

SCA Service Component Architecture

Java EE Integration Specification

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1 Introduction

This document specifies the use of Service Component Architecture (SCA) within and over the scope of applications and modules developed, assembled, and packaged according to the Java Platform Enterprise Edition (Java EE) specification.

Java EE is the standard for Java-based enterprise applications today. While it offers a rich set of technologies, it does not define important concepts that are inherently required in service oriented architectures such as

- Extensibility of component implementation technologies
- Extensibility of transport and protocol abstractions
- a notion of cross-application assembly and configuration

The Service Component Architecture on the other hand provides a standardized and extensible assembly language and methodology that can be layered on top of existing component models and runtimes.

While the Java EE client and implementation specification will focus on the projection of SCA's concepts of assembly, implementation type, and deployment onto Java EE structures, it is expected that SCA application assemblies will combine Java EE components with other technologies. Examples of technologies for which SCA integration specifications have been completed include BPEL and the Spring framework. It is expected that an *SCA enabled Java EE runtime* will offer a palette of technologies for integration in an SCA assembly.

This specification defines the integration of SCA and Java EE within the context of a Java EE application, the use of Java EE components as service component implementations, and the deployment of Java EE archives either within or as SCA contributions. It is also possible to use bindings to achieve some level of integration between SCA and Java EE. These bindings are addressed in separate specifications: The EJB Session Bean Binding Specification [2] describes the exposure and consumption session beans; the JMS Binding Specification [9] describes the exposure and consumption of Java Message System (JMS) destinations; and a Binding Specification for Java Connectivity Architecture (JCA) adaptors should be published in the near future (as of this writing).

2 Scenarios

As already informally introduced above, we will use the term *SCA-enabled Java EE runtime* to refer to a Java EE runtime that supports deployment and execution of SCA-enhanced Java EE applications as well as SCA-enhanced Java EE modules (see also section 6).

An SCA-enabled Java EE runtime that fully implements this specification would support the use cases defined in appendix A. They are demonstrating the following scenarios:

2.1 Consume SCA-exposed services from Java EE components

For example, a web component should be able to easily consume a service implemented by a service component, either by using SCA constructs in the implementation of a Java EE component implementation or via an EJB reference in combination with an EJB binding over an SCA service.

37 **2.2 Use Session Beans as Service Component Implementations**

38 The recursive assembly model of SCA provides rich means of configuration and re-use of service
39 components that may be implemented as SCA composites or by some other implementation type. Session
40 beans are the Java EE component implementation model and serve also as service component
41 implementations.

42 **2.3 Expose Enterprise Applications into an SCA domain**

43 The SCA Assembly specification describes a deployment model for SCA contributions that provides
44 cross-enterprise application assembly capabilities when layered over Java EE.

45 **2.4 Use Recursive SCA Assembly in Enterprise Applications**

46 SCA Assembly provides means to define sophisticated application assembly for enterprise applications.

47 **2.5 Deploy SCA Components as a Part of a Java EE application**

48 SCA applications will typically combine Java EE components with components using other
49 implementation technologies, such as BPEL. It must be possible to deploy components implemented in
50 these “foreign” technologies as part of a Java EE application, taking advantage of whatever tooling and
51 infrastructure support exists for the deployment and lifecycle management of Java EE applications.

52 **2.6 Use Java EE Archives as Service Component Implementation**

53 It must be possible to create high level SCA applications that contain multiple Java EE archives, so that
54 the Java EE archives can be wired to each other and to components implemented using other technologies.
55 This use-case requires a high-level view of the Java EE application as a single SCA component, providing
56 services and consuming references as a single component.

57 **3 Overview of SCA Assembly in a Java Enterprise Edition** 58 **Environment**

59 This specification defines a model of using SCA assembly in the context of a Java EE runtime that
60 enables integration with Java EE technologies on a fine-grained component level as well as use of Java
61 EE applications and modules in a coarse-grained large system approach.

62 The Java EE specifications define various programming models that result in application components,
63 such as Enterprise Java Beans (EJB) and Web applications that are packaged in modules and that are
64 assembled to enterprise applications using a Java Naming and Directory Interface (JNDI) based system of
65 component level references and component naming.

66 Names of Java EE components are scoped to the application package (including single module application
67 packages), while references, such as EJB references and resource references, are scoped to the component
68 and bound in the Environment Naming Context (ENC).

69 In order to reflect and extend this model with SCA assembly, this specification introduces the concept of
70 the Application Composite (see section 6.1.3) and a number of implementation types, such as the EJB
71 implementation type and the Web implementation type, that represent the most common Java EE
72 component types (see section 5).

73 Implementation types for Java EE components associate those component implementations with SCA
74 service components and their configuration, consisting of SCA wiring and component properties as well

75 as an assembly scope (i.e. a composite). Note that the use of these implementation types does not create
76 new component instances as far as Java EE is concerned. Section 3.1 explains this in more detail.

77 In terms of packaging and deployment this specification supports the use of a Java EE application
78 package as an SCA contribution, adding SCA's domain metaphor to regular Java EE packaging and
79 deployment.

80 In addition, the JEE implementation type provides a means for larger scale assembly of contributions in
81 which a Java EE application forms an integrated part of a larger assembly context and where it is viewed
82 as an implementation artifact that may be deployed several times with different component configurations.
83 See section 7 for more details.

84 Through the extended semantics of the application composite and by virtue of the component type
85 definition for the JEE implementation type, both approaches, local assembly within the Java EE package
86 as well as a coarse-grained use, can be combined without introducing model friction.

87 **3.1 Life-Cycle Model for Service Components from Java EE Components**

88 The EJB implementation type and the Web implementation type differ from other SCA implementation
89 types in that they refer to components whose life cycle is not completely controlled by the SCA runtime
90 implementation but rather in a shared responsibility with a Java EE runtime.

91 This model is motivated by several considerations:

- 92 • EJB and Web components may be invoked out-of-band from an SCA perspective: for example via
93 a JNDI lookup and invocation in the case of a session bean, by receiving a JMS message in the
94 case of a Message-Driven bean, or by an HTTP request in the case of a web application.
- 95 • At latest at the point of time of an invocation to an SCA enhanced component, the runtime has to
96 provide component instances and Java EE configuration (e.g. inject EJB references) on the one
97 hand, while an SCA component context associated with the component has to be uniquely
98 identified and applied (e.g. by injecting SCA references) on the other hand.

99 This specification defines the following rules that eliminate potential ambiguities:

- 100 • A Java EE component must not be used more than once as implementation of an SCA service
101 component within the assembly of a Java EE application package (an EAR archive, or a
102 standalone web application module, or a standalone EJB module).
- 103 • If a Java EE component that has a component type side file and/or is enhanced by SCA
104 annotations is not used as a component implementation by an explicit service component
105 declaration within the assembly of a Java EE application package, then it will not be associated
106 with a component context and any SCA annotation may cause an error or may be ignored.

107 Furthermore the following life cycle handling rules apply:

- 108 • The component life cycle of an SCA enhanced Java EE component (see [4]) is nested within its
109 Java EE component life cycle. More specifically:
 - 110 ○ Component initialization of an SCA enhanced Java EE component will happen before any
111 SCA-defined life-cycle callback or business method invocation (or HTTP request in the
112 case of a web application) occurs.

- 113 ○ If an EJB has a PostConstruct interceptor registered, component initialization will happen
114 before the interceptor is called.
- 115 ○ No business method invocation (or HTTP request in the case of a web application) on the
116 service component will occur after scope destruction (i.e. while and after @Destroy life
117 cycle methods are called) and before the component implementation instance is finalized.
- 118 • The point in time of deployment of an SCA enhanced Java EE component is exactly the point in
119 time it is deployed as a Java EE component.

120 **3.2 Mapping a Java EE Component's Environment to Component Type** 121 **Data**

122 In the absence of optional extensions, the component type of a Java EE component (such as a Servlet or
123 Enterprise Bean) does not contain SCA references. However, as an optional extension, an SCA runtime
124 can choose to provide the capability of re-wiring EJB references using SCA. If an SCA runtime provides
125 this optional extension, then the following rule is applied:

126 Each EJB 3 remote reference of each session bean within the Java EE application is exposed as an SCA
127 reference. Each EJB reference has a target (within the Java EE application) that is the EJB identified by
128 the configuration metadata within the JEE application - it is this target which may be overridden by a
129 new target identified in the SCA metadata of the component using the JEE application. The multiplicity
130 of the generated reference is 0..1. The generated reference must require the “ejb” intent :

131 <intent name="ejb" constrains="sca:binding">

132 <description> The EJB intent requires that all of the semantics required by the Java EE specification for a
133 communication to or from an EJB must be honored </description>

134 </intent>

135 As an additional vendor extension, each environment entry with a simple type may be translated into an
136 SCA property. The name of the property is derived from the name of the resource, according to the
137 algorithm given below. The XML simple type of the SCA property is derived from the Java type of the
138 environment entry according to the following type mapping:

139

Environment Entry Type	XSD Type
String	String
Character	String
Byte	Byte
Short	Short
Integer	Int
Long	Long

Boolean	Boolean
Double	Double
Float	Float

140

141 Note that SCA names for references are of the XML Schema type NCName, while Java EE names for
 142 EJB references are of a type that allows a larger character set than what is supported in NCNames. The
 143 following escape algorithm defines how to translate names of EJB references and into names of SCA
 144 references:

- 145 1. Replace all “/” characters by “_” (underscore) characters
- 146 2. All remaining characters that are not supported in NCName are escaped as XML entities or
 147 character references.

148 These optional extensions are in no way required to be provided by any given SCA runtime and that, as a
 149 result, it is unadvisable to rely on the capability of rewiring EJB references when porting applications
 150 between different runtimes.

151 4 Scope and Limitations of the Specification

152

153 Various parts of this specification are limited with respect to what version of Java EE specifications they
 154 refer and apply to.

- 155 • <implementation.ejb/> is only defined for EJB version 3 and higher.
- 156 • <implementation.web/> is only defined for Servlet JSP specification version 2.5 and higher.
- 157 • <implementation.jee/> is only defined for Java EE archives that are compliant to Java EE 5 and
 158 higher

159 5 Java EE Component Based Implementation Types

160 The elementary building block of SCA assembly is the Service Component. In order to provide first class
 161 capabilities for exposure of services or consumption of service components, we define implementation
 162 types that represent the most prominent application component in Java EE applications: Enterprise
 163 JavaBeans (EJB) and Web application components.

164 The intention is to define a convenient implementation model for developers of these components. For
 165 example, a web component developer can use SCA annotations such as *@Reference* to declare service
 166 component references in the web component implementation.

167 5.1 Using Session Beans as Implementation Types

168 Session beans are the Java EE means to encapsulate business logic in an environment that manages
 169 remoting, security, and transaction boundaries. Service components play a similar role in SCA and so
 170 session beans are the most obvious candidates for service component implementation in a Java EE
 171 environment.

172 The SCA service programming model described in [5] resembles the EJB 3.0 programming model, for
 173 instance in its use of dependency injection. As in EJB 3.0, and unlike EJB 2.x, service interfaces do not
 174 need to extend any framework defined interfaces. An SCA-enabled Java EE runtime MUST support EJB
 175 3.0 session beans as implementation types. An SCA-enabled Java EE runtime is not required to support
 176 EJB 2.1 session beans as SCA component implementation types. Handling of other JavaEE components,
 177 such as Message Driven Beans, is discussed in later sections.

178 Services and references of service components are associated with interfaces that define the set of
 179 operations offered by a service or required by a reference when connecting (“wiring”) with other services
 180 and references directly or via bindings. Interface definitions are hence an important part of the assembly
 181 meta-data and we need to define the particularities of interfaces derived from Java EE components

182 5.1.1 Mapping EJB business Interfaces to SCA Service Interfaces

183 The service interface derived from the business interface of an EJB 3 session bean is comprised of all
 184 methods of the EJB business interface. Furthermore:

- 185 • The service interface is remotable if and only if it is derived from a remote business interface.

186 In the case of a business interface of a stateful session bean:

- 187 • The service interface is treated as conversational
- 188 • Methods of the interface that are implemented by @Remove methods are treated as
 189 @EndsConversation methods of the interface.

190 5.1.2 The Component Type of an Unaltered Session Bean

191 The component type of a session bean that does not use any SCA annotation and is not accompanied by a
 192 component type side file is constructed according to the following algorithm:

- 193 1. Each EJB 3 business interface of the session bean translates into a service by the unqualified
 194 name of the interface according to section 5.1.1. EJB 2.x component interfaces are ignored.
- 195 2. Remote EJB 3 references MAY translate into an SCA references according to section 3.2.
- 196 3. Each Simple-Typed Environment Entry of the session MAY translate into an SCA property
 197 according to section 3.2.

