- composer global require laravel/installer
- laravel new project_name
- php artisan serve --port=8080
- php artisan serve
- php artisan make:controller ControllerName
- php artisan make:model ModelName

Available commands:

- about: Display basic information about your application
- **clear-compiled**: Remove the compiled class file
- completion: Dump the shell completion script
- db: Start a new database CLI session
- docs: Access the Laravel documentation
- down: Put the application into maintenance / demo mode
- env: Display the current framework environment
- help: Display help for a command
- inspire: Display an inspiring quote
- **list**: List commands
- migrate: Run the database migrations
- optimize: Cache the framework bootstrap files
- serve: Serve the application on the PHP development server
- **test**: Run the application tests
- tinker: Interact with your application
- up: Bring the application out of maintenance mode

auth

• auth:clear-resets: Flush expired password reset tokens

cache

- cache:clear: Flush the application cache
- cache:forget: Remove an item from the cache
- cache:prune-stale-tags: Prune stale cache tags from the cache (Redis only)
- cache:table: Create a migration for the cache database table

channel

• channel:list: List all registered private broadcast channels

config

- config:cache: Create a cache file for faster configuration loading
- config:clear: Remove the configuration cache file
- config:show: Display all of the values for a given configuration file

db

- **db:monitor**: Monitor the number of connections on the specified database
- **db:seed**: Seed the database with records
- db:show: Display information about the given database
- **db:table**: Display information about the given database table
- **db:wipe**: Drop all tables, views, and types

env

- env:decrypt: Decrypt an environment file
- env:encrypt: Encrypt an environment file

event

- event:cache: Discover and cache the application's events and listeners
- event:clear: Clear all cached events and listeners
- event:generate: Generate the missing events and listeners based on registration
- event:list: List the application's events and listeners

key

• key:generate: Set the application key

lang

• lang:publish: Publish all language files that are available for customization

make

- make:cast: Create a new custom Eloquent cast class
- make:channel: Create a new channel class
- make:command: Create a new Artisan command
- make:component: Create a new view component class
- make:controller: Create a new controller class
- make:event: Create a new event class
- make:exception: Create a new custom exception class
- make:factory: Create a new model factory
- 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:observer: Create a new observer class
- make:policy: Create a new policy class
- make:provider: Create a new service provider class
- make:request: Create a new form request class
- make:resource: Create a new resource
- make:rule: Create a new validation rule

- make:scope: Create a new scope class
- make:seeder: Create a new seeder class
- make:test: Create a new test class

migrate

- migrate:fresh: Drop all tables and re-run all migrations
- migrate:install: Create the migration repository
- migrate:refresh: Reset and re-run all migrations
- migrate:reset: Rollback all database migrations
- migrate:rollback: Rollback the last database migration
- migrate:status: Show the status of each migration

model

- model:prune: Prune models that are no longer needed
- model:show: Show information about an Eloquent model

notifications

• notifications:table: Create a migration for the notifications table

optimize

• **optimize:clear**: Remove the cached bootstrap files

package

• package:discover: Rebuild the cached package manifest

queue

- queue:batches-table: Create a migration for the batches database table
- queue:clear: Delete all of the jobs from the specified queue
- queue:failed: List all of the failed queue jobs
- queue:failed-table: Create a migration for the failed queue jobs database table
- queue:flush: Flush all of the failed queue jobs
- queue:forget: Delete a failed queue job
- queue:listen: Listen to a given queue
- queue:monitor: Monitor the size of the specified queues
- queue:prune-batches: Prune stale entries from the batches database
- queue:prune-failed: Prune stale entries from the failed jobs table
- queue:restart: Restart queue worker daemons after their current job
- queue:retry: Retry a failed queue job
- queue:retry-batch: Retry the failed jobs for a batch
- queue:table: Create a migration for the queue jobs database table
- queue:work: Start processing jobs on the queue as a daemon

route

• route:cache: Create a route cache file for faster route registration

• route:clear: Remove the route cache file

• route:list: List all registered routes

sail

• sail:add: Add a service to an existing Sail installation

• sail:install: Install Laravel Sail's default Docker Compose file

• sail:publish: Publish the Laravel Sail Docker files

sanctum

• sanctum:prune-expired: Prune tokens expired for more than specified number of hours

schedule

- schedule:clear-cache: Delete the cached mutex files created by scheduler
- schedule:interrupt: Interrupt the current schedule run
- schedule:list: List all scheduled tasks
- schedule:run: Run the scheduled commands
- schedule:test: Run a scheduled command
- schedule:work: Start the schedule worker

schema

• schema:dump: Dump the given database schema

session

• **session:table**: Create a migration for the session database table

storage

• **storage:link**: Create the symbolic links configured for the application

stub

• stub:publish: Publish all stubs that are available for customization

vendor

• vendor:publish: Publish any publishable assets from vendor packages

view

- view:cache: Compile all of the application's Blade templates
- view:clear: Clear all compiled view files

Display information about the given database table

Arguments

table

The name of the table

• Is required: no

• Is array: no

• Default: NULL

Options

--database

The database connection

Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: NULL

--json

Output the table information as JSON

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--help|-h

Display help for the given command. When no command is given display help for the list command

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--quiet|-q

Do not output any message

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

--verbose|-v|-vv|-vvv

Increase the verbosity of messages: 1 for normal output, 2 for more verbose output and 3 for debug

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--version|-V

Display this application version

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--ansi|--no-ansi

Force (or disable --no-ansi) ANSI output

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: yes

• Default: NULL

--no-interaction|-n

Do not ask any interactive question

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--env

The environment the command should run under

Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: NULL

db:wipe

Drop all tables, views, and types

Usage

• db:wipe [--database [DATABASE]] [--drop-views] [--drop-types] [--force]

Drop all tables, views, and types

Options

--database

The database connection to use

Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: NULL

--drop-views

Drop all tables and views

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--drop-types

Drop all tables and types (Postgres only)

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--force

Force the operation to run when in production

· Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

Default: false

--help|-h

Display help for the given command. When no command is given display help for the list command

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--quiet|-q

Do not output any message

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--verbose|-v|-vv|-vvv

Increase the verbosity of messages: 1 for normal output, 2 for more verbose output and 3 for debug

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--version|-V

Display this application version

· Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--ansi|--no-ansi

Force (or disable --no-ansi) ANSI output

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: yes

Default: NULL

--no-interaction | -n

Do not ask any interactive question

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--env

The environment the command should run under

Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: NULL

env:decrypt

Decrypt an environment file

Usage

• env:decrypt [--key [KEY]] [--cipher [CIPHER]] [--env [ENV]] [--force] [--path [PATH]] [--filename [FILENAME]]

Decrypt an environment file

Options

--key

The encryption key

Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: NULL

--cipher

The encryption cipher

Accept value: yes

- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: NULL

--env

The environment the command should run under

- Accept value: yes
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: NULL

--force

Overwrite the existing environment file

- Accept value: no
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: false

--path

Path to write the decrypted file

- Accept value: yes
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: NULL

--filename

Filename of the decrypted file

- Accept value: yes
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: NULL

--help|-h

Display help for the given command. When no command is given display help for the list command

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--quiet|-q

Do not output any message

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--verbose|-v|-vv|-vvv

Increase the verbosity of messages: 1 for normal output, 2 for more verbose output and 3 for debug

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--version|-V

Display this application version

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--ansi | --no-ansi

Force (or disable --no-ansi) ANSI output

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: yes

• Default: NULL

--no-interaction | -n

Do not ask any interactive question

• Accept value: no

- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: false

env:encrypt

Encrypt an environment file

Usage

• env:encrypt [--key [KEY]] [--cipher [CIPHER]] [--env [ENV]] [--force]

Encrypt an environment file

Options

--key

The encryption key

- Accept value: yes
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: NULL

--cipher

The encryption cipher

- Accept value: yes
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: NULL

--env

The environment the command should run under

- Accept value: yes
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: NULL

--force

Overwrite the existing encrypted environment file

- Accept value: no
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: false

--help|-h

Display help for the given command. When no command is given display help for the list command

- Accept value: no
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: false

--quiet|-q

Do not output any message

- Accept value: no
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: false

--verbose|-v|-vv|-vvv

Increase the verbosity of messages: 1 for normal output, 2 for more verbose output and 3 for debug

- Accept value: no
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: false

--version|-V

Display this application version

- Accept value: no
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: false

--ansi|--no-ansi

Force (or disable --no-ansi) ANSI output

- · Accept value: no
- Is value required: no
- Is multiple: no
- Is negatable: yes
- Default: NULL

--no-interaction|-n

Do not ask any interactive question

- Accept value: no
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: false

event:cache

Discover and cache the application's events and listeners

Usage

• event:cache

Discover and cache the application's events and listeners

Options

--help|-h

Display help for the given command. When no command is given display help for the list command

- Accept value: no
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: false

--quiet|-q

Do not output any message

- Accept value: no
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: false

--verbose|-v|-vv|-vvv

Increase the verbosity of messages: 1 for normal output, 2 for more verbose output and 3 for debug

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--version|-V

Display this application version

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--ansi|--no-ansi

Force (or disable --no-ansi) ANSI output

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: yes

• Default: NULL

--no-interaction|-n

Do not ask any interactive question

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--env

The environment the command should run under

Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: NULL

event:clear

Clear all cached events and listeners

Usage

• event:clear

Clear all cached events and listeners

Options

--help|-h

Display help for the given command. When no command is given display help for the list command

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--quiet|-q

Do not output any message

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--verbose|-v|-vv|-vvv

Increase the verbosity of messages: 1 for normal output, 2 for more verbose output and 3 for debug

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--version|-V

Display this application version

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

--ansi|--no-ansi

Force (or disable --no-ansi) ANSI output

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: yes

Default: NULL

--no-interaction|-n

Do not ask any interactive question

· Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--env

The environment the command should run under

· Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: NULL

event:generate

Generate the missing events and listeners based on registration

Usage

• event:generate

Generate the missing events and listeners based on registration

Options

--help|-h

Display help for the given command. When no command is given display help for the list command

· Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--quiet|-q

Do not output any message

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--verbose|-v|-vv|-vvv

Increase the verbosity of messages: 1 for normal output, 2 for more verbose output and 3 for debug

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--version|-V

Display this application version

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--ansi|--no-ansi

Force (or disable --no-ansi) ANSI output

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: yes

Default: NULL

--no-interaction|-n

Do not ask any interactive question

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--env

The environment the command should run under

Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: NULL

event:list

List the application's events and listeners

Usage

• event:list [--event [EVENT]]

List the application's events and listeners

Options

--event

Filter the events by name

Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: NULL

--help|-h

Display help for the given command. When no command is given display help for the list command

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--quiet|-q

Do not output any message

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--verbose|-v|-vv|-vvv

Increase the verbosity of messages: 1 for normal output, 2 for more verbose output and 3 for debug

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--version | -V

Display this application version

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--ansi|--no-ansi

Force (or disable --no-ansi) ANSI output

· Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: yes

• Default: NULL

--no-interaction | -n

Do not ask any interactive question

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--env

The environment the command should run under

- · Accept value: yes
- Is value required: no

- Is multiple: no
- Is negatable: no
- Default: NULL

key:generate

Set the application key

Usage

• key:generate [--show] [--force]

Set the application key

Options

--show

Display the key instead of modifying files

- Accept value: no
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: false

--force

Force the operation to run when in production

- Accept value: no
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: false

--help|-h

Display help for the given command. When no command is given display help for the list command

- Accept value: no
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: false

--quiet|-q

Do not output any message

- Accept value: no
- Is value required: no
- Is multiple: noIs negatable: no
- Default: false

--verbose|-v|-vv|-vvv

Increase the verbosity of messages: 1 for normal output, 2 for more verbose output and 3 for debug

- Accept value: no
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: false

--version | -V

Display this application version

- Accept value: no
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: false

--ansi|--no-ansi

Force (or disable --no-ansi) ANSI output

- Accept value: no
- Is value required: no
- Is multiple: no
- Is negatable: yes
- Default: NULL

--no-interaction | -n

Do not ask any interactive question

- Accept value: no
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: false

--env

The environment the command should run under

- Accept value: yes
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: NULL

lang:publish

Publish all language files that are available for customization

Usage

• lang:publish [--existing] [--force]

Publish all language files that are available for customization

Options

--existing

Publish and overwrite only the files that have already been published

- Accept value: no
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: false

--force

Overwrite any existing files

- Accept value: no
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: false

--help|-h

Display help for the given command. When no command is given display help for the list command

- Accept value: no
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: false

--quiet|-q

Do not output any message

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--verbose|-v|-vv|-vvv

Increase the verbosity of messages: 1 for normal output, 2 for more verbose output and 3 for debug

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--version|-V

Display this application version

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--ansi|--no-ansi

Force (or disable --no-ansi) ANSI output

· Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: yes

• Default: NULL

--no-interaction | -n

Do not ask any interactive question

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

The environment the command should run under

Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: NULL

make:cast

Create a new custom Eloquent cast class

Usage

• make:cast [-f|--force] [--inbound] [--] <name>

Create a new custom Eloquent cast class

Arguments

name

The name of the cast

• Is required: yes

• Is array: no

• Default: NULL

Options

--force | -f

Create the class even if the cast already exists

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--inbound

Generate an inbound cast class

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

Display help for the given command. When no command is given display help for the list command

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--quiet|-q

Do not output any message

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--verbose|-v|-vv|-vvv

Increase the verbosity of messages: 1 for normal output, 2 for more verbose output and 3 for debug

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--version|-V

Display this application version

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--ansi | --no-ansi

Force (or disable --no-ansi) ANSI output

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: yes

• Default: NULL

--no-interaction | -n

Do not ask any interactive question

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--env

The environment the command should run under

• Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: NULL

make:channel

Create a new channel class

Usage

• make:channel [-f|--force] [--] <name>

Create a new channel class

Arguments

name

The name of the channel

• Is required: yes

• Is array: no

• Default: NULL

Options

--force | -f

Create the class even if the channel already exists

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

Display help for the given command. When no command is given display help for the list command

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--quiet|-q

Do not output any message

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--verbose|-v|-vv|-vvv

Increase the verbosity of messages: 1 for normal output, 2 for more verbose output and 3 for debug

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--version|-V

Display this application version

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--ansi | --no-ansi

Force (or disable --no-ansi) ANSI output

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: yes

• Default: NULL

--no-interaction | -n

Do not ask any interactive question

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--env

The environment the command should run under

• Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: NULL

make:command

Create a new Artisan command

Usage

• make:command [-f|--force] [--command [COMMAND]] [--test] [--pest] [--] <name>

Create a new Artisan command

Arguments

name

The name of the command

• Is required: yes

• Is array: no

• Default: NULL

Options

--force | -f

Create the class even if the console command already exists

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

The terminal command that will be used to invoke the class

• Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: NULL

--test

Generate an accompanying PHPUnit test for the Console command

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--pest

Generate an accompanying Pest test for the Console command

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--help|-h

Display help for the given command. When no command is given display help for the list command

· Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--quiet|-q

Do not output any message

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

Increase the verbosity of messages: 1 for normal output, 2 for more verbose output and 3 for debug

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--version|-V

Display this application version

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--ansi|--no-ansi

Force (or disable --no-ansi) ANSI output

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: yes

• Default: NULL

--no-interaction|-n

Do not ask any interactive question

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--env

The environment the command should run under

Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: NULL

make:component

Create a new view component class

Usage

• make:component [-f|--force] [--inline] [--view] [--test] [--pest] [--] <name>

Create a new view component class

Arguments

name

The name of the component

• Is required: yes

• Is array: no

• Default: NULL

Options

```
--force | -f
```

Create the class even if the component already exists

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--inline

Create a component that renders an inline view

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

Default: false

--view

Create an anonymous component with only a view

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

Generate an accompanying PHPUnit test for the Component

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--pest

Generate an accompanying Pest test for the Component

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--help|-h

Display help for the given command. When no command is given display help for the list command

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--quiet|-q

Do not output any message

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--verbose|-v|-vv|-vvv

Increase the verbosity of messages: 1 for normal output, 2 for more verbose output and 3 for debug

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

Display this application version

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--ansi|--no-ansi

Force (or disable --no-ansi) ANSI output

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: yes

• Default: NULL

--no-interaction|-n

Do not ask any interactive question

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--env

The environment the command should run under

· Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: NULL

make:controller

Create a new controller class

Usage

```
make:controller [--api] [--type TYPE] [--force] [-i|--invokable] [-m|--model [MODEL]] [-p|--parent [PARENT]] [-r|--resource] [-R|--requests] [-s|--singleton] [-creatable] [--test] [--pest] [--] <name>
```

Create a new controller class

Arguments

name

The name of the controller

• Is required: yes

• Is array: no

• Default: NULL

Options

--api

Exclude the create and edit methods from the controller

• Accept value: no

• Is value required: no

Is multiple: noIs negatable: no

• Default: false

--type

Manually specify the controller stub file to use

• Accept value: yes

• Is value required: yes

Is multiple: noIs negatable: no

• Default: NULL

--force

Create the class even if the controller already exists

• Accept value: no

• Is value required: no

Is multiple: noIs negatable: no

• Default: false

--invokable|-i

Generate a single method, invokable controller class

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

Default: false

--model|-m

Generate a resource controller for the given model

Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: NULL

--parent|-p

Generate a nested resource controller class

• Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: NULL

--resource | -r

Generate a resource controller class

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--requests | -R

Generate FormRequest classes for store and update

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--singleton|-s

Generate a singleton resource controller class

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--creatable

Indicate that a singleton resource should be creatable

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--test

Generate an accompanying PHPUnit test for the Controller

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--pest

Generate an accompanying Pest test for the Controller

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--help|-h

Display help for the given command. When no command is given display help for the list command

- · Accept value: no
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: false

--quiet|-q

Do not output any message

- Accept value: no
- Is value required: no
- Is multiple: no
- Is negatable: no

• Default: false

--verbose|-v|-vv|-vvv

Increase the verbosity of messages: 1 for normal output, 2 for more verbose output and 3 for debug

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--version | -V

Display this application version

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--ansi|--no-ansi

Force (or disable --no-ansi) ANSI output

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: yes

• Default: NULL

--no-interaction|-n

Do not ask any interactive question

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--env

The environment the command should run under

· Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

Default: NULL

make:event

Create a new event class

Usage

• make:event [-f|--force] [--] <name>

Create a new event class

Arguments

name

The name of the event

• Is required: yes

• Is array: no

• Default: NULL

Options

```
--force | -f
```

Create the class even if the event already exists

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--help|-h

Display help for the given command. When no command is given display help for the list command

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--quiet|-q

Do not output any message

- Accept value: no
 - Is value required: no
 - Is multiple: no

• Is negatable: no

• Default: false

--verbose|-v|-vv|-vvv

Increase the verbosity of messages: 1 for normal output, 2 for more verbose output and 3 for debug

• Accept value: no

• Is value required: no

Is multiple: noIs negatable: no

• Default: false

--version|-V

Display this application version

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--ansi|--no-ansi

Force (or disable --no-ansi) ANSI output

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: yes

• Default: NULL

--no-interaction | -n

Do not ask any interactive question

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--env

The environment the command should run under

• Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: NULL

make:exception

Create a new custom exception class

Usage

• make:exception [-f|--force] [--render] [--report] [--] <name>

Create a new custom exception class

Arguments

name

The name of the exception

• Is required: yes

• Is array: no

• Default: NULL

Options

--force | -f

Create the class even if the exception already exists

· Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--render

Create the exception with an empty render method

· Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--report

Create the exception with an empty report method

· Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--help|-h

Display help for the given command. When no command is given display help for the list command

· Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--quiet|-q

Do not output any message

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--verbose|-v|-vv|-vvv

Increase the verbosity of messages: 1 for normal output, 2 for more verbose output and 3 for debug

