

Welcome
To



ASHOK IT

Learn Here.. Lead Anywhere..!!

Spring Boot & Microservices

Agenda



- ❖ Course Information
- ❖ Prerequisite About Training
- ❖ Course Highlights
- ❖ Frequently Asked Questions
- ❖ Introduction To Spring & Modules
- ❖ Q & A Session

Course Outline

3



Spring Boot & Microservices

Spring Core Part-1

Spring Boot Part-2

Spring Data JPA Part-3

Spring Boot WebMVC Part- 4

Spring Rest Part- 5

Microservices Part- 6

Miscellaneous Part- 7

- ❖ Spring Security
- ❖ Messaging Queues
- ❖ Redis Cache
- ❖ Tools
- ❖ Deployment
- ❖ Backend Mini Project

Course Details

Parameters	Information
Prerequisites	Core Java, Advanced Java, Spring(Advantage)
Training Mode	Online
Class Timings	7.30AM – 8.30AM IST (Monday - Saturday)
Batch Code	62_SBMS
Course Duration	3 Months
Course Fee	8K (Online) , 10K (Online + Backup Videos)
Videos Access	1 Year
Class Notes	Daily You Can Download Notes Through Ashok IT Portal
Course Content	https://ashokitech.com/uploads/course/847783647_1661854272.pdf

Course Highlights

- ❖ Detailed Discussion
- ❖ Covering the Interview Questions
- ❖ Live Coding with Multiple IDE's(Eclipse, STS, IntelliJ)
- ❖ Debugging
- ❖ Around 40-50 Application will develop during Training
- ❖ Knowledge On Tools(Maven, Git, Lombok, Junit, Kafka etc.,)

Frequently Asked Questions

1.Can I Attend this training with out Knowledge of Spring Framework ?

Yes

2.Is this Course will be helpful/Advantage for Fresher's ?

Yes

3.This course will give you how much of experience of Knowledge ?

3 – 4 Years

4. While Practising class application if we have any blocker how can we connect with you?

Private Group Communication For Class related Updates.

5. How Many Months Video having Accessibility ?

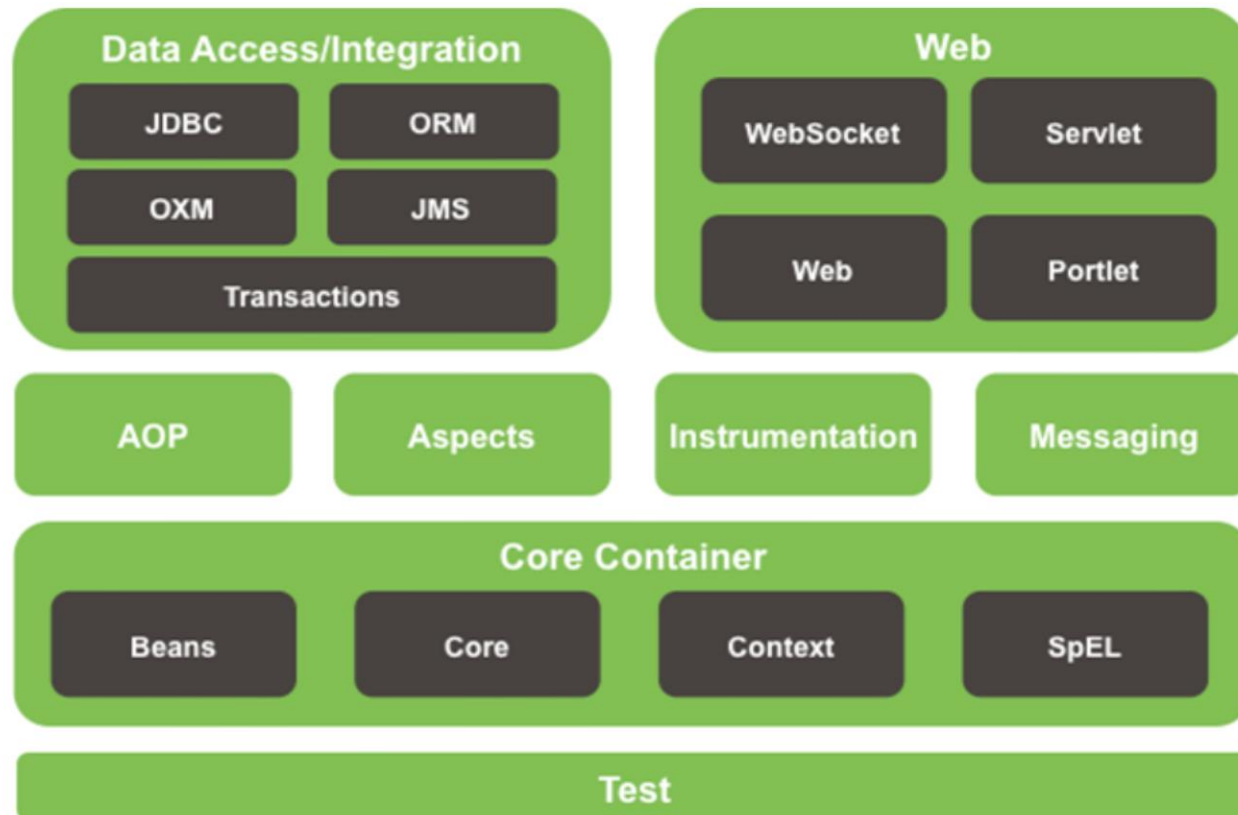
1 Year Access (From Starting of Course)

Introduction



- ❖ Java Based Open Source Framework
- ❖ Enterprise Application Development
- ❖ Modularized Framework
- ❖ Simplicity of POJOS
- ❖ Dependency Injection & Inversion of Control (IOC)
- ❖ Lightweight Framework

Spring Architecture



- ❖ Spring Core
- ❖ Spring Web
- ❖ Spring DAO
- ❖ Spring AOP

Q & A Session



For More Information : <https://ashokitech.com/>