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Abstract:

This specification extends the SCA Assembly Model by defining how a Java class provides an implementation of an SCA component, including its various attributes such as services, references, and properties and how that class is used in SCA as a component implementation type. It requires all the annotations and APIs as defined by the SCA Java Common Annotations and APIs specification.

This specification also details the use of metadata and the Java API defined in the context of a Java class used as a component implementation type.

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1 Introduction

This specification extends the SCA Assembly Model [1] by defining how a Java class provides an implementation of an SCA component (including its various attributes such as services, references, and properties) and how that class is used in SCA as a component implementation type.

This specification requires all the annotations and APIs as defined by the SCA Java Common Annotations and APIs specification [2]. All annotations and APIs referenced in this document are defined in the former unless otherwise specified. Moreover, the semantics defined in the Common Annotations and APIs specification are normative.

In addition, it details the use of metadata and the Java API defined in [2] in the context of a Java class used as a component implementation type

1.1 Terminology

The key words “MUST”, “MUST NOT”, “REQUIRED”, “SHALL”, “SHALL NOT”, “SHOULD”, “SHOULD NOT”, “RECOMMENDED”, “MAY”, and “OPTIONAL” in this document are to be interpreted as described in [RFC2119].

1.2 Normative References

[RFC2119] S. Bradner, *Key words for use in RFCs to Indicate Requirement Levels*, <http://www.ietf.org/rfc/rfc2119.txt>, IETF RFC 2119, March 1997.

TBD TBD

[1] SCA Assembly Specification

http://www.osoa.org/download/attachments/35/SCA_AssemblyModel_V100.pdf

[2] SCA Java Common Annotations and APIs

http://www.osoa.org/download/attachments/35/SCA_JavaCommonAnnotationsAndAPIs_V100.pdf

1.3 Non-Normative References

TBD TBD

2 Service

A component implementation based on a Java class may provide one or more services.

The services provided by a Java-based implementation may have an interface defined in one of the following ways:

- A Java interface
- A Java class
- A Java interface generated from a Web Services Description Language [3] (WSDL) portType.

Java implementation classes must implement all the operations defined by the service interface. If the service interface is defined by a Java interface, the Java-based component can either implement that Java interface, or implement all the operations of the interface.

A service whose interface is defined by a Java class (as opposed to a Java interface) is not remotable. Java interfaces generated from WSDL portTypes are remotable, see the [WSDL 2 Java and Java 2 WSDL](#) section of the SCA Java Common Annotations and API Specification for details.

A Java implementation type may specify the services it provides explicitly through the use of `@Service`. In certain cases as defined below, the use of `@Service` is not required and the services a Java implementation type offers may be inferred from the implementation class itself.

2.1 Use of `@Service`

Service interfaces may be specified as a Java interface. A Java class, which is a component implementation, may offer a service by implementing a Java interface specifying the service contract. As a Java class may implement multiple interfaces, some of which may not define SCA services, the `@Service` annotation can be used to indicate the services provided by the implementation and their corresponding Java interface definitions.

The following is an example of a Java service interface and a Java implementation, which provides a service using that interface:

Interface:

```
public interface HelloService {  
  
    String hello(String message);  
}
```

Implementation class:

```
@Service(HelloService.class)  
public class HelloServiceImpl implements HelloService {  
  
    public String hello(String message) {  
  
        ...  
    }  
}
```

The XML representation of the component type for this implementation is shown below for illustrative purposes. There is no need to author the component type as it can be reflected from the Java class.

```

70
71 <?xml version="1.0" encoding="ASCII"?>
72 <componentType xmlns="http://www.osoa.org/xmlns/sca/0.9">
73
74     <service name="HelloService">
75         <interface.java interface="services.hello.HelloService"/>
76     </service>
77
78 </componentType>
79