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--version|-V

Display this application version

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--ansi | --no-ansi

Force (or disable --no-ansi) ANSI output

· Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: yes

• Default: NULL

--no-interaction|-n

Do not ask any interactive question

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--env

The environment the command should run under

• Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: NULL

make:factory

Create a new model factory

Usage

make:factory [-m|--model [MODEL]] [--] <name>

Create a new model factory

Arguments

name

The name of the factory

- Is required: yes
- Is array: no
- Default: NULL

Options

--model|-m

The name of the model

Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: NULL

--help|-h

Display help for the given command. When no command is given display help for the list command

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--quiet|-q

Do not output any message

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--verbose|-v|-vv|-vvv

Increase the verbosity of messages: 1 for normal output, 2 for more verbose output and 3 for debug

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--version|-V

Display this application version

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--ansi --no-ansi

Force (or disable --no-ansi) ANSI output

• Accept value: no

- Is value required: no
- Is multiple: no
- Is negatable: yes
- Default: NULL

--no-interaction | -n

Do not ask any interactive question

- Accept value: no
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: false

--env

The environment the command should run under

- Accept value: yes
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: NULL

make:job

Create a new job class

Usage

```
• make:job [-f|--force] [--sync] [--test] [--pest] [--] <name>
```

Create a new job class

Arguments

name

The name of the job

- Is required: yes
- Is array: no
- Default: NULL

Options

--force | -f

Create the class even if the job already exists

- Accept value: no
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: false

--sync

Indicates that job should be synchronous

- Accept value: no
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: false

--test

Generate an accompanying PHPUnit test for the Job

- Accept value: no
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: false

--pest

Generate an accompanying Pest test for the Job

- Accept value: no
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: false

--help|-h

Display help for the given command. When no command is given display help for the list command

- Accept value: no
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: false

--quiet|-q

Do not output any message

- Accept value: no
- Is value required: no
- Is multiple: noIs negatable: no
- Default: false

--verbose|-v|-vv|-vvv

Increase the verbosity of messages: 1 for normal output, 2 for more verbose output and 3 for debug

- Accept value: no
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: false

--version | -V

Display this application version

- Accept value: no
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: false

--ansi|--no-ansi

Force (or disable --no-ansi) ANSI output

- Accept value: no
- Is value required: no
- Is multiple: no
- Is negatable: yes
- Default: NULL

--no-interaction | -n

Do not ask any interactive question

- Accept value: no
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: false

--env

The environment the command should run under

- Accept value: yes
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: NULL

make:listener

Create a new event listener class

Usage

make:listener [-e|--event [EVENT]] [-f|--force] [--queued] [--test] [--pest] [--]<name>

Create a new event listener class

Arguments

name

The name of the listener

- Is required: yes
- Is array: no
- Default: NULL

Options

--event|-e

The event class being listened for

- Accept value: yes
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: NULL

--force|-f

Create the class even if the listener already exists

- Accept value: no
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: false

--queued

Indicates the event listener should be queued

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--test

Generate an accompanying PHPUnit test for the Listener

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--pest

Generate an accompanying Pest test for the Listener

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--help|-h

Display help for the given command. When no command is given display help for the list command

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--quiet|-q

Do not output any message

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--verbose|-v|-vv|-vvv

Increase the verbosity of messages: 1 for normal output, 2 for more verbose output and 3 for debug

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--version | -V

Display this application version

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--ansi|--no-ansi

Force (or disable --no-ansi) ANSI output

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: yes

• Default: NULL

--no-interaction|-n

Do not ask any interactive question

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--env

The environment the command should run under

Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: NULL

make:mail

Create a new email class

Usage

• make:mail [-f|--force] [-m|--markdown [MARKDOWN]] [--test] [--pest] [--] <name>

Create a new email class

Arguments

name

The name of the mailable

• Is required: yes

• Is array: no

• Default: NULL

Options

```
--force | -f
```

Create the class even if the mailable already exists

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--markdown|-m

Create a new Markdown template for the mailable

• Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--test

Generate an accompanying PHPUnit test for the Mailable

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

Generate an accompanying Pest test for the Mailable

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--help|-h

Display help for the given command. When no command is given display help for the list command

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--quiet|-q

Do not output any message

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--verbose|-v|-vv|-vvv

Increase the verbosity of messages: 1 for normal output, 2 for more verbose output and 3 for debug

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--version|-V

Display this application version

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--ansi|--no-ansi

Force (or disable --no-ansi) ANSI output

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: yes

• Default: NULL

--no-interaction|-n

Do not ask any interactive question

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--env

The environment the command should run under

• Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: NULL

make:middleware

Create a new middleware class

Usage

make:middleware [--test] [--pest] [--] <name>

Create a new middleware class

Arguments

name

The name of the middleware

• Is required: yes

• Is array: no

• Default: NULL

Options

Generate an accompanying PHPUnit test for the Middleware

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--pest

Generate an accompanying Pest test for the Middleware

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--help|-h

Display help for the given command. When no command is given display help for the list command

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--quiet|-q

Do not output any message

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--verbose|-v|-vv|-vvv

Increase the verbosity of messages: 1 for normal output, 2 for more verbose output and 3 for debug

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

Display this application version

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--ansi|--no-ansi

Force (or disable --no-ansi) ANSI output

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: yes

• Default: NULL

--no-interaction|-n

Do not ask any interactive question

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--env

The environment the command should run under

· Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: NULL

make:migration

Create a new migration file

Usage

make:migration [--create [CREATE]] [--table [TABLE]] [--path [PATH]] [--realpath]
[--fullpath] [--] <name>

Create a new migration file

Arguments

name

The name of the migration

• Is required: yes

• Is array: no

• Default: NULL

Options

--create

The table to be created

• Accept value: yes

• Is value required: no

Is multiple: noIs negatable: no

• Default: NULL

--table

The table to migrate

• Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: NULL

--path

The location where the migration file should be created

Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

Default: NULL

--realpath

Indicate any provided migration file paths are pre-resolved absolute paths

· Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--fullpath

Output the full path of the migration (Deprecated)

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--help|-h

Display help for the given command. When no command is given display help for the list command

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--quiet|-q

Do not output any message

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--verbose|-v|-vv|-vvv

Increase the verbosity of messages: 1 for normal output, 2 for more verbose output and 3 for debug

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--version|-V

Display this application version

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

```
--ansi|--no-ansi
```

Force (or disable --no-ansi) ANSI output

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: yes

Default: NULL

--no-interaction | -n

Do not ask any interactive question

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--env

The environment the command should run under

· Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: NULL

make:model

Create a new Eloquent model class

Usage

```
make:model [-a|--all] [-c|--controller] [-f|--factory] [--force] [-m|--migration]
[--morph-pivot] [--policy] [-s|--seed] [-p|--pivot] [-r|--resource] [--api] [-R|--requests] [--test] [--pest] [--] <name>
```

Create a new Eloquent model class

Arguments

name

The name of the model

- Is required: yes
- Is array: no

Default: NULL

Options

--all|-a

Generate a migration, seeder, factory, policy, resource controller, and form request classes for the model

• Accept value: no

• Is value required: no

• Is multiple: no

Is negatable: noDefault: false

--controller|-c

Create a new controller for the model

· Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--factory | -f

Create a new factory for the model

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--force

Create the class even if the model already exists

· Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--migration | -m

Create a new migration file for the model

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--morph-pivot

Indicates if the generated model should be a custom polymorphic intermediate table model

· Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--policy

Create a new policy for the model

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--seed|-s

Create a new seeder for the model

· Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--pivot|-p

Indicates if the generated model should be a custom intermediate table model

· Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--resource -r

Indicates if the generated controller should be a resource controller

- · Accept value: no
- Is value required: no

Is multiple: noIs negatable: no

• Default: false

--api

Indicates if the generated controller should be an API resource controller

· Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--requests | -R

Create new form request classes and use them in the resource controller

· Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--test

Generate an accompanying PHPUnit test for the Model

· Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--pest

Generate an accompanying Pest test for the Model

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--help|-h

Display help for the given command. When no command is given display help for the list command

- · Accept value: no
- Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--quiet|-q

Do not output any message

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--verbose|-v|-vv|-vvv

Increase the verbosity of messages: 1 for normal output, 2 for more verbose output and 3 for debug

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--version|-V

Display this application version

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--ansi|--no-ansi

Force (or disable --no-ansi) ANSI output

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: yes

• Default: NULL

--no-interaction | -n

Do not ask any interactive question

· Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--env

The environment the command should run under

· Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: NULL

make:notification

Create a new notification class

Usage

make:notification [-f|--force] [-m|--markdown [MARKDOWN]] [--test] [--pest] [--]
<name>

Create a new notification class

Arguments

name

The name of the notification

• Is required: yes

• Is array: no

• Default: NULL

Options

--force|-f

Create the class even if the notification already exists

· Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--markdown|-m

Create a new Markdown template for the notification

- Accept value: yes
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: NULL

--test

Generate an accompanying PHPUnit test for the Notification

- Accept value: no
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: false

--pest

Generate an accompanying Pest test for the Notification

- Accept value: no
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: false

--help|-h

Display help for the given command. When no command is given display help for the list command

- Accept value: no
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: false

--quiet|-q

Do not output any message

- Accept value: no
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: false

--verbose|-v|-vv|-vvv

Increase the verbosity of messages: 1 for normal output, 2 for more verbose output and 3 for debug

- Accept value: no
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: false

--version | -V

Display this application version

- Accept value: no
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: false

--ansi|--no-ansi

Force (or disable --no-ansi) ANSI output

- Accept value: no
- Is value required: no
- Is multiple: no
- Is negatable: yes
- Default: NULL

