

## 01、Spring与SpringBoot

- 1、Spring能做什么
- 1.1、Spring的能力



### What Spring can do



#### Microservices

Quickly deliver production-grade features with independently evolvable microservices.



#### Reactive

Spring's asynchronous, nonblocking architecture means you can get more from your computing resources.



#### Cloud

Your code, any cloud—we've got you covered. Connect and scale your services, whatever your platform.



#### Web apps

Frameworks for fast, secure, and responsive web applications connected to any data store.



#### Serverless

The ultimate flexibility. Scale up on demand and scale to zero when there's no demand.



#### **Event Driven**

Integrate with your enterprise. React to business events. Act on your streaming data in realtime.



#### Batch

Automated tasks. Offline processing of data at a time to suit you.

atguigu.com 尚硅谷

### 1.2、Spring的生态

https://spring.io/projects/spring-boot

覆盖了:

web开发



数据访问

安全控制

分布式

消息服务

移动开发

批处理

.....

### 1.3、Spring5重大升级

### 1.3.1、响应式编程

equiqu.com 尚硅谷

etauligu.com 尚硅谷

etnuigu.com 尚硅谷

## U Spring Boot 2



**Optional Dependency** 

#### Reactive Stack

Spring WebFlux is a non-blocking web framework built from the ground up to take advantage of multi-core, next-generation processors and handle massive numbers of concurrent connections.

#### Servlet Stack

Spring MVC is built on the Servlet API and uses a synchronous blocking I/O architecture with a one-request-per-thread model.

Netty, Servlet 3.1+ Containers

**Reactive Streams Adapters** 

**Spring Security Reactive** 

Spring WebFlux

**Spring Data Reactive Repositories** 

Mongo, Cassandra, Redis, Couchbase, R2DBC

Servlet Containers

Servlet API

**Spring Security** 

Spring MVC

**Spring Data Repositories** 

JDBC, JPA, NoSQL atguigu.com 尚硅名

### 1.3.2、内部源码设计

基于Java8的一些新特性,如:<mark>接口默认实现</mark>。重新设计源码架构。





### 2、为什么用SpringBoot

Spring Boot makes it easy to create stand-alone, production-grade Spring based Applications that you can "just run".

能快速创建出生产级别的Spring应用

### 2.1、SpringBoot优点

- Create stand-alone Spring applications
  - 。 创建独立Spring应用
- atguigu.com 尚硅谷 • Embed Tomcat, Jetty or Undertow directly (no need to deploy WAR files)
- 。内嵌web服务器
  - · Provide opinionated 'starter' dependencies to simplify your build configuration
    - 。 自动starter依赖,简化构建配置
  - Automatically configure Spring and 3rd party libraries whenever possible
    - 。自动配置Spring以及第三方功能
  - · Provide production-ready features such as metrics, health checks, and externalized configuration
    - 。提供生产级别的监控、健康检查及外部化配置
- Absolutely no code generation and no requirement for XML configuration
  - 。无代码生成、无需编写XML

SpringBoot是整合Spring技术栈的一站式框架 SpringBoot是简化Spring技术栈的快速开发脚手架

### 2.2、SpringBoot缺点

- 人称版本帝, 迭代快, 需要时刻关注变化
- 封装太深,内部原理复杂,不容易精通

### 3、时代背景

### 3.1、微服务

James Lewis and Martin Fowler (2014) 提出微服务完整概念。https://martinfowler.com/microservices/

In short, the microservice architectural style is an approach to developing a single application as a suite of small services, each running in its own process and communicating with lightweight mechanisms, often an HTTP resource API. These services are built around business capabilities and independently deployable by fully automated deployment machinery. There is a bare minimum of centralized management of these services, which may be written in different programming languages and use different data storage technologies.— James Lewis and Martin Fowler (2014)

- 微服务是一种架构风格
- 一个应用拆分为一组小型服务
- 每个服务运行在自己的进程内,也就是可独立部署和升级
- · 服务之间使用轻量级HTTP交互
- 服务围绕业务功能拆分
- 可以由全自动部署机制独立部署
- 去中心化,服务自治。服务可以使用不同的语言、不同的存储技术

### 3.2、分布式



### 分布式的困难

- 远程调用
- 服务发现
- 负载均衡
- 服务容错
- 配置管理

- 服务监控
- 链路追踪
- 日志管理
- 任务调度

aulgu.cc

## atguigu.com 尚是已

### 分布式的解决

SpringBoot + SpringCloud



### 3.3、云原生

原生应用如何上云。 Cloud Native

### 上云的困难



- 服务自愈
- 弹性伸缩
- 服务隔离
- 自动化部署
- 灰度发布
- 流量治理
- ânia.