```

80 The Java implementation class itself, as opposed to an interface, may also define a service offered
81 by a component. In this case, `@Service` may be used to explicitly declare the implementation class
82 defines the service offered by the implementation. In this case, a component will only offer
83 services declared by `@Service`. The following illustrates this:

```

84
85     @Service(HelloServiceImpl.class)
86     public class HelloServiceImpl implements AnotherInterface {
87
88         public String hello(String message) {
89             ...
90         }
91     ...
92     }
93

```

94 In the above example, `HelloWorldServiceImpl` offers one service as defined by the public methods on the
95 implementation class. The interface `AnotherInterface` in this case does not specify a service offered by the
96 component. The following is an XML representation of the introspected component type:

```

97     <?xml version="1.0" encoding="ASCII"?>
98     <componentType xmlns="http://www.osoa.org/xmlns/sca/0.9">
99
100         <service name="HelloService">
101             <interface.java
102             interface="services.hello.HelloServiceImpl"/>
103         </service>
104
105     </componentType>
106

```

107 `@Service` may be used to specify multiple services offered by an implementation as in:

```

108
109     @Service(interfaces={HelloService.class, AnotherInterface.class})
110     public class HelloServiceImpl implements HelloService, AnotherInterface
111     {
112
113         public String hello(String message) {
114             ...

```

```
115         }
116     ...
117 }
```

118

119 The following snippet shows the introspected component type for this implementation.

```
120     <?xml version="1.0" encoding="ASCII"?>
121     <componentType xmlns="http://www.osea.org/xmlns/sca/1.0">
122
123         <service name="HelloService">
124             <interface.java interface="services.hello.HelloService"/>
125         </service>
126         <service name="AnotherService">
127             <interface.java interface="services.hello.AnotherService"/>
128         </service>
129
130     </componentType>
```

131 2.2 Local and Remotable services

132 A Java service contract defined by an interface or implementation class may use `@Remotable` to
133 declare that the service follows the semantics of remotable services as defined by the SCA
134 Assembly Specification. The following example demonstrates the use of `@Remotable`:

```
135     package services.hello;
136
137     @Remotable
138     public interface HelloService {
139
140         String hello(String message);
141     }
142
```

143 Unless `@Remotable` is declared, a service defined by a Java interface or implementation class is
144 inferred to be a local service as defined by the SCA Assembly Model Specification.

145

146 If an implementation class has implemented interfaces that are not decorated with an
147 `@Remotable` annotation, the class is considered to implement a single *local* service whose type is
148 defined by the class (note that local services may be typed using either Java interfaces or
149 classes).

150 An implementation class may provide hints to the SCA runtime about whether it can achieve pass-
151 by-value semantics without making a copy by using the `@AllowsPassByReference`.

152 2.3 Introspecting services offered by a Java implementation

153 In the cases described below, the services offered by a Java implementation class may be
154 determined through introspection, eliding the need to specify them using `@Service`. The following
155 algorithm is used to determine how services are introspected from an implementation class:

156 *If the interfaces of the SCA services are not specified with the `@Service` annotation on the*
157 *implementation class, it is assumed that all implemented interfaces that have been annotated as*
158 *`@Remotable` are the service interfaces provided by the component. If none of the implemented*

159 *interfaces is remotable, then by default the implementation offers a single service whose type is*
160 *the implementation class.*

161 **2.4 Non-Blocking Service Operations**

162 Service operations defined by a Java interface or implementation class may use @OneWay to
163 declare that the SCA runtime must honor non-blocking semantics as defined by the SCA Assembly
164 Specification when a client invokes the service operation.

165 **2.5 Non-Conversational and Conversational Services**

166 The Java implementation type supports all of the conversational service annotations as defined by
167 the SCA Java Common Annotations and API Specification: @Conversational, @EndsConversation,
168 and @ConversationAttributes.

