



# JSR-299 - Contexts and Dependency Injection

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# Agenda

- JSR-299 Overview
- Basic CDI Concepts
- Producers
- Alternatives
- Interceptors
- Events
- Extensions
- JSR-346 (CDI-1.1) preview

# JSR-299 Overview

- Contexts and Dependency Injection for the Java EE platform (CDI)
- Component Model for Java (SE and EE)
- The spec formerly known as „WebBeans“
- Started ~2007
- Originally designed for J2EE but also usable for standalone applications

# CDI Features

- Typesafe Dependency Injection
- Interceptors
- Decorators
- Events
- SPI for implementing Portable Extensions
- Unified EL integration

# Available Implementations

- JBoss Weld (RI)
- Apache OpenWebBeans
- Resin CanDI
- maybe Spring in the future?

# Basic CDI Concepts

# What is Dependency Injection?

- Uses Inversion Of Control pattern for object creation
- Hollywood Principle: don't call us, we call you
- No more hardcoded dependencies when working with Interfaces

```
MailService ms = new VerySpecialMailService();
```



# Why use Dependency Injection

- Easy to change implementations
- Encourage Separation of Concerns
- Minimise dependencies
- Dynamic Object retrieval
- Makes Modularisation easy
- Simplifies Reusability

# Valid Bean Types

- Almost any plain Java class (POJO)
- EJB session beans
- Objects returned by producer methods or fields
- JNDI resources (e.g., DataSource)
- Persistence units and persistence contexts
- Web service references
- Remote EJB references
- Additional Types defined via SPI

# A small Example

- Create a META-INF/beans.xml marker file
- Create a MailService implementation

```
@ApplicationScoped
public class MyMailService
implements MailService {
    public send(String from, String to,
                String body) {
        .. do something
    }
}
```

# A small Example

- We also need a User bean

```
@SessionScoped
@Named
public class User {
    public String getName() {...}
    ..
}
```

# A small Example

- Injecting the Bean

```
@RequestScoped
@Named(„ mailForm “)
public class MailFormular {
    private @Inject MailService mailSvc;
    private @Inject User usr;

    public sendMail() {
        mailSvc.send(usr.getName(),
                    „ other “, „ sometext “);
    }
}
```

# A small Example

- Use the beans via Expression Language

```
<h:form>
  <h:outputLabel value="username"
    for"username" />
  <h:outputText id="username"
    value="#{user.name}" />
  <h:commandButton value="Send Mail"
    action="#{mailForm.send}" />
</h:form>
```

# How DI containers work

- Contextual Instance factory pattern
- Someone has to trigger the instance creation
  - even in a DI environment
- But the trigger has no control over the Implementation class nor Instance

# 'Singletons', Scopes, Contexts

- Each created Contextual Instance is a 'Singleton' in a well specified Context
- The Context is defined by it's Scope
  - @ApplicationScoped -> ApplicationSingleton
  - @SessionScoped -> SessionSingleton
  - @ConversationScoped -> ConversationSingleton
  - @RequestScoped -> RequestSingleton
  - ... code your own ...



# Built In Scopes

- @ApplicationScoped
- @SessionScoped
- @RequestScoped
- @ConversationScoped
- All those scopes are of type @NormalScope

# Special Scopes

- @Dependent
  - Pseudo scope
  - If injected, the Contextual Instance will get/use the Context of it's parent
- Qualifier @New (no scope!)
  - Annotation only valid at injection points!
  - For each injection, a new instance will be created

# Terms – „Managed Bean“

- The term Managed Bean means a Java Class and all it's rules to create contextual instances of that bean.
- Interface `Bean<T>`
- 'Managed Beans' in the spec doesn't mean JavaBeans!

# Terms – Contextual Instance

- The term 'Contextual Instance' means a Java instance created with the rules of the Managed Bean `Bean<T>`
- Contextual Instances usually don't get injected directly!

# Terms – Contextual Reference

- The term 'Contextual Reference' means a proxy for a Contextual Instance.
- Proxies will automatically be created for injecting @NormalScope beans.

# Why use Proxies

- scope-differences - this happens e.g. if a `@SessionScoped` User gets injected into a `@ApplicationScoped` MailService.
- Passivation of non-serializable contextual instances (via it's contextual reference)
- Interceptors, Decorators

# The big picture

- Creating the meta information at startup
  - Classpath Scanning and creating Managed Beans metainformation
- Contextual Instance creation at runtime
  - Based on the Managed Beans, the Context will maintain the instances
- Well defined contextual instance termination

# homework: some hacking

- Create a new project from a maven archetype

```
$> mvn archetype:generate -DarchetypeCatalog=\nhttp://people.apache.org/~jakobk/m2_archetypes_103_release
```

- Select 'myfaces-archetype-codi-jsf20'

- start the web application in jetty

```
$> mvn clean install -PjettyConfig jetty:run-exploded
```

```
$> tree src
```



# Qualifiers

- A Qualifier enables the lookup of specific Implementations at runtime
- Qualifier connects 'creation info' with InjectionPoints.
- Kind of a typesafe 'naming' mechanism

# Builtin Qualifiers

- **@Named** – used to supply an EL name
- **@Default** - Assumed, if no other Qualifier (beside @Named) is specified
- **@New** - For each managed bean (and session bean), a second Managed Bean with @New exists.
- **@Any** - Always exists but not for @New beans

# Using Qualifiers

- Qualifiers can be used to distinct between beans of the same Type

```
private @Inject @Favorite Track;  
private @Inject @Recommended Track;
```
- Special Qualifier `@Named` for defining EL names.

