# SUMIT

JBoss WORLD

#### PRESENTED BY RED HAT

# LEARN. NETWORK. EXPERIENCE OPEN SOURCE.

www.theredhatsummit.com

# Eye on CDI: Weld, Seam 3 and Beyond

Bill Bendrot GLS JBoss Curriculum Manager, Red Hat June 2010





### **Objectives**

- Long-standing Challenges of JEE
- We have a solution, but....
- What is CDI?
- Weld
- Seam 3



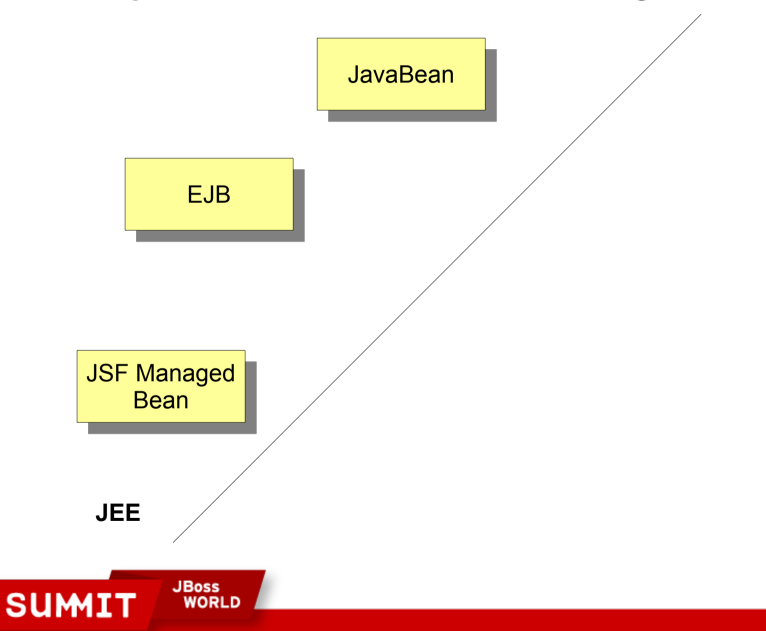


## The Long Standing Challenges of JEE



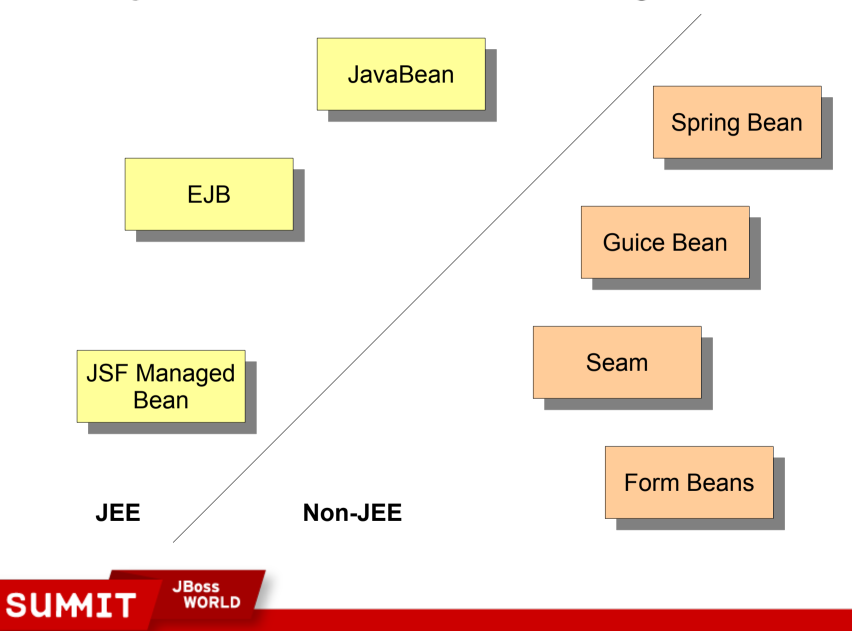


### So many beans, so little common ground....





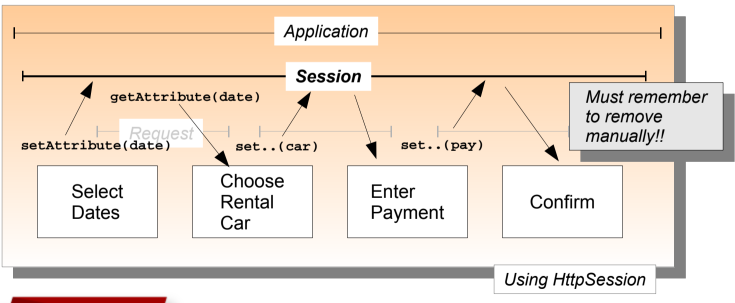
### So many beans, so little common ground....





