



VERSION

10.x

Q Search

# Laravel Mix

## # Introduction

## # Introduction

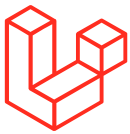
[Laravel Mix](#), a package developed by [Laracasts](#) creator Jeffrey Way, provides a fluent API for defining [webpack](#) build steps for your Laravel application using several common CSS and JavaScript pre-processors.

In other words, Mix makes it a cinch to compile and minify your application's CSS and JavaScript files. Through simple method chaining, you can fluently define your asset pipeline. For example:

```
mix.js('resources/js/app.js', 'public/js')
    .postCss('resources/css/app.css', 'public/css');
```

If you've ever been confused and overwhelmed about getting started with webpack and asset compilation, you will love Laravel Mix. However, you are not required to use it while developing your application; you are free to use any asset pipeline tool you wish, or even none at all.

Vite has replaced Laravel Mix in new Laravel installations. For Mix documentation, please visit the [official Laravel Mix](#) website. If you would like to switch to Vite, please see our [Vite migration guide](#).



Laravel is a web application framework with expressive, elegant syntax. We believe development must be an enjoyable and creative experience to be truly fulfilling. Laravel attempts to take the pain out of development by easing common tasks used in most web projects.



## HIGHLIGHTS

Our Team  
Release Notes  
Getting Started  
Routing  
Blade Templates  
Authentication  
Authorization  
Artisan Console  
Database  
Eloquent ORM  
Testing

## RESOURCES

Laravel Bootcamp  
Laracasts  
Laravel News  
Laracon  
Laracon AU  
Laracon EU  
Laracon India  
Jobs  
Forums  
Trademark

## PARTNERS

## ECOSYSTEM

WebReinvent

Cashier

Vehikl

Dusk

Tighten

Echo

64 Robots

Envoyer

Active Logic

Forge

Byte 5

Horizon

Curotec

Nova

Cyber-Duck

Octane

DevSquad

Sail

Jump24

Sanctum

Kirschbaum

Scout

Spark

Telescope

Valet

Vapor

---

Laravel is a Trademark of Taylor Otwell. Copyright © 2011-2023 Laravel LLC.

Code highlighting provided by Torchlight