

buschmais

Beratung . Technologie . Innovation

Java Forum Stuttgart 2011

Contexts and Dependency Injection Die Konzepte des JSR-299

Dirk Mahler
buschmais GbR

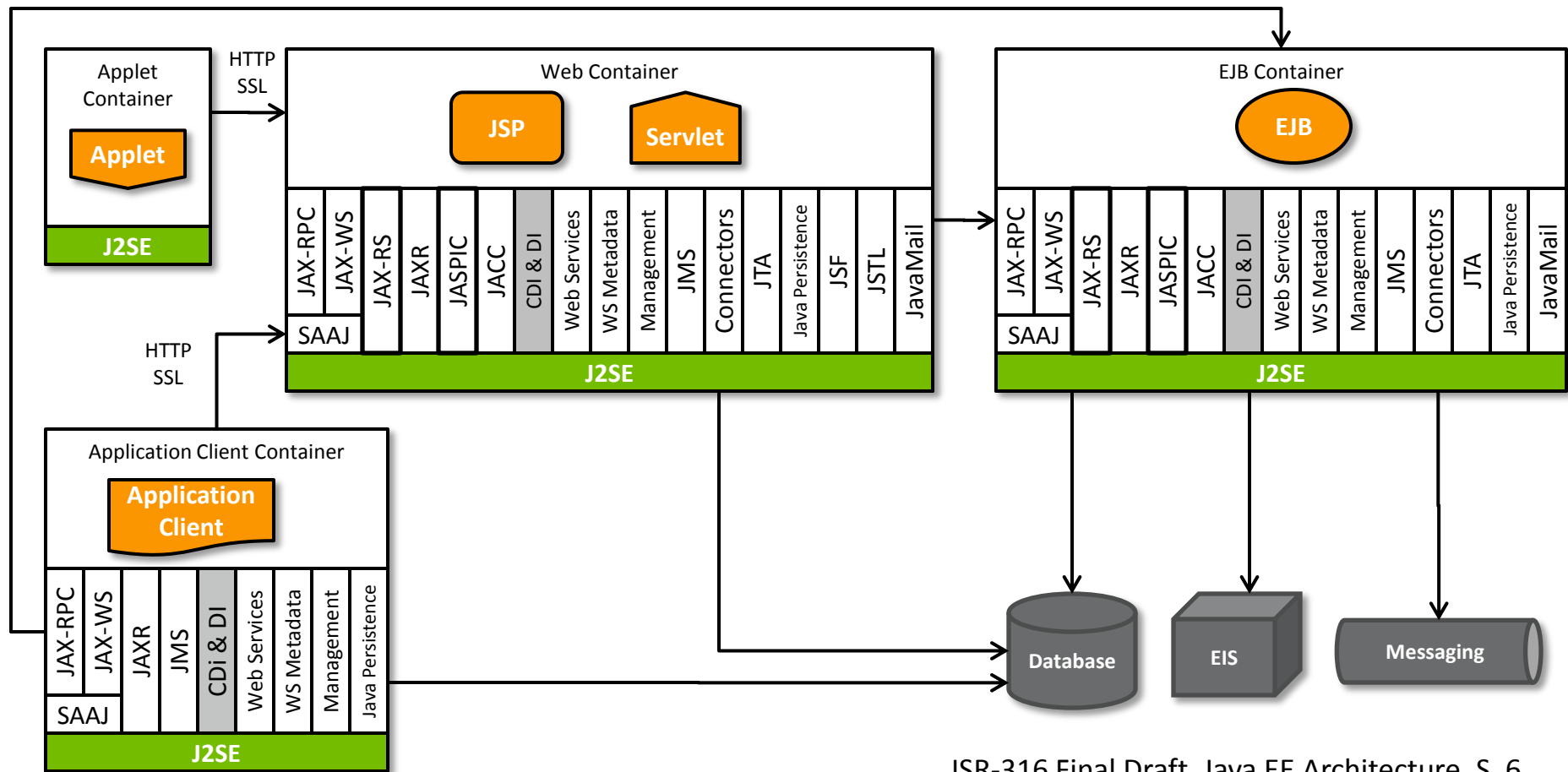
Inhaber
Torsten Busch, Frank Schwarz,
Dirk Mahler und Tobias Israel
dirk.mahler@buschmais.com
<http://www.buschmais.de/>

Stuttgart, 07.07.2011

Contexts and Dependency Injection

Die Konzepte des JSR-299

□ Java EE 6



JSR-316 Final Draft, Java EE Architecture, S. 6

Contexts and Dependency Injection

Die Konzepte des JSR-299

- ...all component classes supporting injection, as defined by the Java EE 6 platform specification, may inject beans via the dependency injection service...