### 上云的解决

atquigu.com 尚硅谷

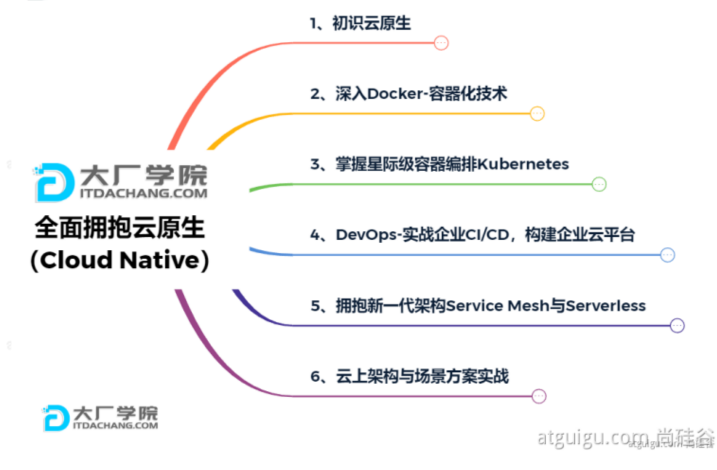
-taujqu.com 尚硅谷

atquigu.com 尚硅谷

atguigu.com 尚硅谷

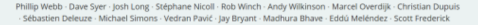
atquigu.com 尚硅谷





- 4、如何学习SpringBoot
- 4.1、官网文档架构

### **Spring Boot Reference Documentation**



The reference documentation consists of the following sections:

	Legal		Legal information.		
	<b>Documentation Overview</b>		About the Documentation, Getting Help, First Steps, and more.		
	Getting Started	λП	Introducing Spring Boot, System Requirements, Servlet Containers, Installing Spring Boot, Developing Your First Spring Boot Application		
	Using Spring Boot	进阶	Build Systems, Structuring Your Code, Configuration, Spring Beans and Dependency Injection, DevTools, and more.		
	Spring Boot Features	高级特性	Profiles, Logging, Security, Caching, Spring Integration, Testing, and more.		
	Spring Boot Actuator	1219	Monitoring, Metrics, Auditing, and more.		
	Deploying Spring Boot Applications 部有 Spring Boot CLI Build Tool Plugins		Deploying to the Cloud, Installing as a Unix application.		
			Installing the CLI, Using the CLI, Configuring the CLI, and more.		
			Maven Plugin, Gradle Plugin, Antlib, and more.		
	"How-to" Guides	支巧	Application Development, Configuration, Embedded Servers, Data Access, and many more.	atguigu.com 尚硅谷	

etquigu.com 尚硅谷

atauigu.com 尚硅谷





The reference documentation has the following appendices:

Application Properties 所有配置概览 Common application properties that can be used to configure your application.

**Configuration Metadata** Metadata used to describe configuration properties.

**Auto-configuration Classes** 所有自动配置 Auto-configuration classes provided by Spring Boot.

Test Auto-configuration Annotations 常见测试注解

Dependency Versions

Figure 5. Figu

atguigu.com 尚硅谷

查看版本新特性;

https://github.com/spring-projects/spring-boot/wiki#release-notes

.com 尚硅谷



Spring Boot makes it easy to create stand-alone, production-grade Spring based Applications that you can "just run".

We take an opinionated view of the Spring platform and third-party libraries so you can get started with minimum fuss. Most Spring Boot applications need minimal Spring configuration.

If you're looking for information about a specific version, or instructions about how to upgrade from an earlier release, check out the project release notes section on our wiki.

atguigu.com 尚硅谷















© 2020-10-15 02:46 🖾 199653 🖾 80 | Content Report

Follow user and watch repo to get future updates



#### 尚硅谷

程序员标配,人手一套尚...

Follow



SpringBoot2核心技术...

基于SpringBoot2.3与2.4...

Follow

Recommend reads

#### 05、Web开发

1、SpringMVC自动配置概览S pring Boot provides auto-con...

