changes

Enabled - Enabling or disabling all custom functions of this extension affects the automation and visibility of its features in the client area. When extension disabled, the automation capabilities and related features provided by the extension will not be active or visible to clients. However, as

an administrator, you will still have access to configure and utilize the extension's functionalities through the administration interface. This gives you the flexibility to control the visibility and automation aspects of the extension based on your specific needs and preferences.

Enabled the Maintenance Mode - You can easily activate or deactivate maintenance mode, which redirects all visitors to the maintenance page.

Deny access to admins - Limit access to the WHMCS admin area for selected administrators. You can choose administrators whom you want to allow access to the admin panel during maintenance mode. (You cannot restrict access for yourself, as stated in the restriction.)

Allowed - A list of administrators who are granted access to the admin panel during maintenance mode.

Denied - A list of administrators who are denied access to the admin panel during maintenance mode.

Your Redirect URL - Set your own URL for redirect to display in the client area during maintenance mode

If the **Use default Redirect URL** option is enable, **Your Redirect URL** option will not work.

Use default Redirect URL - Enable this option to use our custom templates.

If the **Use default Redirect URL** option is disable, custom templates and all subsequent options will not work.

Template - Choose from ready-made page templates to display in the client area during maintenance mode.

You have the option to add your custom template! [More information:](#)

Background image - You can add your own background image to the page displayed in the client area during maintenance mode. Just enter the image link in this field.

If you leave this field blank, the default image will be used.

Use system default logo - Enable this option to use the logo you have set in the general settings of WHMCS.

Logo URL - You can add your own logo to the page displayed in the client area during maintenance mode. Simply enter the image link in this field.

If you leave this field blank and the "Use system default logo" option is disabled, no space

for the logo will be displayed on the page.

Page title - Set your own title for the page displayed in the client area during maintenance mode (supports multi-language).

Page text - Set your own message about the technical work for the page displayed in the client area during maintenance mode (supports multi-language).

Enable Time Counter - Enable this option to add a timer that will be displayed in the client area during maintenance mode.

End date - Choose the date and time when the timer will expire.

Time Counter end text - You can specify the text that will be displayed below the timer when the time expires if you are unable to finish the technical work before the timer ends (supports multi-language).

