

Markdown

Page Manager addon **WHMCS**

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

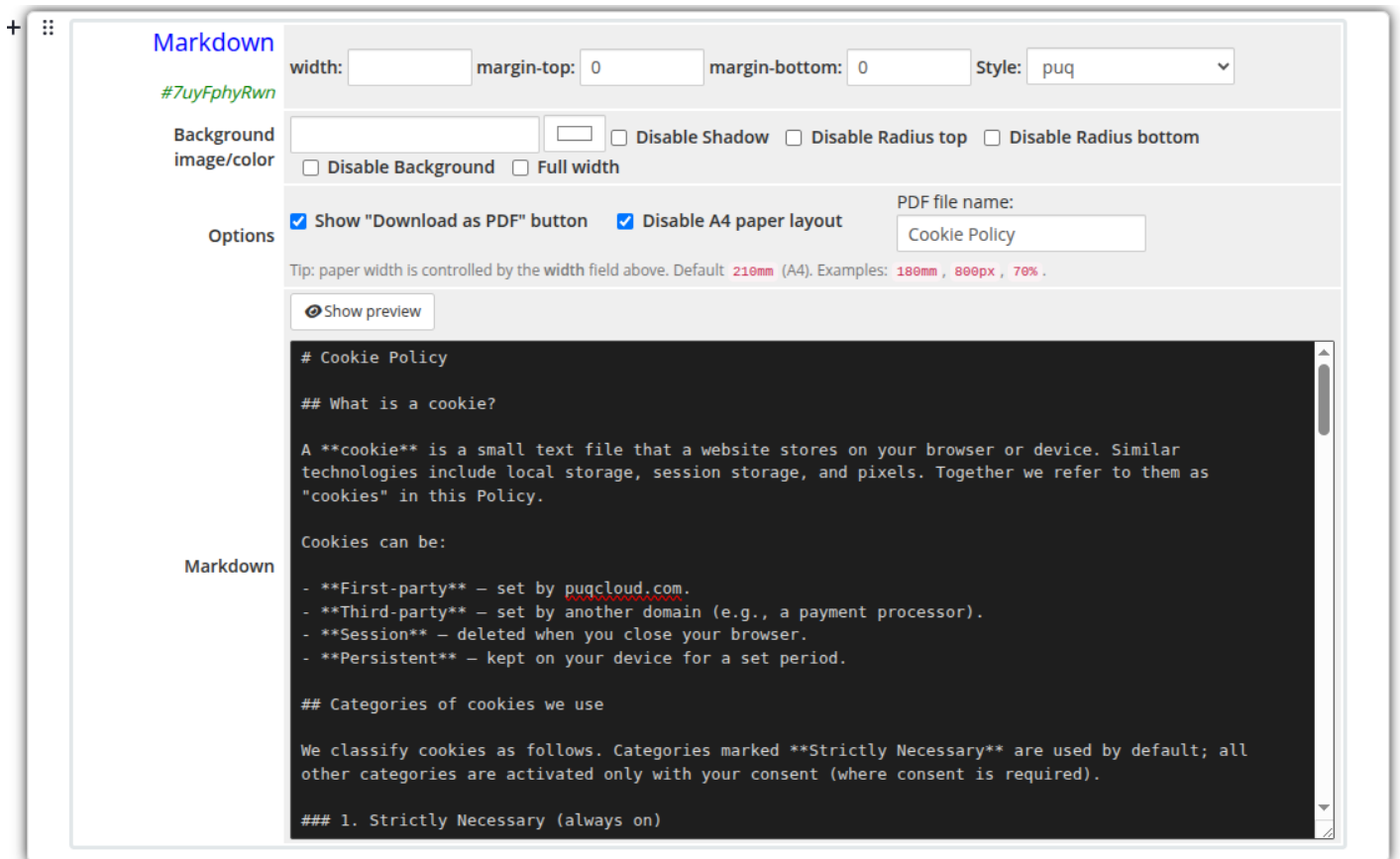
The Markdown widget renders Markdown content as a printable A4-styled document on the client area. The admin side provides a Markdown source editor with a one-click preview toggle, and the frontend optionally exposes a "Download as PDF" button that produces an A4 PDF file.

Admin Settings

The widget has two view modes that toggle with a single button.