### **Context Abuse! - HttpSession**





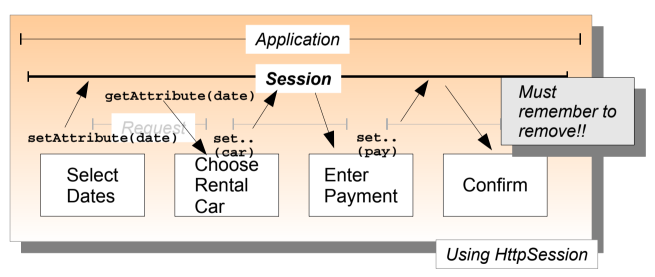




### Context Abuse! - HttpSession - Why?



- Servlet Context Models are too coarse.
- Don't reflect real world usage.







### We have a solution, but....

- Seam Introduced:
  - Turns everything into a "component"
    - One kind of "stuff"
  - Introduces Bijection
    - Makes dependency injection Stateful and Dynamic
  - Brings JSF and EJB together
  - Adds Conversation context and Business Process Context
- But....
  - Seam is still not JEE.





### The Solution





### The Solution: Contexts and Dependency Injection

- JSR-299 Contexts and Dependency Injection for JEE
  - Core part of JEE 6
  - Assists in unifying the Bean model
  - Well defined contexts and the ability to bind beans statefully to them and manage the lifecycle.
  - Adds dependency injection to JEE and makes it type-safe.
  - Introduces an event notification system
  - Uses interceptors to foster loose coupling
    - Refines interceptors into decorators for finer grained control
  - Integrates with the Unified EL to bridge JSF
  - Introduces an SPI to extend JEE Roll your own JEE7!





#### **CDI Relations**

- Spec JSR-299 CDI
  - Also integrates with elements of JSR-330
    - Reference Implementation Weld
      - TCK Technology Compatibility Kit
        - Implementation Seam 3





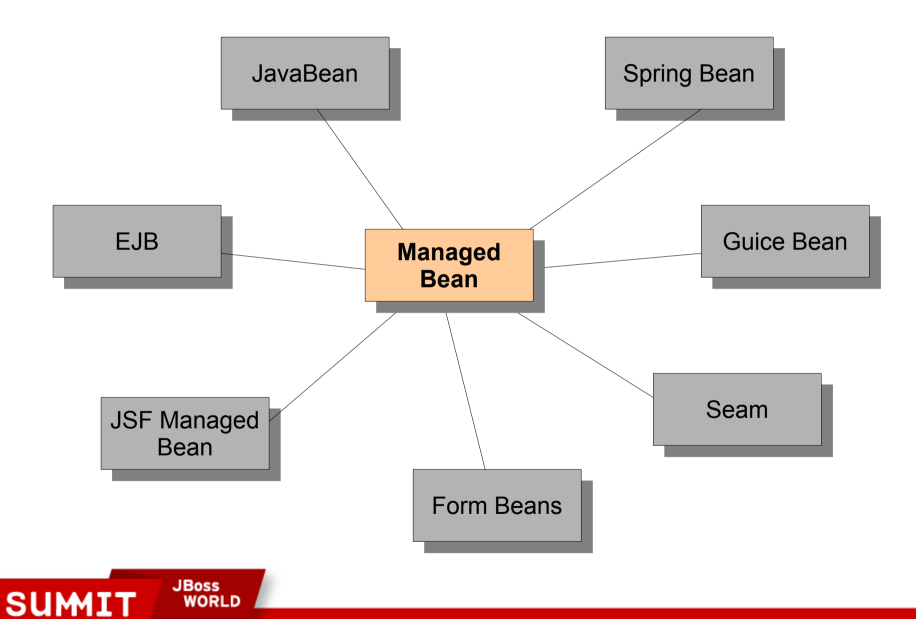
### What's in a name? History of the Solution.