198

199 For example:

```
200 package services.accountdata;
201
202 import javax.ejb.Local;
203
204 @Remote
205 public interface AccountService {
206     AccountReport getAccountReport(String customerId);
207 }
208
```

209 with a session bean implementation

```

210 package services.accountdata;
211
212 import javax.ejb.Stateless;
213
214 @Stateless
215 public class AccountServiceImpl implements AccountService {
216
217     public AccountReport getAccountReport(String customerId) {
218         // ...
219         return null;
220     }
221 }
222

```

223 would result in the following component type:

```

224 <?xml version="1.0" encoding="UTF-8"?>
225 <componentType xmlns="http://www.osoa.org/xmlns/sca/1.0">
226   <service name="AccountService">
227     <interface.java interface="services.accountdata.AccountService"/>
228   </service>
229 </componentType>
230

```

231 5.1.3 Dependency Injection

232 Any session bean (or other Java EE construct) that is serving as the implementation type of an SCA
 233 service component may use dependency injection to acquire handles to the services wired to the
 234 component by the SCA assembly. Dependency injection may also be used to obtain the value of
 235 properties, a handle to the ComponentContext, a reference to the callback service and attributes of the
 236 current conversation. The following table shows the annotations that may be used to indicate the fields or
 237 properties to be injected.

238

Annotation	Purpose
@Callback	Session beans only: Mark method/field for callback injection
@ComponentName	Injection of component name
@Context	Injection of SCA context into member variable of service component instance
@Property	Injection of configuration properties from SC configuration
@Reference	Injection of Service references
@ConversationID	Stateful Session beans only: Injection of a conversation id

239

240 A complete description of these annotations, and the values associated with them, is given in the Java
 241 Common Annotations and APIs specification [5].

242 When a session bean uses dependency injection, the container **MUST** inject these references after the
 243 bean instance is created, and before any business methods are invoked on the bean instance. If the bean
 244 has a `PostConstruct` interceptor registered, dependency injection **MUST** occur before the interceptor is
 245 called.

246 EJB's dependency injection occurs as part of construction, before the instance processes the first service
 247 request. For consistency, SCA's dependency injection also occurs during this phase. Instances of
 248 stateless session beans are typically pooled by the container. This has some consequences for the
 249 programming model for SCA.

250 In general, the values returned from the injected `ComponentContext` must reflect the current state in
 251 which the SCA component is being called. In particular, the value of `getRequestContext()` **MUST** return
 252 the request context of the current service call, not the request context for which the bean was initially
 253 created.

254 See also section 3.1 for an overview over the life cycle handling of SCA-enhanced Java EE components.

255 **5.1.4 Providing additional Component Type data for a Session Bean**

256 Several of the annotations described in [4] influence the implied component type of the session bean (or
 257 other Java EE construct). The following table shows the annotations that are relevant in a SCA-enabled
 258 Java EE runtime.

Annotation	Purpose
<code>@Property</code>	Adds a property to the implied component type. The type of the property is obtained through introspection.
<code>@Reference</code>	Adds a reference to the implied component type. The interface associated with this wire source is obtained through introspection. In the case a field is annotated with both <code>@EJB</code> and <code>@Reference</code> , SCA wiring overrides the EJB target identified by the configuration metadata within the JEE application by a new target according to SCA wiring rules. If the SCA reference is not wired, the value of the field is the target EJB as determined by Java EE semantics.
<code>@Service</code>	Session beans only: Allows the specification of which of of the bean's EJB business interfaces should be exposed as SCA services. The business interface indicated in this annotation MUST BE EJB 3 business interfaces. The service name of the implied component service will be the unqualified name of the interface. A remote interface is considered a remotable SCA interface. If the <code>@Service</code> annotation is not used, component services will be generated for each business interface exposed by the bean, as described in the section on the component type of unannotated Session Beans.

259

260 An SCA-enabled Java EE runtime **MUST** observe the specified annotations and use them when
 261 generating an implied component type.

262 Note that the set of annotations relevant to Java EE is a subset of those defined in [4]. Many of the
 263 remaining annotations duplicate functionality already available using Java EE annotations. An example is
 264 SCA's `@Remotable` tag, which duplicates functionality already available using Java EE's `@Remote` tag.

265 To prevent redundancies and possible inconsistencies, the annotations given in [4] but not listed in the
 266 above table MUST be ignored.

267 **5.1.4.1 Example of the use of annotations:**

268 Using annotations, it is easy to create a component with a more complex component type. Continuing the
 269 example from section 3.1.1, we now add properties and references that can be injected based on the
 270 components use in an SCA assembly.

```

271 package services.accountdata;
272
273 import javax.ejb.Stateless;
274 import org.osoa.sca.annotations.*;
275
276 import services.backend.BackendService;
277
278 @Stateless
279 public class AccountServiceImpl implements AccountService {
280     @Reference protected BackendService backend;
281     @Property protected String currency;
282
283     public AccountReport getAccountReport(String customerId) {
284         // ...
285         return backend(customerId, currency);
286     }
287 }
  
```

289 would result in the following component type:

```

290 <?xml version="1.0" encoding="UTF-8"?>
291 <componentType xmlns="http://www.osoa.org/xmlns/sca/1.0">
292   <service name="AccountService">
293     <interface.java interface="services.accountdata.AccountService"/>
294   </service>
295   <property name="currency"/>
296   <reference name="backend">
297     <interface.java interface="services.backend.BackendService"/>
298   </reference>
299 </componentType>
  
```

300 **5.1.5 Using a ComponentType Side-File**

301 Using SCA annotations, a service component developer can easily create session beans that imply a
 302 complex component type. If further tuning of the component type is necessary, a component type side
 303 file may be included in the contribution. The component type side file follows the naming pattern

304 ***META-INF/<bean name>.componentType***

305 and is located in the `ejb` module containing the bean. The rules on how a component type side file adds to
 306 the component type information reflected from the component implementation are described as part of the
 307 SCA assembly model specification [3]. If the component type information is in conflict with the
 308 implementation, it is an error.

309 If the component type side file specifies a service interface using a WSDL interface, then the bean
 310 interface **MUST** be compliant with the specified WSDL, according to the rules given in section 'WSDL 2
 311 Java and Java 2 WSDL' in the Java Annotations and APIs Specification [4].

312 Use of the side file is recommended in cases where the `ComponentContext` API will be used instead of
 313 dependency injection to obtain service references. Since there is no annotation, introspection will not be
 314 able to see the need to insert a new reference into the component type.

315 5.1.6 Creating SCA components that use Session Beans as Implementation 316 Types

317 In order to declare a service component instance that is implemented as a session bean, an
 318 ***implementation.ejb*** declaration can be put in some composite definition (see below). It has the following
 319 pseudo schema:

```
320 <implementation.ejb ejb-link="<ejb-link-name>"/>
```

321

322 The `ejb-link-name` attribute uniquely identifies the EJB that serves as the component implementation.
 323 The format of the value is identical to the format of the ***ejb-link*** tag in a Java EE deployment descriptor.
 324 In the case that the SCA contribution containing the composite file is an application EAR file, it is
 325 possible that several session beans have the same name. In that case the value of the `ejb-link` element must
 326 be composed of a path name specifying the `ejb-jar` containing the referenced enterprise bean with the `ejb-`
 327 `name` of the referenced enterprise bean appended and separated from the path name with a '#'. The path
 328 name is relative to the root of the EAR. In the case that SCA contribution is an EJB module's JAR file,
 329 the path name may generally be omitted.

330 The following example declares a service component named ***beancomponent*** in the composite
 331 ***beancomposite*** of the namespace ***http://www.sample.org***. ***Beancomponent*** is implemented by the bean
 332 ***SimpleBean*** in the `ejb-module` ***module.jar***. ***Beancomponent*** exposes a service, named after the bean's
 333 business interface name, that is promoted to the composite level:

```
334 <?xml version="1.0" encoding="UTF-8"?>
335 <composite name="beancomposite" targetNamespace="http://www.sample.org"
336   xmlns="http://www.oesa.org/xmlns/sca/1.0">
337
338   <service name="AccountReporting" promote="beancomponent/AccountService"/>
339
340   <component name="beancomponent">
341     <implementation.ejb ejb-link="module.jar#SimpleBean"/>
342   </component>
343 </composite>
```

344

5.1.7 Limitations on the use of Session Beans as Component Implementation

Session beans that serve as SCA implementations are none-the-less session beans, and may be found and used just like any other session bean, for instance, through dependency injection via an @EJB annotation, or through JNDI lookup.

An enterprise bean accessed through normal Java EE methods can contain SCA annotations such as @Reference or @Property, or may look up its configuration through the API, and therefore, require configuration from the SCA runtime.

Therefore, within the assembly of the contribution package, a session bean may be used as service component implementation at most once. Whether the enterprise bean is accessed through standard Java EE means, or through an SCA reference, the same service component configuration is used (see also section 3).

The EJB Specification defines a container contract that defines what behavior implementations may expect from the container, and what behavior the container can expect from the implementation. For instance, implementations are forbidden from managing class loaders and threads, but on the other hand, implementations need not be programmed for thread safety, since the container guarantees that no bean instance will be accessed concurrently. In an SCA-enabled Java EE runtime, both parties are expected to continue to abide by this contract. That is, a session bean that is serving as an SCA implementation type must continue to be a well-behaving EJB, abstaining from thread and class loader management, and the SCA-enabled Java EE runtime must also continue to behave as in accordance with the EJB container contract.

5.1.8 Use of Implementation Scopes with Session Beans

The lifecycle of a stateless session bean is not impacted by its use in an SCA context. The instance is returned to the free pool as soon as it finishes servicing the request, regardless of whether the call was made over an SCA wire or over using an EJB proxy object. In the terminology provided in [4], a stateless session bean always has a STATELESS implementation scope. An SCA-enabled Java EE runtime is not required to provide means for tuning or customizing this behavior.

Similarly, the lifecycle of a stateful bean is, by default, not impacted by its use in an SCA context. The bean instance remains (modulus passivation/activation cycles) until it times out or one of its @Remove methods are called. In the terminology provided in [4], a stateful session bean has CONVERSATIONAL implementation scope.

5.1.9 SCA Conversational Behavior with Session Beans

The SCA Assembly Specification [3] introduces the concept of *conversational interfaces* for describing service contracts in which the client can rely on conversational state being maintained between calls, and where the conversational identifier is communicated separately from application data (possibly in headers). Note that a conversational contract assumes association with a conversationally scoped implementation instance such as stateful bean. Section 5.1.1 defines how business interfaces are mapped to SCA service. SCA conversational interface must not be used with a stateless bean.

383 **5.1.10 Non-Blocking Service Operations**

384 Service operations defined by a Session Bean's business interface may use the `@OneWay` annotation to
 385 declare that when a client invokes the service operation, the SCA runtime must honor non-blocking
 386 semantics as defined by the SCA assembly Specification [3].

387 **5.1.11 Accessing a Callback Service**

388 Session Beans that provide the implementation of SCA components and require a callback service may
 389 use `@Callback` to have a reference to the callback service associated with the current invocation injected
 390 on a field or setter method.

391 **5.2 Using Message Driven Beans as Implementation Types**

392 Message Driven Beans are the JavaEE construct for consuming asynchronous messages. Message Driven
 393 beans may participate in SCA assembly as the implementation type of a component that does not offer
 394 any services, but may be configured or wired from. Message-driven beans cannot be instantiated
 395 arbitrarily often due to their association with non SCA-controlled endpoints (typically JMS). Therefore,
 396 within the assembly of the application package, a message-driven bean may be used as service component
 397 implementation at most once (see also section 3).

398 **5.2.1 Dependency Injection**

399 A message driven bean that is the implementation type of an SCA component may use dependency
 400 injection to acquire references to the services wired to the component by the SCA assembly. Dependency
 401 injection may also be used to obtain the value of properties or a handle to the component's component
 402 context. The following table shows the annotations that may be used to indicate the fields or properties to
 403 be injected.

404

Annotation	Purpose
<code>@ComponentName</code>	Injection of component name
<code>@Context</code>	Injection of SCA context into member variable of service component instance
<code>@Property</code>	Injection of configuration properties from SC configuration
<code>@Reference</code>	Injection of Service references

405

406 A complete description of these annotations, and the values associated with them, is given in the Java
 407 Common Annotations and APIs specification [4].

408 When a message driven bean uses dependency injection, the container **MUST** inject these references after
 409 the bean instance is created, and before any business methods are invoked on the bean instance. If the
 410 bean has a `PostConstruct` interceptor registered, dependency injection **MUST** occur before the interceptor
 411 is called.

412 See also section 3.1 for an overview over the life cycle handling of SCA-enhanced Java EE components.

5.2.2 The Component Type of an Unaltered Message Driven Bean

Unlike Session Beans, Message Driven Beans do not have business interfaces. Therefore, the component type implied from a message driven bean does not offer any SCA services. The bean may, of course, be accessed indirectly over a binding.jms call to its associated queue, but this is not transparent to the SCA assembly.