| Spec | Classes Supporting Injection |
|------------------|---|
| Servlet | Servlets, Servlet Filters, Event Listeners |
| JSP | Tag Handlers, Tag Library Event Listeners |
| JSF | Scoped Managed Beans |
| JAX-WS | Service Endpoints, Handlers |
| EJB | Beans, Interceptors |
| Managed Beans | Managed Beans |
| CDI | CDI-style managed beans, Decorators |
| Java EE Platform | Main Class (static), Login Callback Handler |

Contexts and Dependency Injection

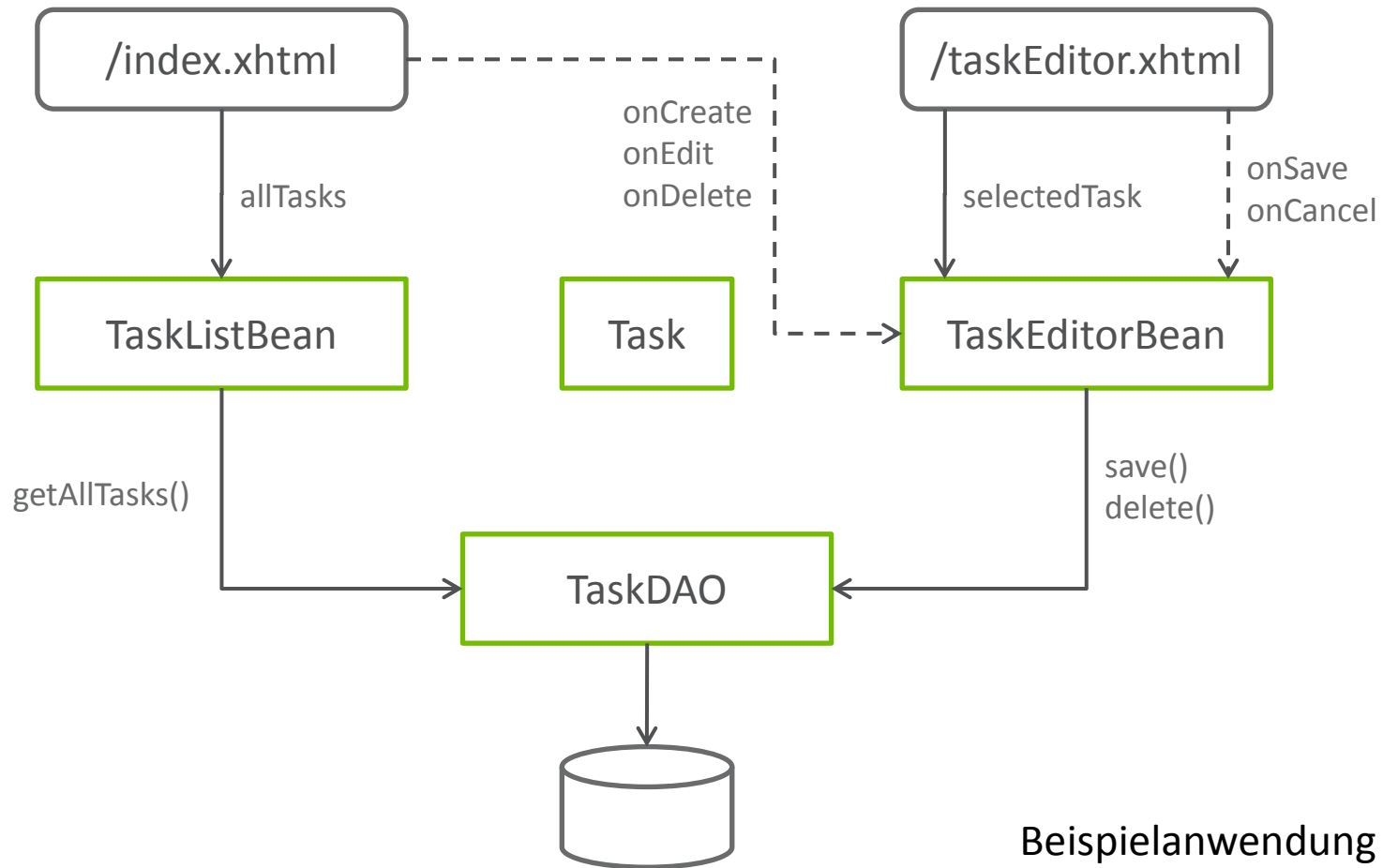
Die Konzepte des JSR-299

□ Was verspricht „CDI“?

- typesafe dependency injection mechanism
- lifecycle for stateful objects bound to lifecycle contexts
- web conversation context
- integration with the Unified Expression Language (EL)
- event notification model
- associate interceptors ... via typesafe interceptor bindings
- decorate injected objects
- support for Java EE modularity and the Java EE component architecture
- SPI allowing portable extensions to integrate cleanly with the container

Contexts and Dependency Injection

Die Konzepte des JSR-299



Contexts and Dependency Injection
Die Konzepte des JSR-299

„Lebender Code“

Vielen Dank!

Quellcode des Beispiels und weitere Informationen unter



buschmais.de



facebook.com/buschmais



twitter.com/buschmais