- Started as WebBeans
- Involved more than "Web" and more than just "Beans"
- Spec changed to CDI
- Reference Implementation initially called WebBeans.
- Objections on committee
- Referenced Implementation renamed to Weld
- You will still see references to "WebBeans" when Googling for info and is even still in the filename of the spec!





#### **Unified Bean Model**





### **Managed Bean Details**

- Any component managed by container is a Bean.
- Managed Bean baseline spec established.
  - Interceptors
  - Lifecycle Callbacks
  - Resource Injections
- In JEE6 and beyond, other bean specs build on this foundation.
  - CDI
  - EJB
  - etc...





### CDI Beans – We're back to "Managed Beans"

- CDI adds the following to the Managed Bean services:
  - Auto-discovery
    - opt-in via beans.xml
  - Bean types
  - Ability to have a 'family' of bean types
    - Qualifiers (choose at design time)
    - Alternatives (choose at deploy time)
    - Producers (choose at run time)
  - Scope awareness and attachment
  - EL name (optional)
    - Exposes beans directly to JSFs and JSPs
  - Interceptor bindings





### **CDI Bean Example**

```
public class Bike {
   public String returnManufacturer() {
     return "Made by JBoss";
   }
}
```





### **CDI Bean Example**

```
@Stateful public class Bike {
    .....
Same bean as an EJB
```

```
@Named
public class Bike {
    .....
Same bean exposed to a JSF
```

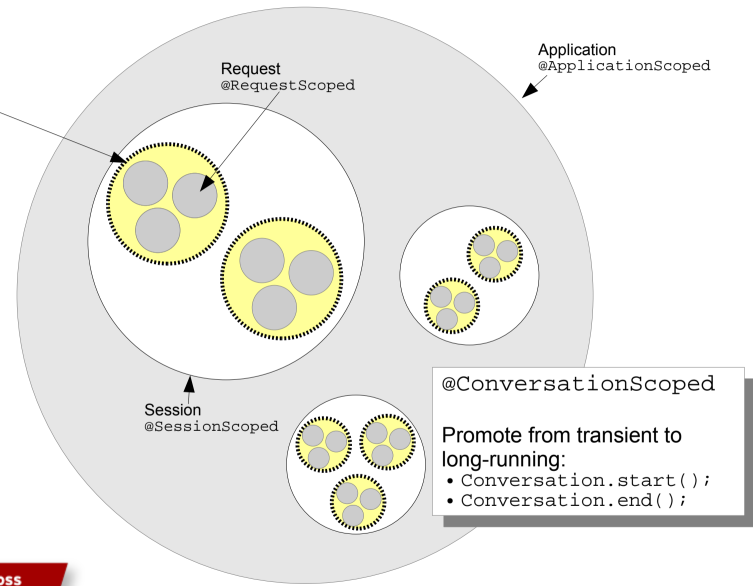




#### **Well Defined Contexts – Addition of Conversation**

#### Conversation

- More than request, less than session.
- Exists for length of a JSF use case



SUMIT



#### **Contextual Model**

- •@RequestScoped
- •@SessionScoped
- •@ApplicationScoped

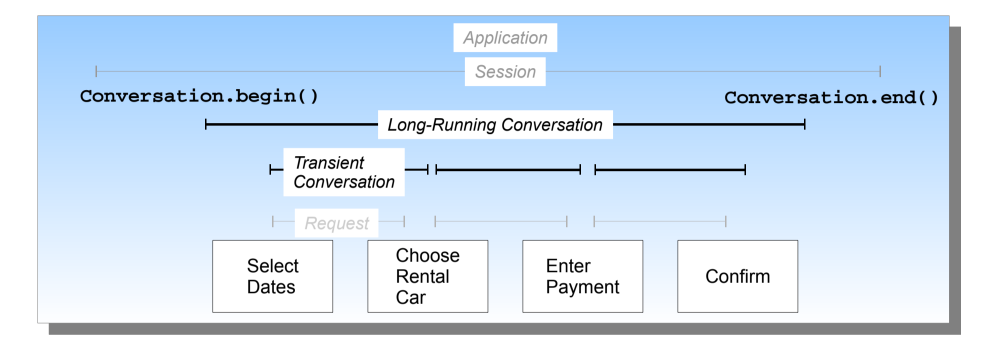
#### **JSF Scope:**

• @ConversationScoped





### **Conversation Scope**



```
@ConversationScoped
public class RentCar {
   @Inject Conversation conversation;

public void rentCar(){
   CODE TO RENT CAR
   conversation.begin();
} ....
```

SUMIT



### Type Safe Dependency Injection

- Injection is now Type Based.
   Bean injection typing based on combination of:
  - Annotation
  - Type
  - Type Params
- Eliminates name/string based injection.





