

Host Access Control

(WHM >> Home >> Security Center >> Host Access Control)

Overview

Allow or deny access for an IP address

Allow or deny IP addresses on the command line

CentOS, CloudLinux™, or Red Hat® Enterprise Linux (RHEL) 6, or Amazon Linux
CentOS 7, CloudLinux 7, or RHEL 7

Additional notes

Additional documentation

Overview

Warning:

If you accidentally lock yourself out of WHM when you use this interface, edit the `/etc/hosts.allow` file through the command line to regain access.

Note:

The [Create Support Ticket](#) interface (WHM >> Home >> Support >> Create Support Ticket) automatically adds cPanel Support's IP addresses to the server's `/etc/hosts.allow` file. For more information, read our [Create Support Ticket](#) documentation.

Use this interface to allow or deny access to the following services for specific IP addresses:

- cPanel (`cpanel`)
- WHM (`whostmgrd`)
- Webmail (`webmaild`)
- Web Disk (`cpdavd`)
- FTP (`ftpd`)
- SSH (`sshd`)
- SMTP (`smtp`)
- POP3 (`pop3`)
- IMAP (`imap`)

Notes:

- To control access to the `ftpd` daemon, you **must** use the ProFTPD FTP server. Pure-FTP does **not** support TCP wrappers.
 - To choose an FTP server, use WHM's [FTP Server Selection](#) interface (WHM >> Home >> Service Configuration >> FTP Server Selection).
 - For more information, read our [ProFTPD Configuration for Host Access Control](#) documentation.
- To control access to the POP3 or IMAP services, you may use the Dovecot® mail servers.

Allow or deny access for an IP address

To allow or deny an IP address to access a service, perform the following steps:

1. Enter the service name in the *daemon* text box.
2. Enter the IP address or hostname in *Access List* text box.
 - You may enter wildcards in this text box.
 - You **cannot** enter a range of IP addresses with CIDR notation.
 - To specify a network range, add a network mask to the IP address.
 - For example, `192.168.0.0/255.255.255.0`, where `255.255.255.0` is the desired network mask you want to use.
3. Enter the desired action in the *Action* text box.
 - Enter `allow` to allow access.
 - Enter `deny` to deny access.
4. Describe the rule in the *Comment* text box.
5. Click *Save Host Access List*, or click *Reload* to delete any changes.

Note:

You can also enter `ALL EXCEPT IP address` in the *Access List* text box. When you enter `allow` as your action, the system will allow all of the addresses **except** for addresses that you entered in the *Access List* text box.

Allow or deny IP addresses on the command line

For greater host access control flexibility, you can create rules in the command line. To do this, perform the following steps:

1. Log in to your server as the `root` user.
2. Open the `/etc/hosts.allow` file with your preferred text editor.
3. Enter the desired rules in the following format:

```
service : IP address : action
```

See the following example to allow 192.168.0.0 IP address to access the cPanel service:

```
cpanel : 192.168.0.0 : allow
```

Notes:

- When you configure your firewall directly, you can use CIDR notation.
- WHM does **not** use a `hosts.deny` file. Add deny statements to the `/etc/hosts.allow` file.

CentOS, CloudLinux™, or Red Hat® Enterprise Linux (RHEL) 6, or Amazon Linux

On a CentOS, CloudLinux, or RHEL 6, or Amazon® Linux system, use the `iptables` utility to manage your firewall.

- You can block a specific IP address with the `iptables` command. For example, to block 192.168.0.0, run the following command:

```
iptables -A INPUT -s 192.168.0.0 -j DROP
```

- You can block a specific port for an IP address. For example, to block port 23 on 192.168.0.0, run the following command:

```
iptables -A INPUT -s 192.168.0.0 -p tcp --destination-port 23 -j DROP
```

CentOS 7, CloudLinux 7, or RHEL 7

On a CentOS 7 or CloudLinux 7 system, use the `firewalld` utility to manage your firewall.

For example, to block traffic for a single IP address, run the following command, where 192.168.0.0 is the IP address that you wish to block:

```
firewall-cmd --add-rich-rule='rule family="ipv4" source address="192.168.0.0" drop' --permanent
```

For more information, read [Red Hat's firewalld documentation](#).

Additional notes

You **must** enter your `allow` rules before your `deny` rules. For example, to allow access for two IP addresses, but deny access from all other addresses, use either of the following methods:

Create two separate rules:

- Create one rule that allows 192.168.0.0/255.255.255.0
- Create a second rule that denies access to ALL IP addresses.

Create one rule:

- Enter `all except 192.168.0.0/255.255.255.0` in the *Access List* text box.
- Enter `deny` in the *Action* text box.

Additional documentation

Suggested documentation For cPanel users For WHM users For developers

- [Host Access Control](#)
- [cPHulk Brute Force Protection](#)
- [Purchase and Install an SSL Certificate](#)
- [Manage Service SSL Certificates](#)
- [Apache mod_userdir Tweak](#)

- [SSH Access](#)
- [SSL TLS Wizard](#)
- [SSL TLS](#)
- [Virus Scanner](#)
- [Security Policy](#)

- [How to Install KernelCare](#)
- [How to Configure Your Firewall for cPanel Services](#)
- [Basic Security Concepts](#)
- [How to Purchase a KernelCare License](#)
- [Additional Security Software](#)

- [WHM API 1 Functions - fetch_security_advice](#)
- [WHM API 1 Functions - installssl](#)
- [WHM API 1 Functions - get_autosslog](#)
- [WHM API 1 Functions - get_autossproviders](#)
- [WHM API 1 Functions - get_autosspending_queue](#)