Using EnvEntries

Example injection-of-env-entry can be browsed at https://github.com/apache/tomee/tree/master/examples/injection-of-env-entry

The <code>@Resource</code> annotation can be used to inject several things including <code>DataSources</code>, <code>Topics</code>, <code>Queues</code>, etc. Most of these are container supplied objects.

It is possible, however, to supply your own values to be injected via an <enventry> in your ejb-jar.xml or web.xml deployment descriptor. Java EE 6 supported <env-entry> types are limited to the following:

- java.lang.String
- java.lang.Integer
- java.lang.Short
- java.lang.Float
- java.lang.Double
- java.lang.Byte
- java.lang.Character
- java.lang.Boolean
- java.lang.Class
- java.lang.Enum (any enum)

See also the [Custom Injection](../custom-injection) exmaple for a TomEE and OpenEJB feature that will let you use more than just the above types as well as declare <env-entry> items with a plain properties file.

Using @Resource for basic properties

The use of the <code>@Resource</code> annotation isn't limited to setters. For example, this annotation could have been used on the corresponding **field** like so:

```
@Resource
private int maxLineItems;
A fuller example might look like this:
package org.superbiz.injection.enventry;
import javax.annotation.Resource;
import javax.ejb.Singleton;
import java.util.Date;
@Singleton
public class Configuration {
    @Resource
    private String color;
    @Resource
    private Shape shape;
    @Resource
    private Class strategy;
    @Resource(name = "date")
    private long date;
    public String getColor() {
        return color;
    }
    public Shape getShape() {
        return shape;
    }
    public Class getStrategy() {
        return strategy;
    }
    public Date getDate() {
        return new Date(date);
    }
}
```

Here we have an @Singleton bean called Confuration that has the following properties (<env-entry> items)

- String color
- Shape shape
- · Class strategy

Supplying @Resource values for <env-entry> items in ejb-jar.xml

The values for our color, shape, strategy and date properties are supplied via <env-entry> elements in the ejb-jar.xml file or the web.xml file like so:

```
<ejb-jar xmlns="http://java.sun.com/xml/ns/javaee" version="3.0" metadata-
complete="false">
 <enterprise-beans>
   <session>
     <ejb-name>Configuration</ejb-name>
     <env-entry>
       <env-entry-name>org.superbiz.injection.enventry.Configuration/color</env-</pre>
entry-name>
       <env-entry-type>java.lang.String</env-entry-type>
       <env-entry-value>orange</env-entry-value>
     </env-entry>
     <env-entry>
       <env-entry-name>org.superbiz.injection.enventry.Configuration/shape</env-</pre>
entry-name>
       <env-entry-type>org.superbiz.injection.enventry.Shape</env-entry-type>
       <env-entry-value>TRIANGLE</env-entry-value>
     </env-entry>
     <env-entry>
       <env-entry-name>org.superbiz.injection.enventry.Configuration/strategy</env-</pre>
entry-name>
       <env-entry-type>java.lang.Class
       <env-entry-value>org.superbiz.injection.enventry.Widget/env-entry-value>
     </env-entry>
     <env-entry>
       <description>The name was explicitly set in the annotation so the classname
prefix isn't required</description>
       <env-entry-name>date/env-entry-name>
       <env-entry-type>java.lang.Long
       <env-entry-value>123456789</env-entry-value>
     </env-entry>
   </session>
 </enterprise-beans>
</ejb-jar>
```

Using the @Resource 'name' attribute

Note that date was referenced by name as:

```
@Resource(name = "date")
private long date;
When the '@Resource(name)' is used, you do not need to specify the full class name of
the bean and can do it briefly like so:
  <env-entry>
    <description>The name was explicitly set in the annotation so the classname prefix
isn't required</description>
    <env-entry-name>date</env-entry-name>
    <env-entry-type>java.lang.Long/env-entry-type>
    <env-entry-value>123456789</env-entry-value>
  </env-entry>
Conversly, 'color' was not referenced by 'name'
@Resource
private String color;
When something is not referenced by 'name' in the '@Resource' annotation a default
name is created. The format is essentially this:
bean.getClass() + "/" + field.getName()
So the default 'name' of the above 'color' property ends up being
'org.superbiz.injection.enventry.Configuration/color'. This is the name
we must use when we attempt to decalre a value for it in xml.
  <env-entry>
    <env-entry-name>org.superbiz.injection.enventry.Configuration/color/env-entry-
name>
    <env-entry-type>java.lang.String</env-entry-type>
    <env-entry-value>orange</env-entry-value>
  </env-entry>
### @Resource and Enum (Enumerations)
The 'shape' field is actually a custom Java Enum type
package org.superbiz.injection.enventry;
public enum Shape {
    CIRCLE,
    TRIANGLE,
    SQUARE
}
```

