

How to Copy Addon Domains to a New Account

Overview

Copy addon domains to a new account

- Create a backup file.
- Create a new account.
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- Update cron job paths.
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[Additional documentation](#)

Overview



Warnings:

- This document is **only** valid for cPanel & WHM version 54 and earlier.
- cPanel Technical Support does **not** provide assistance with the instructions in this article.
- In cPanel & WHM version 56 and later, use WHM's [Convert Addon Domain to Account](#) interface (*WHM >> Home >> Transfers >> Convert Addon Domain to Account*).
- Because it requires that you move files, **only** the `root` user or resellers with `root`-level privileges can perform this action.

After you create an addon domain, you can create an entirely new account from that addon domain. To do this, copy the information from the addon domain and add it to a newly-created account. This tutorial shows you how to copy addon domains to a new account.



Note:

This document uses the following example values:

- `username` represents the user of the account.
- `newusername` represents the user of the new account.
- `addonname` represents the name of the addon domain.
- `addondirectory` represents the directory for the addon domain.

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1

Create a backup file.

Perform a full backup of the account that contains the addon domain. To do this, use cPanel's [Backups](#) interface (*cPanel >> Home >> Files >> Backups*) or run the `/usr/local/cpanel/scripts/pkgacct` script.

For more information about the contents of the backup file, read our [Backup Tarball Contents](#) documentation.

2

Create a new account.

Create a new account with a placeholder name in WHM's [Create a New Account](#) interface (*WHM >> Home >> Account Functions >> Create a New Account*).

**Important:**

Do **not** use the addon domain's name as the new account name.

3

Extract the backup file.

To extract the backup file, perform the following steps:

1. Run the following commands to create the `/home/backup-username` directory and move the backup file into it:

```
mkdir /home/backup-username
mv cpmove-username.tar.gz /home/backup-username/
```

2. Run the following commands to navigate to the `/home/backup-username` directory and uncompress the backup:

```
tar -xzf cpmove-username.tar.gz
cp /home/backup-username
```

These commands extract the backup file's contents to either the `cpmove-username` or `username` directories.

3. Run the following command to add the `homedir/public_html/addondirectory/` subdirectory to the `/home/backup-username/public_html/` directory:

```
cp -R homedir/public_html/addondirectory/* /home/newusername/public_html/
```

4

Import the databases.

Perform the following steps to import the databases:

1. Recreate the addon domain's databases and create the database users in cPanel's [MySQL Databases](#) interface (*cPanel >> Home >> Databases >> MySQL Databases*).

**Note:**

Prepend `newusername` to the databases when you create them. For example, you might create the `newusername_dbname` file, where `dbname` represents the name of the database.

2. After you create the databases and database users, import each domain's database backups. To do this, run the following command for each backup:

```
mysql newaccount_dbname < /home/backup-username/username/mysql/username_dbname.sql
```

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Update cron job paths.

Perform the following steps to update the cron paths for the new account:

1. Open the `/home/backup-username/username/cron/username` file and check for the addon domain's cron jobs.
2. Add the paths for the addon domain's cron jobs to the new account in cPanel's [Cron Jobs](#) interface (*cPanel >> Home >> Advanced >> Cron Jobs*).



Important:

Ensure that the cron jobs' paths match the new account's paths to the same cron jobs files.

6

Change file ownership.

Use the `chown` command to grant ownership of the copied `public_html` files to the `newusername` user:

```
find /home/newusername/public_html -uid 0 -exec chown newusername:newusername {} +
```

7

Confirm that the account functions

After you change the files' ownership, confirm that the account functions correctly. To do this, point your operating system's `hosts` file to the temporary domain placeholder.

For information about how to set the `hosts` file for your operating system, read [Wikipedia's hosts file](#) article.

8

Remove the addon domain.

Remove the old account's addon domain in cPanel's [Addon Domains](#) interface (*cPanel >> Home >> Domains >> Addon Domains*).

9

Change the placeholder domain's name.

Navigate to WHM's [Modify an Account](#) interface (*WHM >> Home >> Accounts >> Modify an Account*) and change the new account's main domain name to the addon domain's name.

10

Copy over email account information

Change the domain name, copy the old account's emails, forwarders, filters, and autoresponders to the new account. To do this, open the `/home/backup-username/username` directory and run the following commands:

```
cp va/addonname /etc/valiases/  
cp vf/addonname /etc/vfilters/  
cp homedir/.autorespond/*addonname* /home/newusername/.autorespond/  
cp -R homedir/etc/addonname /home/newusername/etc/  
cp -R homedir/mail/addonname /home/newusername/mail/
```

After you copy the emails, forwarders, filters and autoresponders, change the ownership of those files to the new user. To do this, run the following commands:

```
chown newusername:mail /etc/valiases/addonname  
chown newusername:mail /etc/vfilters/addonname  
chown newusername:newusername /home/newusername/.autorespond/*addonname*  
find /home/newusername/etc -uid 0 -exec chown newusername:mail {} +  
find /home/newusername/mail -uid 0 -exec chown newusername:mail {} +
```



Important:

Make certain that you append asterisks (`*`) on either side of `addonname` to ensure that it keeps the wildcards.

After you change the ownership of the files, confirm that you can log in to the user's [Webmail](#) account.

Navigate to the `/home/newusername/etc/addonname` directory to find the users and email passwords for authentication to IMAP, POP3, and Webmail.

Additional documentation

- [How to Copy Addon Domains to a New Account](#)
- [How to Create a Demo cPanel Account](#)
- [How to Create a WHM Reseller Without An Associated Domain](#)
- [Account Creation Errors](#)
- [Service Subdomains Use the cPanel Service SSL](#)