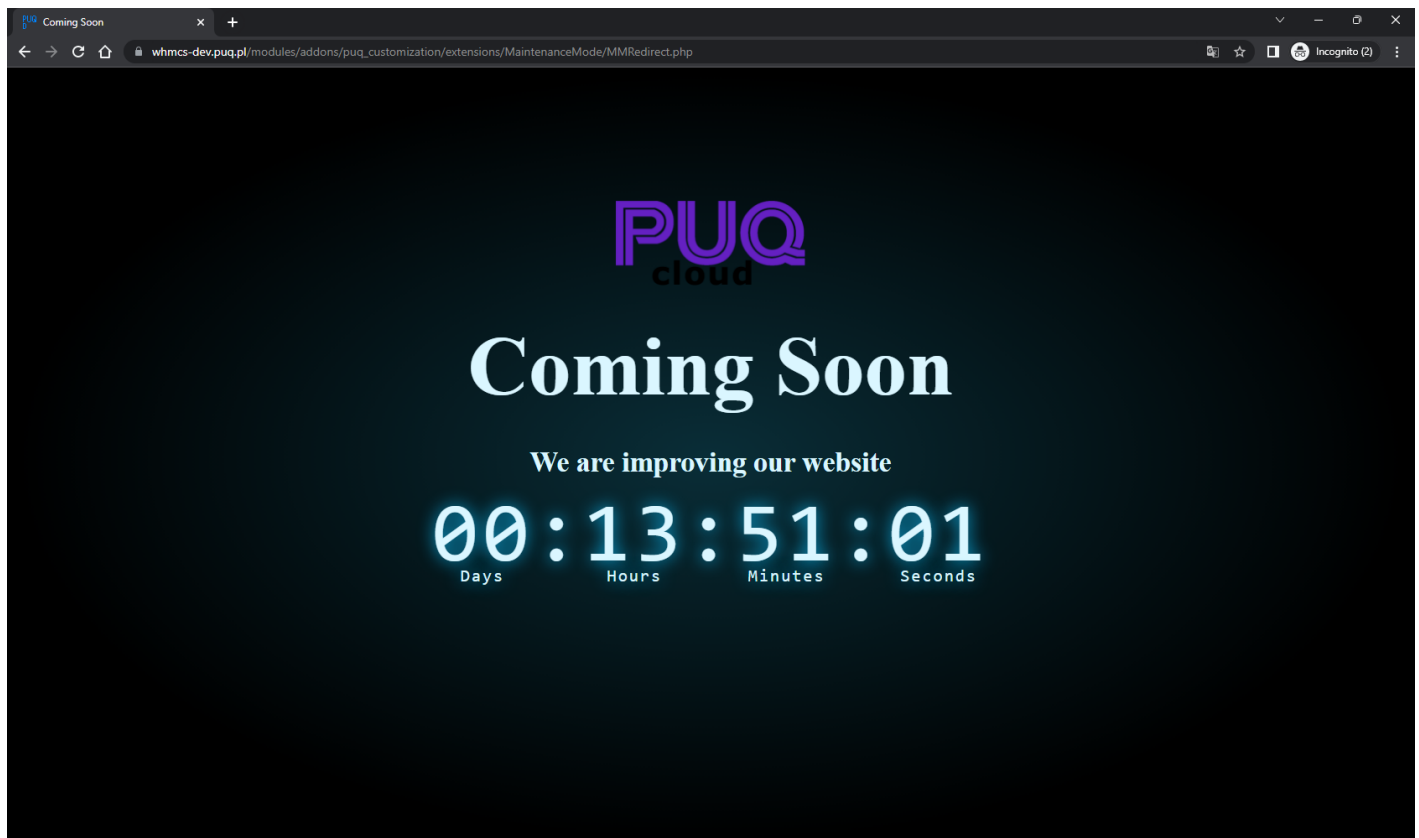
Client Area

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Templates displayed on the client area during maintenance mode