Editor mode

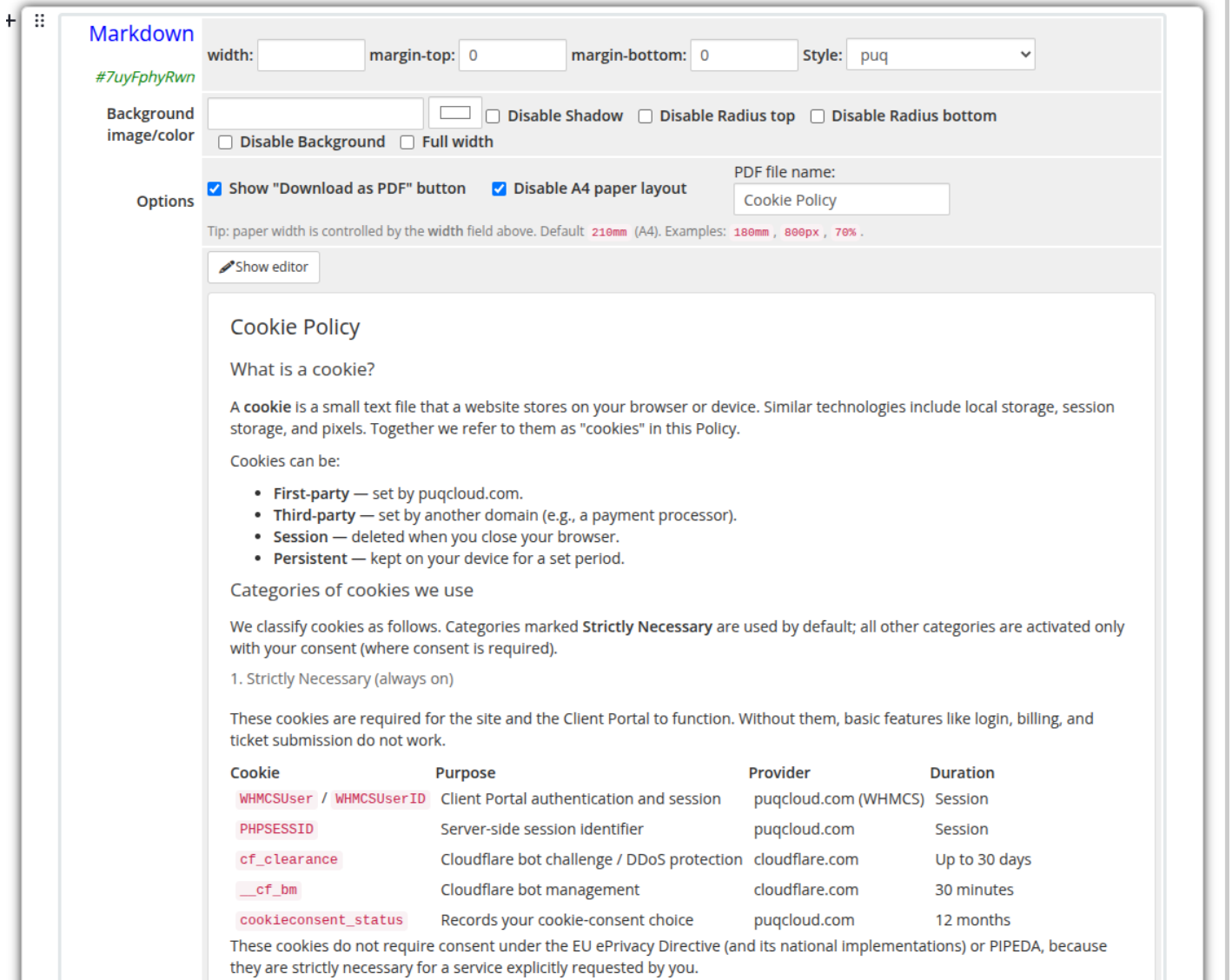
In editor mode the full Markdown source is shown in a syntax-friendly textarea. Click **Show preview** to switch to the rendered preview.



markdown-admin.png

Preview mode

Preview mode renders the Markdown using the same parser as the frontend (without the A4 paper styling). Click **Show editor** to go back to the source.



markdown-admin-preview.png

Frontend

On the client area the content is rendered inside an A4-sized paper element with a soft shadow and serif typography, similar to a printed document.

Download as PDF

Cookie Policy

What is a cookie?

A **cookie** is a small text file that a website stores on your browser or device. Similar technologies include local storage, session storage, and pixels. Together we refer to them as "cookies" in this Policy.

Cookies can be:

- **First-party** — set by puqcloud.com.
- **Third-party** — set by another domain (e.g., a payment processor).
- **Session** — deleted when you close your browser.
- **Persistent** — kept on your device for a set period.

Categories of cookies we use

We classify cookies as follows. Categories marked **Strictly Necessary** are used by default; all other categories are activated only with your consent (where consent is required).

1. Strictly Necessary (always on)

These cookies are required for the site and the Client Portal to function. Without them, basic features like login, billing, and ticket submission do not work.