The component type of a message driven bean that does not use any SCA annotation and is not accompanied by a component type side file is constructed according to the following algorithm:

1. Remote EJB 3 references MAY translate into an SCA references according to section 3.2.
2. Each Simple-Typed Environment Entry of the session MAY translate into an SCA property according to section 3.2.

5.2.3 Providing additional Component Type data for a Message Driven Bean

Several of the annotations described in [4] influence the implied component type of the session bean (or other Java EE construct). The following table shows the annotations that are relevant in a SCA-enabled Java EE runtime.

Annotation	Purpose
@Property	Adds a property to the implied component type. The type of the property is obtained through introspection.
@Reference	Adds a reference to the implied component type. The interface associated with this wire source is obtained through introspection.

An SCA-enable Java EE runtime MUST observe the specified annotations and use them when generating an implied component type.

5.2.4 Creating SCA Components that use Message Driven Beans as Implementation Types

Since both Message Driven Beans and Session Beans are Enterprise Java Beans, both can be uniquely referenced in an ejb-link. Therefore, no new tag is needed to declare a service component instance that is implemented as a Message Driven Bean: an *implementation.ejb* (described in section 5.1.6 above) can be used in both cases.

5.2.5 Limitations on the Use of Message Driven Beans as Component Implementation

A few limitations with respect to use as service component implementation apply to Message Driven Beans:

- A Message-Driven Bean may not be given an implementation scope.
- A Message Driven Bean cannot be used to provide a conversational service. It may, of course, access conversational services.

5.3 Mapping of EJB Transaction Demarcation to SCA Transaction Policies

The EJB programming model supports a concept of container managed transaction handling in which the bean provides class-level or method-level information on transaction demarcation that is observed by the EJB runtime implementation. SCA's policy framework [6] in conjunction with the transaction policies specification [10] defines an extended transaction demarcation model using SCA policy intents.

However, since EJB transaction attributes can be defined on the class as well as on the method-level, the EJB model more fine-granular than SCA's transaction model and a simple mapping to SCA policies is not possible.

For class-level transaction demarcation, the following table illustrates the mapping of EJB transaction attributes to SCA transaction implementation policies:

EJB Transaction Attribute	SCA Transaction Policy, required intents on services	SCA Transaction Policy, required intents on implementations
NOT_SUPPORTED	suspendsTransaction	
REQUIRED	propagatesTransaction	managedTransaction.global
SUPPORTS	propagatesTransaction	managedTransaction.global
REQUIRES_NEW	suspendsTransaction	managedTransaction.global
MANDATORY	propagatesTransaction	managedTransaction.global
NEVER	suspendsTransaction	

Note: in the case of MANDATORY and NEVER demarcations, policy mapping is not completely accurate as these attributes express responsibilities of the EJB container as well as the EJB implementer rather than expressing a requirement on the service consumer (see [8]).

We require that EJB's transaction model stays unchanged by SCA, and an SCA-enabled Java EE runtime MUST adhere to the rules laid out in [8].

5.4 Using Web Modules as Implementation Types

As with Message Driven beans, web modules may participate in SCA assembly as the implementation type of a component that does not offer services, but may be configured or wired from.

5.4.1 Dependency Injection

A web module may use dependency injection to acquire references to the services wired to the component by the SCA assembly. Dependency injection may also be used to obtain the value of properties or a handle to the component context. The following table shows the annotations that may be used to indicate the fields or properties to be injected.

Annotation	Purpose
@ComponentName	Injection of component name
@Context	Injection of SCA context into member variable of service component instance
@Property	Injection of configuration properties from SC configuration

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@Reference	Injection of Service references
------------	---------------------------------

467
468
469
470
471
472
473
474

A complete description of these annotations, and the values associated with them, is given in the Java Common Annotations and APIs specification [4].

Dependency injection of values configured from SCA occurs in exactly those locations that the web container can inject values based on the Java EE configuration. An SCA-enabled Java EE server **MUST** be able to perform dependency injection on the following artifacts.

Name	Interface or Class
Servlets	javax.servlet.Servlet
Servlet filters	javax.servlet.ServletFilter
Event listeners	javax.servlet.ServletContextListener javax.servlet.ServletContextAttributeListener javax.servlet.ServletRequestListener javax.servlet.ServletRequestAttributeListener javax.servlet.http.HttpSessionListener javax.servlet.http.HttpSessionAttributeListener javax.servlet.http.HttpSessionBindingListener
Taglib tag handlers	javax.servlet.jsp.tagext.JspTag
JavaServer Faces technology-managed beans	Plain Old Java Objects (POJOs)

475

See also section 3.1 for an overview over the life cycle handling of SCA-enhanced Java EE components.

476

5.4.2 The Component Type of an Unaltered Web Module

477

Since it does not offer SCA services the component type of a web module does not contain any SCA services. However, it may contain references and properties.

478

479

The component type of a web application that does not use any SCA annotation and is not accompanied by a component type side file is constructed according to the following algorithm:

480

481

1. Remote EJB 3 references **MAY** translate into an SCA references according to section 3.2.
2. Each Simple-Typed Environment Entry of the session **MAY** translate into an SCA property according to section 3.2.

482

483

484

5.4.3 Providing additional Component Type Data for a Web Application

485

Several of the annotations described in [4] influence the implied component type of the Web application. The following table shows the annotations that are relevant in a SCA-enabled Java EE runtime.

486

487

Annotation	Purpose
------------	---------

@Property	Adds a property to the implied component type. The type of the property is obtained through introspection.
@Reference	Adds a reference to the implied component type. The interface associated with this wire source is obtained through introspection.

488

489 An SCA-enabled Java EE runtime MUST observe the specified annotations and use them when generating
 490 an implied component type. All files where dependency injection may occur (see the table in section
 491 5.4.1) MUST be inspected when generating the implied component type.

492 A web component can provide additional component type data in the side file

493 ***WEB-INF/web.componentType***

494 in the web module archive. Using Web Modules as Implementation Types

495 **5.4.4 Using SCA References from JSPs**

496 JavaServer Pages (JSP) tag libraries define declarative, modular functionality that can be reused by any
 497 JSP page. Tag libraries reduce the necessity to embed large amounts of Java code in JSP pages by moving
 498 the functionality of the tags into tag implementation classes ([6]).

499 Following this philosophy, a JSP tag library will be made available to expose SCA components in JSP
 500 pages. The following snippet illustrates the use of an SCA reference using the tag library:

501

```
502 <%@ taglib uri="http://www.osog.org/sca/sca.tld" prefix="sca" %>
503
504 .....
505
506 <sca:reference name="service" type="test.MyService" scope="1" />
507
508 <% service.sayHello(); %>
```

509

510 An SCA-enabled Java EE runtime MUST support the SCA JSP tag library by providing implementations
 511 of the tag-class and tei-class. The servlet container hosting the webapp will instantiate new instances of
 512 the tag-class whenever it comes across the SCA specific tag in a JSP page. The tag-class is responsible for
 513 doing dependency injection into the JSP page based on the properties provided to the JSP page. The
 514 default scope of the object injected is PageContext.PAGE_SCOPE. However all the scopes MUST be
 515 supported as defined the Java Servlet specification [6].

516 In order to access SCA configuration from JSP pages, JSP page authors MUST import the SCA tag
 517 library provided by the SCA runtime and provide all the properties necessary for dependency injection.
 518 The required properties are the name of the reference to be injected, and the type of the field (Service
 519 interface class name).

520 All tag libraries are required to provide a TagLibrary Descriptor (TLD). The information provided by via
 521 the tag library descriptors will be used by the web application container to handle processing of tags in the
 522 jsp page. The TLD of the SCA tag library is show in the following code box

523

```

524 <?xml version = '1.0' encoding = 'ISO-8859-1'?>
525 <!DOCTYPE taglib PUBLIC "-//Sun Microsystems, Inc.//DTD JSP Tag Library 1.2//EN"
526 "http://java.sun.com/xml/ns/javaee/web-jsptaglibrary_2_1.xsd">
527 <taglib version="2.1">
528
529   <tlib-version>1.0</tlib-version>
530   <short-name>SCA-JSP</short-name>
531   <uri>http://www.osea.org/sca/sca_jsp.tld</uri>
532   <description>A tag library for integrating sca components with jsp
533   </description>
534
535   <tag>
536     <name>reference</name>
537     <tag-class><!--To be provided by the SCA runtime implementation ☐</tag-class>
538     <tei-class><!--To be provided by the SCA runtime implementation ☐</tei-class>
539
540     <attribute>
541       <name>name</name>
542       <required>true</required>
543       <type>java.lang.String</type>
544     </attribute>
545
546     <attribute>
547       <name>type</name>
548       <required>true</required>
549       <type>java.lang.String</type>
550     </attribute>
551
552     <attribute>
553       <name>scope</name>
554       <required>false</required>
555       <type>java.lang.Integer</type>
556     </attribute>
557
558     <body-content>empty</body-content>
559
560   </tag>
561
562 </taglib>

```

523 5.4.5 Creating SCA Components that Use Web Modules as Implementation 524 Types

525 The *implementation.web* tag can be used to declare a service component that is implemented by the web
526 component. It has the following pseudo-schema.

```
567 <implementation.web web-uri="<module name>"/>
```

568 As for message-driven beans, a web component can be configured at most once per assembly of the
569 contribution package.

570 **5.4.6 Limitations on the Use of Web Modules as Component Implementations**

571 Because each module is associated with a unique context root, web modules may be used as service
572 component implementation at most once (see also section 3).

573 Furthermore, a web module may not be given an implementation scope.

574 **6 SCA-enhanced Java EE Archives**

575 The following sections provide a detailed description of how to make use of SCA concepts within and
576 over the scope of Java EE applications and Java EE modules.

577 We will use the terms *SCA-enhanced Java EE application* when referring to Java EE applications that
578 are composed from a mix of Java EE artifacts as well as SCA artifacts and additional implementation
579 artifacts.

580 Similarly we will use the term *SCA-enhanced Java EE module* for a corresponding construction
581 pertaining to a Java EE module, and we will use the term *SCA-enhanced Java EE archive* when referring
582 to either construct.

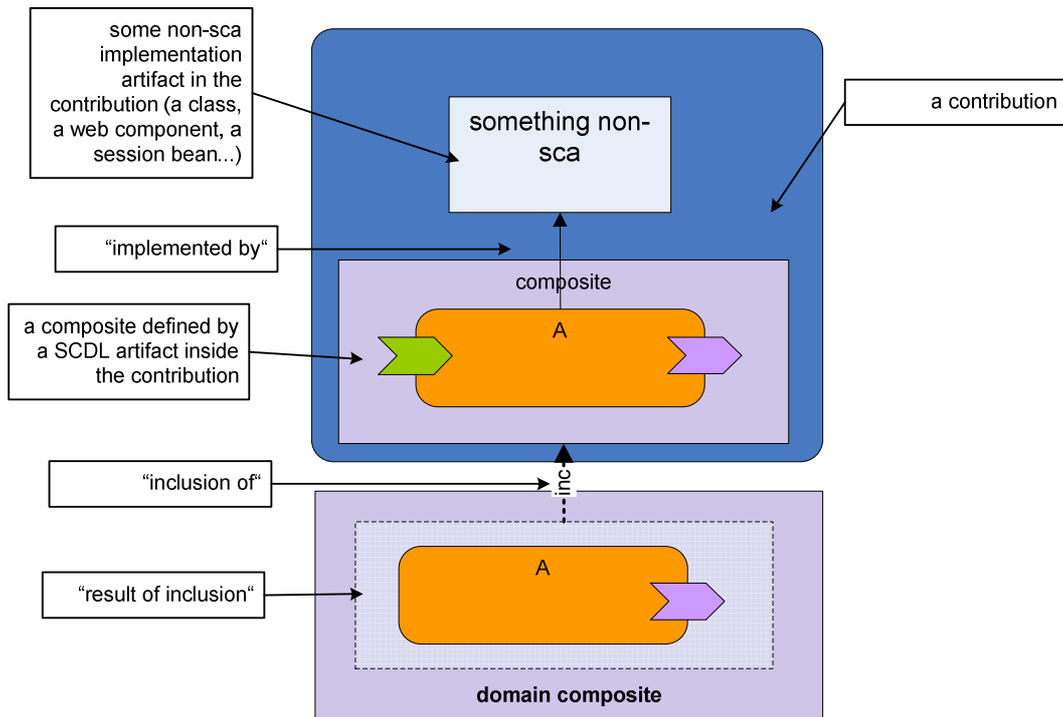
583 **6.1 Assembly and Deployment of SCA-enhanced Java EE Archives**

584 In this section we will see how to apply SCA assembly concepts when assembling and deploying SCA-
585 enhanced Java EE applications. The SCA assembly specification [3] defines a language and model to
586 make effective use of the implementation types and bindings described in this specification and other
587 specifications (as far as supported by the target runtime environment).