Puq



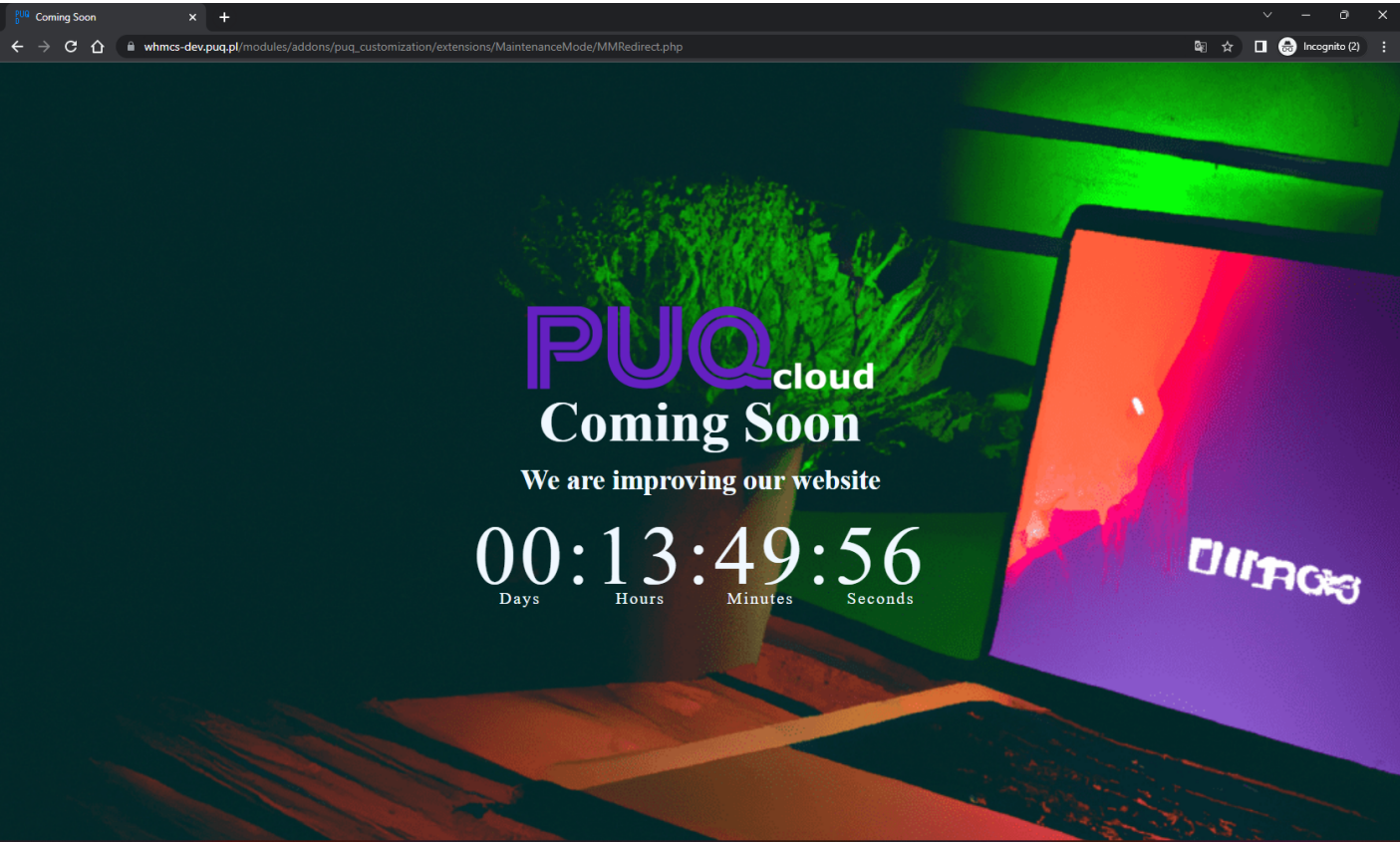


Coming Soon

We are improving our website

00:13:51:22
Days Hours Minutes Seconds

Basic

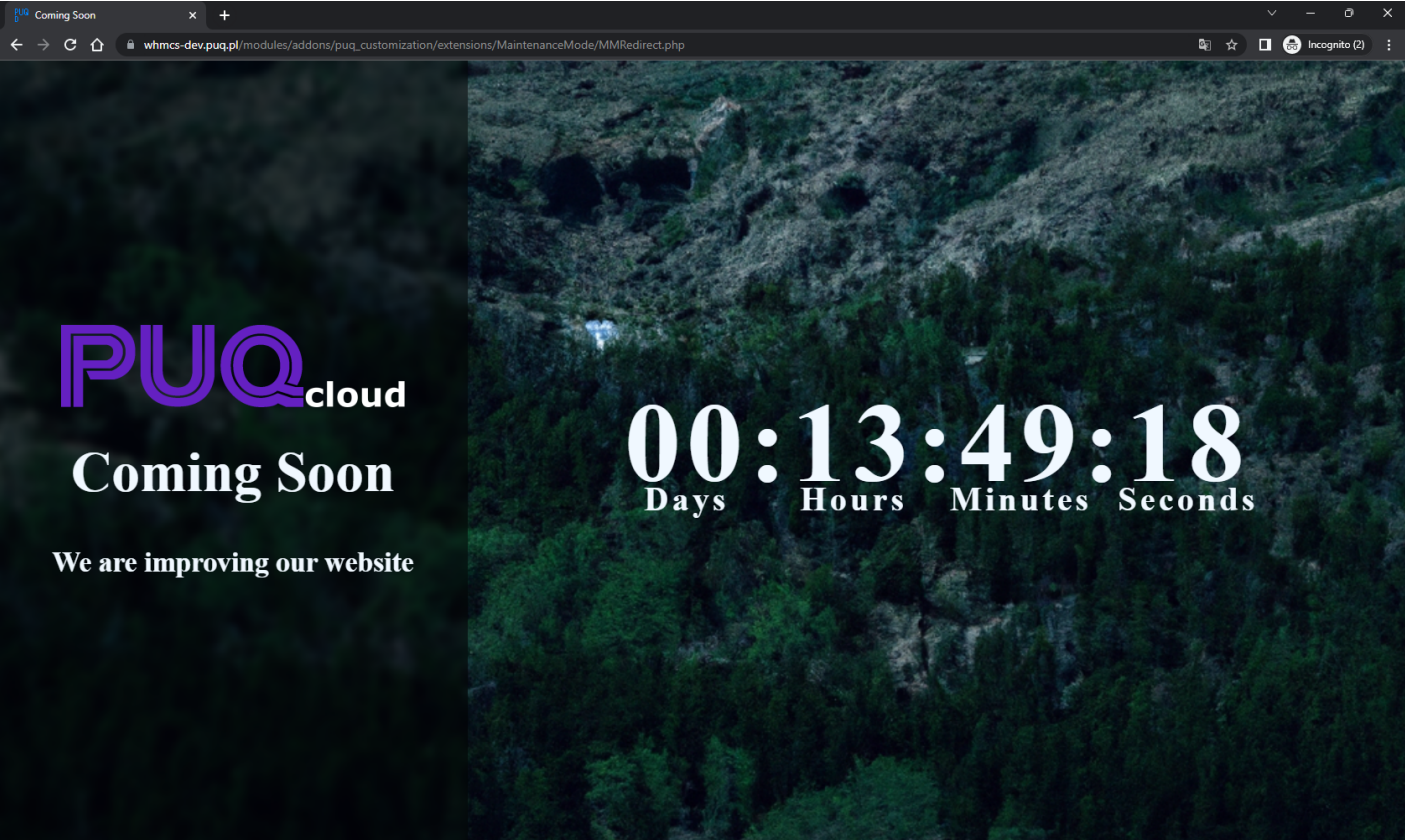


PUQcloud Coming Soon

We are improving our website

00:13:49:39
Days Hours Minutes Seconds

Columns





Coming Soon

We are improving our website

00:13:49:02
Days Hours Minutes Seconds

Custom Template

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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"/>	Write the title of the Maintenance Mode
	Show all languages	
Page text <code>\$text</code>	<input type="text" value="We are improving our website"/>	Write Maintenance Mode message here
	Show all languages	

`{ $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:

```

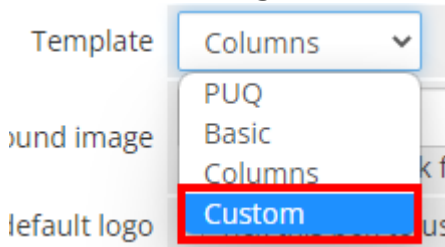
{if $enabled_counter eq 'on' }
{[include file=' templates/timer.tpl' ]}
{/if}

```

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

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

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



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