

Dependent Configurable Options For WHMCS Home

 [Here you can buy the module](#)

 This module is designed to be compatible with most third-party templates. However, it relies on the default WHMCS hooks for its functionality. If the template you're using doesn't support these hooks (like the Lagom One Step Order Form), then the module won't operate correctly.

Description

This module for WHMCS allows to create dependencies between the configurable options of WHMCS. With the rule builder, dependencies can also be defined among each other, so that very complex rules can be created.

The module is built in such a way that no template changes are necessary in the clientarea.

Features:


- Hide or disable configurable options.
- Create rules with multiple dependencies and dependency groups that must satisfy an AND / OR condition.
- The rules can be divided into several groups so that various rules can be created for the same products or rules.
- No template changes necessary.


Example use cases:

- The server has a selectable number of hard disks. If the customer selects less than 4 disks, only RAID 0 / 1 should be selectable, but not RAID 10.
- You offer managed hosting as an option, but only in conjunction with Debian as the operating system.
- You are offering cPanel licenses with your server offers, which is only compatible with CentOS. With this module, you can create a dependency rule which specifies that if the customer selects cPanel, all other operating systems are automatically removed from the selection and the operating system is set to CentOS.

Thanks to the completely user-selectable option logic, the possibilities are practically endless.

Dependent Configurable Options

 Manage Dependencies

 Documentation

RAID Configuration

Lorem ipsum dolor sit amet, consetetur sadipscing elitr, sed diam nonumy eirmod.

Select WHMCS Products

Colocation (Bare Metal Servers)

Build configurable options dependency logic

AND OR

Hardware RAID

in

No

+ Add rule

+ Add group

Delete

AND OR

Amount of Disks

less or equal

4

+ Add rule

Delete

HE Size

in

1

+ Add rule

Delete

Provide action if logic is fulfilled

Affected configurable options:

Raid 10, Raid 5

Action:

Hide configurable option

Save Dependencies

Dependent Configurable Options

Manage Dependencies

Documentation

+ Create new option logic group

Search

Refresh View

Name	Description	Related Products	Action
Mail Hosting Options	Lorem ipsum dolor sit amet, consetetur sadipscing elitr, sed diam nonumy eirmod.	Mail Creator	Show Delete
Managed Hosting	Lorem ipsum dolor sit amet, consetetur sadipscing elitr, sed diam nonumy eirmod.	Managed Custom	Show Delete
RAID Configuration	Lorem ipsum dolor sit amet, consetetur sadipscing elitr, sed diam nonumy eirmod.	Colocation Server Testserver	Show Delete

Showing 1 to 3 of 3 rows

Make option unclickable:

Configure

Configure your desired options and continue to checkout.

Server

Choose Billing Cycle

40.00€ Monthly

Configurable Options

Amount of Disks

1 2 3 4

RAID Level

Raid 10

HE Size

2

Managed

No

Hardware RAID

No

Have questions? Contact our sales team for assistance. [Click here](#)

Order Summary

Server

Bare Metal Servers

Server

» Amount of Disks: 4

» RAID Level: Raid 10

» HE Size: 2

» Managed: No

» Hardware RAID: No

Setup Fees:

Monthly:

Tax @ 19.00%:

40.00€

0.00€

40.00€

7.60€

47.60€

Total Due Today

Continue

Hide option:

Configure

Configure your desired options and continue to checkout.

Server

Choose Billing Cycle

40.00€ Monthly

Configurable Options

Amount of Disks



RAID Level

Raid 10

HE Size

2

Managed

No

Hardware RAID

No

Have questions? Contact our sales team for assistance. [Click here](#)

Order Summary

Server

Bare Metal Servers

Server	40.00€
» Amount of Disks: 4	0.00€
» RAID Level: Raid 10	0.00€
» HE Size: 2	0.00€
» Managed: No	0.00€
» Hardware RAID: No	0.00€

Setup Fees:	0.00€
Monthly:	40.00€
Tax @ 19.00%:	7.60€

47.60€

Total Due Today

Continue

Page Index

- [Module Description](#)
- [Installation Guide](#)
 - [System Requirements](#)
 - [Install the module](#)
- [Usage](#)
 - [Build dependency logic](#)
 - [Action if logic is fulfilled](#)
- [Release Notes](#)