

A Quick Tour of the CDI Landscape

Reza Rahman

Expert Group Member, Java EE 6 and EJB 3.1

Resin EJB 3.1 Lite Container Developer

Author, EJB 3 in Action

reza@caucho.com

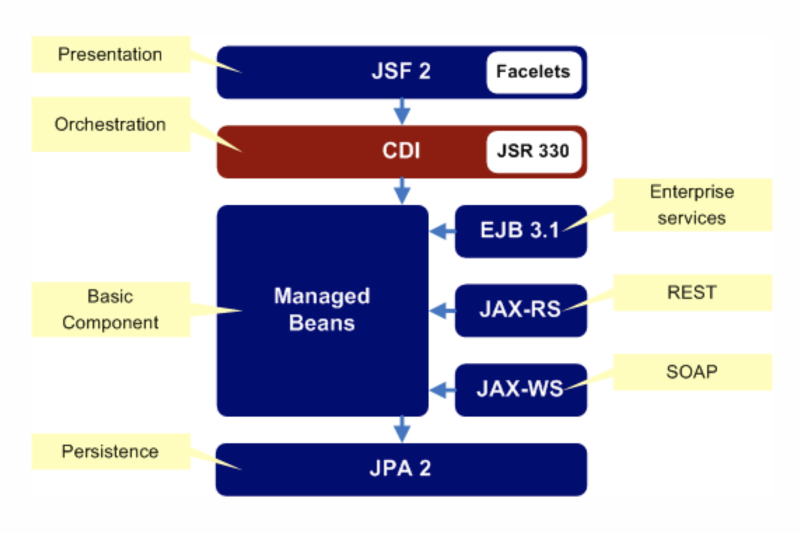


Contexts and Dependency Injection for Java EE (CDI)

- Next-generation dependency injection for Java EE
- Synthesizes best ideas from Seam 2, Guice and Spring
- Many innovative features on its own right
- Focus on loose-coupling, Java-centric type-safety, annotations, expressiveness and ease-of-use
- Makes Java EE much more flexible, testable, pluggable and extensible
- Large ecosystem rapidly evolving around CDI



CDI and Java EE



CDI Features

- Basic dependency injection
 - @Inject, @Qualifier, @Stereotype, @Alternative, Instance, @All, @Any
- Component naming
 - @Named
- Context management
 - @Dependent, @RequestScoped, @SessionScoped,
 @ConversationScoped, @ApplicationScoped,
 @Scope

CDI Features

- Custom Object Factories
 - @Produces, @Disposes, InjectionPoint
- Lightweight Events
 - Event, @Observes
- Interceptors/Decorators
 - @Interceptor, @InterceptorBinding, @AroundInvoke, InvocationContext, @Decorator, @Delegate
- Portable extensions SPI



CDI Ecosystem

Implementations





Portable Extensions







Runtimes







































CDI Implementations



Weld



- CDI reference implementation and compatibility test kit from JBoss
- Weld reference excellent documentation for CDI
- Evolved from Seam 2 core
- Included in GlassFish and JBoss AS
- Can be used with Tomcat, Jetty
- Can be used in standalone Java SE



CanDI



- Caucho implementation included in the Resin application server
- CanDI forms the core of Resin itself
- Compact, schema-driven, type-safe XML configuration
- CDI XML used to configure Resin itself
- Use of annotations like @TransactionAttribute,
 @Schedule, @Asynchronous, @RolesAllowed, @RunAs,
 @Lock, @Startup and @Remote outside EJB in plain
 CDI managed beans



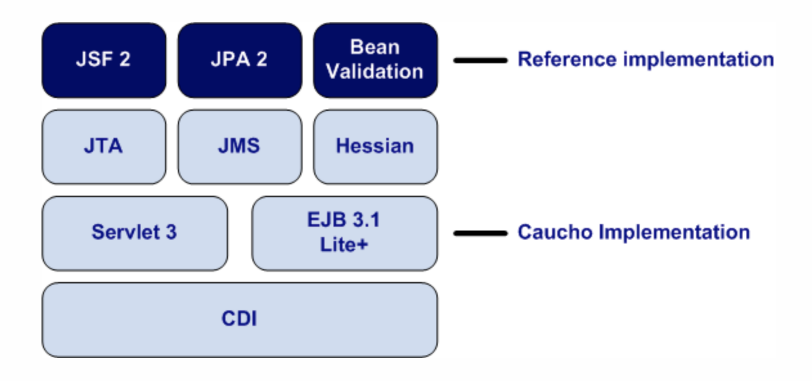
CanDI



- @Pooled, @TransactionScoped, @ThreadScoped custom scopes
- Embedded container based testing framework integrating CDI, EJB, JPA with JUnit
- Integrating CDI with PHP
- Portable extensions in progress for JDBC, iBATIS, Struts2, Quartz
- Focus on performance



