



I Did Not Have Children to Bestow Unto Them a Dying Planet

Of course, you can change "example-app" in this URL to anything you like - just make sure the application name only contains alpha-numeric characters, dashes, and underscores. The Laravel application's directory will be created within the directory you execute the command from.

After the project has been created, you can navigate to the application directory and start Laravel Sail. Laravel Sail provides a simple command-line interface for interacting with Laravel's default Docker configuration:

Of course, you can change "example-app" in this URL to anything you like - just make sure the application name only contains alpha-numeric characters, dashes, and underscores. The Laravel application's directory will be created within the directory you execute the command from.

After the project has been created, you can navigate to the application directory and start Laravel Sail. Laravel Sail provides a simple command-line interface for interacting with Laravel's default Docker configuration:

Of course, you can change "example-app" in this URL to anything you like - just make sure the application name only contains alpha-numeric characters, dashes, and underscores. The Laravel application's directory will be created within the directory you execute the command from.

After the project has been created, you can navigate to the application directory and start Laravel Sail. Laravel Sail provides a simple command-line interface for interacting with Laravel's default Docker configuration:

Of course, you can change "example-app" in this URL to anything you like - just make sure the application name only contains alpha-numeric characters, dashes, and underscores. The Laravel application's directory will be created within the directory you execute the command from.

After the project has been created, you can navigate to the application directory and start Laravel Sail. Laravel Sail provides a simple command-line interface for interacting with Laravel's default Docker configuration:

Of course, you can change "example-app" in this URL to anything you like - just make sure the application name only contains alpha-numeric characters, dashes, and underscores. The Laravel application's directory will be created within the directory you execute the command from.

After the project has been created, you can navigate to the application directory and start Laravel Sail. Laravel Sail provides a simple command-line interface for interacting with Laravel's default Docker configuration:

Of course, you can change "example-app" in this URL to anything you like - just make sure the application name only contains alpha-numeric characters, dashes, and underscores. The Laravel application's directory will be created within the directory you execute the command from.

After the project has been created, you can navigate to the application directory and start Laravel Sail. Laravel Sail provides a simple command-line interface for interacting with Laravel's default Docker configuration:

Of course, you can change "example-app" in this URL to anything you like - just make sure the application name only contains alpha-numeric characters, dashes, and underscores. The Laravel application's directory will be created within the directory you execute the command from.

After the project has been created, you can navigate to the application directory and start Laravel Sail. Laravel Sail provides a simple command-line interface for interacting with Laravel's default Docker configuration:

