Custom Injection

Help us document this example! Click the blue pencil icon in the upper right to edit this page.

Pickup

```
package org.superbiz.enventries;

//START SNIPPET: code

import java.beans.PropertyEditorManager;

public enum Pickup {

    HUMBUCKER,
    SINGLE_COIL;

    // Here's the little magic where we register the PickupEditor
    // which knows how to create this object from a string.
    // You can add any of your own Property Editors in the same way.
    static {
        PropertyEditorManager.registerEditor(Pickup.class, PickupEditor.class);
    }
}
```

PickupEditor

```
package org.superbiz.enventries;
/**
* With a java.beans.PropertyEditor, you can go way beyond the built-in
* types that OpenEJB supports and can extend dependency injection to
* just about anywhere.
* 
* In the world of electric guitars, two types of pickups are used: humbucking, and
single-coil.
* Guitarists often refer to their guitars as HSS, meaning a guitar with 1 humbucker
* 2 single coil pickups, and so on. This little PropertyEditor supports that
shorthand notation.
* @version $Revision$ $Date$
//START SNIPPET: code
public class PickupEditor extends java.beans.PropertyEditorSupport {
   public void setAsText(String text) throws IllegalArgumentException {
       text = text.trim();
       if (text.equalsIgnoreCase("H")) setValue(Pickup.HUMBUCKER);
       else if (text.equalsIgnoreCase("S")) setValue(Pickup.SINGLE_COIL);
       else throw new IllegalStateException("H and S are the only supported Pickup
aliases"):
   }
}
```

Stratocaster

```
package org.superbiz.enventries;
import javax.annotation.Resource;
import javax.ejb.Stateless;
import java.io.File;
import java.util.Date;
import java.util.List;
import java.util.Hap;

/**
 * In addition to the standard env-entry types (String, Integer, Long, Short, Byte, Boolean, Double, Float, Character)
 * OpenEJB supports many other types.
 */
//START SNIPPET: code
@Stateless
public class Stratocaster {
```

```
@Resource(name = "pickups")
    private List<Pickup> pickups;
    @Resource(name = "style")
    private Style style;
   @Resource(name = "dateCreated")
    private Date dateCreated;
   @Resource(name = "guitarStringGuages")
    private Map<String, Float> guitarStringGuages;
   @Resource(name = "certificateOfAuthenticity")
    private File certificateOfAuthenticity;
    public Date getDateCreated() {
        return dateCreated;
    }
    /**
    * Gets the guage of the electric guitar strings
    * used in this guitar.
     * @param string
    * @return
    public float getStringGuage(String string) {
        return guitarStringGuages.get(string);
    }
   public List<Pickup> getPickups() {
        return pickups;
    }
    public Style getStyle() {
        return style;
   }
    public File getCertificateOfAuthenticity() {
        return certificateOfAuthenticity;
   }
}
```

Style

```
package org.superbiz.enventries;

/**
    * @version $Revision$ $Date$
    */
//START SNIPPET: code
public enum Style {

    STANDARD,
    DELUX,
    VINTAGE;
}
```

