

IPv4/IPv6 Pools

ProxmoxKVM module WHMCS

[Order now](#) | [Download](#) | [FAQ](#)

Starting with version 1.3, the module started supporting IPv4/IPv6 pools.

In order to manage pools of IPv4 and IPv6 IP addresses, you need to install the PUQ Customization addon module (free)

<https://doc.puq.info/books/puq-customization-whmcs-addon/page/ip-pools>

<https://doc.puq.info/books/puq-customization-whmcs-addon/chapter/module-puqproxmoxkvm>

<https://doc.puq.info/books/puq-customization-whmcs-addon>

<https://download.puqcloud.com/WHMCS/addons/PUQ-Customization/>

WHMCS

Home

Module puqProxmoxKVM -

IP Pools

Account Statement

Auto CC Management

Blocking ticket for guests

Cancel Fund Invoices

Client Data Archive

Client Grouping Rules

Clients Only Access

Extension

Version

Author

Requires License

Help

» Module puqProxmoxKVM

PUQ ProxmoxKVM module management extension.

1.0

Ruslan Polovyl

FREE

Activate

Deactivate

Home

Module puqProxmoxKVM -

IP Pools

Account Statement

Auto CC Management

Blocking ticket for guests

Cancel Fund Invoices

Client Data Archive

Client Grouping Rules

Clients Only Access

Credit Management

Disabler of standard elements

Fraud Check

IP Pools

Module puqProxmoxKVM

Add new IP Pool

| ID | Server | Type | Bridge | Vlan | Gateway | Mask | DNS | Addresses | Count | |
|----|----------------------------------|------|--------|------|----------------|------|-------------------------------|------------------------------------|-----------------|---------------|
| #6 | 19 - proxmox-test.uuq.pl-private | IPv4 | vmbr0 | 111 | 192.168.0.1 | 24 | 8.8.8.8 1.1.1.1 | 192.168.255.255 192.169.1.1 | (0%) 0/259 | Services List |
| #7 | 19 - proxmox-test.uuq.pl-private | IPv6 | vmbr0 | 111 | 2001:db8::1 | 112 | 2001:db8::1 2001:db8::1 | 2001:db8::ffff 2001:db8::1:ffff | (0%) 0/65539 | Services List |
| #8 | 7 - proxmox-test.uuq.pl-public | IPv4 | vmbr0 | 0 | 77.87.125.129 | 25 | 77.87.125.10 77.87.125.20 | 77.87.125.221 77.87.125.239 | (26.32%) 5/19 | Services List |
| #9 | 7 - proxmox-test.uuq.pl-public | IPv6 | vmbr0 | 0 | 2a11:ff00::201 | 120 | 2a11:ff00::a 2a11:ff00::14 | 2a11:ff00::202 2a11:ff00::2ff | (27.56%) 70/254 | Services List |

Add IP Pool

Server

7 - proxmox-test.uuq.pl-public

Type

IPv4

Bridge

vmbr0

Interface Bridge on the server where addressing is available. Format: vmbrX

Vlan

0

Vlan on the server where addressing is available. 0 - untagged

Gateway

Mask

1

IPv4: 1-32, IPv6: 1-128

DNS1

DNS2

Addresses

IPv4: 10.0.0.1-10.0.255.255
IPv6: 2001:0DB8:0000:0000:0000:0000:0001-2001:0DB8:0000:0000:FFFF:FFFF:FFFF:FFFF

Add IP Pool

Home

Module puqProxmoxKVM

IP Pools

Account Statement

Auto CC Management

Blocking ticket for guests

Cancel Fund Invoices

Client Data Archive

Client Grouping Rules

Clients Only Access

Credit Management

Disabler of standard elements

Fraud Check

GDPR Tools

IP Pool services list

IP Pool Info

| ID | Server | Type | Bridge | Vlan | Gateway | Mask | DNS | Addresses | Count |
|----|--------------------------------|------|--------|------|---------------|------|------------------------------|--------------------------------|---------------|
| #8 | 7 - proxmox-test.uuq.pl-public | ipv4 | vmbr0 | 0 | 77.87.125.129 | 25 | 77.87.125.10 77.87.125.20 | 77.87.125.221 77.87.125.239 | (26.32%) 5/19 |

Services list

| ID | Client | Name | Status | Domain | IPs |
|-------|---------------------------------------|----------|-----------|------------------------|---------------|
| #4865 | Dmytro Kravchenko | KVM 10GB | Active | real-2-4865.vps.uuq.pl | 77.87.125.221 |
| #4867 | Julia Noga | KVM 10GB | Cancelled | real-7-4867.vps.uuq.pl | 77.87.125.223 |
| #4869 | Ruslan Polovyi (TEST sp. z o. o.) | KVM 10GB | Active | real-1-4869.vps.uuq.pl | 77.87.125.224 |
| #4893 | Dmytro Kravchenko | KVM 10GB | Active | real-2-4893.vps.uuq.pl | 77.87.125.222 |
| #4909 | Itkeeper Test (Itkeeper sp. z o.o.) | KVM 10GB | Active | real-8-4909.vps.uuq.pl | 77.87.125.225 |

Edit IP Pool

Server

7 - proxmox-test.uuq.pl-public

Type

IPv6

Bridge

vmbr0

Interface Bridge on the server where addressing is available. Format: vmbrX

Vlan

0

Vlan on the server where addressing is available. 0 - untagged

Gateway

2a11:ff00::201

Mask

120

IPv4: 1-32, IPv6: 1-128

DNS1

2a11:ff00::a

DNS2

2a11:ff00::14

Addresses

2a11:ff00::202-2a11:ff00::2ff
IPv4: 10.0.0.1-10.0.255.255
IPv6: 2001:0DB8:0000:0000:0000:0000:0001-2001:0DB8:0000:0000:FFFF:FFFF:FFFF:FFFF

Edit IP Pool Delete IP Pool