--no-interaction|-n

Do not ask any interactive question

- Accept value: no
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: false

--env

The environment the command should run under

- Accept value: yes
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: NULL

make:observer

Create a new observer class

Usage

• make:observer [-f|--force] [-m|--model [MODEL]] [--] <name>

Create a new observer class

Arguments

name

The name of the observer

• Is required: yes

• Is array: no

• Default: NULL

Options

```
--force|-f
```

Create the class even if the observer already exists

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--model|-m

The model that the observer applies to

· Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: NULL

--help|-h

Display help for the given command. When no command is given display help for the list command

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--quiet|-q

Do not output any message

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--verbose|-v|-vv|-vvv

Increase the verbosity of messages: 1 for normal output, 2 for more verbose output and 3 for debug

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--version|-V

Display this application version

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--ansi|--no-ansi

Force (or disable --no-ansi) ANSI output

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: yes

• Default: NULL

--no-interaction | -n

Do not ask any interactive question

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

The environment the command should run under

· Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: NULL

make:policy

Create a new policy class

Usage

• make:policy [-f|--force] [-m|--model [MODEL]] [-g|--guard [GUARD]] [--] <name>

Create a new policy class

Arguments

name

The name of the policy

• Is required: yes

• Is array: no

• Default: NULL

Options

--force|-f

Create the class even if the policy already exists

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--model|-m

The model that the policy applies to

Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: NULL

The guard that the policy relies on

• Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: NULL

--help|-h

Display help for the given command. When no command is given display help for the list command

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--quiet|-q

Do not output any message

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--verbose|-v|-vv|-vvv

Increase the verbosity of messages: 1 for normal output, 2 for more verbose output and 3 for debug

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--version|-V

Display this application version

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--ansi | --no-ansi

Force (or disable --no-ansi) ANSI output

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: yes

• Default: NULL

--no-interaction|-n

Do not ask any interactive question

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--env

The environment the command should run under

• Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: NULL

make:provider

Create a new service provider class

Usage

• make:provider [-f|--force] [--] <name>

Create a new service provider class

Arguments

name

The name of the provider

• Is required: yes

• Is array: no

• Default: NULL

Options

--force | -f

Create the class even if the provider already exists

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--help|-h

Display help for the given command. When no command is given display help for the list command

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--quiet|-q

Do not output any message

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--verbose|-v|-vv|-vvv

Increase the verbosity of messages: 1 for normal output, 2 for more verbose output and 3 for debug

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--version|-V

Display this application version

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--ansi|--no-ansi

Force (or disable --no-ansi) ANSI output

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: yes

• Default: NULL

--no-interaction|-n

Do not ask any interactive question

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--env

The environment the command should run under

• Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: NULL

make:request

Create a new form request class

Usage

• make:request [-f|--force] [--] <name>

Create a new form request class

Arguments

name

The name of the request

• Is required: yes

• Is array: no

• Default: NULL

Options

--force | -f

Create the class even if the request already exists

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--help|-h

Display help for the given command. When no command is given display help for the list command

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--quiet|-q

Do not output any message

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--verbose|-v|-vv|-vvv

Increase the verbosity of messages: 1 for normal output, 2 for more verbose output and 3 for debug

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--version|-V

Display this application version

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

Force (or disable --no-ansi) ANSI output

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: yes

• Default: NULL

--no-interaction|-n

Do not ask any interactive question

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--env

The environment the command should run under

• Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: NULL

make:resource

Create a new resource

Usage

• make:resource [-f|--force] [-c|--collection] [--] <name>

Create a new resource

Arguments

name

The name of the resource

• Is required: yes

• Is array: no

• Default: NULL

Options

--force | -f

Create the class even if the resource already exists

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--collection|-c

Create a resource collection

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--help|-h

Display help for the given command. When no command is given display help for the list command

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--quiet|-q

Do not output any message

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--verbose|-v|-vv|-vvv

Increase the verbosity of messages: 1 for normal output, 2 for more verbose output and 3 for debug

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--version|-V

Display this application version

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--ansi|--no-ansi

Force (or disable --no-ansi) ANSI output

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: yes

• Default: NULL

--no-interaction|-n

Do not ask any interactive question

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--env

The environment the command should run under

Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: NULL

make:rule

Create a new validation rule

Usage

• make:rule [-f|--force] [-i|--implicit] [--] <name>

Create a new validation rule

Arguments

name

The name of the rule

• Is required: yes

• Is array: no

• Default: NULL

Options

--force | -f

Create the class even if the rule already exists

• Accept value: no

• Is value required: no

Is multiple: noIs negatable: no

• Default: false

--implicit | -i

Generate an implicit rule

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--help|-h

Display help for the given command. When no command is given display help for the list command

· Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

Default: false

--quiet|-q

Do not output any message

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

--verbose|-v|-vv|-vvv

Increase the verbosity of messages: 1 for normal output, 2 for more verbose output and 3 for debug

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--version|-V

Display this application version

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--ansi|--no-ansi

Force (or disable --no-ansi) ANSI output

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: yes

• Default: NULL

--no-interaction|-n

Do not ask any interactive question

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--env

The environment the command should run under

Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: NULL

make:scope

Create a new scope class

Usage

• make:scope [-f|--force] [--] <name>

Create a new scope class

Arguments

name

The name of the scope

• Is required: yes

• Is array: no

Default: NULL

Options

```
--force | -f
```

Create the class even if the scope already exists

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--help|-h

Display help for the given command. When no command is given display help for the list command

· Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--quiet|-q

Do not output any message

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

--verbose|-v|-vv|-vvv

Increase the verbosity of messages: 1 for normal output, 2 for more verbose output and 3 for debug

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--version|-V

Display this application version

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--ansi|--no-ansi

Force (or disable --no-ansi) ANSI output

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: yes

• Default: NULL

--no-interaction|-n

Do not ask any interactive question

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--env

The environment the command should run under

Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: NULL

make:seeder

Create a new seeder class

Usage

make:seeder <name>

Create a new seeder class

Arguments

name

The name of the seeder

• Is required: yes

• Is array: no

• Default: NULL

Options

--help|-h

Display help for the given command. When no command is given display help for the list command

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--quiet|-q

Do not output any message

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--verbose|-v|-vv|-vvv

Increase the verbosity of messages: 1 for normal output, 2 for more verbose output and 3 for debug

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

--version|-V

Display this application version

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--ansi|--no-ansi

Force (or disable --no-ansi) ANSI output

· Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: yes

• Default: NULL

--no-interaction|-n

Do not ask any interactive question

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--env

The environment the command should run under

· Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: NULL

make:test

Create a new test class

Usage

• make:test [-f|--force] [-u|--unit] [-p|--pest] [--] <name>

Create a new test class

Arguments

name

The name of the test

• Is required: yes

• Is array: no

• Default: NULL

Options

--force|-f

Create the class even if the test already exists

• Accept value: no

• Is value required: no

Is multiple: noIs negatable: no

• Default: false

--unit|-u

Create a unit test

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--pest|-p

Create a Pest test

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--help|-h

Display help for the given command. When no command is given display help for the list command

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

Default: false

--quiet|-q

Do not output any message

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--verbose|-v|-vv|-vvv

Increase the verbosity of messages: 1 for normal output, 2 for more verbose output and 3 for debug

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--version|-V

Display this application version

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--ansi|--no-ansi

Force (or disable --no-ansi) ANSI output

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: yes

Default: NULL

--no-interaction|-n

Do not ask any interactive question

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--env

The environment the command should run under

Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: NULL

migrate:fresh

Drop all tables and re-run all migrations

Usage

migrate:fresh [--database [DATABASE]] [--drop-views] [--drop-types] [--force] [--path [PATH]] [--realpath] [--schema-path [SCHEMA-PATH]] [--seed] [--seeder [SEEDER]] [--step]

Drop all tables and re-run all migrations

Options

--database

The database connection to use

Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: NULL

--drop-views

Drop all tables and views

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--drop-types

Drop all tables and types (Postgres only)

- Accept value: no
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: false

--force

Force the operation to run when in production

- Accept value: no
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: false

--path

The path(s) to the migrations files to be executed

- Accept value: yes
- Is value required: no
- Is multiple: yes
- Is negatable: no
- Default: array ()

--realpath

Indicate any provided migration file paths are pre-resolved absolute paths

- Accept value: no
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: false

--schema-path

The path to a schema dump file

- Accept value: yes
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: NULL

--seed

Indicates if the seed task should be re-run

- Accept value: no
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: false

--seeder

The class name of the root seeder

- Accept value: yes
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: NULL

--step

Force the migrations to be run so they can be rolled back individually

- Accept value: no
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: false

--help|-h

Display help for the given command. When no command is given display help for the list command

- Accept value: no
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: false

--quiet|-q

Do not output any message

- Accept value: no
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: false

--verbose|-v|-vv|-vvv

Increase the verbosity of messages: 1 for normal output, 2 for more verbose output and 3 for debug

- Accept value: no
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: false

--version | -V

Display this application version

- Accept value: no
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: false

--ansi|--no-ansi

Force (or disable --no-ansi) ANSI output

- Accept value: no
- Is value required: no
- Is multiple: no
- Is negatable: yes
- Default: NULL

--no-interaction|-n

Do not ask any interactive question

- Accept value: no
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: false

--env

The environment the command should run under

- Accept value: yes
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: NULL

migrate:install

Create the migration repository

Usage

migrate:install [--database [DATABASE]]

Create the migration repository

Options

--database

The database connection to use

• Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: NULL

--help|-h

Display help for the given command. When no command is given display help for the list command

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--quiet|-q

Do not output any message

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--verbose|-v|-vv|-vvv

Increase the verbosity of messages: 1 for normal output, 2 for more verbose output and 3 for debug

- Accept value: no
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: false

--version | -V

Display this application version

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--ansi|--no-ansi

Force (or disable --no-ansi) ANSI output

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: yes

• Default: NULL

--no-interaction|-n

Do not ask any interactive question

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--env

The environment the command should run under

· Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: NULL

migrate:refresh

Reset and re-run all migrations

Usage

migrate:refresh [--database [DATABASE]] [--force] [--path [PATH]] [--realpath] [--seed] [--seeder [SEEDER]] [--step [STEP]]