169 The following semantics hold for service contracts defined by Java interface or implementation class. A
170 service contract defined by a Java interface or implementation class is inferred to be non-
171 conversational as defined by the SCA Assembly Specification unless it is decorated with
172 @Conversational. In the latter case, @Conversational is used to declare that a component
173 implementation offering the service implements conversational semantics as defined by the SCA
174 Assembly Specification.

175 **2.6 Callback Services**

176 A callback interface is declared by using the @Callback annotation on the service interface
177 implemented by a Java class.

178 3 References

179 References may be obtained through injection or through the ComponentContext API as defined in
180 the SCA Java Common Annotations and API Specification. When possible, the preferred
181 mechanism for accessing references is through injection.

182 3.1 Reference Injection

183 A Java implementation type may explicitly specify its references through the use of @Reference as
184 in the following example:

```
185  
186  
187     public class ClientComponentImpl implements Client {  
188         private HelloService service;  
189  
190         @Reference  
191         public void setHelloService(HelloService service) {  
192             this.service = service;  
193         }  
194     }  
195
```

196 If @Reference marks a public or protected setter method, the SCA runtime is required to provide
197 the appropriate implementation of the service reference contract as specified by the parameter
198 type of the method. This must done by invoking the setter method an implementation instance.
199 When injection occurs is defined by the scope of the implementation. However, it will always
200 occur before the first service method is called.

201 If @Reference marks a public or protected field, the SCA runtime is required to provide the
202 appropriate implementation of the service reference contract as specified by the field type. This
203 must done by setting the field on an implementation instance. When injection occurs is defined by
204 the scope of the implementation.

205 If @Reference marks a parameter on a constructor, the SCA runtime is required to provide the
206 appropriate implementation of the service reference contract as specified by the constructor
207 parameter during instantiation of an implementation instance.

208 References may also be determined by introspecting the implementation class according to the
209 rules defined in Section **Error! Reference source not found.**

210 References may be declared optional as defined by the Java Common Annotations and API
211 Specification.

212 3.2 Dynamic Reference Access

213 References may be accessed dynamically through ComponentContext.getService() and
214 ComponentContext.getServiceReference(..) methods as described in the Java Common
215 Annotations and API Specification.

216 4 Properties

217 4.1 Property Injection

218 Properties may be obtained through injection or through the ComponentContext API as defined in
219 the SCA Java Common Annotations and API Specification. When possible, the preferred
220 mechanism for accessing properties is through injection.

221 A Java implementation type may explicitly specify its properties through the use of @Property as
222 in the following example:

```
223  
224  
225     public class ClientComponentImpl implements Client {  
226         private int maxRetries;  
227  
228         @Property  
229         public void setRetries(int maxRetries) {  
230             this.maxRetries = maxRetries;  
231         }  
232     }  
233
```

234 If @Property marks a public or protected setter method, the SCA runtime is required to provide
235 the appropriate property value. This must be done by invoking the setter method on an implementation
236 instance. When injection occurs is defined by the scope of the implementation.

237 If @Property marks a public or protected field, the SCA runtime is required to provide the
238 appropriate property value. When injection occurs is defined by the scope of the implementation.

239 If @Property marks a parameter on a constructor, the SCA runtime is required to provide the
240 appropriate property value during instantiation of an implementation instance.

241 Properties may also be determined by introspecting the implementation class according to the
242 rules defined in Section **Error! Reference source not found.**

243 Properties may be declared optional as defined by the Java Common Annotations and API
244 Specification.

245 4.2 Dynamic Property Access

246 Properties may be accessed dynamically through ComponentContext. getProperty () method as
247 described in the Java Common Annotations and API Specification.

248 5 Implementation Instance Instantiation

249 A Java implementation class must provide a public or protected constructor that can be used by
250 the SCA runtime to instantiate implementation instances. The constructor may contain
251 parameters; in the presence of such parameters, the SCA container will pass the applicable
252 property or reference values when invoking the constructor. Any property or reference values not
253 supplied in this manner will be set into the field or passed to the setter method associated with
254 the property or reference before any service method is invoked.

