TomEE and Arquillian

TomEE has several arquillian adapter flavors:

- openejb-embedded: a plain embedded OpenEJB supporting most of EE features
- tomee-embedded: a full TomEE running in the same JVM
- tomee-remote: a standard TomEE running in its own process as in production
- tomee-webapp (not recommanded): an adapter starting from a Tomcat and installing tomee-webapp

Embedded or Remote?

Big advantage of embedded adapters is to be able to debug as usual. However it has few drawbacks which can make you rething this choice:

- JVM resources are available where it will likely not be the case in war mode (src/main/resources typically)
- You can mix server and client side features when writing a test
- Classloading is a bit different by design and less isolated (test dependencies) so you can get runtime surprises when really deploying

To summarize: the choice is the trade off you choose between easiness and reality of the simulation.

TIP

in TomEE build we build the same tests against all tomee adapters in the same build/module, this means you can use embedded adapter in dev and activate remote tomee too (not only cause then if there is a failure you don't know if you missed it locally or if it is due to the switch of adapter) on your continuous integration platform.

NOTE

all configurations have defaults

OpenEJB Embedded

Coordinates

```
<dependency>
  <groupId>org.apache.tomee</groupId>
  <artifactId>arquillian-openejb-embedded</artifactId>
  <version>${tomee7.version}
</dependency>
```

arquillian.xml

| Name Descrip | otion |
|--------------|-------|
|--------------|-------|

| properties | container properties, as in conf/system.properties (not in xml format) |
|-------------------------------|--|
| preloadClasses | some class to load (ie enforce static block initialization) |
| startDefaultScopes | should CDI default scopes be started (includes @RequestScoped) |
| singleDeploymentByArchiveName | names of archives (or true for all) to dploy a single time |

Sample:

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<arquillian
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:schemaLocation="http://jboss.org/schema/arquillian
http://jboss.org/schema/arquillian/arquillian_1_0.xsd">
 <container qualifier="openejb" default="true">
    <configuration>
     cproperty name="properties">
        # used to not have a single DataSource and be able to test the resource
resolution
        db1 = new://Resource?type=DataSource
        db1.JdbcUrl = jdbc:hsqldb:mem:db1
        # will preload both classes, simple comma separated qualified names work too
        openejb.arquillian.predeploy-archives =
org.company.openejb.arquillian.openejb.archive.[SimpleArchive|SimpleArchive2]
     </property>
    </configuration>
 </container>
</arquillian>
```

TomEE Embedded

Coordinates

```
<dependency>
  <groupId>org.apache.tomee</groupId>
  <artifactId>arquillian-tomee-embedded</artifactId>
  <version>${tomee7.version}
</dependency>
```

Configuration

| Name | Description |
|------|-------------|
|------|-------------|

| exportConfAsSystemProperty | export system properties with adapter prefix(es) (ex: httpPort will be set as tomee.httpPort) |
|-------------------------------|---|
| httpsPort | the HTTPS port |
| httpPort | the HTTP port |
| stopPort | the shutdown port |
| dir | where to create the TomEE work dir (a fake file layout is created for Tomcat needs) |
| appWorkingDir | where to dump applications (@Deployment) |
| host | which host to use |
| stopHost | which port to use to shutdown TomEE (port on Server configuration) |
| stopCommand | which command to use to shutdown TomEE |
| serverXml | where is the provided server.xml |
| portRange | when port are set to -1 TomEE adapter will generate an available port, if specified the range will be used |
| preloadClasses | which classes to initialize during container startup |
| quickSession | should the session use a Random instead of SecureRandom (useful when the machine doesn't have a lot of entropy) |
| unsafeEjbd | should EJB allow all classes |
| unpackWars | unpackWARs value in server.xml |
| properties | container properties |
| webContextToUseWithEars | sometimes you can need this to adjust which context the adapter uses to find the ArquillianServletRunner |
| keepServerXmlAsThis | don't replace ports etc in server.xml and use it like it has been provided when serverXml is set |
| singleDumpByArchiveName | dump only once <code>@Deployment</code> archives using the name as key |
| singleDeploymentByArchiveName | deploy only once <code>@Deployment</code> archives using the name as key |
| ssl | should https be activated |
| withEjbRemote | should EJBd remote be activated |
| keystoreFile | if ssl is set to true the keystore location |
| keystorePass | if ssl is set to true the keystore password |

| keystoreType | if ssl is set to true the keystore type |
|--------------------|--|
| clientAuth | should SSL connector use clientAuth |
| keyAlias | if ssl is set to true the key to use |
| sslProtocol | if ssl is set to true the protocol to use |
| users | a map of users (properties syntax) |
| roles | user roles (properties syntax) |
| webResourcesCached | should resources be cached or not (DefaultServlet caching) |

Sample:

```
<?xml version="1.0" encoding="UTF-8"?>
<arquillian
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation="
 http://jboss.org/schema/arquillian
 http://jboss.org/schema/arquillian/arquillian 1 0.xsd">
<container qualifier="tomee" default="true">
 <configuration>
  <property name="serverXml">conf/server.xml</property>
  <!-- port = -1 means random -->
  property name="httpPort">-1
  property name="stopPort">-1
  <!-- ssl -->
  property name="httpsPort">-1
  cproperty name="ssl">false</property>
  property name="keystoreFile">keystore-path/property>
  cproperty name="keystorePass">changeit
  property name="keystoreType">JKS</property>
  clientAuth">false
  property name="keyAlias">alias
  col 
  <!-- where to create TomEE files -->
  cproperty name="dir">target/tomee-embedded</property>
  <!-- where to dump on disk applications to deploy -->
  cproperty name="appWorkingDir">target/working-dir
  <!-- optional - limit the port allowed when random -->
  portRange">20001-30000
  <!-- container config -->
  cproperty name="properties">
   # same as embedded case
  </property>
  <!-- Deployer config -->
  cproperty name="deployerProperties">
   # openejb.deployer.binaries.use=true
   # openejb.deployer.forced.appId=[name]
   # openejb.deployer.save-deployments=false
  </property>
 </configuration>
</container>
</arquillian>
```

TomEE Remote

IMPORTANT

if a server is already started on host:port then it will be used instead of starting the configured TomEE type.

To use a custom instance with arquillian ensure to have ejbd and tomee webapp activated. A way is to have in conf/system.properties these entries:

```
tomee.remote.support=true
openejb.system.apps=true

# you can customize it depending the security level you need on the instance
tomee.serialization.class.whitelist =
tomee.serialization.class.blacklist =
org.codehaus.groovy.runtime.,org.apache.commons.collections.functors.,org.apache.xalan
,java.lang.Process
```

For really remote instances (= not on localhost) you need the deployerProperties of previous snippet too:

```
<?xml version="1.0" encoding="UTF-8"?>
<arquillian
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation="
 http://jboss.org/schema/arquillian
 http://jboss.org/schema/arquillian/arquillian_1_0.xsd">
<container qualifier="tomee" default="true">
 <configuration>
  <!-- ... -->
  cproperty name="deployerProperties">
   openejb.deployer.binaries.use=true
    openejb.deployer.save-deployments=false
  </property>
 </configuration>
</container>
</arquillian>
```

Coordinates

```
<dependency>
  <groupId>org.apache.tomee</groupId>
  <artifactId>arquillian-tomee-remote</artifactId>
  <version>${tomee7.version}
</dependency>
```

Configuration

| Name | Description |
|-------------------------------|---|
| exportConfAsSystemProperty | export system properties with adapter prefix(es) (ex: httpPort will be set as tomee.httpPort) |
| httpsPort | the HTTPS port |
| httpPort | the HTTP port |
| stopPort | the shutdown port |
| dir | where to create the TomEE work dir (a fake file layout is created for Tomcat needs) |
| appWorkingDir | where to dump applications (@Deployment) |
| host | which host to use |
| stopHost | which port to use to shutdown TomEE (port on Server configuration) |
| stopCommand | which command to use to shutdown TomEE |
| serverXml | where is the provided server.xml |
| portRange | when port are set to -1 TomEE adapter will generate an available port, if specified the range will be used |
| preloadClasses | which classes to initialize during container startup |
| quickSession | should the session use a Random instead of SecureRandom (useful when the machine doesn't have a lot of entropy) |
| unsafeEjbd | should EJB allow all classes |
| unpackWars | unpackWARs value in server.xml |
| properties | container properties |
| webContextToUseWithEars | sometimes you can need this to adjust which context the adapter uses to find the ArquillianServletRunner |
| keepServerXmlAsThis | don't replace ports etc in server.xml and use it like it has been provided when serverXml is set |
| singleDumpByArchiveName | dump only once <code>@Deployment</code> archives using the name as key |
| singleDeploymentByArchiveName | deploy only once <code>@Deployment</code> archives using the name as key |
| groupId | the maven groupId of the TomEE (or not) artifact |

| artifactId | the maven artifactId of the TomEE (or not) artifact |
|---------------------|---|
| version | the maven version of the TomEE (or not) artifact |
| classifier | the maven classifier of the TomEE (or not) artifact |
| type | the maven type of the TomEE (or not) artifact (should be zip) |
| removeUnusedWebapps | should default webapps (ROOT, manager,) be removed |
| ajpPort | the ajp port if used |
| conf | a folder to synchronize with TomEE conf folder |
| bin | a folder to synchronize with TomEE bin folder |
| lib | a folder to synchronize with TomEE lib folder |
| endorsed | a folder to synchronize with TomEE endorsed folder |
| javaagent | a list (flat format) of javaagent to add when launching tomee, can use maven coordinates if prefixed with mvn: |
| additionalLibs | a list (flat format) of library to add to TomEE libraries, can use paths of maven coordinates when prefixed with mvn: |
| cleanOnStartUp | should TomEE folder be deleted on startup if exists |
| debug | should the container run in debug mode (-Dopenejb.server.debug=true activates it without touching the configuration) |
| debugPort | if activated which port to use to debug |
| catalina_opts | equivalent to CATALINA_OPTS environment variable |
| simple_log | should logs be inline |
| deployerProperties | deployer properties, useful when not deploying on an instance managed by the build (remote instance typically) |

Sample:

