

ARTISAN

(Laravel Framework 5.4.8)

Usage:

command [options] [arguments]

Options:

-h, --help	Display this help message
-q, --quiet	Do not output any message
-V, --version	Display this application version
--ansi	Force ANSI output
--no-ansi	Disable ANSI output
-n, --no-interaction	Do not ask any interactive question
--env[=ENV]	The environment the command should run under
-v vv vvv, --verbose	Increase the verbosity of messages: 1 for normal output, 2 for more verbose output and 3 for debug

Available commands:

clear-compiled	Remove the compiled class file
down	Put the application into maintenance mode
env	Display the current framework environment
help	Displays help for a command
inspire	Display an inspiring quote
list	Lists commands
migrate	Run the database migrations
optimize	Optimize the framework for better performance
serve	Serve the application on the PHP development server
up	Bring the application out of maintenance mode
app	
app:name	Set the application namespace
auth	
auth:clear-resets	Flush expired password reset tokens

cache

cache:clear
cache:forget
cache:table

Flush the application cache
Remove an item from the cache
Create a migration for the cache database table

config

config:cache

Create a cache file for faster configuration loading
Remove the configuration cache file

config:clear

datatables

datatables:make

Create a new DataTable service class.

datatables:scope

Create a new DataTable Scope class.

db

db:seed

Seed the database with records

debugbar

debugbar:clear

Clear the Debugbar Storage

event

event:generate

Generate the missing events and listeners based on registration

ide-helper

ide-helper:generate

Generate a new IDE Helper file.

ide-helper:meta

Generate metadata for PhpStorm

ide-helper:models

Generate autocompletion for models

key

key:generate

Set the application key

make

make:auth

Scaffold basic login and registration views and routes

make:command

Create a new Artisan command

make:controller

Create a new controller class

make:event

Create a new event class

make:job

Create a new job class

make:listener

Create a new event listener class

make:mail

Create a new email class

make:middleware

Create a new middleware class

make:migration

Create a new migration file

make:model

Create a new Eloquent model class

make:notification

Create a new notification class

make:policy

Create a new policy class

<code>make:provider</code>	Create a new service provider class	<code>route</code>	
<code>make:request</code>	Create a new form request class	<code>route:cache</code>	Create a route cache file for faster route registration
<code>make:seeder</code>	Create a new seeder class		
<code>make:test</code>	Create a new test class	<code>route:clear</code>	Remove the route cache file
<code>migrate</code>		<code>route:list</code>	List all registered routes
<code>migrate:install</code>	Create the migration repository	<code>schedule</code>	
<code>migrate:refresh</code>	Reset and re-run all migrations	<code>schedule:run</code>	Run the scheduled commands
<code>migrate:reset</code>	Rollback all database migrations	<code>session</code>	
<code>migrate:rollback</code>	Rollback the last database migration	<code>session:table</code>	Create a migration for the session database table
<code>migrate:status</code>	Show the status of each migration		
<code>notifications</code>		<code>storage</code>	
<code>notifications:table</code>	Create a migration for the notifications table	<code>storage:link</code>	Create a symbolic link from "public/storage" to "storage/app/public"
<code>queue</code>		<code>vendor</code>	
<code>queue:failed</code>	List all of the failed queue jobs	<code>vendor:publish</code>	Publish any publishable assets from vendor packages
<code>queue:failed-table</code>	Create a migration for the failed queue jobs database table	<code>view</code>	
		<code>view:clear</code>	Clear all compiled view files
<code>queue:flush</code>	Flush all of the failed queue jobs		
<code>queue:forget</code>	Delete a failed queue job		
<code>queue:listen</code>	Listen to a given queue		
<code>queue:restart</code>	Restart queue worker daemons after their current job		
<code>queue:retry</code>	Retry a failed queue job		
<code>queue:table</code>	Create a migration for the queue jobs database table		
<code>queue:work</code>	Start processing jobs on the queue as a daemon		