### A Closer Look – CDI Injection

```
@Motocross
public class Motorcycle extends Vehicle
implements Bike<Motorized> {
   ...
}
```

#### 4 ways this Bean could be injected:

- Motorcycle
- Vehicle
- Wheel<TwoWheel>
- @Motocross





### **Qualifiers**

@Motocross is a *Qualifier*: When you have more than one bean that implement the same interface, this is a way to distinguish them. Acts as a binding type.

```
@Motocross
public class Motorcycle extends Vehicle
implements Bike<Motorized> {
    ...
}

@Qualifier
@Retention(RUNTIME)
@Target ({TYPE, METHOD, FIELD})
public @interface Motocross { }
```



### @Alternative

Alternatives act as a deploy-time override must be specifically enabled. They then take the place of the matching type.

```
@Alternative @Motocross
public class TestBike extends Vehicle
implements Bike<Motorized> {
   ...
}
```

SUMIT



#### **Producers**

A **Producer method** is a method that acts as a source of bean instances. The method declaration itself describes the bean and the container invokes the method to obtain an instance of the bean when no instance exists in the specified context

**Producer fields** are a simpler alternative to methods. Are particularly good for JEE component reference injection.

```
@Produces @WebServiceRef
    (lookup="java:app/service/Catalog") Catalog catalog;
```





#### **Event Notifications**

Represent a way to completely decouple the event producer from the observer and vice versa.

```
@Inject Event<Package> delivered;
public void delivery(String recipient) {
    delivered.fire(new Package(recipient, timeStamp));
}
```

Producer: DeliveryTracking.java

Receiver: DeliveryNotifier.java





### **Unified EL Integration**

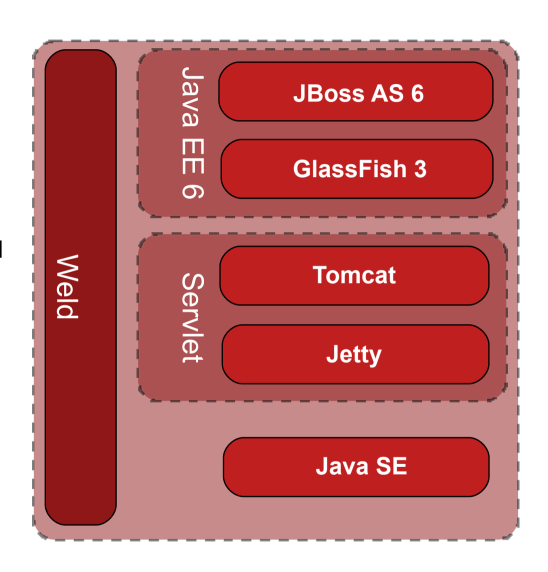
- Unified EL exposes Managed Beans to JSF and JSP views.
  - All that is required is the @Named annotation.
- Many resources are injectable:
  - Managed Beans
  - Web service references
  - Local or Remote EJBs
  - Producer-created objects
  - etc...





#### Weld

- Reference implementation of CDI
  - "Vanilla" CDI
- Is the CDI implementation in JBoss AS 6 and GlassFish 3
  - But also can support Tomcat and Jetty and even JavaSE
- Is Mavenized
- Provides the foundation for extensions.
  - Weld extensions are for extending the core.