Reset and re-run all migrations

Options

--database

The database connection to use

Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: NULL

--force

Force the operation to run when in production

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--path

The path(s) to the migrations files to be executed

· Accept value: yes

• Is value required: no

• Is multiple: yes

• Is negatable: no

• Default: array ()

--realpath

Indicate any provided migration file paths are pre-resolved absolute paths

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--seed

Indicates if the seed task should be re-run

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

--seeder

The class name of the root seeder

Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: NULL

--step

The number of migrations to be reverted & re-run

· Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: NULL

--help|-h

Display help for the given command. When no command is given display help for the list command

· Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--quiet|-q

Do not output any message

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--verbose|-v|-vv|-vvv

Increase the verbosity of messages: 1 for normal output, 2 for more verbose output and 3 for debug

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

--version|-V

Display this application version

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--ansi|--no-ansi

Force (or disable --no-ansi) ANSI output

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: yes

• Default: NULL

--no-interaction | -n

Do not ask any interactive question

· Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--env

The environment the command should run under

· Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: NULL

migrate:reset

Rollback all database migrations

Usage

migrate:reset [--database [DATABASE]] [--force] [--path [PATH]] [--realpath] [--pretend]

Rollback all database migrations

Options

--database

The database connection to use

Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: NULL

--force

Force the operation to run when in production

· Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--path

The path(s) to the migrations files to be executed

• Accept value: yes

• Is value required: no

• Is multiple: yes

• Is negatable: no

• Default: array ()

--realpath

Indicate any provided migration file paths are pre-resolved absolute paths

· Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--pretend

Dump the SQL queries that would be run

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

Default: false

--help|-h

Display help for the given command. When no command is given display help for the list command

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--quiet|-q

Do not output any message

· Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--verbose|-v|-vv|-vvv

Increase the verbosity of messages: 1 for normal output, 2 for more verbose output and 3 for debug

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--version|-V

Display this application version

· Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--ansi|--no-ansi

Force (or disable --no-ansi) ANSI output

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: yes

Default: NULL

--no-interaction|-n

Do not ask any interactive question

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--env

The environment the command should run under

Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: NULL

migrate:rollback

Rollback the last database migration

Usage

migrate:rollback [--database [DATABASE]] [--force] [--path [PATH]] [--realpath] [--pretend] [--step [STEP]] [--batch BATCH]

Rollback the last database migration

Options

--database

The database connection to use

Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: NULL

--force

Force the operation to run when in production

Accept value: no

- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: false

--path

The path(s) to the migrations files to be executed

- · Accept value: yes
- Is value required: no
- Is multiple: yes
- Is negatable: no
- Default: array ()

--realpath

Indicate any provided migration file paths are pre-resolved absolute paths

- Accept value: no
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: false

--pretend

Dump the SQL queries that would be run

- Accept value: no
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: false

--step

The number of migrations to be reverted

- Accept value: yes
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: NULL

--batch

The batch of migrations (identified by their batch number) to be reverted

• Accept value: yes

- Is value required: yes
- Is multiple: no
- Is negatable: no
- Default: NULL

--help|-h

Display help for the given command. When no command is given display help for the list command

- Accept value: no
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: false

--quiet|-q

Do not output any message

- Accept value: no
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: false

--verbose|-v|-vv|-vvv

Increase the verbosity of messages: 1 for normal output, 2 for more verbose output and 3 for debug

- Accept value: no
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: false

--version|-V

Display this application version

- Accept value: no
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: false

--ansi --no-ansi

Force (or disable --no-ansi) ANSI output

• Accept value: no

- Is value required: no
- Is multiple: no
- Is negatable: yes
- Default: NULL

--no-interaction | -n

Do not ask any interactive question

- Accept value: no
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: false

--env

The environment the command should run under

- Accept value: yes
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: NULL

migrate:status

Show the status of each migration

Usage

• migrate:status [--database [DATABASE]] [--pending] [--path [PATH]] [--realpath]

Show the status of each migration

Options

--database

The database connection to use

- Accept value: yes
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: NULL

--pending

Only list pending migrations

- · Accept value: no
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: false

--path

The path(s) to the migrations files to use

- · Accept value: yes
- Is value required: no
- Is multiple: yes
- Is negatable: no
- Default: array ()

--realpath

Indicate any provided migration file paths are pre-resolved absolute paths

- Accept value: no
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: false

--help|-h

Display help for the given command. When no command is given display help for the list command

- Accept value: no
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: false

--quiet | -q

Do not output any message

- Accept value: no
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: false

--verbose|-v|-vv|-vvv

Increase the verbosity of messages: 1 for normal output, 2 for more verbose output and 3 for debug

- Accept value: no
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: false

--version|-V

Display this application version

- Accept value: no
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: false

--ansi|--no-ansi

Force (or disable --no-ansi) ANSI output

- Accept value: no
- Is value required: no
- Is multiple: no
- Is negatable: yes
- Default: NULL

--no-interaction|-n

Do not ask any interactive question

- Accept value: no
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: false

--env

The environment the command should run under

- Accept value: yes
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: NULL

model:prune

Prune models that are no longer needed

Usage

• model:prune [--model [MODEL]] [--except [EXCEPT]] [--chunk [CHUNK]] [--pretend]

Prune models that are no longer needed

Options

--model

Class names of the models to be pruned

• Accept value: yes

• Is value required: no

• Is multiple: yes

• Is negatable: no

• Default: array ()

--except

Class names of the models to be excluded from pruning

· Accept value: yes

• Is value required: no

• Is multiple: yes

• Is negatable: no

• Default: array ()

--chunk

The number of models to retrieve per chunk of models to be deleted

· Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: '1000'

--pretend

Display the number of prunable records found instead of deleting them

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--help|-h

Display help for the given command. When no command is given display help for the list command

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--quiet|-q

Do not output any message

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--verbose|-v|-vv|-vvv

Increase the verbosity of messages: 1 for normal output, 2 for more verbose output and 3 for debug

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--version|-V

Display this application version

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--ansi|--no-ansi

Force (or disable --no-ansi) ANSI output

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: yes

• Default: NULL

--no-interaction | -n

Do not ask any interactive question

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--env

The environment the command should run under

• Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: NULL

model:show

Show information about an Eloquent model

Usage

model:show [--database [DATABASE]] [--json] [--] <model>

Show information about an Eloquent model

Arguments

mode1

The model to show

• Is required: yes

• Is array: no

• Default: NULL

Options

--database

The database connection to use

Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: NULL

Output the model as JSON

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--help|-h

Display help for the given command. When no command is given display help for the list command

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--quiet|-q

Do not output any message

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--verbose|-v|-vv|-vvv

Increase the verbosity of messages: 1 for normal output, 2 for more verbose output and 3 for debug

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--version|-V

Display this application version

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--ansi|--no-ansi

Force (or disable --no-ansi) ANSI output

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: yes

• Default: NULL

--no-interaction|-n

Do not ask any interactive question

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--env

The environment the command should run under

• Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: NULL

notifications:table

Create a migration for the notifications table

Usage

• notifications:table

Create a migration for the notifications table

Options

--help|-h

Display help for the given command. When no command is given display help for the list command

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

--quiet|-q

Do not output any message

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--verbose|-v|-vv|-vvv

Increase the verbosity of messages: 1 for normal output, 2 for more verbose output and 3 for debug

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--version|-V

Display this application version

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--ansi | --no-ansi

Force (or disable --no-ansi) ANSI output

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: yes

• Default: NULL

--no-interaction|-n

Do not ask any interactive question

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

--env

The environment the command should run under

Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: NULL

optimize:clear

Remove the cached bootstrap files

Usage

• optimize:clear

Remove the cached bootstrap files

Options

--help|-h

Display help for the given command. When no command is given display help for the list command

· Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--quiet|-q

Do not output any message

· Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--verbose|-v|-vv|-vvv

Increase the verbosity of messages: 1 for normal output, 2 for more verbose output and 3 for debug

- · Accept value: no
- Is value required: no
- Is multiple: no
- Is negatable: no

• Default: false

--version | -V

Display this application version

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--ansi|--no-ansi

Force (or disable --no-ansi) ANSI output

· Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: yes

• Default: NULL

--no-interaction | -n

Do not ask any interactive question

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--env

The environment the command should run under

Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: NULL

package:discover

Rebuild the cached package manifest

Usage

• package:discover

Rebuild the cached package manifest

Options

--help|-h

Display help for the given command. When no command is given display help for the list command

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--quiet|-q

Do not output any message

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--verbose|-v|-vv|-vvv

Increase the verbosity of messages: 1 for normal output, 2 for more verbose output and 3 for debug

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--version|-V

Display this application version

· Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--ansi --no-ansi

Force (or disable --no-ansi) ANSI output

· Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: yes

• Default: NULL

--no-interaction|-n

Do not ask any interactive question

· Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--env

The environment the command should run under

Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: NULL

queue:batches-table

Create a migration for the batches database table

Usage

• queue:batches-table

Create a migration for the batches database table

Options

--help|-h

Display help for the given command. When no command is given display help for the list command

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--quiet|-q

Do not output any message

- Accept value: no
- Is value required: no
- Is multiple: noIs negatable: no
- Default: false

--verbose|-v|-vv|-vvv

Increase the verbosity of messages: 1 for normal output, 2 for more verbose output and 3 for debug

- Accept value: no
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: false

--version | -V

Display this application version

- Accept value: no
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: false

--ansi|--no-ansi

Force (or disable --no-ansi) ANSI output

- Accept value: no
- Is value required: no
- Is multiple: no
- Is negatable: yes
- Default: NULL

--no-interaction | -n

Do not ask any interactive question

- Accept value: no
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: false

--env

The environment the command should run under

- · Accept value: yes
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: NULL

queue:clear

Delete all of the jobs from the specified queue

Usage

• queue:clear [--queue [QUEUE]] [--force] [--] [<connection>]