588 The reader should be familiar with the concepts and terms of the SCA assembly specification [3].

589 In order to provide a visual representation of assembly and deployment related examples, we use the
590 following graphical notation:

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591

592 Note: Java EE archives, SCA-enhanced or not, may also be used as service component implementations
 593 via the Java EE implementation type. See section 7 for more details.

594 6.1.1 Java EE Archives as SCA Contributions

595 A Java EE archive, for example a Java EE application or a Java EE module (a Web application, an ejb
 596 module), can be used as an SCA contribution (see [3]).

597 We will use the term *Java EE contribution* for a Java EE archive that is used as an SCA contribution.

598 A Java EE archive that is being used as an SCA contribution must still be valid according to Java EE
 599 requirements, containing all required Java EE artifacts (e.g., META-INF/application.xml in an .ear file).

600 Many Java EE implementations place some additional requirements on deployable archives, for instance,
 601 requiring vendor specific deployment descriptors. A Java EE archive that is an SCA contribution should
 602 also fulfill these additional, implementation specific constraints.

603 As with any regular SCA contribution a Java EE contribution may be associated with a set deployment
 604 composites that can be deployed to the SCA domain. A Java EE archive that is being used as an SCA
 605 contribution indicates its deployment composites, as well as any imported or exported SCA artifacts, by
 606 providing an SCA Contribution Metadata Document at

607 ***META-INF/sca-contribution.xml***

608 Section 10.1.2 of the SCA Assembly Specification [3] describes the format and content of this document.

609 A ***META-INF/sca-contribution-generated.xml*** file may also be present. An SCA-enabled Java EE
 610 runtime MUST process these documents, if present, and deploy the indicated composites.

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611 Implementations that support an install step separate from a deployment step may use the add
612 Deployment Composite function (SCA Assembly 1.10.4.2) to allow composites to be added to an
613 installed SCA-enhanced Java EE archive without modifying the archive itself. In this case, the
614 composites will be passed in *by value*.

615 The deployment of a set of deployment composites from a Java EE contribution, including the exposure
616 of components in the virtual domain composite and of external bindings, takes place *in addition to* Java
617 EE deployment: every Java EE component in the application's deployment descriptors (including EJB3
618 implied deployment descriptors) will be deployed, whether it is mentioned in a composite or not. See also
619 section 3.1.

620 Irrespective of how many SCA deployment composites are deployed from a Java EE contribution, only
621 one Java EE deployment will occur.

622 For example, the composite below and the following contribution metadata document would lead to
623 exposure of a contribution of a service component named *org.sample.Accounting* to the domain
624 composite. This component exposes a single service AccountReporting that is implemented by the EJB
625 session bean *module.jar#RemotableBean*, assuming that the session bean *RemotableBean* has one
626 business interface by the name *services.accounting.AccountReporting* (see also 5.1.2).

627

```
628 <?xml version="1.0" encoding="UTF-8"?>  
629 <composite name="AccountingToDomain"  
630           targetNamespace="http://www.sample.org"  
631           xmlns:sample="http://www.sample.org"  
632           xmlns="http://www.osea.org/xmlns/sca/1.0">  
633  
634     <component name="org.sample.Accounting">  
635       <implementation.ejb ejb-link="module.jar#RemotableBean"/>  
636     </component>  
637 </composite>
```

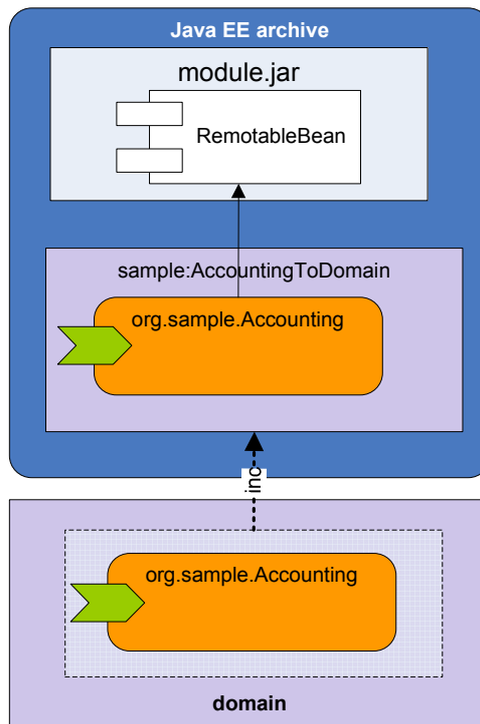
638

```
639 <?xml version="1.0" encoding="UTF-8"?>  
640 <contribution xmlns="http://www.osea.org/xmlns/sca/1.0"  
641             xmlns:sample="http://www.sample.org">  
642  
643   <deployable composite="sample:AccountingToDomain"/>  
644 </contribution>
```

645

646 Using the diagram notation introduced above we get

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647

648 While this kind of assembly is very practical for rapidly achieving domain exposure of service
649 components implemented in a Java EE contribution, it provides little encapsulation and information
650 hiding for application level assembly that is not to be exposed in the domain.

651 **6.1.2 Local Assembly of SCA-enhanced Java EE Applications**

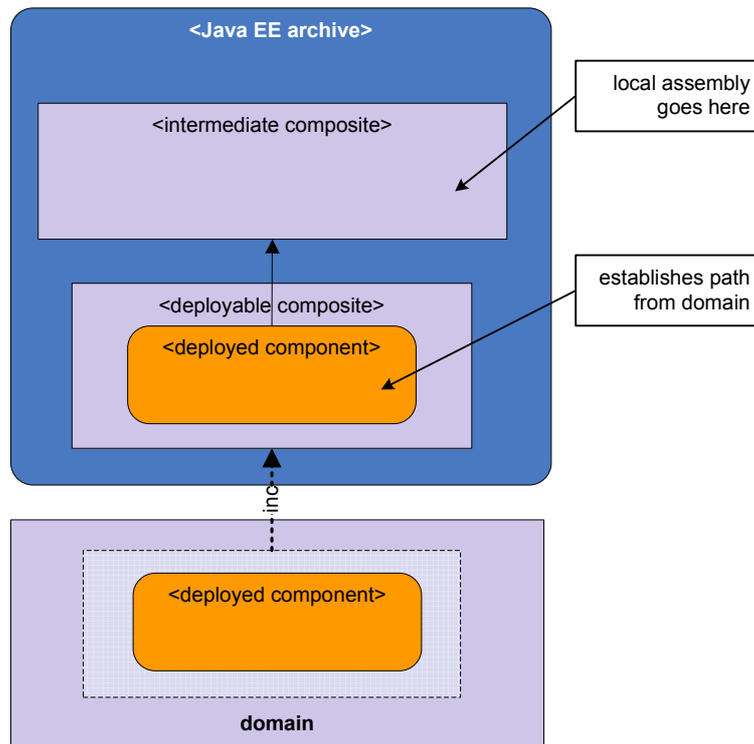
652 On an SCA-enabled Java EE runtime SCA assembly extends Java EE assembly by providing a framework
653 for additional implementation types, bindings, and wiring capabilities. For instance, SCA makes it
654 possible to wire an EJB component to a BPEL process. Such application internal wiring, between
655 standard Java EE components and SCA components whose implementations may not be Java classes
656 (supported implementation and binding types will, of course, vary from implementation to
657 implementation) is a major benefit of SCA.

658 Users should take advantage of this benefit without requiring explicit contribution of components to the
659 domain and it is often advantageous to separate the application's internal wiring from the components that
660 the application wishes to expose in the domain, in particular, to encapsulate the internal wiring and
661 components.

662 Nevertheless, consistency with SCA's assembly model requires having a well define URI path from the
663 domain to any deployed service component.

664 Therefore, in order to achieve a compliant contribution on the one hand and yet reflect a Java EE archive
665 locally scoped assembly, an application assembler should introduce an intermediate composite that is in
666 turn used as a domain deployed component implementation, as shown in the following abstract
667 construction:

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668

669 In order to ease the implementation of this typical application assembly approach and in order to provide
670 a developer-friendly, convenient local assembly for SCA-enhanced Java EE applications, SCA enabled
671 Java EE runtimes must support the application composite.

672 6.1.3 The Application Composite

673 A Java EE contribution may define a distinguished composite, the *application composite*, that supports
674 the use of SCA programming model within the scope of the Java EE archive.

675 The application composite has two particular characteristics:

- 676 1. The application composite may be directly or indirectly used as an composite implementation or
677 by inclusion into some deployment composite.
678 However, if that is not the case, the SCA implementation **MUST** logically insert a deployment
679 composite into the archive that contains a single component, named after the application
680 composite, that uses the application composite as its implementation. In addition this deployment
681 composite **MUST** be deployed into the domain. Consequently the services and references that
682 were promoted from the application composite are exposed into the domain.
- 683 2. The application composite supports automatic (logical) inclusion of SCDL definitions that
684 reproduce the component type of the JEE implementation type into the composite's component
685 type. See section 7.1.3 for a detailed description of the includeDefaults feature.

686 Application archives (.ear files) that are being used as SCA contributions define the application composite
687 by a composite definition at

688 ***META-INF/application.composite***

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689 in the enterprise application package. The Java EE specification also supports deployment of single
690 application modules. This method of deployment is particularly popular for web application modules but
691 also used for EJB modules and resource adapter modules. We treat single modules as a simplified
692 application package. The application composite for these archives is defined at

693 **WEB-INF/web.composite**

694 for web modules, and in

695 **META-INF/ejb-jar.composite**

696 for EJB modules.

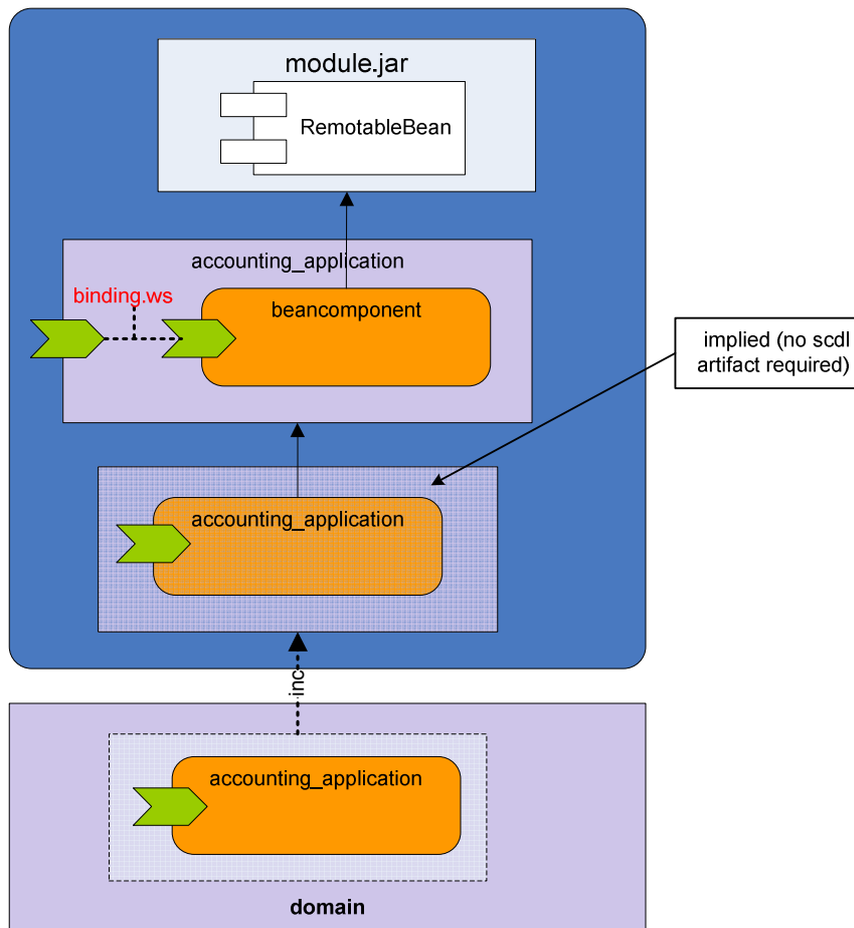
697 For example the following **application.composite** file configures a property of a session bean
698 **RemotableBean** and exposes its remote interface service to the domain using a default web service
699 binding.

```
700 <?xml version="1.0" encoding="UTF-8"?>  
701 <composite name="accounting_application"  
702     targetNamespace="http://www.sample.org"  
703     xmlns="http://www.oxa.org/xmlns/sca/1.0">  
704  
705     <service name="AccountReporting" promote="beancomponent/AccountServiceRemote">  
706         <binding.ws/>  
707     </service>  
708  
709     <component name="beancomponent">  
710         <implementation.ejb.ejb-link="module.jar#RemotableBean"/>  
711         <property name="currency">EUR</property>  
712     </component>  
713 </composite>
```

714

715 By definition the application composite implies the generation of a deployment composite that deploys a
716 single component to the domain like this:

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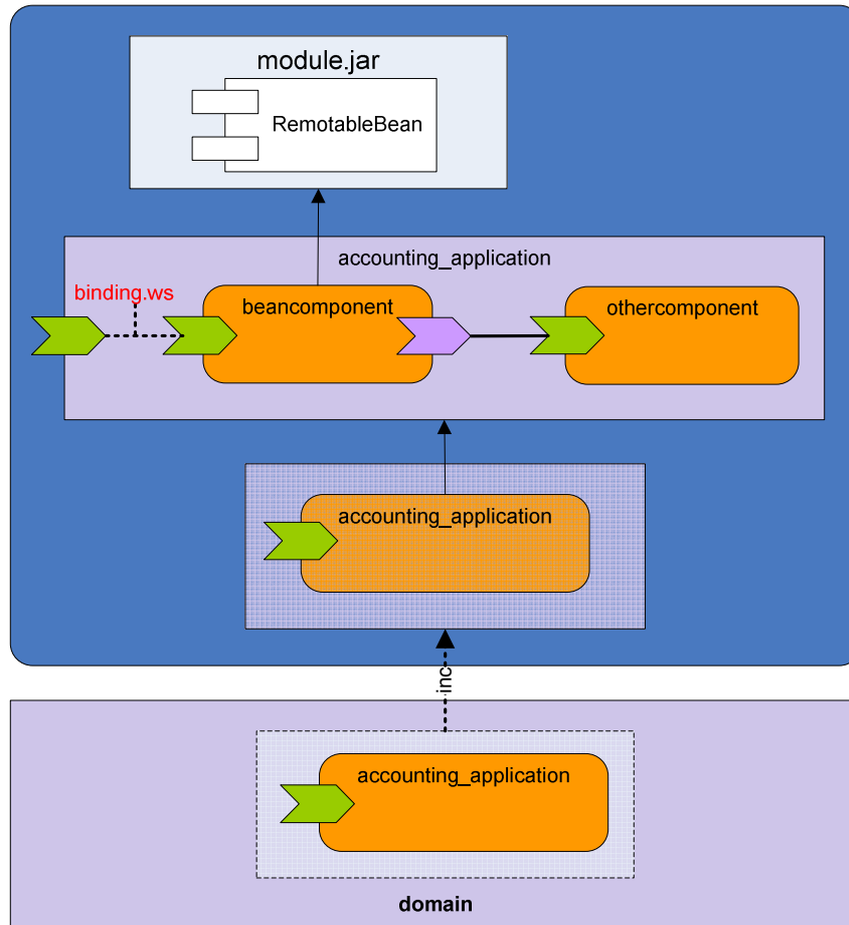


717

718

719 The EJB-implemented service component *beancomponent* may be modified in a later version so that it
 720 makes use of another service component *othercomponent* (whose implementation technology we ignore
 721 for the sake of the example). It can do so by modifying the application composite but without changing its
 722 domain exposure:

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723

724 6.1.4 Domain Level Assembly of SCA-enhanced Java EE Applications

725 As applications expose themselves in the SCA domain, they make themselves available for SCA wiring.
726 In this way, SCA allows Java EE applications to do cross application wiring. To illustrate this, we
727 proceed with the example. Another enterprise application, can wire to the provided service by providing a
728 suitable deployment composite. In the example below assume the following contribution metadata
729 document:

```
730 <?xml version="1.0" encoding="UTF-8"?>  
731 <contribution xmlns="http://www.osoa.org/xmlns/sca/1.0"  
732     xmlns:here="http://www.acme.com">  
733  
734     <deployable composite="here:LinkToAccounting"/>  
735 </contribution>
```

736

737 Where

```
738 <?xml version="1.0" encoding="UTF-8"?>  
739 <composite name="LinkToAccounting"  
740     targetNamespace="http://www.acme.com"  
741     xmlns:here="http://www.acme.com"
```

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```
742     xmlns="http://www.oesa.org/xmlns/sca/1.0">
743
744     <component name="com.acme.TicketSystem">
745         <implementation.composite name="here:ticketing_application"/>
746         <reference name="AccountReporting"
747             target="org.sample.Accounting/AccountReporting"/>
748     </component>
749 </composite>
```

751 And the application composite is defined as:

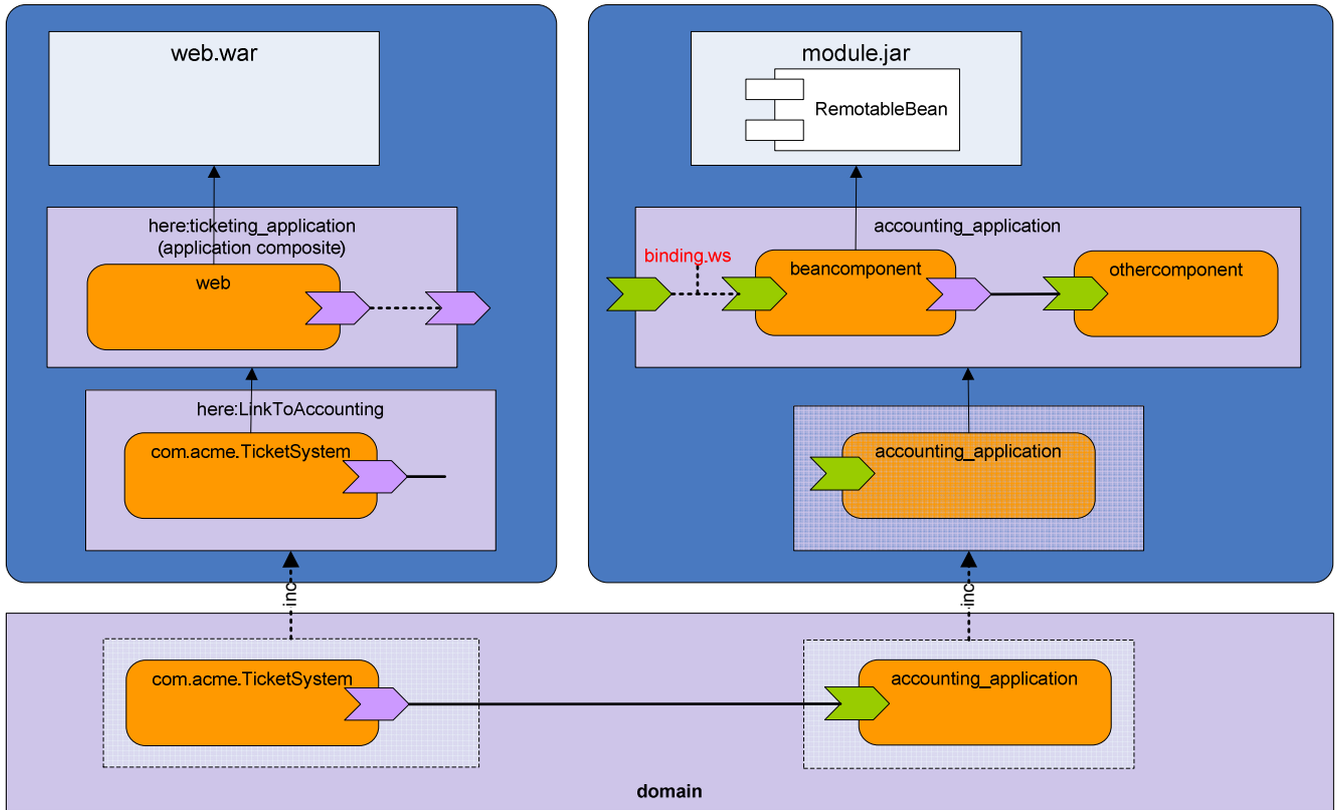
```
752 <?xml version="1.0" encoding="UTF-8"?>
753 <composite name="ticketing_application"
754     targetNamespace="http://www.acme.com"
755     xmlns="http://www.oesa.org/xmlns/sca/1.0">
756
757
758     <component name="web">
759         <implementation.web module="web.war"/>
760     </component>
761
762     <reference name="AccountReporting" promote="web/AccountReporting"/>
763
764 </composite>
```

766 Note that the application composite is used as a component implementation of a composite that is
767 included into the domain. This way, the application composite can participate in domain assembly
768 explicitly (rather than implicitly as demonstrated before).

769 The example above results in the wiring of a reference *AccountReporting* of the web component *web.war*
770 to the domain level service *org.sample.Accounting/AccountReporting*.

771 This assembly example has the following graphical representation:

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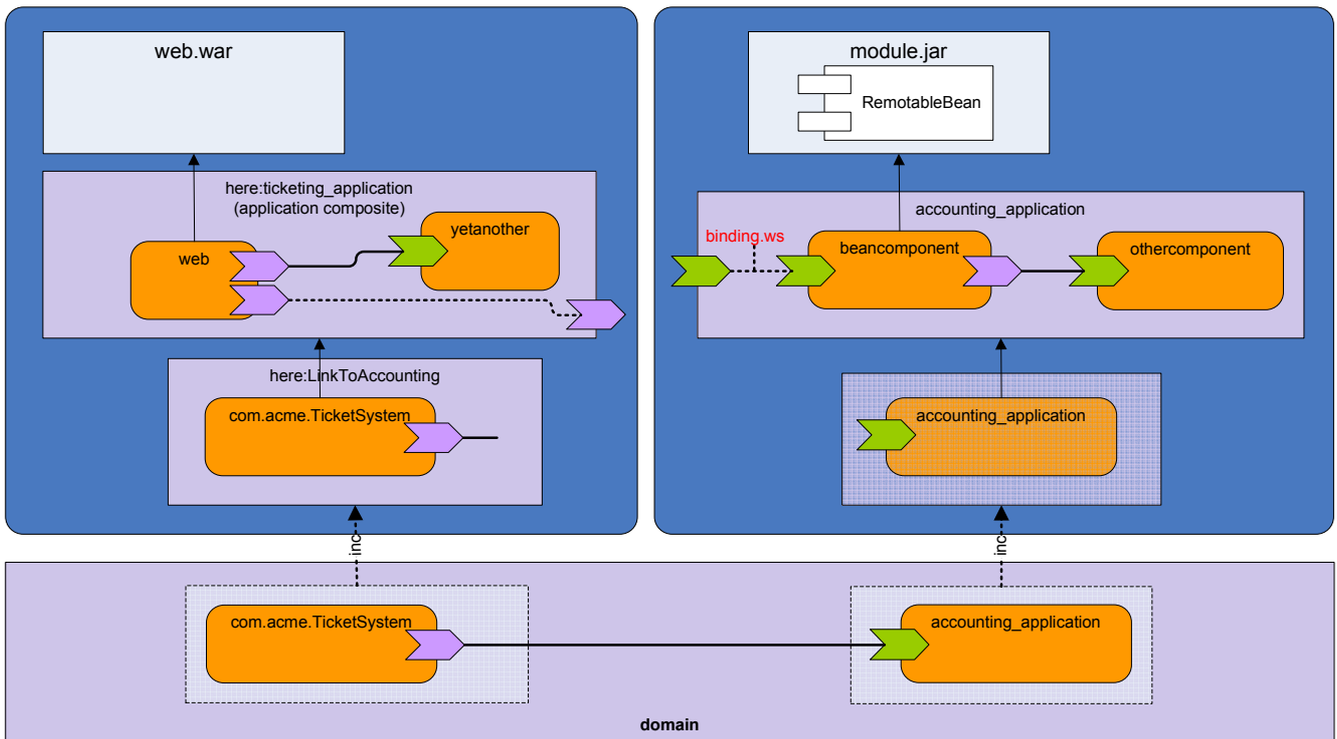


772

773

774 Again, to justify the introduction of an intermediate composite in the contribution on the left hand side,
 775 assume the web application was modified to use another local service component *yetanother*:

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776

777 Note that the new component could be introduced by a local change of the application composite without
778 affecting the overall assembly.

779 6.1.5 Import and Export of SCA Artifacts

780 The import and export of SCA artifacts across contributions for example to be used as composite
781 definitions is described in the assembly specification.

782 For the specific case of the location attribute of the import element of the *META-INF/sca-*
783 *contribution.xml* document a vendor specific resolution mechanism should be provided.

784 7 Java EE Archives as Service Component Implementations

785 The previous section described how Java EE archives can be represented in SCA where each of the Java
786 EE components in the archive get mapped to separate SCA components. We also allow an alternative
787 formulation, where the entire archive to be represented as a single coarse-grained component within SCA.

788 The *JEE implementation type* supports this use. It has the following pseudo schema:

