Seam Persistence



I. Seam Persistence Reference	
	1.1. Introduction
	1.2. Getting Started
	1.3. Transaction Management
	1.3.1. Configuration
	1.3.2. Declarative Transaction Management
	1.4. Seam-managed persistence contexts
	1.4.1. Using a Seam-managed persistence context with JPA
	1.4.2. Seam-managed persistence contexts and atomic conversations
	1.4.3. Using EL in EJB-QL/HQL
	1.4.4. Setting up the EntityManager 8

Seam Persistence Reference

Seam provides extensive support for the two most popular persistence architectures for Java: Hibernate3, and the Java Persistence API introduced with EJB 3.0. Seam's unique state-management architecture allows the most sophisticated ORM integration of any web application framework.

1.1. Introduction

Seam grew out of the frustration of the Hibernate team with the statelessness typical of the previous generation of Java application architectures. The state management architecture of Seam was originally designed to solve problems relating to persistence — in particular problems associated with *optimistic transaction processing*. Scalable online applications always use optimistic transactions. An atomic (database/JTA) level transaction should not span a user interaction unless the application is designed to support only a very small number of concurrent clients. But almost all interesting work involves first displaying data to a user, and then, slightly later, updating the same data. So Hibernate was designed to support the idea of a persistence context which spanned an optimistic transaction.

Unfortunately, the so-called "stateless" architectures that preceded Seam and EJB 3.0 had no construct for representing an optimistic transaction. So, instead, these architectures provided persistence contexts scoped to the atomic transaction. Of course, this resulted in many problems for users, and is the cause of the number one user complaint about Hibernate: the dreaded LazyInitializationException. What we need is a construct for representing an optimistic transaction in the application tier.

EJB 3.0 recognizes this problem, and introduces the idea of a stateful component (a stateful session bean) with an extended persistence context scoped to the lifetime of the component. This is a partial solution to the problem (and is a useful construct in and of itself) however there are two problems:

- The lifecycle of the stateful session bean must be managed manually via code in the web tier (it turns out that this is a subtle problem and much more difficult in practice than it sounds).
- Propagation of the persistence context between stateful components in the same optimistic transaction is possible, but tricky.

Seam solves the first problem by providing conversations, and stateful session bean components scoped to the conversation. (Most conversations actually represent optimistic transactions in the data layer.) This is sufficient for many simple applications (such as the Seam booking demo) where persistence context propagation is not needed. For more complex applications, with many loosly-interacting components in each conversation, propagation of the persistence context across components becomes an important issue. So Seam extends the persistence context management model of EJB 3.0, to provide conversation-scoped extended persistence contexts.

1.2. Getting Started

To get started with Seam persistence you need to add the seam-persistence.jar and the seam-solder.jar to you deployment. If you are in a java SE environment you will probably also require seam-xml.jar as well for configuration purposes. The relevant maven configuration is as follows:

```
<dependency>
    <groupId>org.jboss.seam.persistence</groupId>
    <artifactId>seam-persistence-api</artifactId>
          <version>${seam.persistence.version}</version>
          </dependency>
          <groupId>org.jboss.seam.persistence</groupId>
```

You will also need to have a JPA provider on the classpath. If you are using java EE this is taken care of for you. If not, we recommend hibernate.

```
<dependency>
  <groupId>org.hibernate</groupId>
   <artifactId>hibernate-core</artifactId>
   <version>3.5.1-Final</version>
</dependency>
```

1.3. Transaction Management

Unlike EJB session beans CDI beans are not transactional by default. Seam brings declarative transaction management to CDI beans by enabling them to use @TransactionAttribute. Seam also provides the @Transactional annotation, for environments where java EE APIs are not present.

1.3.1. Configuration

In order to enable declarative transaction management for managed beans you need to list the transaction interceptor in beans.xml:

```
<?xml version="1.0" encoding="UTF-8"?>
<beans xmlns="http://java.sun.com/xml/ns/javaee"
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:schemaLocation="
        http://java.sun.com/xml/ns/javaee
        http://docs.jboss.org/cdi/beans_1_0.xsd">
        <interceptors>
        <class>org.jboss.seam.persistence.transaction.TransactionInterceptor</class>
    </interceptors>
    </beans>
```

If you are in a Java EE 6 environment then you are good to go, no additional configuration is required.

