



YEOMAN

-
-  [Home](#)
 -  [Why Yeoman?](#)
 -  [Getting Started](#)
 - [Blog](#)
 - [Generators](#)
 -  [Documentation](#)
 -  [FAQ](#)
 - 
 - [Google+](#)
 -  [Twitter](#)
 -  [GitHub](#)
 -  [Blog Feed](#)
 -  [Contributing](#)

CONGRATULATIONS!



LIKE WHAT YOU SEE? YEOMAN CAN DO MORE.

Yeoman supports scaffolding out a lot more for Angular and other frameworks than what we've shown today.

For example, the Angular generator also supports creating new views, directives and controllers for you. A new controller can be scaffolded by running `yo angular:route routeName`, which will create your controller files but also update the route in *app.js* for you. We also try scaffolding out unit tests where possible.

To find out all the Yeoman commands for the Angular generator take a look at the [generator readme](#).

WHERE TO GO NEXT

- **AngularJS** (angularjs.org) helped us write this Todo app quickly and with elegance. To dig deeper into the sweet spots of AngularJS, take a look at the detailed [documentation](#).
- **Grunt** (gruntjs.com) has tasks for almost anything you might like to do with your app, whether it's

compiling [CoffeeScript](#) or [hooking up your app to custom middleware](#) like PHP or Express. Your Yeoman app already has a *Gruntfile.js* already set up for you so read up on how to configure more Grunt tasks [here](#).

- **Bower** ([bower.io](#)) has a growing collection of easily installable packages for adding capabilities to your app. View all the packages available through Bower's registry [here](#).
- **Yeoman** is always evolving. Be sure to check out [yeoman.io](#) for more information and follow [@yeoman](#) and [+Yeoman](#) to stay up to date.

That's it from your man-in-a-hat for now. Thanks!

[« Return to overview](#)

Tweet

209



Share

Share this on Google+