255 The constructor to use is selected by the container as follows:

- 256 1. A declared constructor annotated with a `@Constructor` annotation.
- 257 2. A declared constructor that unambiguously identifies all property and reference values.
- 258 3. A no-argument constructor.

259 The `@Constructor` annotation must only be specified on one constructor; the SCA container must
260 report an error if multiple constructors are annotated with `@Constructor`.

261

262 The property or reference associated with each parameter of a constructor is identified:

- 263 • by name in the `@Constructor` annotation (if present)
- 264 • through the presence of a `@Property` or `@Reference` annotation on the parameter
265 declaration
- 266 • by uniquely matching the parameter type to the type of a property or reference

267

268 Cyclic references between components may be handled by the container in one of two ways:

269

- 270 • If any reference in the cycle is optional, then the container may inject a null value during
271 construction, followed by injection of a reference to the target before invoking any service.
- 272 • The container may inject a proxy to the target service; invocation of methods on the proxy
273 may result in a `ServiceUnavailableException`

274 The following are examples of legal Java component constructor declarations:

275

```
276 /** Simple class taking a single property value */  
277 public class Impl1 {  
278     String someProperty;  
279     public Impl1(String propval) {...}  
280 }
```

281

```
282 /** Simple class taking a property and reference in the constructor;  
283 * The values are not injected into the fields.  
284 */  
285 public class Impl2 {  
286     public String someProperty;  
287     public SomeService someReference;
```

```

288         public Impl2(String a, SomeService b) {...}
289     }
290
291     /** Class declaring a named property and reference through the
292     constructor */
293     public class Impl3 {
294         @Constructor({"someProperty", "someReference"})
295         public Impl3(String a, SomeService b) {...}
296     }
297
298     /** Class declaring a named property and reference through parameters
299     */
300     public class Impl3b {
301         public Impl3b(
302             @Property("someProperty") String a,
303             @Reference("someReference") SomeService b
304             ) {...}
305     }
306
307     /** Additional property set through a method */
308     public class Impl4 {
309         public String someProperty;
310         public SomeService someReference;
311         public Impl2(String a, SomeService b) {...}
312         @Property public void setAnotherProperty(int x) {...}
313     }

```

314 6 Implementation Scopes and Lifecycle Callbacks

315 The Java implementation type supports all of the scopes defined in the Java Common Annotations
316 and API Specification: STATELESS, REQUEST, CONVERSATION, and COMPOSITE. Implementations
317 specify their scope through the use of the @Scope annotation as in:

```
318  
319     @Scope("COMPOSITE")  
320     public class ClientComponentImpl implements Client {  
321         // ...  
322     }
```

323 When the @Scope annotation is not specified on an implementation class, its scope is defaulted to
324 STATELESS.

325 A Java component implementation specifies init and destroy callbacks by using @Init and
326 @Destroy respectively. For example:

```
327  
328     public class ClientComponentImpl implements Client {  
329  
330         @Init  
331         public void init() {  
332             //...  
333         }  
334  
335         @Destroy  
336         public void destroy() {  
337             //...  
338         }  
339     }  
340
```

341 6.1 Conversational Implementation

342 Java implementation classes that are CONVERSATION scoped may use @ConversationID to have
343 the current conversation ID injected on a public or protected field or setter method. Alternatively,
344 the Conversation API as defined in the Java Common Annotations and API Specification may be
345 used to obtain the current conversation ID.