Delete all of the jobs from the specified queue

Arguments

connection

The name of the queue connection to clear

- Is required: no
- Is array: no
- Default: NULL

Options

--queue

The name of the queue to clear

- Accept value: yes
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: NULL

--force

Force the operation to run when in production

- Accept value: no
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: false

--help|-h

Display help for the given command. When no command is given display help for the list command

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--quiet|-q

Do not output any message

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--verbose|-v|-vv|-vvv

Increase the verbosity of messages: 1 for normal output, 2 for more verbose output and 3 for debug

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--version|-V

Display this application version

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--ansi | --no-ansi

Force (or disable --no-ansi) ANSI output

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: yes

• Default: NULL

--no-interaction | -n

Do not ask any interactive question

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--env

The environment the command should run under

• Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: NULL

queue:failed

List all of the failed queue jobs

Usage

• queue:failed

List all of the failed queue jobs

Options

--help|-h

Display help for the given command. When no command is given display help for the list command

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--quiet|-q

Do not output any message

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

--verbose|-v|-vv|-vvv

Increase the verbosity of messages: 1 for normal output, 2 for more verbose output and 3 for debug

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--version|-V

Display this application version

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--ansi|--no-ansi

Force (or disable --no-ansi) ANSI output

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: yes

• Default: NULL

--no-interaction|-n

Do not ask any interactive question

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--env

The environment the command should run under

Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: NULL

queue:failed-table

Create a migration for the failed queue jobs database table

Usage

• queue:failed-table

Create a migration for the failed queue jobs database table

Options

```
--help|-h
```

Display help for the given command. When no command is given display help for the list command

· Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--quiet|-q

Do not output any message

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--verbose|-v|-vv|-vvv

Increase the verbosity of messages: 1 for normal output, 2 for more verbose output and 3 for debug

· Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--version|-V

Display this application version

· Accept value: no

• Is value required: no

• Is multiple: no

• Default: false

--ansi|--no-ansi

Force (or disable --no-ansi) ANSI output

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: yes

• Default: NULL

--no-interaction|-n

Do not ask any interactive question

· Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--env

The environment the command should run under

• Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: NULL

queue:flush

Flush all of the failed queue jobs

Usage

• queue:flush [--hours [HOURS]]

Flush all of the failed queue jobs

Options

--hours

The number of hours to retain failed job data

· Accept value: yes

• Is value required: no

- Is multiple: no
- Is negatable: no
- Default: NULL

--help|-h

Display help for the given command. When no command is given display help for the list command

- · Accept value: no
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: false

--quiet|-q

Do not output any message

- Accept value: no
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: false

--verbose|-v|-vv|-vvv

Increase the verbosity of messages: 1 for normal output, 2 for more verbose output and 3 for debug

- Accept value: no
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: false

--version|-V

Display this application version

- Accept value: no
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: false

--ansi|--no-ansi

Force (or disable --no-ansi) ANSI output

- · Accept value: no
- Is value required: no

• Is multiple: no

• Is negatable: yes

• Default: NULL

--no-interaction|-n

Do not ask any interactive question

· Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--env

The environment the command should run under

· Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: NULL

queue:forget

Delete a failed queue job

Usage

• queue:forget <id>

Delete a failed queue job

Arguments

id

The ID of the failed job

- Is required: yes
- Is array: no
- Default: NULL

Options

--help|-h

Display help for the given command. When no command is given display help for the list command

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--quiet|-q

Do not output any message

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--verbose|-v|-vv|-vvv

Increase the verbosity of messages: 1 for normal output, 2 for more verbose output and 3 for debug

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--version|-V

Display this application version

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--ansi | --no-ansi

Force (or disable --no-ansi) ANSI output

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: yes

• Default: NULL

--no-interaction | -n

Do not ask any interactive question

• Accept value: no

- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: false

--env

The environment the command should run under

- Accept value: yes
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: NULL

queue:listen

Listen to a given queue

Usage

queue:listen [--name [NAME]] [--delay [DELAY]] [--backoff [BACKOFF]] [--force] [--memory [MEMORY]] [--queue [QUEUE]] [--sleep [SLEEP]] [--rest [REST]] [--timeout [TIMEOUT]] [--tries [TRIES]] [--] [<connection>]

Listen to a given queue

Arguments

connection

The name of connection

- Is required: no
- Is array: no
- Default: NULL

Options

--name

The name of the worker

- Accept value: yes
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: 'default'

--delay

The number of seconds to delay failed jobs (Deprecated)

• Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: '0'

--backoff

The number of seconds to wait before retrying a job that encountered an uncaught exception

• Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: '0'

--force

Force the worker to run even in maintenance mode

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--memory

The memory limit in megabytes

Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: '128'

--queue

The queue to listen on

Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: NULL

Number of seconds to sleep when no job is available

• Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: '3'

--rest

Number of seconds to rest between jobs

• Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: '0'

--timeout

The number of seconds a child process can run

Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: '60'

--tries

Number of times to attempt a job before logging it failed

Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: '1'

--help|-h

Display help for the given command. When no command is given display help for the list command

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--quiet|-q

Do not output any message

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--verbose|-v|-vv|-vvv

Increase the verbosity of messages: 1 for normal output, 2 for more verbose output and 3 for debug

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--version|-V

Display this application version

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--ansi|--no-ansi

Force (or disable --no-ansi) ANSI output

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: yes

• Default: NULL

--no-interaction | -n

Do not ask any interactive question

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

The environment the command should run under

Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: NULL

queue:monitor

Monitor the size of the specified queues

Usage

• queue:monitor [--max [MAX]] [--] <queues>

Monitor the size of the specified queues

Arguments

queues

The names of the queues to monitor

• Is required: yes

• Is array: no

• Default: NULL

Options

--max

The maximum number of jobs that can be on the queue before an event is dispatched

· Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

Default: '1000'

--help|-h

Display help for the given command. When no command is given display help for the list command

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

Do not output any message

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--verbose|-v|-vv|-vvv

Increase the verbosity of messages: 1 for normal output, 2 for more verbose output and 3 for debug

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--version|-V

Display this application version

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--ansi|--no-ansi

Force (or disable --no-ansi) ANSI output

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: yes

• Default: NULL

--no-interaction | -n

Do not ask any interactive question

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

The environment the command should run under

Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: NULL

queue:prune-batches

Prune stale entries from the batches database

Usage

queue:prune-batches [--hours [HOURS]] [--unfinished [UNFINISHED]] [--cancelled [CANCELLED]]

Prune stale entries from the batches database

Options

--hours

The number of hours to retain batch data

Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: '24'

--unfinished

The number of hours to retain unfinished batch data

· Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: NULL

--cancelled

The number of hours to retain cancelled batch data

· Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: NULL

--help|-h

Display help for the given command. When no command is given display help for the list command

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--quiet|-q

Do not output any message

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--verbose|-v|-vv|-vvv

Increase the verbosity of messages: 1 for normal output, 2 for more verbose output and 3 for debug

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--version | -V

Display this application version

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--ansi|--no-ansi

Force (or disable --no-ansi) ANSI output

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: yes

• Default: NULL

--no-interaction|-n

Do not ask any interactive question

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--env

The environment the command should run under

· Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: NULL

queue:prune-failed

Prune stale entries from the failed jobs table

Usage

• queue:prune-failed [--hours [HOURS]]

Prune stale entries from the failed jobs table

Options

--hours

The number of hours to retain failed jobs data

· Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: '24'

--help|-h

Display help for the given command. When no command is given display help for the list command

· Accept value: no

• Is value required: no

• Is multiple: no

Default: false

--quiet|-q

Do not output any message

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--verbose|-v|-vv|-vvv

Increase the verbosity of messages: 1 for normal output, 2 for more verbose output and 3 for debug

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--version|-V

Display this application version

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--ansi|--no-ansi

Force (or disable --no-ansi) ANSI output

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: yes

Default: NULL

--no-interaction|-n

Do not ask any interactive question

Accept value: no

• Is value required: no

• Is multiple: no

Default: false

--env

The environment the command should run under

Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: NULL

queue:restart

Restart queue worker daemons after their current job

Usage

• queue:restart

Restart queue worker daemons after their current job

Options

--help|-h

Display help for the given command. When no command is given display help for the list command

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--quiet|-q

Do not output any message

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--verbose | -v | -vv | -vvv

Increase the verbosity of messages: 1 for normal output, 2 for more verbose output and 3 for debug

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--version|-V

Display this application version

· Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--ansi | --no-ansi

Force (or disable --no-ansi) ANSI output

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: yes

• Default: NULL

--no-interaction | -n

Do not ask any interactive question

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--env

The environment the command should run under

Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: NULL

queue:retry

Retry a failed queue job

Usage

queue:retry [--queue [QUEUE]] [--range [RANGE]] [--] [<id>...]

Retry a failed queue job

Arguments

id

The ID of the failed job or "all" to retry all jobs

• Is required: no

Is array: yes

• Default: array ()

Options

--queue

Retry all of the failed jobs for the specified queue

· Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: NULL

--range

Range of job IDs (numeric) to be retried

· Accept value: yes

• Is value required: no

• Is multiple: yes

• Is negatable: no

• Default: array ()

--help|-h

Display help for the given command. When no command is given display help for the list command

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--quiet|-q

Do not output any message

· Accept value: no

• Is value required: no

Is multiple: noIs negatable: no

• Default: false

--verbose|-v|-vv|-vvv

Increase the verbosity of messages: 1 for normal output, 2 for more verbose output and 3 for debug

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--version | -V

Display this application version

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--ansi|--no-ansi

Force (or disable --no-ansi) ANSI output

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: yes

• Default: NULL

--no-interaction | -n

Do not ask any interactive question

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--env

The environment the command should run under

Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: NULL

queue:retry-batch

Retry the failed jobs for a batch

Usage

• queue:retry-batch <id>

Retry the failed jobs for a batch

Arguments

id

The ID of the batch whose failed jobs should be retried

• Is required: yes

• Is array: no

Default: NULL

Options

--help|-h

Display help for the given command. When no command is given display help for the list command

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--quiet|-q

Do not output any message

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--verbose|-v|-vv|-vvv

Increase the verbosity of messages: 1 for normal output, 2 for more verbose output and 3 for debug

- Accept value: no
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: false

--version | -V

Display this application version

- Accept value: no
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: false

--ansi|--no-ansi

Force (or disable --no-ansi) ANSI output

- Accept value: no
- Is value required: no
- Is multiple: no
- Is negatable: yes
- Default: NULL

--no-interaction|-n

Do not ask any interactive question

- Accept value: no
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: false

--env

The environment the command should run under

- Accept value: yes
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: NULL

queue:table

Create a migration for the queue jobs database table

Usage

• queue:table

Create a migration for the queue jobs database table

Options

```
--help|-h
```

Display help for the given command. When no command is given display help for the list command

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--quiet|-q

Do not output any message

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--verbose|-v|-vv|-vvv

Increase the verbosity of messages: 1 for normal output, 2 for more verbose output and 3 for debug

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--version|-V

Display this application version

· Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--ansi|--no-ansi

Force (or disable --no-ansi) ANSI output

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: yes

• Default: NULL

--no-interaction|-n

Do not ask any interactive question

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--env

The environment the command should run under

Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: NULL

queue:work

Start processing jobs on the queue as a daemon

Usage

```
queue:work [--name [NAME]] [--queue [QUEUE]] [--daemon] [--once] [--stop-when-empty] [--delay [DELAY]] [--backoff [BACKOFF]] [--max-jobs [MAX-JOBS]] [--max-time [MAX-TIME]] [--force] [--memory [MEMORY]] [--sleep [SLEEP]] [--rest [REST]] [--timeout [TIMEOUT]] [--tries [TRIES]] [--] [<connection>]
```

Start processing jobs on the queue as a daemon

Arguments

connection

The name of the queue connection to work

• Is required: no

• Is array: no

Default: NULL

Options

--name

The name of the worker

• Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: 'default'

--queue

The names of the queues to work

Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: NULL

--daemon

Run the worker in daemon mode (Deprecated)

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--once

Only process the next job on the queue

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--stop-when-empty

Stop when the queue is empty

Accept value: no

• Is value required: no

• Is multiple: no

Default: false

--delay

The number of seconds to delay failed jobs (Deprecated)

· Accept value: yes

• Is value required: no

Is multiple: noIs negatable: no

• Default: '0'

--backoff

The number of seconds to wait before retrying a job that encountered an uncaught exception

Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: '0'

--max-jobs

The number of jobs to process before stopping

• Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: '0'

--max-time

The maximum number of seconds the worker should run

· Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: '0'

--force

Force the worker to run even in maintenance mode

Accept value: no

• Is value required: no

• Is multiple: no

Default: false

--memory

The memory limit in megabytes

Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: '128'

--sleep

Number of seconds to sleep when no job is available

Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: '3'

--rest

Number of seconds to rest between jobs

• Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: '0'

--timeout

The number of seconds a child process can run

Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: '60'

--tries

Number of times to attempt a job before logging it failed

· Accept value: yes

• Is value required: no

• Is multiple: no

• Default: '1'

--help|-h

Display help for the given command. When no command is given display help for the list command

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--quiet|-q

Do not output any message

· Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--verbose|-v|-vv|-vvv

Increase the verbosity of messages: 1 for normal output, 2 for more verbose output and 3 for debug

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--version|-V

Display this application version

· Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--ansi|--no-ansi

Force (or disable --no-ansi) ANSI output

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: yes

Default: NULL

--no-interaction|-n

Do not ask any interactive question

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--env

The environment the command should run under

Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: NULL

route: cache

Create a route cache file for faster route registration

Usage

• route:cache

Create a route cache file for faster route registration

Options

--help|-h

Display help for the given command. When no command is given display help for the list command

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--quiet|-q

Do not output any message

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--verbose|-v|-vv|-vvv

Increase the verbosity of messages: 1 for normal output, 2 for more verbose output and 3 for debug

· Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--version | -V

Display this application version

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--ansi|--no-ansi

Force (or disable --no-ansi) ANSI output

· Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: yes

• Default: NULL

--no-interaction | -n

Do not ask any interactive question

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--env

The environment the command should run under

- · Accept value: yes
- Is value required: no

- Is multiple: no
- Is negatable: no
- Default: NULL

route:clear

Remove the route cache file

Usage

• route:clear

Remove the route cache file

Options

--help|-h

Display help for the given command. When no command is given display help for the list command

- Accept value: no
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: false

--quiet|-q

Do not output any message

- Accept value: no
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: false

--verbose|-v|-vv|-vvv

Increase the verbosity of messages: 1 for normal output, 2 for more verbose output and 3 for debug

- Accept value: no
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: false

--version|-V

Display this application version

- Accept value: no
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: false

--ansi|--no-ansi

Force (or disable --no-ansi) ANSI output

- Accept value: no
- Is value required: no
- Is multiple: no
- Is negatable: yes
- Default: NULL

--no-interaction|-n

Do not ask any interactive question

- Accept value: no
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: false

--env

The environment the command should run under

- Accept value: yes
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: NULL

route:list

List all registered routes

Usage

```
• route:list [--json] [--method [METHOD]] [--name [NAME]] [--domain [DOMAIN]] [--path [PATH]] [--except-path [EXCEPT-PATH]] [-r|--reverse] [--sort [SORT]] [--except-vendor] [--only-vendor]
```

List all registered routes

Options

--json

Output the route list as JSON

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--method

Filter the routes by method

• Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: NULL

--name

Filter the routes by name

• Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: NULL

--domain

Filter the routes by domain

Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: NULL

--path

Only show routes matching the given path pattern

• Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: NULL

--except-path

Do not display the routes matching the given path pattern

Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: NULL

--reverse | -r

Reverse the ordering of the routes

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--sort

The column (domain, method, uri, name, action, middleware) to sort by

· Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: 'uri'

--except-vendor

Do not display routes defined by vendor packages

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--only-vendor

Only display routes defined by vendor packages

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--help|-h

Display help for the given command. When no command is given display help for the list command

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--quiet|-q

Do not output any message

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--verbose|-v|-vv|-vvv

Increase the verbosity of messages: 1 for normal output, 2 for more verbose output and 3 for debug

· Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--version | -V

Display this application version

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--ansi|--no-ansi

Force (or disable --no-ansi) ANSI output

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: yes

• Default: NULL

--no-interaction|-n

Do not ask any interactive question

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--env

The environment the command should run under

Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: NULL

sail:add

Add a service to an existing Sail installation

Usage

• sail:add [<services>]

Add a service to an existing Sail installation

Arguments

services

The services that should be added

• Is required: no

• Is array: no

• Default: NULL

Options

--help|-h

Display help for the given command. When no command is given display help for the list command

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--quiet|-q

Do not output any message

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--verbose|-v|-vv|-vvv

Increase the verbosity of messages: 1 for normal output, 2 for more verbose output and 3 for debug

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--version | -V

Display this application version

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--ansi|--no-ansi

Force (or disable --no-ansi) ANSI output

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: yes

• Default: NULL

--no-interaction|-n

Do not ask any interactive question

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--env

The environment the command should run under

Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

Default: NULL

sail:install

Install Laravel Sail's default Docker Compose file

Usage

• sail:install [--with [WITH]] [--devcontainer]

Install Laravel Sail's default Docker Compose file

Options

--with

The services that should be included in the installation

· Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: NULL

--devcontainer

Create a .devcontainer configuration directory

· Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--help|-h

Display help for the given command. When no command is given display help for the list command

· Accept value: no

• Is value required: no

• Is multiple: no

Default: false

--quiet|-q

Do not output any message

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--verbose|-v|-vv|-vvv

Increase the verbosity of messages: 1 for normal output, 2 for more verbose output and 3 for debug

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--version|-V

Display this application version

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--ansi|--no-ansi

Force (or disable --no-ansi) ANSI output

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: yes

Default: NULL

--no-interaction|-n

Do not ask any interactive question

Accept value: no

• Is value required: no

• Is multiple: no

• Default: false

--env

The environment the command should run under

Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: NULL

sail:publish

Publish the Laravel Sail Docker files

Usage

• sail:publish

Publish the Laravel Sail Docker files

Options

```
--help|-h
```

Display help for the given command. When no command is given display help for the list command

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--quiet|-q

Do not output any message

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--verbose|-v|-vv|-vvv

Increase the verbosity of messages: 1 for normal output, 2 for more verbose output and 3 for debug

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--version|-V

Display this application version

· Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--ansi | --no-ansi

Force (or disable --no-ansi) ANSI output

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: yes

• Default: NULL

--no-interaction|-n

Do not ask any interactive question

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--env

The environment the command should run under

· Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: NULL

sanctum:prune-expired

Prune tokens expired for more than specified number of hours

Usage

• sanctum:prune-expired [--hours [HOURS]]

Prune tokens expired for more than specified number of hours

Options

--hours

The number of hours to retain expired Sanctum tokens

Accept value: yes

• Is value required: no

Is multiple: noIs negatable: no

• Default: '24'

--help|-h

Display help for the given command. When no command is given display help for the list command

· Accept value: no

• Is value required: no

Is multiple: noIs negatable: no

• Default: false

--quiet|-q

Do not output any message

· Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--verbose|-v|-vv|-vvv

Increase the verbosity of messages: 1 for normal output, 2 for more verbose output and 3 for debug

· Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--version|-V

Display this application version

- Accept value: no
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: false

--ansi|--no-ansi

Force (or disable --no-ansi) ANSI output

- Accept value: no
- Is value required: no
- Is multiple: no
- Is negatable: yes
- Default: NULL

--no-interaction|-n

Do not ask any interactive question

- Accept value: no
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: false

--env

The environment the command should run under

- Accept value: yes
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: NULL

schedule:clear-cache

Delete the cached mutex files created by scheduler

Usage

• schedule:clear-cache

Delete the cached mutex files created by scheduler

Options

--help|-h

Display help for the given command. When no command is given display help for the list command

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--quiet|-q

Do not output any message

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--verbose|-v|-vv|-vvv

Increase the verbosity of messages: 1 for normal output, 2 for more verbose output and 3 for debug

