Testing Security 3

Example testing-security-3 can be browsed at https://github.com/apache/tomee/tree/master/examples/testing-security-3

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### Movie

```
package org.superbiz.injection.secure;
import javax.persistence.Entity;
@Entity
public class Movie {
    private String director;
    private String title;
    private int year;
    public Movie() {
    }
    public Movie(String director, String title, int year) {
        this.director = director;
        this.title = title;
        this.year = year;
    }
    public String getDirector() {
        return director;
    }
    public void setDirector(String director) {
        this.director = director;
    public String getTitle() {
        return title;
    }
    public void setTitle(String title) {
        this.title = title;
    }
    public int getYear() {
        return year;
    }
    public void setYear(int year) {
        this.year = year;
    }
}
```

#### **Movies**

```
package org.superbiz.injection.secure;
//START SNIPPET: code
import javax.annotation.security.PermitAll;
import javax.annotation.security.RolesAllowed;
import javax.ejb.Stateful;
import javax.ejb.TransactionAttribute;
import javax.ejb.TransactionAttributeType;
import javax.persistence.EntityManager;
import javax.persistence.PersistenceContext;
import javax.persistence.PersistenceContextType;
import javax.persistence.Query;
import java.util.List;
@Stateful
public class Movies {
   @PersistenceContext(unitName = "movie-unit", type = PersistenceContextType
.EXTENDED)
   private EntityManager entityManager;
    @RolesAllowed({"Employee", "Manager"})
    public void addMovie(Movie movie) throws Exception {
        entityManager.persist(movie);
    }
    @RolesAllowed({"Manager"})
    public void deleteMovie(Movie movie) throws Exception {
        entityManager.remove(movie);
    }
    @PermitAll
   @TransactionAttribute(TransactionAttributeType.SUPPORTS)
    public List<Movie> getMovies() throws Exception {
        Query query = entityManager.createQuery("SELECT m from Movie as m");
        return query.getResultList();
    }
}
```

#### **MyLoginProvider**

```
package org.superbiz.injection.secure;
import org.apache.openejb.core.security.jaas.LoginProvider;
import javax.security.auth.login.FailedLoginException;
import java.util.Arrays;
import java.util.List;
public class MyLoginProvider implements LoginProvider {
   @Override
    public List<String> authenticate(String user, String password) throws
FailedLoginException {
        if ("paul".equals(user) && "michelle".equals(password)) {
            return Arrays.asList("Manager", "rockstar", "beatle");
        }
        if ("eddie".equals(user) && "jump".equals(password)) {
            return Arrays.asList("Employee", "rockstar", "vanhalen");
        }
        throw new FailedLoginException("Bad user or password!");
   }
}
```

