

Server Configuration

Basic WebHost Manager® Setup

Change Root Password

Configure cPanel Analytics

Configure cPanel Cron Jobs

Initial Quota Setup

Server Profile

Server Time

Statistics Software Configuration

Terminal

Tweak Settings

Update Preferences

Support

Create Support Ticket

Grant cPanel Support Access

Support Center

Networking Setup

Change Hostname

Resolver Configuration

Security Center

Apache mod_userdir Tweak

Compiler Access

Configure Security Policies

cPHulk Brute Force Protection

Host Access Control

Manage External Authentications

Manage root's SSH Keys

Manage Wheel Group Users

ModSecurity™ Configuration

ModSecurity™ Tools

ModSecurity™ Vendors

Password Strength Configuration

Security Advisor

Security Questions



Exim Configuration Manager

Basic Editor

Advanced Editor

Backup

Restore

Reset

Instructions

The following configuration editor will allow you to modify the default configuration of Exim. Configuration changes made in this editor will be conserved across Exim updates and reinstallation. Changes to the default configuration can significantly impact Exim's performance and may prevent it from operating altogether. **Use this editor with caution.**

To use, add new directives or modify current directives within the provided text boxes. You should only use this feature if you understand how to write a valid Exim configuration file. Information on Exim's configuration syntax can be found in [Exim documentation](#).

Adding invalid configuration information here will prevent Exim from operating.

Combined Exim Configuration

Section: CONFIG

addresslist secondarymx = *@partial-lsearch;/etc/secondarymx ✓

This is a Named list definition. Their use is described in section 10.5.

domainlist blocked_domains = wildlsearch;/etc/blocked_incoming_email_domains ✓

This is a Named list definition. Their use is described in section 10.5.

domainlist local_domains = lsearch;/etc/localdomains ✓

This is a Named list definition. Their use is described in section 10.5.

domainlist relay_domains = +local_domains : +secondarymx_domains ✓

This is a Named list definition. Their use is described in section 10.5.

domainlist secondarymx_domains = lsearch;/etc/secondarymx ✓

This is a Named list definition. Their use is described in section 10.5.