

Legacy Backups FAQ

For cPanel & WHM version 58

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What are my backup options?

You can use either of our two backup systems:

- WHM's [Legacy Backup Configuration](#) interface ([Home >> Backup >> Legacy Backup Configuration](#)),
- WHM's [Backup Configuration](#) interface ([Home >> Backup >> Backup Configuration](#)).

Both interfaces allow you to configure how automatic backups run on your server.

This FAQ focuses on the [Legacy Backup Configuration](#) system.

What does a backup store?

By default, backups only include system files and directories. When you enable account backups, they copy and store accounts' home directory contents, databases, email filters and forwarders, and DNS records. Enable account backups with the [Backup Accounts](#) option in the [Legacy Backup Configuration](#) interface ([Home >> Backup >> Backup Configuration](#)).

Which files does a cPanel user's backup include?

After you enable account backups, the backup process runs as the cPanel user who owns the backup data. The system does **not** back up anything that a user does not own and cannot access.

- The system includes all of the files that the user owns in the backup.
- The system includes any files that the user does not own but has access to in the backup.

Can I select specific user accounts to back up?

Yes. Select specific user accounts to back up with the [Select Specific Users](#) option in the [Legacy Backup Configuration](#) interface ([Home >> Backup >> Backup Configuration](#)). To do this, perform the following steps:

1. Click [Select >>](#).
2. In the [Legacy](#) column, set the [Backups](#) column to [On](#) for specific users.
3. Click [Save](#).

How can I use rsync with a cPanel backup?

We do **not** support a backup procedure that uses `rsync`. While it is possible to use the `rsync` script with cPanel backups, we **strongly** recommend that you use our tools to ensure reliable backups. Under certain conditions, the `rsync` script may corrupt SQL database backups.

How do backups handle DNS zones?

If you use a DNSONLY cluster, the `pkgacct` script examines all of the DNS zones in the DNS cluster to find the record with the newest serial number. It then stores that DNS zone in the backup.

Which scripts run backups?

The following scripts run backups:

```
/scripts/cpbackup  
/scripts/pkgacct
```

Where can I find backup logs?

The system stores backup logs in the `/usr/local/cpanel/logs/cpbackup` directory.

Where does the system store backups?

Warning:

We **strongly** recommend that you do not perform backups to remote filesystems (for example; NFS, CIFS, smbfs, or other types of network drive systems). While you can store a backup directly to a remote filesystem, cPanel & WHM does **not** support this configuration. We **strongly** recommend that you work with a qualified system administrator to manage this custom backup path to avoid potential risks.

Select the location in which to store backups in WHM's [Legacy Backup Configuration](#) interface (*Main >> Backup >> Legacy Backup Configuration*).

To select the location in which to store backups, perform the following steps:

1. Navigate to WHM's [Legacy Backup Configuration](#) interface (*Main >> Backup >> Legacy Backup Configuration*).
2. In the *Backup Destination* text box, enter the location in which to store the backups.

Note:

Use a directory, network filesystem, or coda mount with at least twice the space of your `/home` directories or partitions. Do **not** set this value to your `/home` directory or partition.

3. Click *Save* to save your changes.

What does cPanel & WHM back up when I select configuration files? Where can I find the backups?

When you back up configuration files, the system automatically stores them in the `dirs` and `files` directories. When you back up the entire MySQL directory, the backup stores its contents in the `dirs` directory

cPanel & WHM backs up the following files and directories:

Files

```
/etc/exim.conf
/etc/exim.conf.local
/etc/exim.conf.localopts
/etc/namedb/named.conf
/etc/rc.conf
/etc/named.conf
/etc/proftpd.conf
/etc/localdomains
/etc/httpd/conf/httpd.conf
/etc/group
/etc/shadow
/etc/master.passwd
/etc/passwd
/etc/fstab
/etc/ips
/etc/ips.remotemail
/etc/ips.remotedns
/etc/reservedips
/etc/reservedipreasons
/etc/quota.conf
/etc/wwwacct.conf
/etc/remotedomains
/etc/rndc.conf
/etc/secondarymx
/etc/my.cnf
/root/.my.cnf
/usr/local/apache/conf/httpd.conf
```

Directories

```
/etc/namedb
/etc/valiasess
/etc/proftpd
/etc/vdomainaliases
/etc/ssl
/etc/vfilters
/usr/local/frontpage
/usr/share/ssl
/usr/local/cpanel/3rdparty/mailman
/var/lib/rpm
/var/lib/named/chroot/var/named/master
/var/named
/var/cpanel
/var/spool/cron
/var/cron/tabs
/var/spool/fcron
/var/log/bandwidth
/var/ssl
/var/lib/mysql
```

To configure system backups to include custom files or directories, create a new file or directory in the `/var/cpanel/backups/extras` directory (for example, `/var/cpanel/backups/extras/etc`). In that file, enter an absolute path to any files that you wish to back up (for example, `/etc/example.conf`).

Note:

The server administrator can edit the `/etc/my.cnf` file to change the MySQL data directory location. In such a case, WHM will back up the directory at its new location.

Can I run backups to locally mounted remote filesystems?

Warning:

- If you use a mounted filesystem to store backups, we **strongly** recommend that you mount the system with the `noexec` option. If you pass the `noexec` parameter to the `mount` parameter, the binaries **cannot** run on the mounted filesystem.
- We **strongly** recommend that you do not perform backups to remote filesystems (for example; NFS, CIFS, smbfs, or other types of network drive systems). While you can store a backup directly to a remote filesystem, cPanel & WHM does **not** support this configuration. We **strongly** recommend that you work with a qualified system administrator to manage this custom backup path to avoid potential risks.

You can configure a file system to use the `noexec` option by default. To do so, edit the `/etc/fstab` file. This file contains a list of mountable file systems and their configuration options.

To configure a mountable file system that automatically uses the `noexec` option, edit its entry in the `/etc/fstab` file to resemble the following example:

```
/dev/sda5 /backup ext3 defaults,noexec 0 0
```

Note:

Users who wish to mount or unmount a partition **must** place the partition in the `/etc/fstab` file. The backup utility **only** mounts or unmounts partitions that appear in the `/etc/fstab` file.

The example above describes the following configuration options:

Device	Default mount point	file system type	Mount options	Dump option	fsck order
/dev/sda5	/backup	ext3	defaults,noexec	0	0

To remount a backup disk while the system boots, run the following command:

```
mount -o remount,noexec /backup
```

How does cPanel & WHM determine when to run backups?

If you run the `/usr/local/cpanel/scripts/cpbackup` script **without** the `--force` option, then the following are true:

- cPanel & WHM creates a monthly backup if the existing monthly backups are more than 29 days old.
- cPanel & WHM creates a weekly backup if the existing weekly backups are more than six days old.
- cPanel & WHM creates a daily backup if the existing daily backups are more than 12 hours old.

Note:

If backups require more than 12 hours to run, they will skip a day.

Can I manually edit my backup schedule?

Automatic backups run via a cronjob. Edit the crontab to control when backups run. The `/usr/local/cpanel/scripts/upcp` script does **not** overwrite this cronjob. Perform this action via SSH as the `root` user with the `crontab -e` command.