

Settings

Code Snippets addon **WHMCS**

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

The Settings page is available at: **Addons > PUQ Code Snippets > Settings**

Configure module behavior, editor preferences, and emergency controls.

PUQ Code Snippets

Settings

Configure module behavior, editor preferences, and emergency controls.

General

Editor Theme
Default (Light)

Max History Entries
100

Save Settings

Kill Switch

Emergency disable all snippets instantly.

✓ Kill switch is inactive. Snippets running normally.

Toggle Kill Switch

Kill Switch Flag Files

Create either file to disable all snippets instantly:

/home/whmcs-dev-puq-p1/web/whmcs-dev-puq-p1/public_html/modules/addons/puq_code_snippets/KILL_SWITCH

/home/whmcs-dev-puq-p1/web/whmcs-dev-puq-p1/public_html/modules/addons/puq_code_snippets/../../../../KILL_SWITCH_SNIPPETS

Kill Switch Secret URL

https://whmcs-dev.puq.pl/PUQadmin/addonmodules.php?module=puq_code_snippets&kill_switch=74ec0e0b6a9f1733d6a53f8bc

Access this URL to activate the kill switch externally.

Import / Export

Export All Snippets

Import Snippets

Choose File No file chosen

Import Snippets

09-settings.png

General

Setting	Description
Editor Theme	CodeMirror color theme for the code editor. Choose from a variety of themes (Default Light, Dracula, Monokai, Material, etc.)

Setting	Description
Max History Entries	Maximum number of history records to keep. Oldest records are removed when the limit is reached. Default: 100

Click **Save Settings** to apply changes.

Kill Switch

The kill switch is an emergency mechanism to **instantly disable all snippets** from rendering on any page. This is useful when a snippet breaks your site or causes issues.

How It Works

When the kill switch is active, **no snippets are injected** into any page — neither client area nor admin area. The snippets remain in the database and can be re-enabled once the issue is resolved.

Three Ways to Activate the Kill Switch

1. Database Toggle (recommended)

Click the **Toggle Kill Switch** button on the Settings page. This sets a flag in the database that the rendering engine checks on every page load.

- **Green indicator** — Kill switch is inactive, snippets running normally
- **Red indicator** — Kill switch is ACTIVE, all snippets disabled

2. Flag File — Module Directory

Create a file named `|KILL_SWITCH|` in the module directory:

```
/your-whmcs/modules/addons/puq_code_snippets/KILL_SWITCH
```

The file contents don't matter — its mere existence activates the kill switch. This method works even if the database is unreachable.

```
touch /your-whmcs/modules/addons/puq_code_snippets/KILL_SWITCH
```

To deactivate, delete the file:

```
rm /your-whmcs/modules/addons/puq_code_snippets/KILL_SWITCH
```

3. Flag File — WHMCS Root

Create a file named `|KILL_SWITCH_SNIPPETS|` in the WHMCS root directory:

```
/your-whmcs/KILL_SWITCH_SNIPPETS
```

This is useful when you don't have easy access to the module directory but can access the WHMCS root.

```
touch /your-whmcs/KILL_SWITCH_SNIPPETS
```

“ **Note:** The Settings page displays the full server paths for both flag file locations, so you can quickly copy them.

Kill Switch Secret URL

A unique URL is generated that allows you to activate the kill switch externally — for example, from a monitoring system or a bookmark. Access the URL in a browser, and the kill switch toggles on.

“ **Security:** The secret URL contains a random hash and does not require authentication. Keep it private.

Import / Export

Export All Snippets

Click the **Export All Snippets** button to download a JSON file containing all your snippets with their settings, targeting rules, and code (base64-encoded).

The export file includes:

- All snippet data (name, description, code, position, area, status, priority)
- All targeting rules (pages, user targeting, product targeting, client groups)
- Scheduling settings
- Module version and export timestamp

Import Snippets

1. Click **Choose File** and select a previously exported JSON file
2. Click **Import Snippets**

The import will create new snippets from the file. Existing snippets are **not** modified or deleted — imported snippets are added alongside them.

“ **Tip:** Import is useful for migrating snippets between WHMCS instances, sharing snippets between environments (dev/staging/production), or restoring from a backup.

Each imported snippet creates a history record of type "Imported" so you can track what was added.

Revision #2

Created 16 February 2026 17:47:06 by Ruslan

Updated 16 February 2026 17:47:15 by Ruslan