#### ■ Documentation

Hummingbird Document... / Getting Started with Hummingbird

**Article** 

# Getting Started with Hummingbird

Create a new project on GitHub or an app locally from a starter template.

#### Overview

The Hummingbird project provides multiple entry points for getting started.

- 1. Create your own project that uses Hummingbird from a starting template to jump right in.
- 2. For a walk-through, explore and follow along the Build a Todos Application tutorial.
- 3. Take some time to explore the <u>Hummingbird Examples</u>, individual projects that use common patterns.

# Creating a project locally

Clone the starting template to your local machine:

git clone https://github.com/hummingbird-project/template

Run the configure script provided to create a new folder and project inside:

./template/configure.sh MyNewProject

Change into the new project directory:

cd MyNewProject

Then run your app:

swift run App

The starting template is also designed so that you can create a new GitHub repository from it.

## Create using GitHub template

- · Sign in to GitHub.
- Navigate to <a href="https://github.com/hummingbird-project/template">https://github.com/hummingbird-project/template</a>.
- Click "Use this template" and create your new repository.
- Clone the repository to a codespace or your local machine.
- Run the configuration script (\_/configure\_sh) to configure your new project.

### **Next Steps**

Follow our TODO's application to get started with the framework: Build a Todos application.

#### See Also

#### **Getting Started**

Build a Todos application.

A tutorial showing you how to build a simple Todos application that allows you to store, access, edit and delete Todos in a database, using Hummingbird and PostgresNIO.