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--version|-V

Display this application version

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--ansi | --no-ansi

Force (or disable --no-ansi) ANSI output

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: yes

• Default: NULL

--no-interaction | -n

Do not ask any interactive question

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--env

The environment the command should run under

• Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: NULL

schedule:interrupt

Interrupt the current schedule run

Usage

• schedule:interrupt

Interrupt the current schedule run

Options

--help|-h

Display help for the given command. When no command is given display help for the list command

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--quiet|-q

Do not output any message

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--verbose|-v|-vv|-vvv

Increase the verbosity of messages: 1 for normal output, 2 for more verbose output and 3 for debug

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--version|-V

Display this application version

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--ansi|--no-ansi

Force (or disable --no-ansi) ANSI output

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: yes

• Default: NULL

--no-interaction|-n

Do not ask any interactive question

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--env

The environment the command should run under

Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: NULL

schedule:list

List all scheduled tasks

Usage

• schedule:list [--timezone [TIMEZONE]] [--next]

List all scheduled tasks

Options

--timezone

The timezone that times should be displayed in

• Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: NULL

--next

Sort the listed tasks by their next due date

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--help|-h

Display help for the given command. When no command is given display help for the list command

· Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--quiet|-q

Do not output any message

· Accept value: no

• Is value required: no

• Is multiple: no

• Default: false

--verbose|-v|-vv|-vvv

Increase the verbosity of messages: 1 for normal output, 2 for more verbose output and 3 for debug

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--version | -V

Display this application version

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--ansi|--no-ansi

Force (or disable --no-ansi) ANSI output

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: yes

• Default: NULL

--no-interaction|-n

Do not ask any interactive question

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--env

The environment the command should run under

Accept value: yes

• Is value required: no

• Is multiple: no

Default: NULL

schedule:run

Run the scheduled commands

Usage

• schedule:run

Run the scheduled commands

Options

```
--help|-h
```

Display help for the given command. When no command is given display help for the list command

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--quiet|-q

Do not output any message

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--verbose|-v|-vv|-vvv

Increase the verbosity of messages: 1 for normal output, 2 for more verbose output and 3 for debug

· Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--version|-V

Display this application version

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--ansi|--no-ansi

Force (or disable --no-ansi) ANSI output

· Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: yes

• Default: NULL

--no-interaction|-n

Do not ask any interactive question

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--env

The environment the command should run under

· Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: NULL

schedule:test

Run a scheduled command

Usage

• schedule:test [--name [NAME]]

Run a scheduled command

Options

--name

The name of the scheduled command to run

- Accept value: yes
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: NULL

--help|-h

Display help for the given command. When no command is given display help for the list command

- Accept value: no
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: false

--quiet|-q

Do not output any message

- Accept value: no
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: false

--verbose|-v|-vv|-vvv

Increase the verbosity of messages: 1 for normal output, 2 for more verbose output and 3 for debug

- Accept value: no
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: false

--version|-V

Display this application version

- Accept value: no
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: false

--ansi|--no-ansi

Force (or disable --no-ansi) ANSI output

- Accept value: no
- Is value required: no
- Is multiple: no
- Is negatable: yes
- Default: NULL

--no-interaction|-n

Do not ask any interactive question

- Accept value: no
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: false

--env

The environment the command should run under

- Accept value: yes
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: NULL

schedule:work

Start the schedule worker

Usage

• schedule:work [--run-output-file [RUN-OUTPUT-FILE]]

Start the schedule worker

Options

--run-output-file

The file to direct schedule:run output to

- Accept value: yes
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: NULL

--help|-h

Display help for the given command. When no command is given display help for the list command

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--quiet|-q

Do not output any message

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--verbose|-v|-vv|-vvv

Increase the verbosity of messages: 1 for normal output, 2 for more verbose output and 3 for debug

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--version|-V

Display this application version

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--ansi|--no-ansi

Force (or disable --no-ansi) ANSI output

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: yes

• Default: NULL

--no-interaction | -n

Do not ask any interactive question

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--env

The environment the command should run under

• Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: NULL

schema:dump

Dump the given database schema

Usage

• schema:dump [--database [DATABASE]] [--path [PATH]] [--prune]

Dump the given database schema

Options

--database

The database connection to use

• Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: NULL

--path

The path where the schema dump file should be stored

Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: NULL

--prune

Delete all existing migration files

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--help|-h

Display help for the given command. When no command is given display help for the list command

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--quiet|-q

Do not output any message

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--verbose|-v|-vv|-vvv

Increase the verbosity of messages: 1 for normal output, 2 for more verbose output and 3 for debug

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--version|-V

Display this application version

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--ansi|--no-ansi

Force (or disable --no-ansi) ANSI output

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: yes

• Default: NULL

--no-interaction | -n

Do not ask any interactive question

· Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--env

The environment the command should run under

· Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: NULL

session:table

Create a migration for the session database table

Usage

• session:table

Create a migration for the session database table

Options

--help|-h

Display help for the given command. When no command is given display help for the list command

· Accept value: no

• Is value required: no

• Is multiple: no

• Default: false

--quiet|-q

Do not output any message

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--verbose|-v|-vv|-vvv

Increase the verbosity of messages: 1 for normal output, 2 for more verbose output and 3 for debug

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--version|-V

Display this application version

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--ansi|--no-ansi

Force (or disable --no-ansi) ANSI output

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: yes

Default: NULL

--no-interaction|-n

Do not ask any interactive question

Accept value: no

• Is value required: no

• Is multiple: no

Default: false

--env

The environment the command should run under

Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: NULL

storage:link

Create the symbolic links configured for the application

Usage

• storage:link [--relative] [--force]

Create the symbolic links configured for the application

Options

--relative

Create the symbolic link using relative paths

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--force

Recreate existing symbolic links

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--help|-h

Display help for the given command. When no command is given display help for the list command

· Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--quiet|-q

Do not output any message

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--verbose|-v|-vv|-vvv

Increase the verbosity of messages: 1 for normal output, 2 for more verbose output and 3 for debug

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--version|-V

Display this application version

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--ansi|--no-ansi

Force (or disable --no-ansi) ANSI output

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: yes

• Default: NULL

--no-interaction | -n

Do not ask any interactive question

· Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--env

The environment the command should run under

· Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: NULL

stub:publish

Publish all stubs that are available for customization

Usage

• stub:publish [--existing] [--force]

Publish all stubs that are available for customization

Options

--existing

Publish and overwrite only the files that have already been published

· Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--force

Overwrite any existing files

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--help|-h

Display help for the given command. When no command is given display help for the list command

- Accept value: no
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: false

--quiet|-q

Do not output any message

- Accept value: no
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: false

--verbose|-v|-vv|-vvv

Increase the verbosity of messages: 1 for normal output, 2 for more verbose output and 3 for debug

- Accept value: no
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: false

--version|-V

Display this application version

- Accept value: no
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: false

--ansi|--no-ansi

Force (or disable --no-ansi) ANSI output

- Accept value: no
- Is value required: no
- Is multiple: no
- Is negatable: yes
- Default: NULL

--no-interaction|-n

Do not ask any interactive question

- Accept value: no
- Is value required: no
- Is multiple: noIs negatable: no
- Default: false

--env

The environment the command should run under

- Accept value: yes
- Is value required: no
- Is multiple: noIs negatable: no
- Default: NULL

vendor:publish

Publish any publishable assets from vendor packages

Usage

• vendor:publish [--existing] [--force] [--all] [--provider [PROVIDER]] [--tag [TAG]]

Publish any publishable assets from vendor packages

Options

--existing

Publish and overwrite only the files that have already been published

- Accept value: no
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: false

--force

Overwrite any existing files

- Accept value: no
- Is value required: no
- Is multiple: no
- Is negatable: no
- Default: false

--all

Publish assets for all service providers without prompt

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--provider

The service provider that has assets you want to publish

• Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: NULL

--tag

One or many tags that have assets you want to publish

Accept value: yes

• Is value required: no

• Is multiple: yes

• Is negatable: no

• Default: array ()

--help|-h

Display help for the given command. When no command is given display help for the list command

· Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--quiet|-q

Do not output any message

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

Increase the verbosity of messages: 1 for normal output, 2 for more verbose output and 3 for debug

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--version | -V

Display this application version

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--ansi|--no-ansi

Force (or disable --no-ansi) ANSI output

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: yes

• Default: NULL

--no-interaction|-n

Do not ask any interactive question

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--env

The environment the command should run under

Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: NULL

view:cache

Compile all of the application's Blade templates

Usage

• view:cache

Compile all of the application's Blade templates

Options

--help|-h

Display help for the given command. When no command is given display help for the list command

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--quiet|-q

Do not output any message

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--verbose|-v|-vv|-vvv

Increase the verbosity of messages: 1 for normal output, 2 for more verbose output and 3 for debug

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--version|-V

Display this application version

Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--ansi|--no-ansi

Force (or disable --no-ansi) ANSI output

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: yes

• Default: NULL

--no-interaction | -n

Do not ask any interactive question

· Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--env

The environment the command should run under

· Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: NULL

view:clear

Clear all compiled view files

Usage

• view:clear

Clear all compiled view files

Options

--help|-h

Display help for the given command. When no command is given display help for the list command

· Accept value: no

• Is value required: no

• Is multiple: no

• Default: false

--quiet|-q

Do not output any message

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--verbose|-v|-vv|-vvv

Increase the verbosity of messages: 1 for normal output, 2 for more verbose output and 3 for debug

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--version|-V

Display this application version

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: false

--ansi|--no-ansi

Force (or disable --no-ansi) ANSI output

• Accept value: no

• Is value required: no

• Is multiple: no

• Is negatable: yes

Default: NULL

--no-interaction|-n

Do not ask any interactive question

Accept value: no

• Is value required: no

• Is multiple: no

• Default: false

--env

The environment the command should run under

• Accept value: yes

• Is value required: no

• Is multiple: no

• Is negatable: no

• Default: NULL