

# Usage

The dependency logic of the configurable option is divided into individual groups, where each group can contain multiple products and multiple dependencies.

The groups are created on the main page of the module, there you will also see the already created groups with the corresponding self-defined name and a description for easy identification.

Dependent Configurable Options

Manage Dependencies

Documentation

Create new option logic group

Search

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

Showing 1 to 3 of 3 rows

Within the groups, the dependencies, the affected products and the action to be performed are defined. The following actions are available:

- Make configurable option unclickable
- Hide configurable option

The action defines what the module should do with the selected configurable options when the conditions are met. If the condition is no longer met, the module automatically undoes the action so that the user can select these values again.

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

IT Hardware RAID

is

No

+ Add rule + Add group

Delete

AND OR IT

Amount Of Disks

less or equal

4

+ Add rule + Add group

Delete

IT HD Size

is

1

+ Add rule + Add group

Delete

Provide action if logic is fulfilled

Affected configurable options:

Raid 10, Raid 5

Action:

Hide configurable option

Save Dependencies

## More details

- Build dependency logic
- Action if logic is fulfilled