```
<?xml version="1.0" encoding="UTF-8"?>
<arquillian
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation="
http://jboss.org/schema/arquillian</pre>
```

```
http://jboss.org/schema/arquillian/arquillian_1_0.xsd">
<container qualifier="tomee" default="true">
<configuration>
 <property name="serverXml">conf/server.xml</property>
 <!-- tomee zip to use -->
 <property name="groupId">org.apache.tomee</property>
 property name="artifactId">apache-tomee/property>
 cyroperty name="type">zip
 <!-- tomee provided files, ignored by default -->
 cproperty name="bin">src/test/tomee/bin</property>
 conf">src/test/tomee/conf
 cproperty name="lib">src/test/tomee/lib</property>
 <!--
  remote debugging,
  -Dopenejb.server.debug can activate it too
 -->
 cproperty name="debug">false/property>
 coperty name="debugPort">5005
 <!-- nice one line logging -->
 cproperty name="simpleLog">true</property>
 <!-- jvm config -->
 catalina_opts">-XX:-UseParallelGC
 <!-- remove if exist -->
 cleanOnStartUp">true
 <!-- remove default webapps -->
 cyroperty name="removeunusedWebapps">true
 <!-- port = -1 means random -->
 property name="httpPort">-1
 property name="stopPort">-1
 <!-- where to create TomEE -->
 cproperty name="dir">target/apache-tomee/property>
 <!-- where to dump on disk applications to deploy -->
 cproperty name="appWorkingDir">target/working-dir
 <!-- optional - limit the port allowed when random -->
 portRange">20001-30000
 <!-- container config -->
 cproperty name="properties">
  # same as embedded case
```

Multiple instances

With arquillian you can create cluster or isolated instances. Here is a sample arquillian.xml:

```
<?xml version="1.0" encoding="UTF-8"?>
<arquillian xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
 xsi:schemaLocation="
   http://jboss.org/schema/arquillian
   http://jboss.org/schema/arquillian/arquillian_1_0.xsd">
<group qualifier="tomee-cluster">
 <container qualifier="tomee-1">
  <configuration>
   property name="httpPort">-1
   coperty name="stopPort">-1
   property name="ajpPort">-1
   cyroperty name="dir">target/tomee1
   cproperty name="appWorkingDir">target/wd1</property>
  </configuration>
 </container>
 <container qualifier="tomee-2">
  <configuration>
   property name="httpPort">-1
   coperty name="stopPort">-1
   cproperty name="ajpPort">-1</property>
   cproperty name="dir">target/tomee2
   cproperty name="appWorkingDir">target/wd2</property>
  </configuration>
 </container>
</group>
</arquillian>
```

Then in your test just specify the container you are testing against:

```
@RunWith(Arquillian.class)
public class MultipleTomEETest {
@Deployment(name = "war1", testable = false)
@TargetsContainer("tomee-1")
public static WebArchive war1() {
 return /* ... */;
}
@Deployment(name = "war2", testable = false)
@TargetsContainer("tomee-2")
public static WebArchive war2() {
 return /* ... */;
}
@Test
@OperateOnDeployment("war1")
public void testRunningInDep1(
   @ArquillianResource URL url) {
  // test on tomee 1, url is contextual
}
@Test
@OperateOnDeployment("war2")
public void testRunningInDep1(
   @ArquillianResource URL url) {
 // test on tomee 1, url is contextual
}
}
```