Cookie	Purpose	Provider	Duration
WHMCSUser / WHMCSUserID	Client Portal authentication and session	puqcloud.com (WHMCS)	Session
PHPSESSID	Server-side session identifier	puqcloud.com	Session

markdown-frontend.png

If the **Show "Download as PDF" button** option is enabled, a button is displayed above the document. Clicking it generates and downloads a real A4 PDF file produced from the rendered HTML.

Cookie Policy

What is a cookie?

A **cookie** is a small text file that a website stores on your browser or device. Similar technologies include local storage, session storage, and pixels. Together we refer to them as "cookies" in this Policy.

Cookies can be:

- **First-party** — set by puqcloud.com.
- **Third-party** — set by another domain (e.g., a payment processor).
- **Session** — deleted when you close your browser.
- **Persistent** — kept on your device for a set period.

Categories of cookies we use

We classify cookies as follows. Categories marked **Strictly Necessary** are used by default; all other categories are activated only with your consent (where consent is required).

1. Strictly Necessary (always on)

These cookies are required for the site and the Client Portal to function. Without them, basic features like login, billing, and ticket submission do not work.

Cookie	Purpose	Provider	Duration
WHMCSUser / WHMCSUserID	Client Portal authentication and session	puqcloud.com (WHMCS)	Session
PHPSESSID	Server-side session identifier	puqcloud.com	Session
cf_clearance	Cloudflare bot challenge / DDoS protection	cloudflare.com	Up to 30 days
__cf_bm	Cloudflare bot management	cloudflare.com	30 minutes
cookieconsent_status	Records your cookie-consent choice	puqcloud.com	12 months

markdown-pdf.png

Settings

Content

Setting	Type	Default	Description
markdown	textarea	—	Markdown source. Standard Markdown syntax is supported (headings, lists, links, images, code blocks, tables, blockquotes, inline HTML).

The `Show preview` / `Show editor` button switches between the source textarea and the rendered

preview without leaving the editor.

Document Options

Setting	Type	Default	Description
show_download_pdf	checkbox	off	Show the Download as PDF button above the document on the frontend.
disable_a4	checkbox	off	Disable the A4 paper layout. The content is rendered as a regular full-width block instead of a fixed-size sheet.
pdf_filename	text	document	Base file name for the generated PDF (without .pdf extension).

The **Download as PDF** button label is fully translatable via the addon language files (|Download as PDF|, |Generating...| keys).

Layout Settings

Setting	Type	Default	Description
width	text	210mm	Width of the paper sheet. Examples: 210mm (A4), 180mm , 800px , 70%. Numeric-only values are interpreted as a percentage.
margin_top	text	—	CSS top padding of the widget container (e.g. 20px).
margin_bottom	text	—	CSS bottom padding of the widget container (e.g. 20px).
style	select	puq	Visual style template.
background_image	text	—	URL of the background image rendered behind the paper.
background_color	color	#FFFFFF	Background color of the widget container.

Setting	Type	Default	Description
<code>disable_background_shadow</code>	checkbox	off	Remove the drop shadow from the container.
<code>disable_background_radius_top</code>	checkbox	off	Remove the top border radius from the container.
<code>disable_background_radius_bottom</code>	checkbox	off	Remove the bottom border radius from the container.
<code>disable_background</code>	checkbox	off	Disable the background container entirely.
<code>full_width</code>	checkbox	off	Stretch the widget to the full page width.

“ **Tip:** Paper width is controlled by the **width** field. If the field is empty the default `210mm` (A4) is used. Use `mm`, `px`, or `%` units explicitly — bare numbers are treated as percentages.

Style Templates

Template	Description
<code>puq</code>	Default A4 document style: serif typography, sans-serif headings, soft shadow, rounded corners.

Notes

- Markdown is parsed on the client side using **marked.js** (loaded from a CDN on first use and cached for further widgets on the page).
 - PDF generation uses **html2pdf.js** (loaded on demand the first time the user clicks the download button).
 - The widget is a standard EditorJS block — multiple Markdown blocks can be placed on the same page; each one keeps its own settings and content.
 - For mobile screens (< 800px) the paper expands to 100% width automatically so it remains readable on small devices. The fixed A4 width is preserved on tablets and desktops.
 - When **Disable A4 paper layout** is enabled, the document is rendered without the paper sheet (no fixed width, no shadow, no minimum height) — handy if you only need the Markdown rendering on a regular page section.
-

Revision #2

Created 28 April 2026 00:25:29 by Ruslan

Updated 28 April 2026 00:26:15 by Ruslan