# Define your own Qualifiers

- Creating own annotations will get your daily bread and butter

```
@Qualifier
```

```
@Retention(RUNTIME)
```

```
@Target({TYPE, METHOD, FIELD, PARAMETER})
```

```
public @interface Favorite {}
```

# Producers

- Write producer methods or producer fields if more logic is needed at instance creation time

```
@ConversationScoped
public class Playlist {
    @Produces @Favorite @RequestScoped
    public Track getFavTrack() {
        return new Track(favTitle)
    }
    public void dropT(@Disposes @Favorite Track t)
    { dosomecleanup(t);}
}
```

# @Specializes

- 'Replaces' the Managed Bean of a superclass
- Bean must `extends` the superclass
- possible to specialize Producer Methods
- or even EJBs:

```
@Stateless
```

```
public class UserSvcFacade implements UserSvc  
{ ... }
```

```
@Stateless @Mock @Specializes
```

```
public class MockUserSvcFacade extends UserSvcFacade  
{ ... }
```

# @Alternative

- Swap Implementations for different installations
- Kind of an optional override of a bean

```
@Alternative
```

```
public class MockMailService  
implements MailService { ...
```

- Disabled by default

```
<beans>
```

```
  <alternatives>
```

```
    <class>org.mycomp.MockMailService</class>
```

```
  ...
```

# @Typed

- Defines the Java Type which should be used for that bean
- Possible to 'disable' a bean with `@Typed()` to prevent `AmbiguousResolutionExceptions`
- handy for subclasses which should NOT conflict with their parent class types



# @Stereotype

- Stereotypes are used to combine various attributes and roles
  - A default scope
  - A default naming scheme
  - Set of InterceptorBindings and @Alternative behaviour
  - can be meta-annotated with other Stereotypes!

```
@Stereotype
```

```
@ApplicationScoped
```

```
@Transactional @Secured
```

```
@Target(TYPE) @Retention(RUNTIME)
```

```
public @interface Service {}
```

# Interceptors

- An Interceptor decouples technical concerns from business logic
- Applying cross cutting concerns to beans
- JSR-299 allows you to write your own interceptors
- Interceptors are treated as being `@Dependent` to the intercepted class

# Interceptor usage

- Interceptor annotations can be applied on method or class level

```
@ApplicationScoped
public class UserService {
    @Transactional
    public storeUser(User u) {
        ...
    }
}
```

# InterceptorBinding Type

- InterceptorBindings are used to identify which Interceptors should be applied to a bean

```
@InterceptorBinding
@Retention(RetentionPolicy.RUNTIME)
@Target( { ElementType.TYPE,
           ElementType.METHOD })
public @interface Transactional {
    @Nonbinding boolean requiresNew()
        default false;
}
```

# The Interceptor Impl

```
@Interceptor @Transactional
public class TransactionalInterceptor {
    private @Inject EntityManager em;
    @AroundInvoke
    public Object invoke(InvocationContext context)
        throws Exception {
        EntityTransaction t = em.getTransaction();
        try {
            if(!t.isActive()) t.begin();
            return context.proceed();
        } catch(Exception e) {
            .. rollback and stuff
        } finally {
            if(t != null && t.isActive())
                t.commit();
        }
    }
}
```

# Enabling Interceptors

- Interceptors need to be **enabled manually** in beans.xml
- You can define the **order** in which multiple Interceptors stack

```
<beans>  
  <interceptors>  
    <class>org.mycomp.Secured</class>  
    <class>org.mycomp.Transaction1</class>  
  </interceptors>  
</beans>
```

# Events

- Observer/Observable pattern

- Inject a Event producer

```
private @Inject Event<UserLoggedIn> loginEvent;  
private @Inject User usr  
loginEvent.fire( new UserLoggedIn(user) );
```

- Event Consumer

```
void onLogin(@Observes UserLoggedIn ule) {  
    ule.getUser().getName; ...  
}
```

- Attention: don't use private observer methods!

# Writing own Extensions

- CDI Extensions are **portable**
- and **easy to write!**
- Are **activated by** simply **dropping** them **into** the **classpath**
- CDI Extensions are based on `java.util.ServiceLoader` Mechanism



# A sample Extension

- <https://github.com/struberg/InterDyn>

```
public class InterDynExtension
implements Extension {
public void processAnnotatedType(
    @Observes ProcessAnnotatedType pat) {
for (InterceptorRule rule : interceptorRules)
if (beanClassName.matches(rule.getRule())) {
    AnnotatedType at = pat.getAnnotatedType();
    at= addInterceptor(at, rule);
    ...
    pat.setAnnotatedType(at);
}
...
}
```

# Register the Extension

- Extensions need to get registered for the ServiceLoader
- Create a file  
`META-INF/services/javax.enterprise.inject.spi.Extension`
- Simply write the Extensions classname into it  
`com.mycomp.MyFirstExtension`

# Popular Extensions

- Apache MyFaces CODI  
<http://myfaces.apache.org/extensions/cdi>
- JBossSeam3  
<http://seamframework.org/Seam3>
- CDISource  
<https://github.com/cdisource>

# Documentation

- **JSR-299 spec:**

  - <http://jcp.org/en/jsr/detail?id=299>

  - <http://jcp.org/en/jsr/detail?id=346>

- **OpenWebBeans:**

  - <http://openwebbeans.apache.org>

  - svn co \

  - <https://svn.apache.org/repos/asf/openwebbeans/trunk>

- **Weld:**

  - <http://jboss.org>

- **Seam3:**

  - <http://seamframework.org>

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