

# Spring Security Fundamentals

Introduction

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# What is Spring Security?



# What We Will Cover

- Building Your First Application
- Architecture
- User Storage
- Client Integration
- Passwords
- Customizing/Overriding
- Remember Me Functionality
- Anonymous Services
- Authorization With Expressions
- Access Control Lists (ACLs)
- Basic Digest Authentication for Services

# What We Will Not Cover

- Single Sign On (SSO)
  - Central Authentication Server (CAS)
- Active Directory
  - We will briefly cover LDAP
- Integration with an App not written with Spring MVC
  - It is the same configuration
- OAuth
  - The configuration should be simple after completing this course

# History

Alpha  
Acegi  
2003

Beta  
Acegi  
2004

1.0  
Acegi  
2006

Spring  
Security  
2007

Spring  
Security  
Followed  
Spring

A large green arrow pointing to the right, which serves as a container for a timeline. Inside the arrow, there are five rounded rectangular boxes, each containing text about a specific version or milestone of Spring Security. The text is white, providing a high contrast against the green background of the arrow and boxes. The timeline progresses from left to right, starting with 'Alpha Acegi 2003' and ending with 'Spring Security Followed Spring'.

# Summary

- What is Spring Security
- What we will cover in this course
- What we will not cover in this course
- The History of Spring Security

