

Using Configurable Options

If you are using [configurable options](#), the module will automatically discover these fields and let you select which options are valid for the server. With this feature, you can specify exactly the valid options for the server. Only servers matching the order details will be assigned.

If a server is valid for all configurable options, you can choose the option "ALL_OPTIONS".

The option **ALL_OPTIONS** is automatically added to the drop-down menu; you do not have to create this option in your configurable options group.

The screenshot shows the 'Server Management' section of the WHMCS interface. It displays three dedicated servers with their details and configuration options:

- Dedicated Server - NVMe**:
 - Server 1: IP 192.168.111.7, Hw: D-1520 @ 2.20GHz - 32 GB - 256GB NVMe. Configuration: Bandwidth (ALL_OPTIONS), RAM (48 GB), Location (Netherlands). ACL Group: Managed. Buttons: Tool Box, Disable Auto-Setup.
 - Server 2: IP 192.168.111.6, Hw: D-1520 @ 2.20GHz - 32 GB - 256GB NVMe. Configuration: Bandwidth (5 TB), RAM (24 GB), Location (France). ACL Group: Full Access. Buttons: Tool Box, Enable Auto-Setup.
 - Server 3: IP 192.168.111.2, Hw: 2x L5630 @ 2.13GHz - 48 GB - 6x 300 GB - X80Tl. Configuration: Bandwidth (ALL_OPTIONS), RAM (ALL_OPTIONS), Location (France). ACL Group: Full Access. Buttons: Tool Box, Disable Auto-Setup.
- Dedicated Server - E5-2670**:
 - Server 1: IP 192.168.111.3, Hw: 2x E5-2670 0 @ 2.60GHz - 192 GB - 2x 1TB SSD - X3DRLN4+X3DRLN4. Configuration: Location (Netherlands). Buttons: Tool Box, Disable Auto-Setup.

i More configurable options settings explained