346 For the provider of a conversational service, there is the need to maintain state data between
347 successive method invocations within a single conversation. For an Java implementation type,
348 there are two possible strategies which may be used to handle this state data:

- 349 1. The implementation can be built as a stateless piece of code (essentially, the code expects
350 a new instance of the code to be used for each method invocation). The code must then
351 be responsible for accessing the conversationID of the conversation, which is maintained
352 by the SCA runtime code. The implementation is then responsible for persisting any
353 necessary state data during the processing of a method and for accessing the persisted
354 state data when required, all using the conversationID as a key.
- 355 2. The implementation can be built as a stateful piece of code, which means that it stores
356 any state data within the instance fields of the Java class. The implementation must then
357 be declared as being of [conversation scope](#) using the @Scope annotation. This indicates
358 to the SCA runtime that the implementation is stateful and that the runtime must perform
359 correlation between client method invocations and a particular instance of the service
360 implementation and that the runtime is also responsible for persisting and restoring the
361 implementation instance if the runtime needs to clear the instance out of memory for any
362 reason. (Note that conversations are potentially very long lived and that SCA runtimes

363
364
365

may involve the use of clustered systems where a given instance object may be moved between nodes in the cluster over time, for load balancing purposes)

366

7 Accessing a Callback Service

367

368

369

Java implementation classes that require a callback service may use `@Callback` to have a reference to the callback service associated with the current invocation injected on a public or protected field or setter method.

370 8 Semantics of an Unannotated Implementation

371 The section defines the rules for determining properties and references for a Java component
372 implementation that does not explicitly declare them using `@Reference` or `@Property`.

373 In the absence of `@Property` and `@Reference` annotations, the properties and references of a class
374 are defined according to the following rules:

- 375 1. Public setter methods that are not included in any interface specified by an `@Service`
376 annotation.
- 377 2. Protected setter methods
- 378 3. Public or protected fields unless there is a public or protected setter method for the same
379 name

380

381 The following rules are used to determine whether an unannotated field or setter method is a
382 property or reference:

- 383 1. If its type is simple, then it is a property.
- 384 2. If its type is complex, then if the type is an interface marked by `@Remotable`, then it is a
385 reference; otherwise, it is a property.
- 386 3. Otherwise, if the type associated with the member is an array or a `java.util.Collection`, the
387 basetype is the element type of the array or the parameterized type of the `Collection`;
388 otherwise the basetype is the member type. If the basetype is an interface with an
389 `@Remotable` or `@Service` annotation then the member is defined as a reference. Otherwise, it
390 is defined as a property.

391 The name of the reference or of the property is derived from the name found on the setter method
392 or on the field.

393

394 9 Specifying the Java Implementation Type in an 395 Assembly

396 The following defines the implementation element schema used for the Java implementation type: .

397

```
398 <implementation.java class="NCName" />
```

399

400 The implementation.java element has the following attributes:

- 401 • **class (required)** – the fully qualified name of the Java class of the implementation

402

403

404 10 Specifying the Component Type

405 For a Java implementation class, the component type is typically derived directly from
406 introspection of the Java class .

407 A component type can optionally be specified in a side file. The component type side file is found
408 with the same classloader that loaded the Java class. The side file must be located in a directory
409 that corresponds to the namespace of the implementation and have the same name as the Java
410 class, but with a .componentType extension instead of the .class extension.

411 The rules on how a component type side file adds to the component type information reflected
412 from the component implementation are described as part of [the SCA assembly model
413 specification \[1\]](#). If the component type information is in conflict with the implementation, it is an
414 error.

415 If the component type side file specifies a service interface using a WSDL interface, then the Java
416 class should implement the interface that would be generated by the JAX-WS mapping of the
417 WSDL to a Java interface. See the [section 'WSDL 2 Java and Java 2 WSDL' in \[2\]](#).

418

419 **A. Acknowledgements**

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422 **Participants:**

423 [Participant Name, Affiliation | Individual Member]

424 [Participant Name, Affiliation | Individual Member]

425

B. Non-Normative Text

427

C. Revision History

428

[optional; should not be included in OASIS Standards]

429

Revision	Date	Editor	Changes Made
1	2007-09-26	Anish Karmarkar	Applied the OASIS template + related changes to the Submission

430

431