

Annotations vs Deployment descriptor

@Stateless @Local @TransactionManagement @Resource	<pre> <session> <ejb-name>MyBean</ejb-name> <local>com.exemple.BeanLcl</local> <ejb-class> com.example.MyBean </ejb-class> <session-type> Stateless </session-type> <transaction-type> Container </transaction-type> <resource-ref> <res-ref-name>res/Name</res-ref-name> <res-ref-type>res import</res-ref-type> <res-auth>Container</res-auth> </resource-ref> </session> </pre>
@Stateful @Remote @TransactionManagement	<pre> <session> <ejb-name>MyBean</ejb-name> <remote>com.exemple.BeanRte</remote> <ejb-class> com.example.MyBean </ejb-class> <session-type> Stateful </session-type> <transaction-type> Container </transaction-type> </session> </pre>
@EntityBean (avant ejb3.0) @Id	<pre> <entity> <ejb-name>Bid</ejb-name> <home>ejbe.BidHome</home> <remote>ejbe.Bid</remote> <ejb-class>ejbe.BidBean</ejb-class> <persistence-type> Container </persistence-type> <prim-key-class> ejbe.BidPK </prim-key-class> <reentrant>False</reentrant> <cmp-field> <field-name>bid</field-name> </cmp-field> <cmp-field> <field-name>bidder</field-name> </cmp-field> </entity> </pre>
@DeclareRoles	<pre> <security-role> <description> HR is allowed to ... </description> <role-name> hr-department </role-name> </security-role> </pre>

@RolesAllowed (@DenyAll @PermitAll)	<pre> <method-permission> <role-name>employee</role-name> <method> <ejb-name> EmployeeService </ejb-name> <!-- * = all methods --> <method-name>*</method-name> </method> </method-permission> </pre>
@TransactionManagement @TransactionAttribute (TransactionAttributeType. Required)	<pre> <container-transaction> <method> <ejb-name> AardvarkPayroll </ejb-name> <method-name>*</method-name> </method> <trans-attribute> Required </trans-attribute> </container-transaction> </pre>
@Interceptors @Interceptor	Coming soon ;)
@AroundInvoke	Coming soon ;)