StratocasterTest

```
package org.superbiz.enventries;
import junit.framework.TestCase;
import javax.ejb.EJB;
import javax.ejb.embeddable.EJBContainer;
import java.io.File;
import java.text.DateFormat;
import java.util.Date;
import java.util.List;
import java.util.Locale;
import static java.util.Arrays.asList;
* @version $Rev: 1090810 $ $Date: 2011-04-10 07:49:26 -0700 (Sun, 10 Apr 2011) $
//START SNIPPET: code
public class StratocasterTest extends TestCase {
   @EJB
   private Stratocaster strat;
    public void test() throws Exception {
        EJBContainer.createEJBContainer().getContext().bind("inject", this);
       Date date = DateFormat.getDateInstance(DateFormat.MEDIUM, Locale.US).parse(
"Mar 1, 1962");
        assertEquals("Strat.getDateCreated()", date, strat.getDateCreated());
        List<Pickup> pickups = asList(Pickup.SINGLE_COIL, Pickup.SINGLE_COIL, Pickup
.SINGLE_COIL);
        assertEquals("Strat.getPickups()", pickups, strat.getPickups());
```

```
assertEquals("Strat.getStyle()", Style.VINTAGE, strat.getStyle());
        assertEquals("Strat.getStringGuage(\"E1\")", 0.052F, strat.getStringGuage("E1
"));
        assertEquals("Strat.getStringGuage(\"A\")", 0.042F, strat.getStringGuage("A")
);
        assertEquals("Strat.getStringGuage(\"D\")", 0.030F, strat.getStringGuage("D")
);
        assertEquals("Strat.getStringGuage(\"G\")", 0.017F, strat.getStringGuage("G")
);
        assertEquals("Strat.getStringGuage(\"B\")", 0.013F, strat.getStringGuage("B")
);
        assertEquals("Strat.getStringGuage(\"E\")", 0.010F, strat.getStringGuage("E")
);
        File file = new File("/tmp/strat-certificate.txt");
        assertEquals("Strat.getCertificateOfAuthenticity()", file, strat
.getCertificateOfAuthenticity());
   }
}
```

Running

```
TESTS
Running org.superbiz.enventries.StratocasterTest
Apache OpenEJB 4.0.0-beta-1
                               build: 20111002-04:06
http://tomee.apache.org/
INFO - openejb.home = /Users/dblevins/examples/custom-injection
INFO - openejb.base = /Users/dblevins/examples/custom-injection
INFO - Using 'javax.ejb.embeddable.EJBContainer=true'
INFO - Configuring Service(id=Default Security Service, type=SecurityService,
provider-id=Default Security Service)
INFO - Configuring Service(id=Default Transaction Manager, type=TransactionManager,
provider-id=Default Transaction Manager)
INFO - Found EjbModule in classpath: /Users/dblevins/examples/custom-
injection/target/classes
INFO - Beginning load: /Users/dblevins/examples/custom-injection/target/classes
INFO - Configuring enterprise application: /Users/dblevins/examples/custom-injection
WARN - Method 'lookup' is not available for 'javax.annotation.Resource'. Probably
using an older Runtime.
INFO - Configuring Service(id=Default Stateless Container, type=Container, provider-
id=Default Stateless Container)
INFO - Auto-creating a container for bean Stratocaster: Container(type=STATELESS,
id=Default Stateless Container)
```

```
INFO - Configuring Service(id=Default Managed Container, type=Container, provider-
id=Default Managed Container)
INFO - Auto-creating a container for bean org.superbiz.enventries.StratocasterTest:
Container(type=MANAGED, id=Default Managed Container)
INFO - Enterprise application "/Users/dblevins/examples/custom-injection" loaded.
INFO - Assembling app: /Users/dblevins/examples/custom-injection
INFO - Jndi(name="java:global/custom-
injection/Stratocaster!org.superbiz.enventries.Stratocaster")
INFO - Jndi(name="java:global/custom-injection/Stratocaster")
INFO -
Jndi(name="java:global/EjbModule1663626738/org.superbiz.enventries.StratocasterTest!or
g.superbiz.enventries.StratocasterTest")
INFO -
Jndi(name="java:global/EjbModule1663626738/org.superbiz.enventries.StratocasterTest")
INFO - Created Ejb(deployment-id=Stratocaster, ejb-name=Stratocaster,
container=Default Stateless Container)
INFO - Created Ejb(deployment-id=org.superbiz.enventries.StratocasterTest, ejb-
name=org.superbiz.enventries.StratocasterTest, container=Default Managed Container)
INFO - Started Ejb(deployment-id=Stratocaster, ejb-name=Stratocaster,
container=Default Stateless Container)
INFO - Started Ejb(deployment-id=org.superbiz.enventries.StratocasterTest, ejb-
name=org.superbiz.enventries.StratocasterTest, container=Default Managed Container)
INFO - Deployed Application(path=/Users/dblevins/examples/custom-injection)
Tests run: 1, Failures: 0, Errors: 0, Skipped: 0, Time elapsed: 1.11 sec
Results:
Tests run: 1, Failures: 0, Errors: 0, Skipped: 0
```