### Where Is It All Going Next? - Seam 3

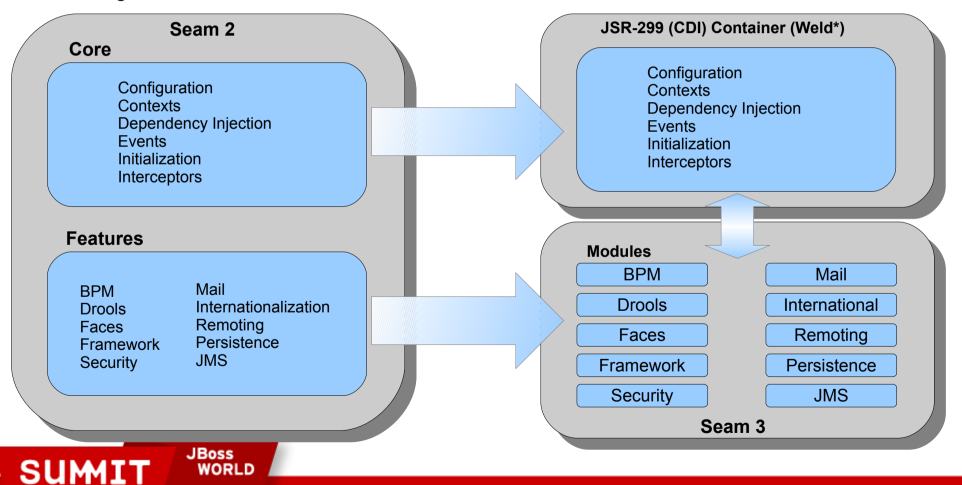
- Seam is now modularized with CDI at the core.
  - Modules have an independent release cycle.
  - Regular Snapshot/Packaged Releases
- The Seam stack consists of...
  - Java EE integration within platform
  - Declarative security
  - Page flows (jPDL) and business processes (jBPM)
  - JavaScript remoting
  - "Render" e-mail, graphics, PDF, and XLS
  - Spring integration and more...
- Tooling





#### Seam 2 to Seam 3

- Seam 3 = Portable Extensions for Java EE.
- Built on top of the CDI foundation
- Now organized as modules.





### **Seam 3 Modules**

Name	VCS Folder	Lead(s)	Purpose	Issue tracker	Functional?	<b>Build status</b>	Release Available
Drools	drools	Tihomir Surdilovic	Drools integration	SEAMDROOLS			×
Faces (JSF)	<u>faces</u>	Lincoln Baxter III Dan Allen	JSF enhancements	SEAMFACES	<b>②</b>		<b>©</b>
International (i18n & l10n)	international	Lincoln Baxter III Ken Finnigan	Contextual internationalization and localization support	SEAMINTL	0	•	<b>©</b>
<u>JMS</u>	<u>jms</u>	Jordan Ganoff	JMS resource injection and CDI event bridging	<u>SEAMJMS</u>	0		<b>©</b>
Transactions & persistence	persistence	Dan Allen	Transaction and persistence for managed beans	<b>33</b>	*	n/a	×
JavaScript remoting	remoting	Shane Bryzak	JavaScript remoting (ala DWR)	SEAMREMOTING	0		
Security	security	Shane Bryzak	Authentication, identity and permissions management, rule- based security, ACLs	SEAMSECURITY	×	•	
<u>Servlet</u>	servlet	Nicklas Karlsson Lincoln Baxter III	Utilities and functionality to complement the Servlet API	SEAMSERVLET	<b>©</b>	•	
Wicket	wicket	Clint Popetz	Wicket integration	SEAMWICKET		n/a	*
XML configuration	<u>xml</u>	Stuart Douglas	XML-based bean configuration	SEAMXML	0	•	<b>©</b>

SUMIT



#### Seam 3 vs. Seam 2

- Annotations have changed.
  - ex. @In now @Inject, @Name now @Named
  - ex. @ScopeType replaced by scope annotations @RequestScope
  - ex. @Begin/@End now called from Conversation interface -Conversation.begin().
- Some concepts/implementations replaced:
  - Outjection Instead of outjecting something into scope, make sure you are reading from the scope
    - Also, safer alternative using Producer Fields
  - Factories
    - Safer result from Producer Methods





#### **For Latest Information**

- http://www.seamframework.org
  - Downloads
  - Documentation
  - Forums and Community
  - Contribute!





### **Summary**

- JSR-299 introduces a flexible set of JEE services:
  - Managed Beans that are Strong Typed
  - Contexts
  - Dynamic Dependency Injection
  - Numerous avenues for loose coupling
  - Extendable SPI
- Weld is the reference implementation of CDI and is the implementation in JBoss 6 and GlassFish3.
  - Can be added to Tomcat, Jetty
- Seam 3 Portable Extensions for JEE (via CDI)





# **FOLLOW US ON TWITTER**

www.twitter.com/redhatsummit

## TWEET ABOUT IT

#summitjbw

# READ THE BLOG

http://summitblog.redhat.com/



