Introduction to Web Beans

Gavin King

gavin@hibernate.org

http://in.relation.to/Bloggers/Gavin
Goals

• Web Beans provides a unifying component model for Java EE 6, by defining:
  – A programming model for stateful, contextual components compatible with EJB 3.0 and JavaBeans
  – An extensible context model
  – Component lookup, injection and EL resolution
  – Conversations
  – Lifecycle and method interception
  – An event notification model
  – Persistence context management for optimistic transactions
  – Deployment-time component overriding and configuration
  – Integration with JSF, Servlets, JPA and Common Annotations
Target environment

• Should Web Beans be compatible with Java SE?
• Java EE now has “profiles”
  – what profile should we target?
• We won’t target a specific platform
  – instead, we will explicitly define which features depend upon the availability of other specifications in the runtime environment
Migration

- Any existing EJB3 session bean may be made into a Web Bean by adding annotations
- Any existing JSF managed bean may be made into a Web Bean by adding annotations
- New Web Beans may interoperate with existing EJB3 session beans
  - via @EJB or JNDI
- New EJBs may interoperate with existing Web Beans
  - Web Beans injection and interception supported for all EJBs
What’s different about Web Beans?

• **The theme of Web Beans:** *loose coupling with strong typing!*
  - decouple server and client via well-defined APIs and “binding types”
    • server implementation may be overridden at deployment time
  - decouple lifecycle of collaborating components
    • components are contextual, with automatic lifecycle management
    • allows stateful components to interact like services
  - decouple orthogonal concerns
    • via interceptors
  - completely decouple message producer from consumer
    • via events

• **Web Beans unifies the “web tier” with the “enterprise tier”**
  - a single component may access state associated with the web request, and state held by transactional resources
What is a Web Bean?

- **Kinds of components:**
  - Any Java class
  - EJB session and singleton beans
  - Resolver methods
  - JMS components
  - Remote components

- **Essential Ingredients:**
  - Deployment type
  - API types
  - Binding types
  - Name
  - Implementation
Simple Example

- A simple component:

```java
public @Component
class Hello {

    public String hello(String name) {
        return "hello " + name;
    }

}
```
Simple Example

- A simple client

```java
public class Printer {
    @Current Hello hello;

    public void hello() {
        System.out.println( hello.hello("world") );
    }
}
```
Simple Example

- Or, using constructor injection

```java
public class Printer {

    private Hello hello;

    public Printer(Hello hello) { this.hello = hello; }

    public void hello() {
        System.out.println( hello.hello(“world”) );
    }

    }
```
Simple Example

• Or, using initializer injection

```java
public
@Component
class Printer {

    private Hello hello;

    @Initializer
    initPrinter(Hello hello) { this.hello=hello; }

    public void hello() {
        System.out.println( hello.hello("world") );
    }
}
```
Component names

- A named component:

```java
public
@Component
@Named("hello")
class Hello {

    public String hello(String name) {
        return "hello " + name;
    }
}
```
Simple Example

- Unified EL client

```xml
<h:commandButton value="Say Hello"
    action="#{hello.hello}"/>
```
Binding types

- A binding type is an annotation that lets a client choose between multiple implementations of an API
  - Binding types replace lookup via string-based names
  - @Current is the default binding type
Binding types

- Define a binding type:

```java
public @BindingType @Retention(RUNTIME) @Target({TYPE, METHOD, FIELD, PARAMETER}) @interface Casual {}
```
Binding types

- Same API, different implementation

```java
public @Casual @Component
class Hi extends Hello {

    public String hello(String name) {
        return "hi " + name;
    }
}
```
Binding types

- A client of the new implementation

```java
public
@Component
class Printer {

    @Casual Hello hello;

    public void hello() {
        System.out.println( hello.hello("JBoss Compass") );
    }
}
```
Deployment types

- A deployment type is an annotation that identifies a class as a deployed Web Bean
  - Deployment types may be enabled or disabled, allowing whole sets of components to be easily enabled or disabled at deployment time
  - Deployment types have a precedence, allowing the container to choose between different implementations of an API
  - Deployment types replace verbose XML configuration documents
- Default deployment type: Production
Deployment types