If you are not in an EE environment you may need to configure some things with seam-xml. You may need the following entries in your beans.xml file:

Lets look at these individually.

```
<t:SeSynchronizations>
<s:modifies/>
</t:SeSynchronizations>
```

Seam will attempt to use JTA synchronizations if possible. If not then you need to install the SeSynchronizations bean to allow seam to handle synchronizations manually. Synchronizations allow seam to respond to transaction events such as beforeCompletion() and afterCompletion(), and are needed for the proper operation of the Seam Managed Persistence Context.

```
<t:EntityTransaction>
    <s:modifies />
    </t:EntityTransaction>
```

By default seam will attempt to look up <code>java:comp/UserTransaction</code> from JNDI (or alternatively retrieve it from the <code>EJBContext</code> if a container managed transaction is active). Installing <code>EntityTransaction</code> tells seam to use the JPA <code>EntityTransaction</code> instead. To use this you must have a <code>Seam Managed Persistence Context</code> installed with qualifier <code>@Default</code>.

TODO: document how to use different qualifiers.



Note

You should avoid EntityTransaction if you have more than one persistence unit in your application. Seam does not support installing multiple EntityTransaction beans, and the EntityTransaction interface does not support two phase commit, so unless you are careful you may have data consistency issues. If you need multiple persistence units in your application then we highly recommend using an EE 6 compatible server, such as Jboss 6.

1.3.2. Declarative Transaction Management

Seam adds declarative transaction support to managed beans. Seam re-uses the EJB @TransactionAttribute for this purpose, however it also provides an alternative @Transactional annotation for environments where the EJB API's are not available. An alternative to @ApplicationException, @SeamApplicationException is also provided. Unlike EJBs, managed beans are not transactional by default, you can change this by adding the @TransactionAttribute to the bean class.

TODO: Add section on exceptions and transaction rollback

If you are using seam managed transactions as part of the seam-faces module you do not need to worry about declarative transaction management. Seam will automatically start a transaction for you at the start of the faces request, and commit it before the render response phase.



Warning

@SeamApplicationException will not control transaction rollback when using EJB container managed transactions. If you are in an EE environment then you should always use the EJB API's, namely @TransactionAttribute and @ApplicationException.



Note

TransactionAttributeType.REQUIRES_NEW and TransactionAttributeType.NOT_SUPPORTED are not yet supported on managed beans. This will be added before seam-persistence goes final.

Lets have a look at some code. Annotations applied at a method level override annotations applied at the class level.

```
@TransactionAttribute /*Defaults to TransactionAttributeType.REQUIRED */
class TransactionaRean
   /* This is a transactional method, when this method is called a transaction
    * will be started if one does not already exist.
    \mbox{\ensuremath{^{\star}}} This behavior is inherited from the @TransactionAttribute annotation on
    * the class.
    * /
    void doWork()
    {
    /* A transaction will not be started for this method, however it
    /* will not complain if there is an existing transaction active.
    @TransactionAttributeType(TransactionAttributeType.SUPPORTED)
    void doMoreWork()
    {
    }
    ^{\prime \star} This method will throw an exception if there is no transaction active when ^{\star \prime}
    /* it is invoked.
```

1.4. Seam-managed persistence contexts

If you're using Seam outside of a Java EE environment, you can't rely upon the container to manage the persistence context lifecycle for you. Even if you are in an EE environment, you might have a complex application with many loosely coupled components that collaborate together in the scope of a single conversation, and in this case you might find that propagation of the persistence context between component is tricky and error-prone.

In either case, you'll need to use a *managed persistence context* (for JPA) or a *managed session* (for Hibernate) in your components. A Seam-managed persistence context is just a built-in Seam component that manages an instance of EntityManager or Session in the conversation (or any other) context. You can inject it with @Inject.

1.4.1. Using a Seam-managed persistence context with JPA

```
@SeamManaged
@Produces
@PersistenceUnit
@ConversationScoped
EntityManagerFactory producerField;
```

This is just an ordinary resource producer field as defined by the CDI specification, however the presence of the @SeamManaged annotation tells seam to create a seam managed persistence context from this EntityManagerFactory. This managed persistence context can be injected normally, and has the same scope and qualifiers that are specified on the resource producer field.

This will work even in a SE environment where @PersistenceUnit injection is not normally supported. This is because the seam persistence extensions will bootstrap the EntityManagerFactory for you.

