

Add a New IP Address

(WHM >> Home >> IP Functions >> Add a New IP Address)

[Overview](#)

[Add a New IP Address \(or Addresses\)](#)

[Additional documentation](#)

Overview

This interface allows you to add an IP address to your IP address pool. Use this pool, for example, when you assign a static IP address to a new account.

To add multiple IP addresses simultaneously, use any of the following formats:

Format	Example
Class C CIDR	192.168.0.128/25
IP/Netmask	192.168.0.128/255.255.255.128
IP Range	192.168.0.128-255

Warning:

You **must** add an IP address through this interface for cPanel & WHM to recognize the IP address.

Add a New IP Address (or Addresses)

To add one or more IP addresses in the *Add a New IP Address* table, perform the following steps:

1. Enter the IP address or addresses in the *New IP or IP range to add* text box.

Notes:

- If you are in [NAT Mode](#), enter the **local IP address**, not the **public IP address**.
- If the *New IP and IP range to add* value uses Class C CIDR format, you **must** use a mask range between 24 through 30.

2. Enter the subnet mask in the *Select a subnet mask for the IP or IPs above to use:* text box.

Note:

An incorrect subnet mask may cause networking issues for your server or other servers on your network. If you do not know the correct subnet mask for this IP address or IP address range, ask your hosting or networking provider.

3. Enter any IP addresses to exclude in the *IPs and IP ranges to exclude from the range of new IPs* text box.
4. Click *Submit* to add the IP address or addresses.

Additional documentation

Suggested documentation [For cPanel users](#) [For WHM users](#) [For developers](#)

- [The swapip Utility](#)
- [Add a New IP Address](#)
- [Rebuild the IP Address Pool](#)
- [Show Edit Reserved IPs](#)
- [Show IP Address Usage](#)

- [IP Blocker](#)
- [How to Share Multiple IP Addresses](#)
- [How to Configure Reverse DNS for BIND in WHM](#)
- [The swapip Utility](#)
- [Add a New IP Address](#)
- [Rebuild the IP Address Pool](#)

- [WHM API 1 Functions - delip](#)
- [cPanel API 2 Modules - DenyIp](#)
- [cPanel API 1 Functions - DenyIp::listdenyips](#)
- [cPanel API 2 Functions - DenyIp::listdenyips](#)
- [WHM API 1 Functions - ipv6_range_usage](#)