1. Add new cache region in jboss-cache-manager-jboss-beans.xml file :

<entry><key>mvcc-entity</key>

<value>

......

<property name="evictionRegionConfigs">

<list>

<bean class="org.jboss.cache.config.EvictionRegionConfig">

<property name="regionName">org/jboss/tutorial/merge/bean/Customer</property>

<property name="evictionAlgorithmConfig">

<bean class="org.jboss.cache.eviction.LRUAlgorithmConfig">

<property name="maxNodes">10000</property>

<property name="timeToLiveSeconds">5000</property>

<property name="minTimeToLiveSeconds">120</property>

</bean>

</property>

</bean>

1. Deploy lab-entitycache.jar in to jboss deploy folder
2. From JMX-console monitor

Jboss.cache : [config=mvcc-entity,service=Cache](http://localhost:8080/jmx-console/HtmlAdaptor?action=inspectMBean&name=jboss.cache%3Aservice%3DCache%2Cconfig%3Dmvcc-entity) and invoke printCacheDetails()

1. For caching query
2. manager.createQuery("select c from Customer c where c.last = :name").setParameter("name",name).setHint("org.hibernate.cacheable","true").getResultList();