Now we can have our EntityManager injected using:

```
@Inject EntityManager entityManager;
```



Note

The more eagle eyed among you may have noticed that the resource producer field appears to be conversation scoped, which the CDI specification does not require containers to support. This is actually not the case, as the @ConversationScoped annotation is removed by the seam persistence portable extension. It only specifies the scope of the created SMPC, not the EntityManagerFactory.



Warning

If you are using EJB3 and mark your class or method @TransactionAttribute(REQUIRES_NEW) then the transaction and persistence context shouldn't be propagated to method calls on this object. However as the Seam-managed persistence context is propagated to any component within the conversation, it will be propagated to methods marked REQUIRES_NEW. Therefore, if you mark a method REQUIRES_NEW then you should access the entity manager using @PersistenceContext.

1.4.2. Seam-managed persistence contexts and atomic conversations

Persistence contexts scoped to the conversation allows you to program optimistic transactions that span multiple requests to the server without the need to use the merge() operation, without the need to re-load data at the beginning of each request, and without the need to wrestle with the LazyInitializationException or NonUniqueObjectException.

As with any optimistic transaction management, transaction isolation and consistency can be achieved via use of optimistic locking. Fortunately, both Hibernate and EJB 3.1 make it very easy to use optimistic locking, by providing the @Version annotation.

By default, the persistence context is flushed (synchronized with the database) at the end of each transaction. This is sometimes the desired behavior. But very often, we would prefer that all changes are held in memory and only written to the database when the conversation ends successfully. This allows for truly atomic conversations. Unfortunately there is currently no simple, usable and portable way to implement atomic conversations using EJB 3.1 persistence. However, Hibernate provides this feature as a vendor extension to the FlushModeTypes defined by the specification, and it is our expectation that other vendors will soon provide a similar extension.

Seam lets you specify FlushModeType. MANUAL when beginning a conversation. Currently, this works only when Hibernate is the underlying persistence provider, but we plan to support other equivalent vendor extensions.

TODO: The next section needs to be updated to seam 3.

```
@Inject EntityManager em; //a Seam-managed persistence context

@Begin(flushMode=MANUAL)
public void beginClaimWizard() {
    claim = em.find(Claim.class, claimId);
}
```

Now, the claim object remains managed by the persistence context for the rest of the conversation. We can make changes to the claim:

```
public void addPartyToClaim() {
    Party party = ....;
    claim.addParty(party);
}
```

But these changes will not be flushed to the database until we explicitly force the flush to occur:

```
@End
public void commitClaim() {
    em.flush();
}
```

Of course, you could set the flushMode to MANUAL from pages.xml, for example in a navigation rule:

```
<begin-conversation flush-mode="MANUAL" />
```

You can set any Seam Managed Persistence Context to use manual flush mode:

```
<components xmlns="http://jboss.com/products/seam/components"
    xmlns:core="http://jboss.com/products/seam/core">
        <core:manager conversation-timeout="120000" default-flush-mode="manual" />
        </components>
```

1.4.3. Using EL in EJB-QL/HQL

Seam proxies the EntityManager or Session object whenever you use a Seam-managed persistence context or inject a container managed persistence context using @PersistenceContext. This lets you use EL expressions in your query strings, safely and efficiently. For example, this:

TODO: We don't proxy the container managed PC yet.

```
User user = em.createQuery("from User where username=#{user.username}")
   .getSingleResult();
```

is equivalent to:

```
User user = em.createQuery("from User where username=:username")
    .setParameter("username", user.getUsername())
    .getSingleResult();
```

Of course, you should never, ever write it like this:

```
User user = em.createQuery("from User where username=" + user.getUsername()) //BAD!
   .getSingleResult();
```

(It is inefficient and vulnerable to SQL injection attacks.)

1.4.4. Setting up the EntityManager

Sometimes you may want to perform some additional setup on the EntityManager after it has been created. For example, if you are using Hibernate you may want to set a filter. Seam persistence fires a SeamManagedPersistenceContextCreated event when a Seam managed persistence context is created. You can observe this event and perform any setup you require in an observer method. For example:

```
public void setupEntityManager(@Observes SeamManagedPersistenceContextCreated event) {
    Session session = (Session)event.getEntityManager().getDelegate();
    session.enableFilter("myfilter");
}
```