• Define a custom deployment type:

```java
public
@DeploymentType
@Retention(REUNTME)
@Target({TYPE, METHOD})
@interface Espanol {}
```
Deployment types

- Same API, once again:

```java
class Hola extends Hello {
    public String hello(String name) {
        return "hola " + name;
    }
}
```
Component types

- Implementation depends upon which component types are enabled:

```xml
<web-beans>
  <component-types>
    <component-type>javax.webbeans.Standard</component-type>
    <component-type>javax.webbeans.Production</component-type>
    <component-type>org.jboss.i18n.Espanol</component-type>
  </component-types>
</web-beans>
```
Scopes and contexts

- Extensible context model
  - A scope type is an annotation
  - A context implementation can be associated with the scope type
- Dependent scope, `@Dependent`
- Built-in scopes:
  - Any servlet
    - `@ApplicationScoped`, `@RequestScoped`, `@SessionScoped`
  - JSF requests
    - `@ConversationScoped`
  - Web service request, RMI calls...
- Custom scopes
Scopes

- A session-scoped component

```java
public
@SessionScoped
@Component
class Login {

    private User user;

    public void login() {
        user = ...;
    }

    public User getUser() { return user; }
}
```
Scopes

- The client does not need to know the lifecycle of the session-scoped component

```java
public
@Component
class Printer {

    @Current Hello hello;
    @Current Login login;

    public void hello() {
        System.out.println(
            hello.hello( login.getUser().getName() ) );
    }
}
```
Conversation context

- Spans multiple requests
- “Smaller” than session
- Allows multi-window / multi-tab operation
- Corresponds to an optimistic transaction
  - conversation-scoped managed persistence context
  - solves problems with optimistic locking and lazy fetching
Conversation context

- The conversation context is demarcated by the application

```java
public
@ConversationScoped
@Component
class ChangePassword {
    @UserDatabase EntityManager em;
    @Current Conversation conversation;
    private User user;

    public User getUser(String userName) {
        conversation.begin();
        user = em.find(User.class, userName);
    }

    public User setPassword(String password) {
        user.setPassword(password);
        conversation.end();
    }
}
```
Custom scopes

• After this, the hard work begins!

```java
public
@ScopeType
@Retention(RUNTIME)
@Target({TYPE, METHOD})
@interface BusinessProcessScoped {}
```
EJBs in the web tier

- JSF form

```xml
<h:form>
  Old password: <h:inputText value="#{changePassword.old}"/>
  New password: <h:inputText value="#{changePassword.new}"/>
  <h:commandButton value="Change Password"
                   action="#{changePassword.update}"/>
</h:form>
```
public
@RequestScoped
@Stateful
@Named
@Component
class ChangePassword {

    @UserDatabase EntityManager em;
    @Current User user;

    private String old;
    private String new;

    public void setOld(String old) { this.old=old; }
    public void setNew(String new) { this.new=new; }

    public void update() {
        if ( user.getPassword().equals(old) ) {
            user.setPassword(new);
            em.merge(user);
        }
    }
}
Producer methods

- Producer methods allow control over the production of a component instance
  - For runtime polymorphism
  - For control over initialization
  - For Web-Bean-ification of classes we don’t control
  - For further decoupling of a “producer” of state from the “consumer”
Producer methods

- Simple producer method

```java
public @SessionScoped @Component
class Login {

    private User user;

    public void login() {
        user = ...;
    }

    @Produces
    User getUser() { return user; }
}
```
Producer methods

- Producer method components may have a scope

```java
public
@RequestScoped
@Component
class Login {

    private User user;

    public void login() {
        user = ...;
    }

    @Produces @SessionScoped
    User getUser() { return user; }
}
```
Producer methods

- No more dependency to Login!

```java
public
@Component
class Printer {
    @Current Hello hello;
    @Current User user;

    public void hello() {
        System.out.println(
            hello.hello( user.getName() ) );
    }
}
```
Interceptors