CanDI and Resin



OpenWebBeans



- Apache implementation of CDI included in Geronimo
- Closely related to Apache OpenEJB
- Great integration with Tomcat along with OpenEJB
- Extended injection of JMS objects (sessions, connection factories)
- Runs in standalone Java SE
- Portable extensions for major Apache projects

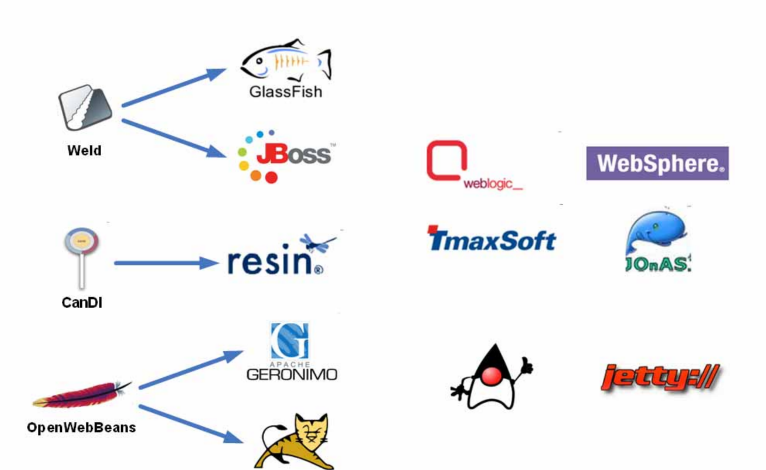


Java EE 6 Implementations





Java EE 6 Application Servers



GlassFish v3



- Open source Java EE 6 reference implementation
- Fully backed by Oracle
- Earliest Java EE 6 runtime
- Web Profile as well as Full Platform supported
- OSGi based modular architecture
- Excellent pooling, clustering and administration features
- Embedded container for testing

JBoss AS 6



- Most widely used open source Java application server
- Recently passed Java EE 6 Web Profile TCK
- Java EE 6 Full Profile implementation on the way
- Track record for innovation and thought leadership
- Pooling, caching, clustering, admin console
- HornetQ excellent JMS implementation



Resin 4



- Focus on fast, lightweight, reliable open source Java
 EE 6 Web Profile server
- Scheduling, asynchronous processing, Hessian remoting, message-driven beans and lightweight JMS also included
- HTTP server, proxy caching, load-balancing, pooling, clustering, caching, cloud support, security framework, SSL, administration
- Running PHP on Java

Geronimo 3



- Apache licensed open source application server
- Basis for IBM WebSphere Community Edition
- Geronimo 3 aimed to pass Java EE 6 Web Profile TCK shortly with a Full Profile implementation to follow
- OSGi, clustering, administrative console
- Includes Tomcat/Jetty, MyFaces, OpenWebBeans,
 OpenEJB, OpenJPA, ActiveMQ, CXF/Axis, Derby
- TomEE Tomcat centric Java EE 6 Web Profile offering



More on the Way...

TmaxSoft JEUS	Korean application server; JEUS 7 one of the earliest to get Java EE 6 certified; still in beta stage
WebLogic	Next release, WebLogic Server 11g R2, will support both Java EE 6 Full and Web Profile; planned for calendar year 2011
WebSphere	WebSphere 8 beta previews Java EE 6
JOnAS	Open source application server from OW2 consortium; JOnAS 5.2 implementing some Java EE 6 features; JOnAS 6 will support Java EE 6
Slwpas	Tomcat based open source Java EE 6 Web Profile offering leveraging Apache projects from Turkish company MechSoft; not certified yet

