

Massig neue Features in Spring Security 3.2

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- 13 Jahre Java Enterprise Erfahrung
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Application
Security?



Enterprise Java = Spring ;-)

Spring + Security

=

Spring Security

Spring Security

- Authentifizierung und Autorisierung
- Unterstützung gegen gängige Angriffe
- Servlet API Unterstützung
- Spring MVC Integration (optional)
- Flexible Laufzeitumgebungen

Neu in Spring Security 3.2

- Servlet 3 und 3.1 Integration
- Concurrency Unterstützung
- Spring MVC Integration
- Basic CSRF Schutz
- Security Headers
- Java Configuration (anstatt XML)

Noch wach?



A woman with short dark hair and blue eyes, wearing a green ruffled top, stands in front of a tree trunk. A green apple is balanced on top of her head. In the upper left corner, a yellow sticky note is pinned to the background with a green pushpin. The sticky note contains the text "Demo Time!".

Demo
Time!

Java Config Defaults

- Neue (bessere) defaults:
 - GET /login vs. /spring_security_login
 - POST /login vs. /j_spring_security_check
 - username vs. j_username
 - password vs. j_password
- Information hiding

Java Config

- Transparenter
- Flexibler
- JavaDoc
- Eigene Security DSL möglich

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http://bit.ly/JL_SpringSec



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