

# EasyApache Customization

- [Overview](#)
- [Custom modules](#)
- [Add scripts to the EasyApache build process](#)
- [EasyApache Environmental variables](#)
- [Flag files](#)

## Overview

To add content or scripts to the EasyApache interface or to the build process, use one of the following methods.

**Warning:**  
We do **not** support custom modifications to EasyApache.

## Custom modules

To add a feature to EasyApache's list of options, create a custom module. Custom modules are also known as optional modules (opt mods). For example, you can use custom modules to add a module or specific version of PHP.

- For more information on custom modules, read our [Custom Modules](#) documentation.
- For information on how to use a custom module that runs after EasyApache completes, read our [Automated Post-Production Tests](#) documentation.

## Add scripts to the EasyApache build process

To direct the EasyApache process to initiate a custom script, use script hooks.

For more information on the script hooks available in EasyApache, read our [Script Hooks](#) documentation.

### Featured documentation

## EasyApache 3

[Introduction – FAQ](#)

[Change Log – Release Notes](#)

[Profiles – Customization](#)

## Apache

[Apache Modules](#)

[Advanced Apache Configuration](#)

## PHP

[PHP Options](#)

[PHP Handlers](#)

## Tomcat

[Migrate from Tomcat 5.5 to 7](#)

[How to Deploy Java Applications](#)

**Important:**  
EasyApache 3 does **not** support new installations of Tomcat.

As of cPanel & WHM version 76, EasyApache 4 now supports Tomcat 8.5. For more information, read our [Tomcat documentation](#).

## EasyApache Environmental variables

To modify the behavior of the EasyApache build process, use EasyApache's environmental variables.

**Warning:**  
We do **not** recommend that you modify EasyApache's environmental variables.

For more information on EasyApache's environmental variables, read our [Environment Variables](#) documentation.

## Flag files

EasyApache checks for flag files when you access the interface. There are multiple flag files that you can use, and each flag files directs EasyApache to perform a different behavior.

For more information on EasyApache's flag files, read our [Flag Files](#) documentation.