Portable Extensions

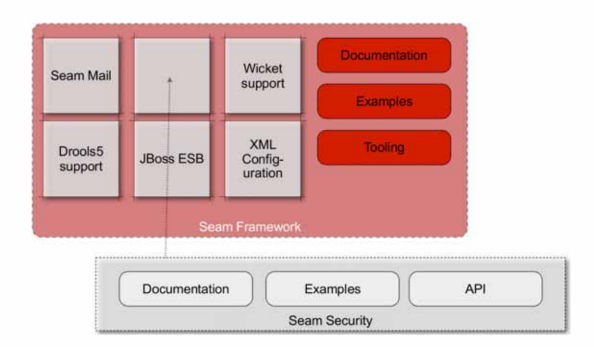




Seam 3



- Set of CDI portable extensions independent of Weld/JBoss AS
- Each module developed separately
- There are Seam "umbrella" releases



Seam Modules

Module	Description
Solder	General enhancements to CDI
XML Configuration	XML configuration for managed beans
Persistence	Transactions and persistence for non-EJB managed
	beans
Faces	JSF enhancements
Servlet	Servlet enhancements
JMS	JMS integration
REST	REST enhancements
Remoting	JavaScript remoting of managed beans

Seam Modules

Module	Description
Catch	Exception handling framework
International	Internationalized/localized locale, time, messages
Security	Higher level security API for Java EE
Mail	JavaMail integration
Cron	CDI based scheduling
Document	Document generation (PDF, Excel)
Seam 2	Seam 2 backwards compatibility
Spring	Spring interoperability

Seam Modules

Module	Description
Wicket	Wicket Integration
GWT	GWT integration
Drools	Drools integration
jBPM	jBPM integration
JBoss ESB	JBoss ESB integration
Clouds	Cloud frameworks integration (JClouds, Infinispan)

Apache MyFaces CODI



- Set of CDI portable extensions from Apache
- Somewhat MyFaces/JSF centric, aims to provide a friendly "toolbox" for development with Java EE 6
- Modular, configurable and extensible
- Closely related to Apache OpenWebBeans

Using JSF Project Stage

```
<context-param>
  <param-name>javax.faces.PROJECT STAGE</param-name>
  <param-value>Development/param-value>
</context-param>
@Inject private ProjectStage projectStage;
boolean isDevProjectStage =
    ProjectStage.Development.equals(projectStage);
@Alternative
@ProjectStageActivated(ProjectStage.UnitTest.class)
public class TestServiceMockImpl implements Service {
```

Injecting Loggers

```
public class DefaultAccountDao
    implements AccountDao {
    @Inject
    private Logger logger;

    @PersistenceContext
    private EntityManager entityManager;

    public void addAccount(Account account) {
        ...
    }
    ...
}
```

CODI Conversations

```
@Named @ConversationScoped
// @ConversationGroup(Wizard1.class)
public class CodiConversationBean {
    @Inject private Conversation conversation;
    ...
    public void finishWorkflow() {
        ...
        conversation.close();
        ...
    }
}
```

Other CODI Scopes

```
@Named @ViewScoped
public class MyViewScopedBean {
    ...
}

@Named @WindowScoped
public class MyWindowScopedBean {
    @Inject private Conversation conversation;
    ...
}
```

Enhanced JSF Injection

```
@Advanced
@FacesValidator(...)
public class DependencyInjectionAwareValidator
    implements Validator {
  @Inject FacesContext facesContext;
 @Inject ValidationService validationService;
 public void validate(FacesContext facesContext,
      UIComponent component, Object value)
          throws ValidatorException {
    Violation violation =
        validationService.validate(value);
```

JSF Life-Cycle Listeners

Injecting Bean Validation Objects

```
@Inject @Advanced
private Validator validator;

@Inject @Advanced
private ValidatorFactory validatorFactory;
```

Injecting into Validators

CODI Transactions

```
public class DefaultAccountService
   implements AccountService {
   @Inject
   private AccountDao accountDao;

   @Transactional
   public void addAccount(Account account) {
      accountDao.addAccount(account);
   }
   ...
}
```

Scripting (JSR-223) Integration

```
@Inject @ScriptLanguage(JavaScript.class)
private ScriptExecutor scriptExecutor;
return scriptExecutor.eval("10 + 4", Double.class);
@Inject @ScriptLanguage(JavaScript.class)
private ScriptBuilder scriptBuilder;
return scriptBuilder.script("x + y").namedArgument(
    "x", a).namedArgument("y", b).eval(Double.class);
<h:outputText value="#{sExec.js['[a:#{bean1.result},</pre>
    b:#{bean2.result}]']['a + b']}"/>
```

