

https://github.com/apache/tomee/tree/master/examples/async-postconstruct

Placing @Asynchronous on the @PostConstruct of an EJB is not a supported part of Java EE, but this example shows a pattern which works just as well with little effort.

The heart of this pattern is to:

- pass the construction "logic" to an @Asynchronous method via a java.util.concurrent.Callable
- ensure the bean does not process invocations till construction is complete via an <code>@AroundInvoke</code> method on the bean and the <code>java.util.concurrent.Future</code>

Simple and effective. The result is a faster starting application that is still thread-safe.

```
package org.superbiz.asyncpost;
import javax.annotation.PostConstruct;
import javax.ejb.EJB;
import javax.ejb.Lock;
import javax.ejb.LockType;
import javax.ejb.Singleton;
import javax.interceptor.AroundInvoke;
import javax.interceptor.InvocationContext;
import java.util.concurrent.Callable;
import java.util.concurrent.Future;
import static java.util.concurrent.TimeUnit.SECONDS;
@Singleton
@Lock(LockType.READ)
public class SlowStarter {
    @F.JB
    private Executor executor;
    private Future construct;
    private String color;
    private String shape;
    @PostConstruct
    private void construct() throws Exception {
        construct = executor.submit(new Callable() {
            @Override
            public Object call() throws Exception {
                Thread.sleep(SECONDS.toMillis(10));
                SlowStarter.this.color = "orange";
                SlowStarter.this.shape = "circle";
                return null;
            }
```

```
});
}

@AroundInvoke
private Object guaranteeConstructionComplete(InvocationContext context) throws
Exception {
    construct.get();
    return context.proceed();
}

public String getColor() {
    return color;
}

public String getShape() {
    return shape;
}
```

The Executor is a simple pattern, useful for many things, which exposes an interface functionaly equivalent to java.util.concurrent.ExecutorService, but with the underlying thread pool controlled by the container.

```
package org.superbiz.asyncpost;
import javax.ejb.AsyncResult;
import javax.ejb.Asynchronous;
import javax.ejb.Lock;
import javax.ejb.LockType;
import javax.ejb.Singleton;
import java.util.concurrent.Callable;
import java.util.concurrent.Future;
@Singleton
@Lock(LockType.READ)
public class Executor {
    @Asynchronous
    public <T> Future<T> submit(Callable<T> task) throws Exception {
        return new AsyncResult<T>(task.call());
    }
}
```

Finally a test case shows the usefulness of <code>@AroundInvoke</code> call in our bean that calls <code>construct.get()</code>

```
package org.superbiz.asyncpost;
import junit.framework.Assert;
import org.junit.Test;
import javax.ejb.EJB;
import javax.ejb.embeddable.EJBContainer;
public class SlowStarterTest {
    @EJB
   private SlowStarter slowStarter;
   public void test() throws Exception {
        // Start the Container
        EJBContainer.createEJBContainer().getContext().bind("inject", this);
       // Immediately access the fields initialized in the PostConstruct
        // This will fail without the @AroundInvoke call to construct.get()
       Assert.assertEquals("orange", slowStarter.getColor());
       Assert.assertEquals("circle", slowStarter.getShape());
   }
}
```