## org.apache.openejb.core.security.jaas.Login Provider

```
org.superbiz.injection.secure.MyLoginProvider
```

## persistence.xml

#### **MovieTest**

```
package org.superbiz.injection.secure;
import junit.framework.TestCase;
import javax.ejb.EJB;
import javax.ejb.EJBAccessException;
import javax.ejb.embeddable.EJBContainer;
import javax.naming.Context;
import javax.naming.InitialContext;
import javax.naming.NamingException;
import java.util.List;
import java.util.Properties;
public class MovieTest extends TestCase {
    @FJB
    private Movies movies;
    private Context getContext(String user, String pass) throws NamingException {
        Properties p = new Properties();
        p.put(Context.INITIAL_CONTEXT_FACTORY,
"org.apache.openejb.core.LocalInitialContextFactory");
        p.setProperty("openejb.authentication.realmName", "ServiceProviderLogin");
        p.put(Context.SECURITY_PRINCIPAL, user);
        p.put(Context.SECURITY_CREDENTIALS, pass);
        return new InitialContext(p);
    }
    protected void setUp() throws Exception {
        Properties p = new Properties();
        p.put("movieDatabase", "new://Resource?type=DataSource");
```

```
p.put("movieDatabase.JdbcDriver", "org.hsqldb.jdbcDriver");
    p.put("movieDatabase.JdbcUrl", "jdbc:hsqldb:mem:moviedb");
    EJBContainer.createEJBContainer(p).getContext().bind("inject", this);
}
public void testAsManager() throws Exception {
    final Context context = getContext("paul", "michelle");
    try {
        movies.addMovie(new Movie("Quentin Tarantino", "Reservoir Dogs", 1992));
        movies.addMovie(new Movie("Joel Coen", "Fargo", 1996));
        movies.addMovie(new Movie("Joel Coen", "The Big Lebowski", 1998));
        List<Movie> list = movies.getMovies();
        assertEquals("List.size()", 3, list.size());
        for (Movie movie : list) {
            movies.deleteMovie(movie);
        }
        assertEquals("Movies.getMovies()", 0, movies.getMovies().size());
    } finally {
        context.close();
    }
}
public void testAsEmployee() throws Exception {
    final Context context = getContext("eddie", "jump");
    try {
        movies.addMovie(new Movie("Quentin Tarantino", "Reservoir Dogs", 1992));
        movies.addMovie(new Movie("Joel Coen", "Fargo", 1996));
        movies.addMovie(new Movie("Joel Coen", "The Big Lebowski", 1998));
        List<Movie> list = movies.getMovies();
        assertEquals("List.size()", 3, list.size());
        for (Movie movie : list) {
            try {
                movies.deleteMovie(movie);
                fail("Employees should not be allowed to delete");
            } catch (EJBAccessException e) {
                // Good, Employees cannot delete things
            }
        }
        // The list should still be three movies long
        assertEquals("Movies.getMovies()", 3, movies.getMovies().size());
    } finally {
        context.close();
```

```
}
    public void testUnauthenticated() throws Exception {
        try {
            movies.addMovie(new Movie("Quentin Tarantino", "Reservoir Dogs", 1992));
            fail("Unauthenticated users should not be able to add movies");
        } catch (EJBAccessException e) {
            // Good, guests cannot add things
        }
        try {
            movies.deleteMovie(null);
            fail("Unauthenticated users should not be allowed to delete");
        } catch (EJBAccessException e) {
            // Good, Unauthenticated users cannot delete things
        }
        try {
            // Read access should be allowed
            List<Movie> list = movies.getMovies();
        } catch (EJBAccessException e) {
            fail("Read access should be allowed");
        }
   }
    public void testLoginFailure() throws NamingException {
        try {
            getContext("eddie", "panama");
            fail("supposed to have a login failure here");
        } catch (javax.naming.AuthenticationException e) {
            //expected
        }
        try {
            getContext("jimmy", "foxylady");
            fail("supposed to have a login failure here");
        } catch (javax.naming.AuthenticationException e) {
            //expected
       }
   }
}
```