As of Java EE 6, java.lang.Enum types are allowed as <env-entry> items. Declaring one in xml is done using the actual enum's class name like so:

```
<env-entry>
  <env-entry-name>org.superbiz.injection.enventry.Configuration/shape</env-entry-name>
  <env-entry-type>org.superbiz.injection.enventry.Shape</env-entry-type>
  <env-entry-value>TRIANGLE</env-entry-value>
</env-entry>
```

Do not use <env-entry-type>java.lang.Enum</env-entry-type> or it will not work!

ConfigurationTest

```
package org.superbiz.injection.enventry;
import junit.framework.TestCase;
import javax.ejb.embeddable.EJBContainer;
import javax.naming.Context;
import java.util.Date;
public class ConfigurationTest extends TestCase {
    public void test() throws Exception {
        final Context context = EJBContainer.createEJBContainer().getContext();
        final Configuration configuration = (Configuration) context.lookup(
"java:global/injection-of-env-entry/Configuration");
        assertEquals("orange", configuration.getColor());
        assertEquals(Shape.TRIANGLE, configuration.getShape());
        assertEquals(Widget.class, configuration.getStrategy());
        assertEquals(new Date(123456789), configuration.getDate());
    }
}
```

Running

```
INFO - openejb.home = /Users/dblevins/examples/injection-of-env-entry
INFO - openejb.base = /Users/dblevins/examples/injection-of-env-entry
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/injection-of-env-
entry/target/classes
INFO - Beginning load: /Users/dblevins/examples/injection-of-env-entry/target/classes
INFO - Configuring enterprise application: /Users/dblevins/examples/injection-of-env-
entry
WARN - Method 'lookup' is not available for 'javax.annotation.Resource'. Probably
using an older Runtime.
INFO - Configuring Service(id=Default Singleton Container, type=Container, provider-
id=Default Singleton Container)
INFO - Auto-creating a container for bean Configuration: Container(type=SINGLETON,
id=Default Singleton Container)
INFO - Configuring Service(id=Default Managed Container, type=Container, provider-
id=Default Managed Container)
INFO - Auto-creating a container for bean
org.superbiz.injection.enventry.ConfigurationTest: Container(type=MANAGED, id=Default
Managed Container)
INFO - Enterprise application "/Users/dblevins/examples/injection-of-env-entry"
INFO - Assembling app: /Users/dblevins/examples/injection-of-env-entry
INFO - Jndi(name="java:global/injection-of-env-
entry/Configuration!org.superbiz.injection.enventry.Configuration")
INFO - Jndi(name="java:global/injection-of-env-entry/Configuration")
Jndi(name="java:global/EjbModule1355224018/org.superbiz.injection.enventry.Configurati
onTest!org.superbiz.injection.enventry.ConfigurationTest")
Jndi(name="java:global/EjbModule1355224018/org.superbiz.injection.enventry.Configurati
onTest")
INFO - Created Ejb(deployment-id=org.superbiz.injection.enventry.ConfigurationTest,
ejb-name=org.superbiz.injection.enventry.ConfigurationTest, container=Default Managed
Container)
INFO - Created Ejb(deployment-id=Configuration, ejb-name=Configuration,
container=Default Singleton Container)
INFO - Started Ejb(deployment-id=org.superbiz.injection.enventry.ConfigurationTest,
ejb-name=org.superbiz.injection.enventry.ConfigurationTest, container=Default Managed
Container)
INFO - Started Ejb(deployment-id=Configuration, ejb-name=Configuration,
container=Default Singleton Container)
INFO - Deployed Application(path=/Users/dblevins/examples/injection-of-env-entry)
Tests run: 1, Failures: 0, Errors: 0, Skipped: 0, Time elapsed: 1.664 sec
Results:
Tests run: 1, Failures: 0, Errors: 0, Skipped: 0
```