

# Safe test

## PUQ Customization module **WHMCS**

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

The screenshot shows the WHMCS interface with a sidebar on the left containing various management tools. The main content area is titled 'Safe test' and includes an 'Overwrite Suspend/Termination' link. It features two tables: 'Services For Suspend' and 'Services For Terminated'. Each table has a 'Run the [suspend/terminated] process' button to its right.

ID	Product name	Client	Billing Cycle	Amount	Next due date	Status
4853	VPN Warszawa 10M/10M/10GB	1	Monthly	\$1.00	2023-02-01	Active
4726	MinIOS3 1 GB	1	Monthly	\$10.00	2022-05-23	Active
4880	MinIOS3 1 GB	1	Monthly	\$10.00	2023-04-18	Active

  

ID	Product name	Client	Billing Cycle	Amount	Next due date	Status
4857	Synology 1 GB	4	Monthly	11.00 zł	2023-04-01	Suspended
4868	KVM 2/2/10 real IP	1	Monthly	\$1.00	2023-04-12	Suspended

The extension also includes a page called "Safe Test." On this page, the services that are queued for suspension and termination, based on the extension's configuration, are displayed. This feature provides a convenient way to perform a safe test and see which services will be suspended or terminated. You have the option to enable or disable the extension and manually initiate the suspension or termination process by clicking the corresponding buttons: "Run the suspend process" and "Run the termination process."

The table on the "Safe Test" page contains the following fields for each service:

1. ID: The unique identifier of the service.
2. Product Name: The name of the product or service.
3. Client: The client associated with the service.
4. Billing Cycle: The billing cycle of the service (e.g., monthly, quarterly, annually).
5. Amount: The amount due for the service.
6. Next Due Date: The date when the next payment is due for the service.
7. Status: The current status of the service (active, suspended, terminated).

This page provides an overview of the services that are in the queue for suspension or termination

based on the extension's configuration. It allows you to manually trigger the suspension or termination process for testing purposes, ensuring that you can see which services will be affected without actually executing the action.

---

Revision #3

Created 18 May 2023 19:52:03 by Ruslan

Updated 11 June 2024 11:49:40 by Yuliia Noha