# Running

```
TESTS
Running org.superbiz.injection.secure.MovieTest
INFO -
*************************************
INFO - OpenEJB http://tomee.apache.org/
INFO - Startup: Fri Jul 20 08:42:53 EDT 2012
INFO - Copyright 1999-2012 (C) Apache OpenEJB Project, All Rights Reserved.
INFO - Version: 4.1.0
INFO - Build date: 20120720
INFO - Build time: 08:33
INFO -
************************************
INFO - openejb.home = /home/boto/dev/ws/openejb trunk/openejb/examples/testing-
security-3
INFO - openejb.base = /home/boto/dev/ws/openejb_trunk/openejb/examples/testing-
security-3
INFO - Created new singletonService
org.apache.openejb.cdi.ThreadSingletonServiceImpl@38ee6681
INFO - Succeeded in installing singleton service
INFO - Using 'javax.ejb.embeddable.EJBContainer=true'
INFO - Cannot find the configuration file [conf/openejb.xml]. Will attempt to create
one for the beans deployed.
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 - Configuring Service(id=movieDatabase, type=Resource, provider-id=Default JDBC
Database)
INFO - Creating TransactionManager(id=Default Transaction Manager)
INFO - Creating SecurityService(id=Default Security Service)
INFO - Creating Resource(id=movieDatabase)
INFO - Beginning load: /home/boto/dev/ws/openejb_trunk/openejb/examples/testing-
security-3/target/classes
INFO - Configuring enterprise application:
/home/boto/dev/ws/openejb_trunk/openejb/examples/testing-security-3
INFO - Auto-deploying ejb Movies: EjbDeployment(deployment-id=Movies)
INFO - Configuring Service(id=Default Stateful Container, type=Container, provider-
id=Default Stateful Container)
INFO - Auto-creating a container for bean Movies: Container(type=STATEFUL, id=Default
Stateful Container)
INFO - Creating Container(id=Default Stateful Container)
INFO - Using directory /tmp for stateful session passivation
INFO - Configuring Service(id=Default Managed Container, type=Container, provider-
id=Default Managed Container)
INFO - Auto-creating a container for bean org.superbiz.injection.secure.MovieTest:
Container(type=MANAGED, id=Default Managed Container)
INFO - Creating Container(id=Default Managed Container)
INFO - Using directory /tmp for stateful session passivation
INFO - Configuring PersistenceUnit(name=movie-unit)
```

```
INFO - Auto-creating a Resource with id 'movieDatabaseNonJta' of type 'DataSource for
'movie-unit'.
INFO - Configuring Service(id=movieDatabaseNonJta, type=Resource, provider-
id=movieDatabase)
INFO - Creating Resource(id=movieDatabaseNonJta)
INFO - Adjusting PersistenceUnit movie-unit <non-jta-data-source> to Resource ID
'movieDatabaseNonJta' from 'movieDatabaseUnmanaged'
INFO - Enterprise application
"/home/boto/dev/ws/openejb trunk/openejb/examples/testing-security-3" loaded.
INFO - Assembling app: /home/boto/dev/ws/openejb_trunk/openejb/examples/testing-
security-3
SEVERE - JAVA AGENT NOT INSTALLED. The JPA Persistence Provider requested installation
of a ClassFileTransformer which requires a JavaAgent. See
http://tomee.apache.org/3.0/javaagent.html
INFO - PersistenceUnit(name=movie-unit,
provider=org.apache.openjpa.persistence.PersistenceProviderImpl) - provider time 268ms
INFO - Jndi(name="java:global/testing-security-
3/Movies!org.superbiz.injection.secure.Movies")
INFO - Jndi(name="java:global/testing-security-3/Movies")
INFO - Existing thread singleton service in SystemInstance()
org.apache.openejb.cdi.ThreadSingletonServiceImpl@38ee6681
INFO - OpenWebBeans Container is starting...
INFO - Adding OpenWebBeansPlugin : [CdiPlugin]
INFO - All injection points are validated successfully.
INFO - OpenWebBeans Container has started, it took 170 ms.
INFO - Created Ejb(deployment-id=Movies, ejb-name=Movies, container=Default Stateful
Container)
INFO - Started Ejb(deployment-id=Movies, ejb-name=Movies, container=Default Stateful
Container)
INFO - Deployed
Application(path=/home/boto/dev/ws/openejb_trunk/openejb/examples/testing-security-3)
20-Jul-2012 8:42:55 AM null openjpa.Runtime
INFO: Starting OpenJPA 2.2.0
20-Jul-2012 8:42:56 AM null openjpa.jdbc.JDBC
INFO: Using dictionary class "org.apache.openjpa.jdbc.sql.HSQLDictionary" (HSQL
Database Engine 2.2.8 , HSQL Database Engine Driver 2.2.8).
20-Jul-2012 8:42:57 AM null openjpa. Enhance
INFO: Creating subclass and redefining methods for "[class
org.superbiz.injection.secure.Movie]". This means that your application will be less
efficient than it would if you ran the OpenJPA enhancer.
INFO - Logging in
INFO - Logging out
INFO - EJBContainer already initialized. Call ejbContainer.close() to allow
reinitialization
INFO - Logging in
INFO - Logging out
INFO - EJBContainer already initialized. Call ejbContainer.close() to allow
reinitialization
Tests run: 3, Failures: 0, Errors: 0, Skipped: 0, Time elapsed: 6.069 sec
Results:
```

Tests run: 3, Failures: 0, Errors: 0, Skipped: 0