IPv6 Support

The module can automatically assign IPv6 addresses to virtual servers upon creation by WHMCS.

Add new IPv6 space

To add a new IPv6 space, open the "IP Manager" page and click on "Configure pool". Then click the button "Add new IPv6 Subnet", a new sub-page will appear where you can give in your IPv6 details.

epty Ions	Configure Pool Usage Assign your VPS hostsystems to your subr	nets.	×	
	IP Pool	Nodes		
	10.20.10.0/24	proxmox-test1 #		
il G	10.20.11.0/24	Click here		
	IPv6 Subnet	Nodes Mode		
	1a05:8b8a:1000:1300::/64 🛱	proxmox-test1 x SHORED		
	2a04:1b80:1000 🤁 🗐	Click here Subnet		
ι	Subnet	Shared Help		
Sm	Za05:a1a2:b141::50// Add new IPv6 Subnet	54 Add IPv6 Subnet	ie	

The page will automatically detect on your input if you want to use the subnet mode or the shared mode. It does also inform you if your input does not look like a valid IPv6 space.

Do not forget to add the subnets at NOC-PS. Click on the information icon next to the subnet to see how many subnets are matching your pattern.

Subnet Mode

(i)

Subnets, which starts with the given string, will be assigned to new virtual servers.

Example: "2a05:1b2a:2bc1:1" matches subnets like:

- 2a05:1b2a:2bc1:1000::/64
- 2a05:1b2a:2bc1:1001::/64
- 2a05:1b2a:2bc1:1ac1::/64

The module will query NOC-PS to get the possible subnets which matches your string.

Shared Mode

Enter a complete subnet with CIDR (/64, etc.) to mark the subnet as shared. Shared subnets will be assigned to multiple virtual servers. Every virtual server receives a single IPv6 address from this subnet.

Example: "2a05:8b8a:1000:1300::/64" assigns single IPv6 addresses to virtual servers:

- 2a05:8b8a:1000:1300::2/64
- 2a05:8b8a:1000:1300::3/64
- etc.

Assignment Checks

The module automatically checks which IPv6 addresses or subnets are already in use at NOC-PS and will only use available addresses.

- If you use the ipv6 shared mode, the module will check which IPv6 address is available next.
- If you use the subnet mode, the module will check which subnet is free (and matches your subnet string) and assign it. it will also automatically
 assign an IPv6 address from this subnet.