

# Service Configuration

For cPanel & WHM version 60

([Home >> Service Configuration](#))

This section of WHM allows you to configure a number of services. Services generally run as daemons in the background of your web server. Daemons often appear as processes with names that end in `d`. For example, `sshd` is the name of the SSH application daemon.

- [Apache Configuration](#) — This collection of interfaces allows you to configure Apache. Apache acts as your web server software and handles HTTP requests.
- [Configure PHP and suEXEC](#) — This interface allows you to change Apache's PHP handler configuration and PHP version, and to enable or disable the suEXEC program.
- [cPanel Log Rotation Configuration](#) — This interface allows you to specify the cPanel log files that cPanel's `cpanellogd` daemon manipulates.
- [cPanel Web Disk Configuration](#) — This interface allows you to configure or edit the SSL/TLS cipher list for the [Web Disk](#) feature.
- [cPanel Web Services Configuration](#) — This interface allows you to configure or edit the SSL/TLS cipher list for cPanel, WHM, and Webmail.
- [Exim Configuration Manager](#) — This set of interfaces allows you to configure Exim. Exim is a mail transfer agent. Mail transfer agents send and receive email messages.
- [FTP Server Configuration](#) — This interface allows you to tailor your FTP server's behavior to your preferences.
- [FTP Server Selection](#) — This interface allows you to select an FTP server daemon to use, or to disable FTP.
- [Mailserver Configuration](#) — This set of interfaces allows you to configure the POP3 and IMAP protocols that Dovecot use.
- [Manage Service SSL Certificates](#) — This interface allows you to install new certificates to your web server, or to reset your server's certifications (clear the certificates).
- [Nameserver Selection](#) — This interface allows you to select BIND or MyDNS as your nameserver software, or to disable the nameserver.

**Note:**

We recommend that you do **not** start your nameservers unless you plan to use them.

- [PHP Configuration Editor](#) — This interface allows you to configure your PHP settings. PHP is a scripting language that accepts code as input to generate web pages. cPanel users can view these settings in cPanel's [PHP](#) interface ([Home >> Software >> PHP](#)).
- [Service Manager](#) — This interface displays a list of daemons that can run on your server, and allows you to select which daemons you wish to enable and monitor.

## Additional documentation

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

### Content by label

There is no content with the specified labels



### Content by label

There is no content with the specified labels





## Content by label

There is no content with the specified labels



- WHM API 1 Functions - restartservice
- WHM API 1 Functions - enable\_monitor\_all\_enabled\_services
- WHM API 0 Functions - servicestatus
- WHM API 1 Functions - get\_nameserver\_config
- cPanel API 1 Functions - Serverinfo::servicestatus