

Admin area

PUQ Customization module **WHMCS**

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Order # 90 - View Order	Registration Date 2022-07-13
Product/Service VPN Warszawa 10M/10M/10GB	Quantity 1
Server	First Payment Amount 22.00
Domain	Recurring Amount 1.00 <input type="checkbox"/> Recalculate on Save <input type="checkbox"/> No
Dedicated IP 192.168.222.2	Next Due Date N/A
Username	Termination Date
Password	Billing Cycle Free
Status Active	Payment Method Bank Transfer
	Promotion Code None

Module Commands: [Create](#) [Renew](#) [Suspend](#) [Unsuspend](#) [Terminate](#) [Change Package](#) [Change Password](#) [Reset connection](#)

Connection Status: ✔ API Connection OK

Info	Traffic balance Unlimited	Bandwidth download 10 Mb/s	Bandwidth upload 10 Mb/s	Traffic billingcycle Unlimited
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VPN user: ✔ VPN username: 1-4718 (Disabled: false)

Action Information: NOT ONLINE

Suspend After: ☐ Suspend After 2023-05-19 00:45 Reason

Reg Date	Name	Pricing	Status	Next Due Date
No Records Found				

custom_icon

To set a date for when a service will be suspended, follow these steps:

1. Locate the specific service for which you want to configure the suspension. This can typically be done through the service management section or client management area of your administration panel.
2. Access the configuration settings for the chosen service. This may involve selecting the service and navigating to its details page or accessing an edit option for the service.
3. Look for the "Suspend After" field or checkbox within the service configuration. Enable the checkbox to activate the suspension feature.
4. Enter the desired date and time when the service should be suspended. This can usually be done by selecting a calendar date and inputting the time or by entering the date and time manually in a specific format.
5. Provide a reason or explanation for the suspension. This helps communicate the purpose of the suspension to both the client and the support team.
6. Save the changes to update the configuration for the service. This ensures that the

specified suspension date and reason are applied.

By following these steps, you can effectively set a specific date and time for suspending a service, ensuring that it will be automatically blocked according to your configuration.

Revision #4

Created 17 May 2023 22:42:05 by Ruslan

Updated 11 June 2024 11:56:27 by Yuliia Noha