Cargo JUnit Test

```
@RunWith(JUnit4WithCargo.class)
public class DemoTestCase extends AbstractCargoTest {
 @Test
 public void doSomeTest() throws Exception {
    SimplePageInteraction interaction = new
        SimplePageInteraction(getTestConfiguration())
            .with(Pages.Page1.class).with(
                Pages.Page1.class).start(
                    Pages.Page1.class);
    interaction.useForm("form1").setValue(
        "form1:input1", "1").click("form1:button1");
    interaction.checkState(Pages.Page2.class)
        .checkTextValue("output1", "1");
```

Plain JUnit Test

```
@RunWith(JUnit4.class)
public class BidServiceTest extends AbstractTest {
    @Inject private BidService bidService;
    ...
    @Test
    public void testGetBid() {
        Bid bid = bidService.getBid(1L);
        assertNotNull(bid);
    }
    ...
}
```

ZK Framework CDI Integration



- ZK is Ajax-based event-driven RIA engine with a rich set of XHTML and XUL components
- ZUML mark-up language for creating Uls
- ZK Provides powerful CDI integration, including remote contexts (+ custom scopes)

ZUML Markup

```
<?page title="HelloWorld"
    contentType="text/html;charset=UTF-8"?>
<?variable-resolver class=
    "org.zkoss.zkplus.cdi.DelegatingVariableResolver"?>
<zk>
    <window id="helloWindow" title="HelloWorld"
        border="normal" width="250px"
            apply="${helloWorld}">
            <textbox id="guestName" width="150px" />
            <button id="sayHelloBtn" label="Say hello"/>
            </window>
</zk>
```

Hello ZKCDI	
ZKCDI	Şay hello

ZK CDI Managed Bean

```
@Named
@SessionScoped
public class HelloWorld extends GenericComposer
    implements Serializable {
  @Inject @ComponentId("questName") Textbox questName;
  @Inject @ComponentId("sayHelloBtn") Button sayHelloBtn;
  @Inject @ComponentId("helloWindow") Window helloWindow;
  public void sayHello(@Observes
      @Events("sayHelloBtn.onClick") MouseEvent evt) {
    helloWindow.setTitle("Hello "
        + questName.getValue());
                                       Hello ZKCDI
                                                    Say hello
                                       ZKCDI
```

Tools



Arquillian



- Embedded or remote (or managed) container integration with JUnit/TestNG
- Container life-cycle management, micro-deployments, injection into unit tests
- Supports multiple containers and aims to be containerindependent
- Ideal for cross-vendor unit testing
- Integrates with JSFUnit

Arquillian Supported Containers

Container	Mode
JBoss AS 5	Remote, managed
JBoss AS 6	Remote, managed, embedded
GlassFish 3	Remote, embedded
Tomcat 6	Embedded
Jetty 7	Embedded
Weld SE	Embedded
OpenWebBeans	Embedded
OpenEJB	Embedded

Arquillian Unit Test

```
@RunWith(Arguillian.class)
public class BidServiceTest {
 @Deployment
 public static WebArchive createDeployment() {
   return ShrinkWrap.create(WebArchive.class,"test.war")
        .addClasses(BidService.class, DefaultBidService.class,
            BidDao.class, DefaultBidDao.class, Bid.class)
        .addWebResource(EmptyAsset.INSTANCE, "beans.xml")
        .addWebResource("test-persistence.xml",
            "classes/META-INF/persistence.xml");
  @Inject private BidService bidService;
 @Test
 public void testGetBid() {
   Bid bid = bidService.getBid(1L);
   assertNotNull(bid);
```