```
789 <implementation.jee archive="...">
790   <xs:any/*>
791 </implementation.jee>
```

792

793 The *archive* attribute specifies a relative path to the Java EE archive that serves as implementation artifact.
794 The context of that relative path (the value ".") is the location of the artifact that contains the
795 *implementation.jee* element. All Java EE components contained in the archive will be deployed, regardless
796 of any SCA enhancements present (see also section 3.1).

797 Every deployed SCA component using the JEE implementation type represents a deployment of the
 798 referred Java EE archive. Implementers are encouraged to make use of the extensibility of the JEE
 799 implementation type declaration to provide deployment plan meta-data as to support vendor-specific
 800 deployment features as well as multiple deployments of one Java EE archive.

801 The archive that is referred to by <implementation.jee> may be an artifact within a larger contribution (i.e.
 802 an EAR inside a larger ZIP file), or the archive may itself be a contribution. In the latter case, the
 803 @archive attribute can be left unspecified, and the archive will be assumed to be the archive of the
 804 contribution itself.

805 The component type derived from a Java EE archive depends on whether it has been enhanced with SCA
 806 artifacts and contains an application composite or not – as described in following sections.

807 **7.1 The Component Type of a non-SCA-enhanced Java EE Archive**

808 Java EE modules, in particular EJB modules and Web modules are frequently designed for re-use in more
 809 than one application. In particular EJB session beans provide a means to offer re-usable implementations
 810 of business interfaces. In addition Java EE modules can use EJB references as a point of variation to
 811 integrate with the assembly of a hosting application.

812 **7.1.1 The Component Type of non-SCA-enhanced EJB Module**

813 The component type of an EJB module, with respect to the JEE implementation type is defined by the
 814 following algorithm:

- 815 1. Each EJB 3 business interface with unqualified name *intf* of a session bean *bean* translates into a
 816 service by the name *bean_intf*. The interface of the service is derived as in section 5.1.1.
- 817 2. Each EJB 3 reference with name *ref* of a session bean *bean* translates into an SCA reference of
 818 name *bean_ref*. The interface of the reference is derived according to section 3.2. The reference's
 819 name may require escaping as defined in section 3.2.

820 For example, an EJB 3 module *reusemodule.jar* may contain a session bean definition *UsesOthersBean*

```
821 package com.sample;
822
823 import javax.ejb.EJB;
824 import javax.ejb.Stateless;
825
826 @Stateless(name="UsesOthersBean")
827 public class UsesOthersBean implements UsesOthersLocal {
828
829     @EJB
830     private IUOBRefService ref;
831
832     // ...
833
834 }
```

835

836 that, by use of annotations in this case, has an EJB reference by name *com.sample.UsesOthersBean/ref*
 837 and the business interface *IUOBRefService* (note that alternatively the EJB reference could have been
 838 declared in the module's deployment descriptor *META-INF/ejb-jar.xml*).

839 When applying *implementation.jee* this would result in a component type of the following form:

```
840 <?xml version="1.0" encoding="UTF-8"?>
841 <componentType xmlns="http://www.osoa.org/xmlns/sca/1.0">
842   <service name="UsesOthersBean_UsesOthersLocal">
843     <interface.java interface="com.sample.UsesOthersLocal" />
844   </service>
845
846   <reference name="UsesOthersBean_com.sample.UsesOthersBean_ref">
847     <interface.java interface="com.sample.IUOBRefService" />
848   </reference>
849 </componentType>
```

850

851 7.1.2 The Component Type of a non-SCA-enhanced Web Module

852 As for EJB modules, Web Modules may be re-usable. The component type of a Web module conforming
 853 to the Java Servlet Specification Version 2.5 ([6]) is defined as follows:

- 854 1 Each EJB 3 reference with name *ref* of translates into an SCA reference of name *ref*. The interface of
 855 the reference is derived according to section 3.2. The reference's name may require escaping as
 856 defined in section 3.2.

857 For example, a Web application with the following Servlet

```
858 package com.sample;
859
860 import java.io.IOException;
861
862 import javax.ejb.EJB;
863 import javax.servlet.ServletException;
864 import javax.servlet.HttpServletRequest;
865 import javax.servlet.HttpServletResponse;
866
867 public class ReusableServlet extends javax.servlet.http.HttpServlet implements javax.servlet.Servlet {
868
869     @EJB
870     private UsesOthersLocal uobean;
871
872     public void service(HttpServletRequest req, HttpServletResponse resp)
873     throws ServletException, IOException {
874         // ...
875     }
876 }
```

877

878 implies the following component type

```
879 <?xml version="1.0" encoding="UTF-8"?>
880 <componentType xmlns="http://www.osoa.org/xmlns/sca/1.0">
881   <reference name="com.sample.ReusableServlet_uobean">
882     <interface.java interface="com.sample.UsesOthersLocal" />
883   </reference>
884 </componentType>
```

886 7.1.3 The Component Type of a non-SCA-enhanced Java EE Application

887 The component type of a non-SCA-enhanced Java EE application is defined as follows:

888 Each EJB 3 session bean business interface with unqualified name *intf* of a session bean with mapped
889 name *mname* translates into a service by the name *mname_intf*. The interface of the service is
890 derived as in section 5.1.1. The service name is subject to escaping rules as described in section 3.2.

891 In the absence of optional extensions, the component type of a non-SCA-enhanced Java EE application
892 does not contain SCA references. However, as an optional extension of the way in which SCA support is
893 provided for Java EE applications, an SCA runtime can choose to provide the capability of re-wiring EJB
894 references using SCA. If an SCA runtime provides this optional extension, then the following rule is
895 applied:

896 Each EJB 3 remote reference of each session bean within the Java EE application is exposed as an SCA
897 reference. If the remote reference has the name *ref* and the name of the session bean is *beaname*, the
898 SCA reference name is *beaname_ref*. The reference has an interface derived according to section 3.2.
899 The reference name is subject to the escaping rules as described in section 3.2. Each EJB reference
900 has a target (within the Java EE application) that is the EJB identified by the configuration
901 metadata within the JEE application - it is this target which may be overridden by a new target identified
902 in the SCA metadata of the component using the JEE application. The multiplicity of the generated
903 reference is 0..1. The generated reference must require the “ejb” intent :

904 <intent name="ejb" constrains="sca:binding">

905 <description> The EJB intent requires that all of the semantics required by the Java EE specification for a
906 communication to or from an EJB must be honored </description>

907 </intent>

908 This optional extension is in no way required to be provided by any given SCA runtime and that, as a
909 result, it is inadvisable to rely on the capability of rewiring EJB references when porting applications
910 between different runtimes.

911 **7.2 The Component Type of an SCA-enhanced Java EE Archive**

912 A Java EE archive that contains an application composite (see the section 6.1.3) has the component type
913 of the application composite as its component type when used with the JEE implementation type.

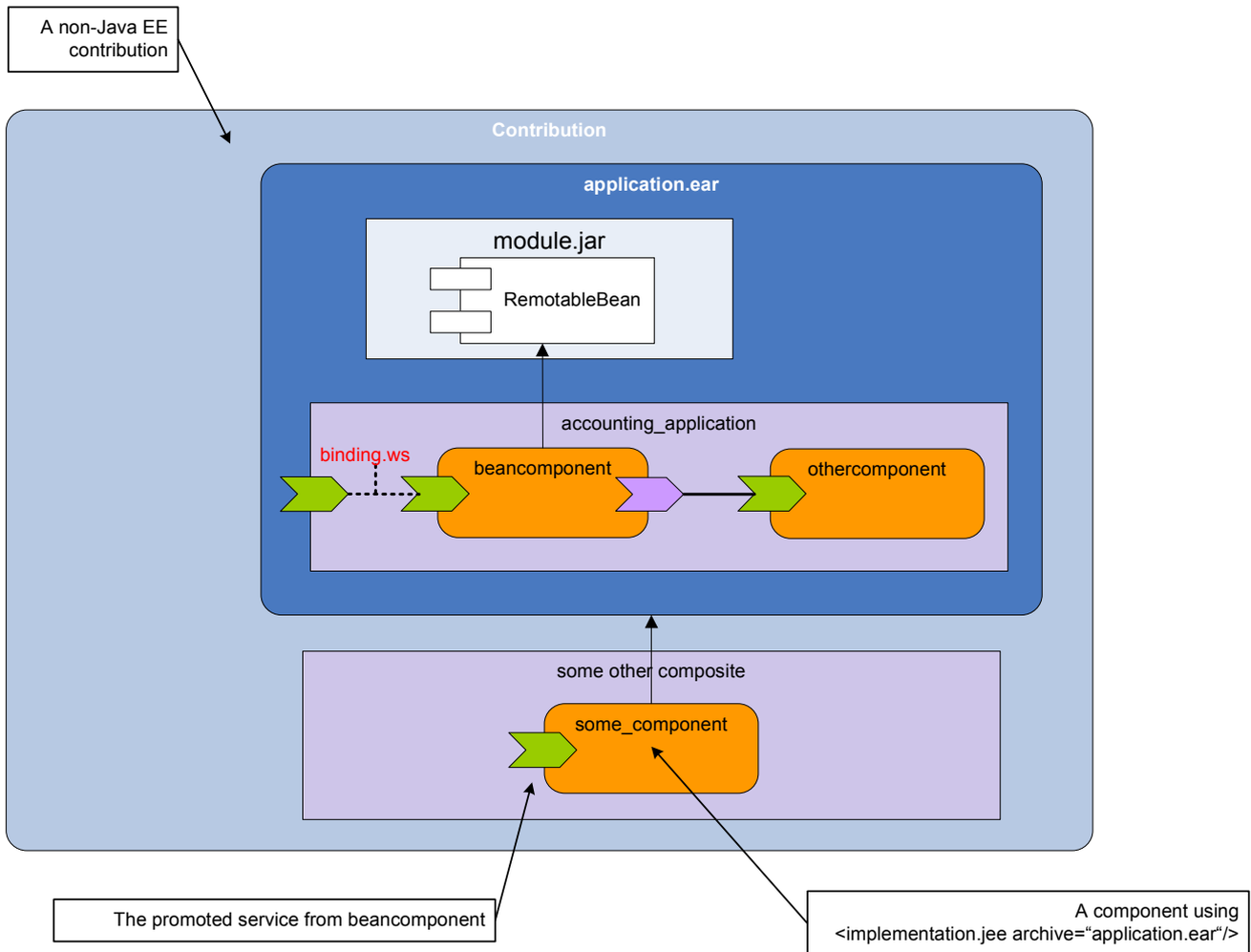
914 Example: Let's assume the right hand side application from the example in section [Domain Level](#)
915 [Assembly of SCA-enhanced Java EE Applications](#) was packaged in an archive *application.ear* and would
916 be used as part of a larger non-Java EE contribution that declares a service component in some other
917 composite that uses the archive *application.ear* as implementation artifact.

918 In that case the component type of the EAR archive would expose one service, the *AccountReporting*
919 service:

```
920 <?xml version="1.0" encoding="UTF-8"?>  
921 <componentType xmlns="http://www.osoa.org/xmlns/sca/1.0">  
922     <service name="AccountReporting">  
923         <binding.ws/>  
924         <interface.java interface="services.accounting.AccountReporting"/>  
925     </service>  
926 </componentType>
```

927
928 Or, graphically:

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929

930 This way, the application composite provides fine-grained control over what services, references, and
 931 properties are exposed from a Java EE archive.

932 In cases where a given non-enhanced Java EE archive is already in use as a service component
 933 implementation and the need arises to extend it by SCA assembly meta-data, it is desirable to have a
 934 smooth and controlled transition from the exposure defined for non-enhanced archives.

935 That can be achieved using the *includeDefaults* attribute that can be specified on composite and
 936 component elements. It has the default value “*false*” and is defined in the name space
 937 <http://www.osoa.org/xmlns/sca/1.0/jee>.

938 Using this attribute on the application composite’s composite declaration with a value “*true*” leads to a
 939 (logical) inclusion of SCDL definitions into the application composite that reproduce the component type
 940 of the Java EE archive as if it was not SCA-enhanced.

941 For a Java EE application archive, the included SCDL is constructed by the following algorithm:

- 942 1. For every EJB or web module that has services or references exposed according to section **Error!**
 943 **Reference source not found.**, a corresponding `implementation.ejb` or `implementation.web`

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944 component is included, if that EJB or Web module is not used as a component implementation
945 elsewhere already.

- 946 2. For every service or reference that is derived according to section **Error! Reference source not**
947 **found.**, a composite level service or reference declaration is included, by the same name,
948 promoting the corresponding EJB service or reference.

949 Corresponding algorithms apply for the case of a standalone Web module (section 7.1.2) and a standalone
950 EJB module (section 7.1.1).

951 Example (continued): Assume furthermore that the EJB module *module.jar* additionally contains the
952 *AccountServiceImpl* session bean of section 5.1.2 and the application composite is modified as shown
953 below (note the use of *includeDefaults*).