#### 03、了解自动配置原理

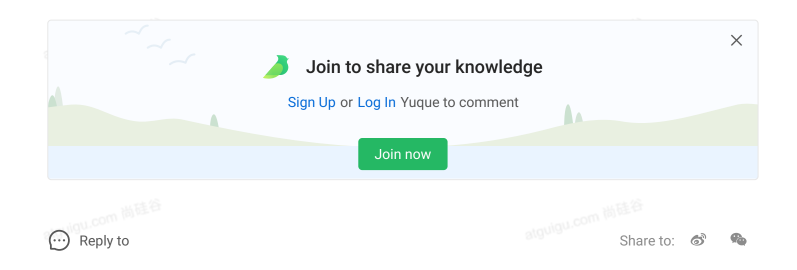
1、SpringBoot特点1.1、依赖 管理父项目做依赖管理依赖...

### 02、SpringBoot2入门

1、系统要求Java 8 & 兼容java 14 .Mayen 3.3+idea 2019.1.2...

Previous Next

第一季:SpringBoot2核心技术-基础入门 02、SpringBoot2入门





離桜 2020-12-22 01:35

终于等到你,还好我没放弃



王者清风 2020-12-22 01:56

666



bwang 2020-12-22 02:14

强烈建议出一套spring-data-redis的视频



cloneman 2020-12-22 02:37

来了来了



111

会放火的渔 2020-12-22 02:44

雷神!!!!!!!!!!!



士心禾呈 2020-12-22 08:23

雷神nb!!!!!



白米粥 2020-12-22 09:38

IIII



天青色等烟雨 2020-12-22 13:23

感谢硅谷!!!呜呜呜 太爱了 IT界的孔夫子



**Taki** 2020-12-22 15:09

留名



上啊,年轻人 2020-12-23 09:06

雷神,又出新,six six 666



Jane 2020-12-25 01:15





皮卡丘 停电 2020-12-25 02:55

雷神大爱,期待雷神能出一期springboot + shiro的教程



阴天♥ 2020-12-25 04:58





心心音雨 2020-12-30 01:26



现在才第一季,第二季也加油。



chihandboy 01-02 12:02

为什么用SpringBoot

可以整合所有系列Spring组件 减少配置文件的编写



**kk** 01-04 06:35

雷神,666



卖萌小伙张三 01-06 16:31





十文 01-11 00:58

视频做得真不错,前来点赞



Bear 01-15 07:08

Reply to @bwang



会了redis命令去调api就完了



天府大道没有人 01-22 03:25

mark



夜夜夜夜 01-30 04:52



雷神☞B



小青年 01-31 03:16

我爱学习



月生洋。 02-04 13:06

服务发现

#### 就是看哪些服务是可用的



engure 02-19 02:33



大爱 ATGUIGU



Yan 02-20 10:49

感觉学不废



小胖你好 02-21 10:40

整个框架还没开始笼统的学



(W. Z. J. & H. Z. X. 02-22 12:08

自动starter依赖,简化构建配置

防止各jar包冲突



Java狂魔 03-06 05:25

#### 越来越高级了



全麦吐司 03-24 06:40

感谢雷神



**aspirin** 03-24 06:56

yyds



bwang 03-26 05:44

Reply to @Bear

也就是,spring data redis一用就可以了 复杂的还是业务



北麓 04-11 02:19

SpringCloud

kubernetes的无侵入式实现已经越来越流行



... 04-21 14:25

.net同学过来学springboot



在路上\ 04-26 02:59



杨 04-26 04:15

web开发

此处



new 林北 04-29 13:20

Reply to @杨

6



aqiang 05-19 02:53

入职前来学习



小码先生 06-08 01:13

日志管理

36



王汉桑 06-15 23:43

服务自愈

#### 其中一个服务出现错误怎么复原



王汉桑 06-15 23:43

弹性伸缩

根据不同的性能需求分配更多的服务器



王汉桑 06-15 23:43

服务隔离

服务之间不相互影响



王汉桑 06-15 23:44

自动化部署

自动化部署



王汉桑 06-15 23:44

灰度发布

同样的服务有多台服务器运行,先把服务部署在其中一两台上看运行效果,没有问题了再慢慢全部升级



王汉桑 06-15 23:45

流量治理



王汉桑 06-15 23:45

负载均衡

让多台服务器动起来



王汉桑 06-15 23:45

链路追踪

找到出错的服务器



王汉桑 06-15 23:48

远程调用

一般使用http进行服务交互



王汉桑 06-15 23:48

服务容错

各种错误情况下的处理方式



王汉桑 06-15 23:48

配置管理

配置中心,修改配置让服务们自己同步

# Sign Up or Log In Yuque to comment

