

How to Save Custom Profiles

Overview

When you rebuild Apache, EasyApache stores its current configuration as a *Previously Saved Config*. However, you may also wish to store your custom configuration for later use or for use on a different server.

To store your custom configuration, enter the file name, display name, and description at step 6 in the *EasyApache 3* interface (*Home >> Software >> EasyApache 3*). Then, click *Save and build* or *Save only (Do NOT build)*.

EasyApache saves the custom profile as a `.yaml` file to the `/var/cpanel/easy/apache/profile/custom/` directory on your server.

- After you save a profile, you can access the profile from the first step of the *EasyApache 3* interface.
- Click the *Delete* link on the first page of the EasyApache interface to delete a custom profile from the *EasyApache 3* interface.

Important:

- You **cannot** delete the profiles that cPanel & WHM installs.
- If you delete a profile, you cannot recover that profile. Click *Yes* to confirm that you wish to delete the profile.
- You cannot use EasyApache to delete profiles at the command line; however, you can directly delete the `.yaml` files.

How to preload a profile

After you save your custom profile, you can easily preload it from the command line interface. To preload your profile, run the following command as the `root` user:

```
https://www.example.com:2087/cgi/easyapache.pl?profile=$profilename ==  
/scripts/easyapache --profile=$profilename
```

Note:

In the example above, the following are true:

- `example.com` represents your domain.
- `$profilename` represents the EasyApache profile that you wish to use when you run the `/scripts/easyapache` script.
You can use either of the following formats:
 - The absolute path to the file to you wish to use as a profile.
 - The filename relative to `/var/cpanel/easy/apache/profile/custom/` with or without the `.yaml` extension. For example:

```
--profile=/var/cpanel/easy/apache/profile/custom/cpanel_no  
_php.yaml
```

How to build from a profile outside of the EasyApache interface

To build Apache from a custom profile via the command line, run the following command as the `root` user:

```
https://www.example.com:2087/cgi/easyapache.pl?profile=$profilename ==  
/scripts/easyapache --profile=$profilename --build
```

How to access information outside of the EasyApache interface

To access information about EasyApache outside of the *EasyApache 3* interface, run the following command at the command line as the `root` user:

```
https://www.example.com:2087/cgi/easyapache.pl?profile=$profilename ==  
/scripts/easyapache --help
```

Note:

In the example above, the following are true:

- `example.com` represents your domain.
- `$profilename` represents the EasyApache profile that you wish to use when you run the `/scripts/easyapache` script. You can use either of the following formats:
 - The absolute path to the file to you wish to use as a profile.
 - The filename relative to `/var/cpanel/easy/apache/profile/custom/` with or without the `.yaml` extension. For example:

```
--profile=/var/cpanel/easy/apache/profile/custom/cpanel_no  
_php.yaml
```