```
954 <?xml version="1.0" encoding="UTF-8"?>
955 <composite name="accounting_application"
956     targetNamespace="http://www.sample.org"
957     xmlns="http://www.oesa.org/xmlns/sca/1.0"
958     xmlns:scajee="http://www.oesa.org/xmlns/sca/1.0/jee"
959     scajee:includeDefaults="true"
960 >
961
962     <service name="AccountReporting" promote="beancomponent/AccountServiceRemote">
963         <binding.ws/>
964     </service>
965
966     <component name="beancomponent">
967         <implementation.ejb ejb-link="module.jar#RemotableBean"/>
968         <property name="currency">EUR</property>
969     </component>
970 </composite>
```

971

972 That alone would not change the component type of the archive. However, if we additionally assume the
973 session bean *AccountServiceImpl* was given a mapped name *services/accounting/AccountService*, the
974 component type of the EAR archive would expose two services, *AccountReporting*,
975 *services_accounting_AccountService_AccountService*.

976 The logical include to the application composite constructed following the algorithm above is this:

```
977 <service name="services_accounting_AccountService_AccountService"
978     promotes="[some name]/AccountService" />
979
980 <component name="[some name]">
981     <implementation.ejb ejb-link="module.jar#AccountServiceImpl" />
982 </component>
```

983

984 As a result, we would get the following component type:

```
985 <?xml version="1.0" encoding="UTF-8"?>
```

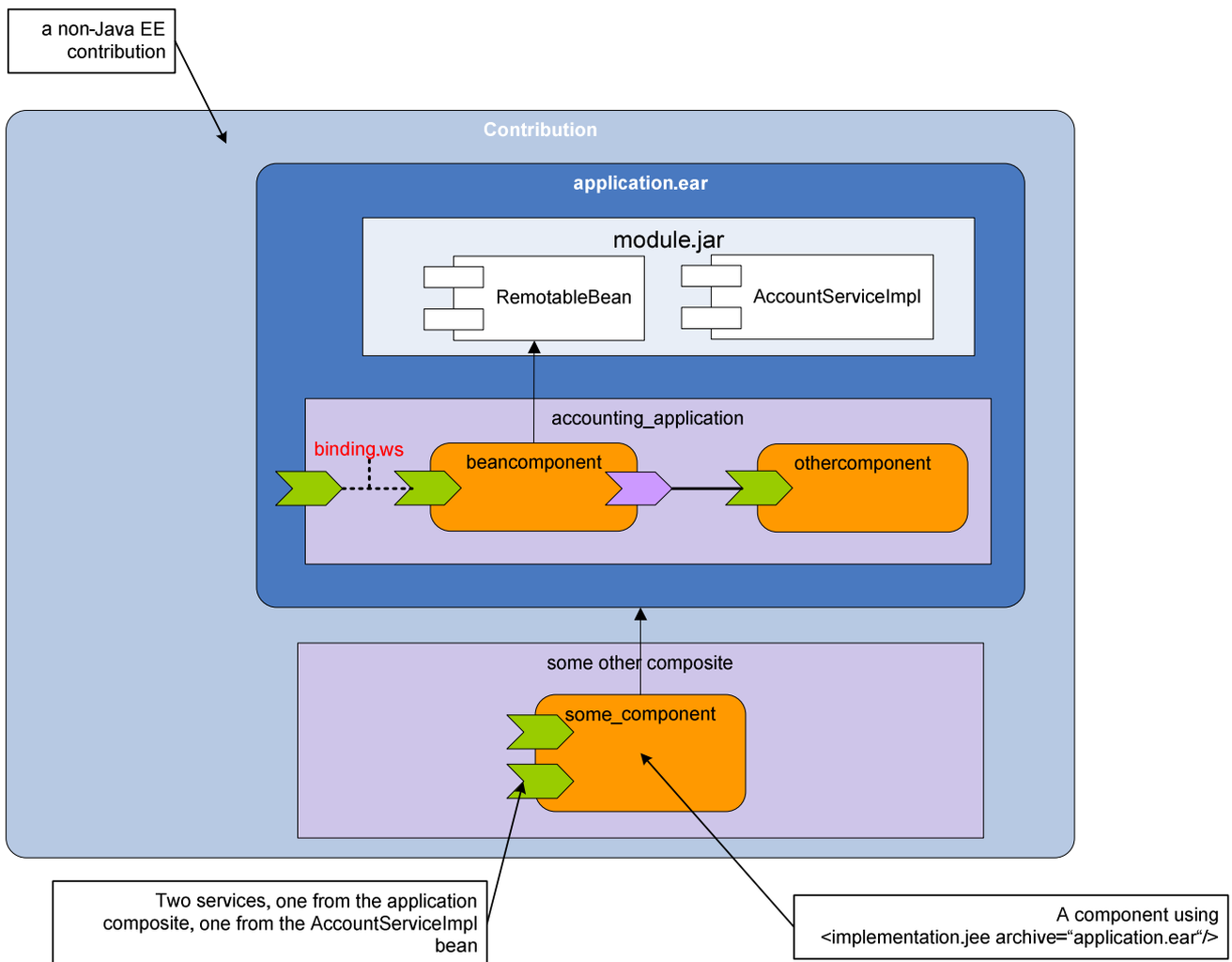
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```

986 <componentType xmlns="http://www.oxa.org/xmlns/sca/1.0">
987   <service name="AccountReporting">
988     <binding.ws/>
989   </service>
990
991   <service name="services_accounting_AccountService_AccountService"/>
992 </componentType>
993

```

994 Or, graphically:



995

996 The same result can be achieved by declaring the *includeDefaults* attribute on a component declaration
 997 that uses the *AccountServiceImpl* session bean as implementation:

```

998 <?xml version="1.0" encoding="UTF-8"?>
999 <composite name="accounting_application"
1000   targetNamespace="http://www.sample.org"
1001   xmlns="http://www.oxa.org/xmlns/sca/1.0"

```

```

1002     xmlns:scajee="http://www.osea.org/xmlns/sca/1.0/jee"
1003 >
1004
1005     <service name="AccountReporting"
1006         promote="beancomponent/AccountServiceRemote">
1007         <binding.ws/>
1008     </service>
1009
1010     <component name="beancomponent">
1011         <implementation.ejb ejb-link="module.jar#RemotableBean" />
1012         <property name="currency">EUR</property>
1013     </component>
1014
1015     <component name="accounting" jee:includeDefaults="true">
1016         <implementation.ejb ejb-link="module.jar#AccountServiceImpl"/>
1017     </component>
1018 </composite>
1019

```

1020 8 References

- 1021 [1] Java™ Platform, Enterprise Edition Specification Version 5
1022 <http://jcp.org/en/jsr/detail?id=244>, <http://java.sun.com/javaee/5>
- 1023 [2] SCA EJB Session Bean Binding V1.00
1024 http://www.osea.org/download/attachments/35/SCA_EJBSessionBeanBinding_V100.pdf
- 1025 [3] SCA Assembly Model V1.00
1026 http://www.osea.org/download/attachments/35/SCA_AssemblyModel_V100.pdf
- 1027 [4] SCA Java Common Annotations and APIs V1.00
1028 http://www.osea.org/download/attachments/35/SCA_JavaAnnotationsAndAPIs_V100.pdf
- 1029 [5] SCA Java Component Implementation V1.00
1030 http://www.osea.org/download/attachments/35/SCA_JavaComponentImplementation_V100.pdf
- 1031 [6] SCA Policy Framework V1.00
1032 http://www.osea.org/download/attachments/35/SCA_Policy_Framework_V100.pdf
- 1033 [7] Java Servlet Specification Version 2.5
1034 <http://jcp.org/aboutJava/communityprocess/mrel/jsr154/index.html>
- 1035 [8] Enterprise JavaBeans 3.0
1036 <http://jcp.org/en/jsr/detail?id=220>
- 1037 [9] SCA JMS Binding V1.00
1038 http://www.osea.org/download/attachments/35/SCA_JMSBinding_V100.pdf
- 1039 [10] SCA Transaction Policy Draft V1.00
1040 http://www.osea.org/download/attachments/35/SCA_TransactionPolicy_V1.0.pdf

9 Appendix A – use cases

9.1 Technology Integration

SCA can be used as the scale-out model for Java EE applications, allowing Java EE components to use, be used by, and share a common deployment lifecycle with components implemented in other technologies, for instance, BPEL.

As an example, imagine a sample shop in which the graphic UI is implemented as a servlet or a JSF, the persistence logic is implemented in JPA and exposed using session beans, but the order process is implemented in BPEL. Using standard technologies, the JavaEE components would have to access the BPEL process over its exposed web services. Conversely, in order for the implemented persistence logic to be used from the BPEL process, the session beans must be exposed as web services, typically using JAX-WS.

There are several drawbacks to this approach. Conceptually, the BPEL process is part of the application, however, in the standard deployment described above, the BPEL process is deployed separately from the Java EE application; they do not share life cycle or infrastructure. The use of WebServices as wire protocol imposes other drawbacks. Transaction management and enforcing security policies become much more difficult, and the overhead associated with service invocations increases.

To make the example a bit more concrete, let us imagine that the application’s web front-end, implemented as a servlet, will invoke the BPEL process. The BPEL process will, in turn, invoke a session bean called “OrderService”, which uses JPA technology to persiste the order information.

The first step might be to prepare the servlet to make the cross technology call. This is done simply by adding a field with the appropriate business interface, and annotating it with an @Reference tag.

```
public class ControllerServlet extends HttpServlet implements Servlet {
    @Reference protected IOrderProcess orderProcess;
    ...
    protected void service(HttpServletRequest request,
        HttpServletResponse response) throws Exception {
    ...
        orderProcess.placeOrder(orderData);
    ...
    }
```

Such a snippet should be familiar to anyone who has used the EJB client model. The main difference between the @EJB and the @Reference annotation is that @EJB tells the user which technology is being used to implement the service, whereas @Reference leaves this undetermined.

The next step in creating a cross technology application in SCA is to create the assembly file that hooks together our components, and links each to an implementation. In this case, there are three SCA components: the web front-end, the BPEL component, and the EJB that offers the persistence service. Note that there may be many more EJBs and web components in our Java EE application, we do not need to represent them all as SCA components. Only those Java EE components that will be wired to or from, or otherwise configured from SCA, need to be represented in the SCA assembly.

The following figure shows how the components are hooked together.

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1081

1082 The composite file looks like this:

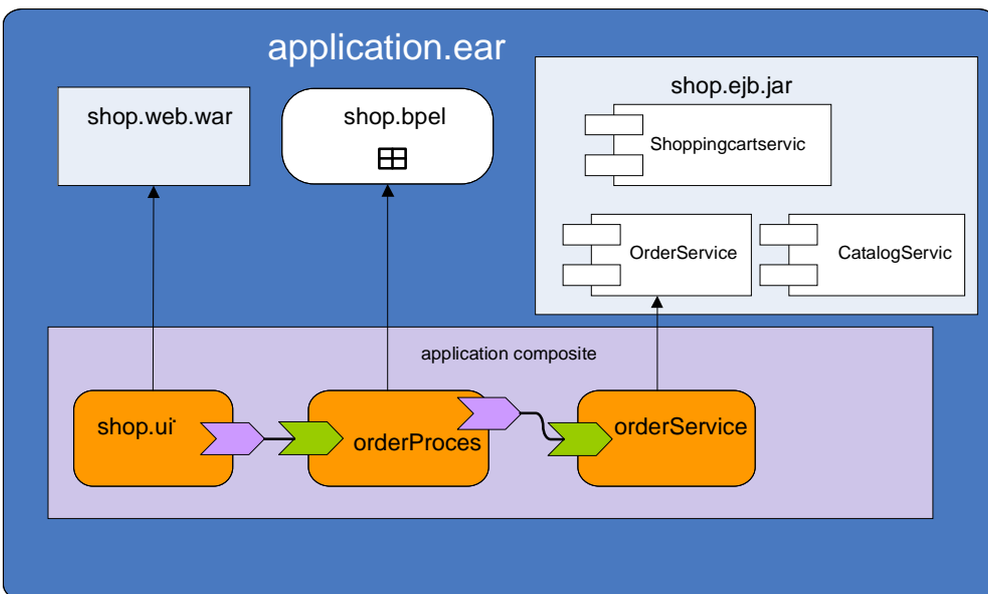
```

1083 <sca:component name="OrderService">
1084   <sca:implementation.ejb ejb-link="shop.ejb.jar#OrderService"/>
1085   <sca:service name="IOrderService">
1086     <sca:interface.java
1087       interface="sample.shop.services.IOrderService"/>
1088   </sca:service>
1089 </sca:component>
1090 <sca:component name="shop.ui">
1091   <sca:implementation.web war="shop.web.war"/>
1092   <sca:reference name="orderProcess" target="OrderProcess"/>
1093 </sca:component>
1094 <sca:component name="OrderProcess">
1095   <sca:implementation.bpel process="shop.bpel" version="2.0"/>
1096   <sca:reference name="orderServicePL" target="OrderService">
1097     <sca:service name="OrderProcessRole"/>
1098   </sca:reference>
1099 </sca:component>

```

1099

1100 There are several ways in which such a cross-technology application could be deployed. If we consider
 1101 the BPEL process to be part of the application, conceptually on the same level as the application web or
 1102 EJB components, then it makes sense to deploy the cross technology application as an *SCA-enhanced*
 1103 *Java EE archive*, that is, the SCA and BPEL artifacts are packed into the EAR file. The following figure
 1104 depicts the contents of this the enhanced archive.



