ETTING STARTED

ITORIAL >
INDAMENTALS >

CHNIQUES >

stable (v6.1.4)

What is Angular?

Angular is a platform that makes it easy to build applications with the web. Angular combines declarative templates, dependency injection, end to end tooling, and integrated best practices to solve development challenges. Angular empowers developers to build applications that live on the web, mobile, or the desktop

Get a Glimpse of Angular

A quick look at an Angular "hello world" application.

Angular in Action

Get Going with Angular

Get going on your own environment with the Quickstart.

Quickstart

**Fundamentals** 

Learn Angular application fundamentals, starting with an architecture overview.

Architecture

## **Assumptions**

This documentation assumes that you are already familiar with JavaScript, and some of the tools from the latest standards such as classes and modules. The code samples are written using TypeScript. Most Angular code can be written with just the latest JavaScript, using types for dependency injection, and using decorators for metadata.

## Feedback

You can sit with us!

You can file documentation issues and create pull requests on the Angular Github repository. The contributing guide will help you contribute to the community. Our community values respectful, supportive communication. Please consult and adhere to the code of conduct.

## ETTING STARTED

> >

>

RESOURCES	HELP	COMMUNITY	LANGUAGES
About	Stack Overflow	Events	中文版
Resource Listing	Gitter	Meetups	日本語版
Press Kit	Report Issues	Twitter	
Blog	Code of Conduct	GitHub	
		Contribute	

Powered by Google ©2010-2018. Code licensed under an MIT-style License. Documentation licensed under CC BY 4.0.

Version 6.1.5-build.48395+sha.4e82a76.