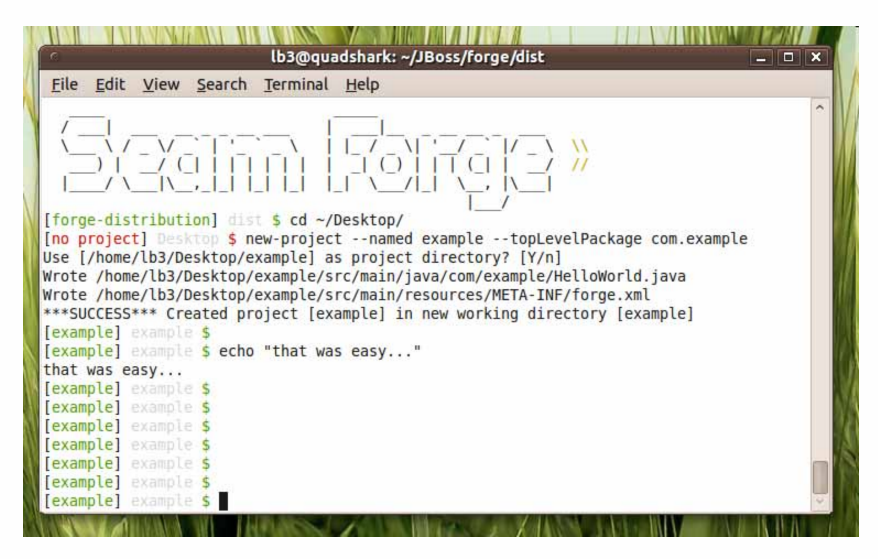
Forge



- Command-line RAD code-generation tool for Java EE
- Based on Maven
- Aimed at fast bootstrap and refactoring
- Highly pluggable and extensible
- Complements JBoss Tools CDI/Java EE 6 support



Forge Screenshot



Forge Plug-in Example

```
public class ExamplePlugin implements Plugin {
  @Command(name="perform")
  public void exampleCommand(
      @Option(name="one") String one,
      @Option(name="two") String two,
      @Option String three,
      @Option String four,
      PipeOut out) {
    out.println(">> first option equals: " + one);
    out.println(">> second option equals: " + two);
    out.println(">> third option equals: " + three);
    out.println(">> fourth option equals: " + four);
```

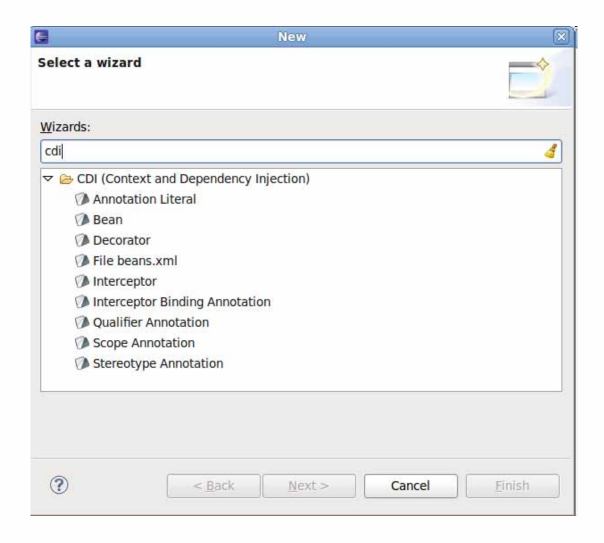
JBoss Tools



- A set of Eclipse plug-ins for JBoss technologies like CDI, Seam, JSF, Facelets, Hibernate, JBoss AS, Drools, jBPM and JBoss ESB
- Provides excellent support for CDI (which Eclipse currently does not)
- CDI wizards, validation, quick-fix, auto-completion, navigation

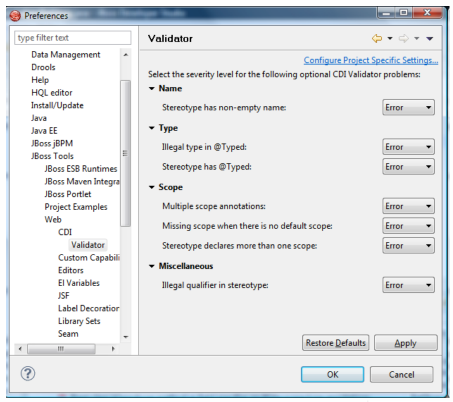


CDI Wizards





CDI Validation







CDI Code Navigation

```
@Inject @Any @NonRuntimeBindingType Event<String> stringEventWithAnyAndNonRuntimeBindin

@Inject @NonRuntimeBindingType Event<String> stringEventWithOnlyNonRuntimeBindingType;

public void fireEvent()
{
    stringEvent.fire("event");
}

Open CDI Observer Methods
```

```
Open Declaration
Open Bound Disposer Method dispose
```