1105

1106 The advantage of deploying an SCA-enhanced Java EE archive is that we can leverage the tooling,
 1107 monitoring and application lifecycle management capability already present on the Java EE server.

1108

1109 **9.2 Extensibility for Java EE Applications**

1110 SCA \ Java EE can be used for the following problem -- a company (let's call it ACME) wishes to provide
 1111 a Java EE application to its customer so that the customer can integrate this application into its own
 1112 environment. Ideally the application should have some predefined "extension points" which would allow
 1113 the customer to hook its own implementations over the default one. For example the customer may wish
 1114 to override some specific logic provided by the company acme in an EJB and instead introduce its own
 1115 existing functionality written in some proprietary non-Java programming model or via some of the
 1116 predefined SCA possibilities (another EJB, JMS, WS call, etc.)

1117 Here it is assumed, that the company ACME will predefine explicitly some extension points, another
 1118 possible use case that optionally some SCA runtimes may support is to allow each remote ejb reference to
 1119 be reconfigured , please see section - 7.1.3 (The Component Type of a non-SCA-enhanced Java EE
 1120 Application) for more information.

1121 The exposure of the extension point by the ACME company can be done in several way - fine grained
 1122 approach using implementation.ejb as in section 5.1 or using implementation.jee as in section 7, by
 1123 explicit usage of componentType side files or by exposing extension points via the @Reference
 1124 annotation, via usage of application.composite with includeDefaults or via usage of other composite
 1125 definitions.

1126 Here it is demonstrated just one such approach :

1127 The EJB from ACME would look like

```
1128 package com.acme.extensibility.sample;
1129 import javax.ejb.Stateless;
1130 import org.oesa.sca.annotations.Reference;
1131
1132
1133 @Stateless(name=" ACMEBean ")
1134 public class BaseBean implements BaseLocal {
```

1136 A default value for the fields would be the EJB as defined by the Java EE specs, however by usage of
 1137 @Reference, it is indicated that it is possible via using SCA to override that and inject a proxy capable of
 1138 transferring the request according to the SCA rules.

```
1139 private @Reference @EJB com.acme.extensibility.ExtensionInterface
1140 extensionPoint;
1141
1142 public void businessLogic() {
1143     extensionPoint.doSomething();
1144 }
1145
```

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1146 In order to contribute to the SCA domain and expose the reference, the ACME company has put the
1147 following two artifacts in the META-INF directory of the EAR :

1148

```
1149 <?xml version="1.0" encoding="UTF-8"?>
1150 <contribution xmlns="http://www.osea.org/xmlns/sca/1.0"
1151             xmlns:acme="http://www.acme.com.org">
1152     <deployable composite="acme:AcmeCompositeName"/>
1153 </contribution>
```

1154

1155

```
1156 <?xml version="1.0" encoding="UTF-8"?>
1157 <composite name="AcmeCompositeName"
1158           targetNamespace="http://www.acme.com"
1159           xmlns:acme="http://www.acme.com.org"
1160           xmlns="http://www.osea.org/xmlns/sca/1.0">
1161
1162     <component name="ACME_component ">
1163         <implementation.ejb ejb-link="ACMEJAR.jar#ACMEBean "/>
1164         <reference name="extensionPoint">
1165             <interface.java interface="com.acme.extensibility.ExtensionInterface"/>
1166         </reference>
1167     </component>
1168 </composite>
```

1169

1170 After exposing the extension point in such way and delivering the EAR to the customer, the customer can
1171 wire to it via SCA to its own non-Java technology xyz. The following contribution to the domain
1172 demonstrates how this can be done...

```
1173 <?xml version="1.0" encoding="UTF-8"?>
1174 <composite name="CompositeName"
1175           targetNamespace="http://www.org.customer.foo"
1176           xmlns:customer="http://www.org.customer.foo"
1177           xmlns="http://www.osea.org/xmlns/sca/1.0">
1178
1179     <component name="CustomerCode">
1180         <implementation.xyz attribute="someDataForXyz"/>
1181         <service name="ExtensionTarget">
1182             <interface.java interface="com.acme.extensibility.ExtensionInterface"/>
1183         </service>
1184     </component>
1185     <wire source="ACME_component/extensionPoint" target="CustomerCode/ExtensionTarget"/>
1186 </composite>
```

10 Appendix B – Support for SCA Annotations

The following table provides information whether SCA annotations are supported in EJB classes or session bean interfaces. Some of the annotations defined in [4] are redundant to Java EE annotations and concepts. These are labelled as "May be supported", it is expected for SCA runtimes supporting these annotations to detect impossible combinations that violate the Java EE specifications and reject such deployments. Other annotations are labeled as "may be supported" because they represent optional features.

AllowsPassByReference	May be supported	This is a hint to the runtime, which can be disregarded
Callback	Must be supported	
ComponentName	Must be supported	
Constructor	NOT supported	There are no constructors in EJB
Context	Must be supported	
Conversational	Must be supported	Each interface of statefull EJB is treated as it has @Conversational, so the annotation is redundant. In case of stateless EJB-s the stateless semantics still remains, please see the comment for conversationID
ConversationAttributes	May be supported	Providing ways to control the expiration of statefull EJBs by maxAge, maxIdleTime
ConversationID	Must be supported for stateful May be supported for stateless	If there is @Conversational on the interface of stateless bean, the conversationID will be generated by the runtime and may be inserted, the stateless semantic will still be in effect
Destroy	May be supported	Equivalent to @PreDestroy in EJB
EagerInit	NOT supported	There is no composite scope, it

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		has no meaning
EndsConversation	May be supported	Methods that are marked @Remove should be treated as if the corresponding interface method is marked @EndsConversation. Interface methods marked @EndsConversation MUST have corresponding implementation methods marked @Remove.
Init	May be supported	Equivalent to @postConstruct in EJB
Authentication , Confidentiality, Integrity , Itent, PolicySets, Requires	Must be supported on fields already annotated with @reference May be supported on class, session bean interface or on field annotated with @EJB	
Intent, Qualifier	NOT supported	Not relevant, new annotations cannot be defined via EJB
OneWay	Must be supported on fields already annotated with @reference Must be supported as an annotation on interface methods. Must not be supported on class, session bean interface or on field annotated with @EJB	There are async call in EJB 3.1
Property	Must be supported	
Reference	Must be supported	
Remotable	May be supported	Redundant to @Remote.
Scope	May be supported	@Stateless and @Stateful are mappings of stateless, and conversational scopes.
Service	May be supported	

1195

1196

11 Appendix C – Schemas

1197

```
<?xml version="1.0" encoding="UTF-8"?>
```

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```
1198 <xs:schema xmlns="http://www.oesa.org/xmlns/sca/1.0"
1199           xmlns:xs="http://www.w3.org/2001/XMLSchema"
1200           targetNamespace="http://www.oesa.org/xmlns/sca/1.0"
1201           elementFormDefault="qualified">
1202
1203     <xs:include schemaLocation="sca-core.xsd"/>
1204
1205     <xs:element name="implementation.ejb" type="EJBImplementation"
1206 substitutionGroup="implementation"/>
1207     <xs:complexType name="EJBImplementation">
1208       <xs:complexContent>
1209         <xs:extension base="Implementation">
1210           <xs:sequence>
1211             <xs:any namespace="##other" processContents="lax"
1212 minOccurs="0" maxOccurs="unbounded"/>
1213           </xs:sequence>
1214           <xs:attribute name="ejb-link" type="xs:string"
1215 use="required"/>
1216           <xs:anyAttribute namespace="##any" processContents="lax"/>
1217         </xs:extension>
1218       </xs:complexContent>
1219     </xs:complexType>
1220     <xs:element name="implementation.web" type="WebImplementation"
1221 substitutionGroup="implementation"/>
1222     <xs:complexType name="WebImplementation">
1223       <xs:complexContent>
1224         <xs:extension base="Implementation">
1225           <xs:sequence>
1226             <xs:any namespace="##other" processContents="lax"
1227 minOccurs="0" maxOccurs="unbounded"/>
1228           </xs:sequence>
1229           <xs:attribute name="war" type="xs:string" use="required"/>
1230           <xs:anyAttribute namespace="##any" processContents="lax"/>
1231         </xs:extension>
1232       </xs:complexContent>
1233     </xs:complexType>
1234     <xs:element name="implementation.jee" type="JEEImplementation"
1235 substitutionGroup="implementation"/>
1236     <xs:complexType name="JEEImplementation">
1237       <xs:complexContent>
1238         <xs:extension base="Implementation">
1239           <xs:sequence>
1240             <xs:any namespace="##other" processContents="lax"
1241 minOccurs="0" maxOccurs="unbounded"/>
1242           </xs:sequence>
1243           <xs:attribute name="archive" type="xs:string"
1244 use="required"/>
1245           <xs:anyAttribute namespace="##any" processContents="lax"/>
1246         </xs:extension>
1247       </xs:complexContent>
1248     </xs:complexType>
1249 </xs:schema>
```

12 Appendix D – Open Issues

1251

SCA Service Component Architecture

1252 #3: Deployment Plan as `<implementation.jee/>` property:

1253

1254 Currently, `<implementation.jee/>` provides a means of association with a deployment plan via an `<any>`
1255 extension.

1256 A proposal was brought forward to instead reference a deployment plan by a component type property.

1257 Example (following that proposal):

1258 Deployment composite:

```
1259 <composite>  
1260     <component name="x">  
1261         <property name="plan" .../>  
1262         <implementation.jee archive="ccc"/>  
1263     </component>  
1264 </composite>
```

1265

1266 Application.composite

1267

```
1268 <composite>  
1269     <property name="plan" type="xs:any"/>  
1270     <component name="y">  
1271         <property name="z" source="$plan"/>  
1272         <implementation.xyz>  
1273     </component>  
1274 </composite>
```

1275

1276 Example (w/o component type property):

```
1277 <composite>  
1278     <component name="x">  
1279         <implementation.jee archive="ccc.ear">  
1280             <orcl:plan attr="true" file="deplplan.jar"/>  
1281         </implementation.jee>  
1282     </component>  
1283 </composite>
```

1284

1285 See also: <https://sca.projects.dev2dev.bea.com/servlets/ReadMsg?list=Java&msgNo=1265>

1286

1287

1288 #4: Use of JSP tag `<sca:reference/>` (see [Using SCA References from JSPs](#)) is either equivalent to a
1289 component context lookup or to a component context lookup AND a component type reference definition

SCA Service Component Architecture

1290 In the latter case, parsing of all JSPs would be necessary to compute the component type of a web
1291 application. In Java EE, the construction of a logical deployment descriptor of a web application does not
1292 require such parsing. Apart from the extra effort, it is not untypical to include JSPs in a web app that may
1293 only be used depending on configuration.

1294 Proposals:

- 1295 • (Henning:) <sca:reference/> should be just a component context lookup of a ref.
- 1296 • ({ \$not sure }:) <sca:reference/> should be reference declaration and lookup

1297

1298 Issue #10 [Scope]: Should the Java EE integration spec provide an SCA interpretation of JAX-WS
1299 annotations/features as far as supported in Java EE?

1300 **Suggestions :**

1301 **Michael Rowley :**

1302 When a session bean is used as a component implementation (section 5.1), if it is also marked as an
1303 @WebService, then the generated component type for it MUST include a Web Service binding in
1304 addition to the SCA binding for the service. In order to represent the fact that the SCA binding is still
1305 available, the service should have both a <binding.ws> declaration as well as a <binding.sca> declaration.
1306 The binding.ws declaration should be configured in a way that is consistent with any JAX-WS
1307 annotations that are in the class (possibly by pointing to an appropriately generated WSDL).

1308 If the component implementation includes an @WebServiceRef annotation, then the component type
1309 SHOULD include a corresponding SCA reference with SOAP intent. The name of the SCA reference
1310 SHOULD be the @WebServiceRef name attribute. The type of the reference SHOULD be the interface
1311 specified in the value attribute of the @WebServiceRef.

1312

1313 **Mike Edwards :**

1314 Why wouldn't we make this a more general spec for the handling of JAX-WS - and put this style of
1315 material into the common annotations specification for Java - the JEE spec then makes a fairly trivial
1316 reference to that material.

1317

1318

1319 Issue #17: SCDL (and referenced) artifact locations, should be resolved consistently with the JAX-WS
1320 mechanism (and its vendor-specific implementation).

1321

1322

1323 Issue #29: Should all generated services (and binding.ejb) provide the intent "EJB"

1324 **Suggestions :**

1325 Services on an EJB without @webservice must have an @requires="ejb"

1326 @webservice is discussed in issue #10