- The package `javax.interceptor` defines method and lifecycle interception APIs
  - this is good stuff, except for the use of `@Interceptors(...)` to bind interceptors directly to a component
- Interceptor should be completely decoupled from component
  - via semantic annotations
- Interceptor classes should be deployment-specific
  - disable transaction and security interceptors during testing
- Interceptor ordering should be defined centrally
Interceptor binding types

- Define an interceptor binding type:

```java
public
@InterceptorBindingType
@Retention(RUNTIME)
@Target({TYPE, METHOD})
@interface Secure {}
```
Interceptor binding types

- Interceptor implementation

```java
public
@Secure
@Interceptor
class SecurityInterceptor {

    @AroundInvoke
    public Object aroundInvoke(InvocationContext ctx) {
        ...
    }

}
```
Interceptor binding types

• Class-level interceptor

```java
public @Secure @Component
class Hello {

    public String hello(String name) {
        return "hello " + name;
    }

}
```
Interceptor binding types

- Method-level interceptor

```java
public
@Component
class Hello {

    @Secure
    public String hello(String name) {
        return "hello " + name;
    }
}
```
Interceptor binding types

- Multiple interceptors

```java
class Hello {
    public String hello(String name) {
        return "hello " + name;
    }
}
```
Interceptors

• Interceptor ordering and enablement:

```xml
<web-beans>
  <interceptors>
    <interceptor>
      org.jboss.secure.SecurityInterceptor
    </interceptor>
    <interceptor>
      org.jboss.tx.TransactionInterceptor
    </interceptor>
  </interceptors>
</web-beans>
```
Reusing interceptor bindings

- Interceptor binding types may be applied to other interceptor binding types

```java
public
@Secure
@Transactional
@InterceptorBindingType
@Retention(RUNTIME)
@Target(TYPE)
@interface Action {}
```
Interceptor binding types

- Multiple interceptors

```java
public
@Action
@Component
class Hello {

    public String hello(String name) {
        return "hello " + name;
    }
}
```
Stereotypes

- It is not only interceptor bindings we want to reuse!
- We have common architectural “patterns” in our application, with recurring component roles
  - Capture the roles using stereotypes
- A stereotype packages:
  - A default deployment type
  - A default scope
  - A set of interceptor bindings
  - Restrictions upon allowed scopes
  - Restrictions upon the Java type
  - May specify that components have names by default
- Built-in stereotypes: @Component, @Model
Stereotypes

- Defining a new stereotype:

```java
public
@Secure
@Transactional
@RequestScoped
@Named
@Production
@Stereotype
@Retention(RUNTIME)
@Target(TYPE)
@interface Action {}
```
Stereotypes

• Using a stereotype:

```java
public
@Action
class Hello {

    public String hello(String name) {
        return "hello " + name;
    }
}
```
Events

- Event producer:

```java
public class Hello {

    @Component
    @Observable Event<Greeting> helloEvent;

    public String hello(String name) {
        helloEvent.fire( new Greeting("hello " + name) );
    }
}
```
Events

- Event consumer:

```java
public
@Component
class Printer {
    void onHello(@Observes Greeting greeting) {
        System.out.println(greeting);
    }
}
```
Events

• Event producer:

```java
class Hi {
    @Component
    @Observable @Casual Event<Greeting> helloEvent;

    public String hello(String name) {
        helloEvent.fire(new Greeting("hi " + name));
    }
}
```
Events

- Event consumer:

```java
public @Component
class Printer {

    void onHello(@Observes @Causal Greeting greeting) {
        System.out.println(greeting);
    }
}
```
More information

- **Web Beans EDR:**
- **Blog:**
  - [http://in.relation.to/Bloggers/Everyone/Tag/Web+Beans](http://in.relation.to/Bloggers/Everyone/Tag/Web+Beans)
- **Seam:**
  - [http://jboss.com/products/seam](http://jboss.com/products/seam)
- **Guice:**
  - [http://code.google.com/p/google-guice/](http://code.google.com/p/google-guice/)