Eclipse



- Some Java EE 6 support (EJB 3.1, Servlet 3, Facelets, JPA 2) but not complete
- CDI not supported at all
- GlassFish plug-in includes a little better support for Java EE 6, but not much
- Using JBoss Tools with Eclipse good choice for CDI developers for the time-being

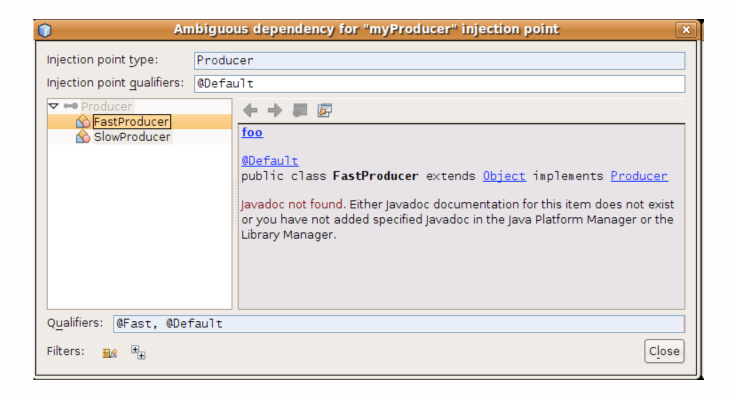
NetBeans

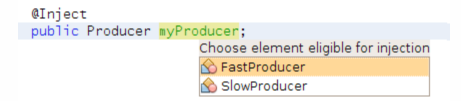


- Excellent support for CDI and Java EE 6
- CDI wizards, validation, quick-fix, auto-completion, navigation, dependency graph



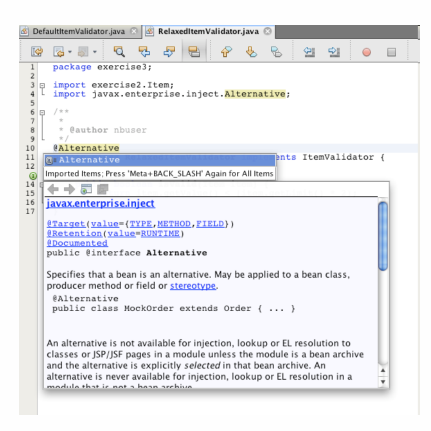
CDI Validation







CDI Auto-Completion



```
package newpackage;
cannot find symbol
symbol: class NewQualifier

@ NewQualifier

Create Qualifier NewQualifier in newpackage

11
12
}
```

```
index.xhtml 🔘

    MessageServerBean.java

      <?xml version='1.0' encoding='UTF-8' ?>
      <!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"</pre>
 3 □ <html xmlns="http://www.w3.org/1999/xhtml"
 4
            xmlns:h="http://java.sun.com/jsf/html">
 5 占
          <h:head>
  6
               <title>Facelet Title</title>
 7
          </h:head>
 8
          <h:body>
 9
              Hello from Facelets
 10
              Message is: #{messageServerBean.message}
 11
              Message Server Message Server Bean Message Server Bean
 12
13
14
          </h:body>
 15
      </html>
16
```



CDI Navigation

```
package newpackage;
8 - import javax.enterprise.event.Event;
9
      import javax.enterprise.inject.Any;
10
   import javax.inject.Inject;
11
12
                                                                                                     Go to Source
                                                                                                                             Ctrl+Shift+B
13
                                                                 Navigate
14
      public class NewClass {
                                                                                                     Go to Declaration
                                                                 Show Javadoc
                                                                                     Alt+F1
15
                                                                                                                             Ctrl+Shift+T
                                                                 Find Usages
                                                                                     Alt+F7
                                                                                                     Go to Test
16
           @Inject @Any Event<EventObject>
                                                                                                     Go to Super Implementation
                                                                 Call Hierarchy
17
                                                                                                     Go to Implementation
                                                                                                                             Ctrl+Alt+B
18
                                                                 Insert Code...
                                                                                     Alt+Insert
                                                                                                    Inspect Members
                                                                                                                             Ctrl+Shift+F12
                                                                 Fix Imports
                                                                                     Ctrl+Shift+I
                                                                                                                             Alt+Shift+F12
                                                                                                    Inspect Hierarchy
                                                                 Refactor
                                                                 Format
                                                                                     Alt+Shift+F
                                                                                                     Go to Injectable
                                                                                                                             Ctrl+Alt+3
                                                                                                     Inspect CDI
                                                                                                                             Ctrl+Alt+C
                                                                 Run File
                                                                                     Shift+F6
                                                                 Debug File
                                                                                     Ctrl+Shift+F5
                                                                 Test File
                                                                                     Ctrl+F6
                                                                                     Ctrl+Shift+F6
                                                                 Debug Test File
```

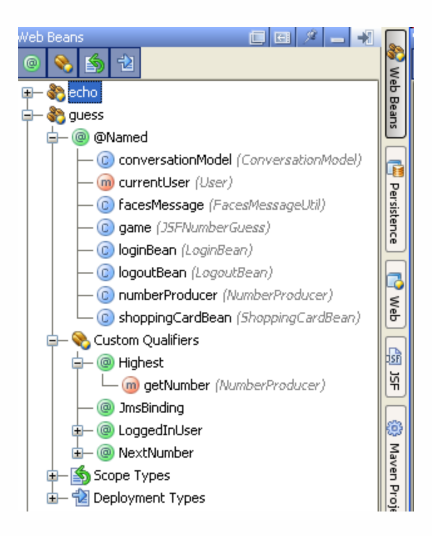


IntelliJ IDEA



- CDI and Java EE 6 strongly supported
- Dependency diagrams, refactoring, navigation, code completion
- One of the earliest to support CDI

CDI Tool Window



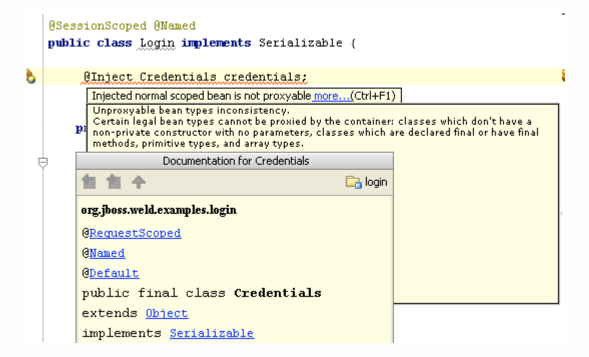


CDI Validation

```
public class InjectInMe {
    @Inject
    Credo credos ;

    Ambiguous dependency: there are multiple beans that match the injection point more...
    @Inject
    Credo2 credo2 ;

    Unsatisfied dependency: no bean matches the injection point more...(Ctrl+F1)
```



Summary

- CDI next generation dependency injection for Java EE
- Rich ecosystem of implementations, supported runtime platforms, portable extensions and tools rapidly evolving around CDI
- Portable extensions for both ease-of-use, Java EE enhancements as well as open source third-party tools
- Tools for RAD/code generation, testing as well as traditional IDE based development
- More on the way!



CDI

- JSR 299: Contexts and Dependency Injection for Java EE, http://jcp.org/en/jsr/detail?id=299
- Weld Reference,
 http://docs.jboss.org/weld/reference/1.0.0/en-US/html/

Implementations

- Weld, the JBoss reference implementation for JSR 299, http://seamframework.org/Weld
- CanDI, the JSR 299 implementation for Caucho Resin, http://caucho.com/projects/candi/



 OpenWebBeans, Apache implementation of JSR 299, http://openwebbeans.apache.org

Application Servers

- GlassFish, http://glassfish.java.net
- JBoss, http://www.jboss.org/jbossas
- Resin, http://www.caucho.com/products/resin/
- OpenEJB, http://openejb.apache.org

Portable Extensions

- Seam 3, http://seamframework.org
- Apache MyFaces CODI, <u>http://myfaces.apache.org/extensions/cdi/</u>
- ZK Framework, <u>http://books.zkoss.org/wiki/Small_Talks/2010/March/</u> <u>Getting_started_with_ZK_CDI</u>

Tools

Arquillian, http://www.jboss.org/arquillian



- Seam Forge,
 http://seamframework.org/Documentation/SeamForge
- JBoss Tools, http://community.jboss.org/en/tools/blog/2011/01/31/ overview-of-context-dependency-injection-tools



Thanks!

Email: reza@caucho.com

Twitter: cauchoresin

Facebook:

http://www.facebook.com/pages/Caucho-Technology/8671323790

Presentation materials: http://www.caucho.com/articles/