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This specification is related to:

- Service Component Architecture Assembly Model Specification Version 1.1. Latest version. http://docs.oasis-open.org/opencsa/sca-assembly/sca-assembly-1.1-spec.html
- SCA Policy Framework Version 1.1. Latest version. http://docs.oasis-open.org/opencsa/sca-policy/sca-policy-1.1.html

 Service Component Architecture SCA-J Common Annotations and APIs Specification Version 1.1. Latest version. http://docs.oasis-open.org/opencsa/sca-j/sca-javacaa-1.1-spec.html

Declared XML namespaces:

http://docs.oasis-open.org/ns/opencsa/sca/200912

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-J 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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Table of Contents

1	Introduction	6
	1.1 Terminology	6
	1.2 Normative References	6
	1.3 Non-Normative References	6
	1.4 Testcases	7
2	Service	8
	2.1 Use of @Service	8
	2.2 Local and Remotable Services	10
	2.3 Introspecting Services Offered by a Java Implementation	12
	2.4 Non-Blocking Service Operations	12
	2.5 Callback Services	12
3	References	13
	3.1 Reference Injection	13
	3.2 Dynamic Reference Access	13
4	Properties	14
	4.1 Property Injection	14
	4.2 Dynamic Property Access	
5	Implementation Instance Creation	15
6	Implementation Scopes and Lifecycle Callbacks	
7	Accessing a Callback Service	18
8	Component Type of a Java Implementation	
	8.1 Component Type of an Implementation with no @Service, @Reference or @Property Annotation	
		20
	8.2 Impact of JAX-WS Annotations on ComponentType	20 22
	8.2 Impact of JAX-WS Annotations on ComponentType	20 22 22
	 8.2 Impact of JAX-WS Annotations on ComponentType 8.2.1 @WebService	20 22 22 22 22
	 8.2 Impact of JAX-WS Annotations on ComponentType 8.2.1 @WebService 8.2.2 @WebMethod 8.2.3 @WebParam 	20 22 22 22 22 22
	 8.2 Impact of JAX-WS Annotations on ComponentType	20 22 22 22 22 22 23
	 8.2 Impact of JAX-WS Annotations on ComponentType 8.2.1 @WebService 8.2.2 @WebMethod 8.2.3 @WebParam 8.2.4 @WebResult 8.2.5 @SOAPBinding 	20 22 22 22 22 23 23
	 8.2 Impact of JAX-WS Annotations on ComponentType	20 22 22 22 23 23 23 23
	 8.2 Impact of JAX-WS Annotations on ComponentType 8.2.1 @WebService 8.2.2 @WebMethod 8.2.3 @WebParam 8.2.4 @WebResult 8.2.5 @SOAPBinding 8.2.6 @WebServiceProvider 8.2.7 Web Service Binding 	20 22 22 22 23 23 23 23 23
	 8.2 Impact of JAX-WS Annotations on ComponentType 8.2.1 @WebService 8.2.2 @WebMethod 8.2.3 @WebParam 8.2.4 @WebResult 8.2.5 @SOAPBinding 8.2.6 @WebServiceProvider 8.2.7 Web Service Binding 8.3 Component Type Introspection Examples 	20 22 22 22 23 23 23 23 23 23 24
	 8.2 Impact of JAX-WS Annotations on ComponentType 8.2.1 @WebService 8.2.2 @WebMethod 8.2.3 @WebParam 8.2.3 @WebResult 8.2.4 @WebResult 8.2.5 @SOAPBinding 8.2.6 @WebServiceProvider 8.2.7 Web Service Binding 8.3 Component Type Introspection Examples 8.4 Java Implementation with Conflicting Setter Methods 	20 22 22 22 23 23 23 23 23 23 23 24 25
9	 8.2 Impact of JAX-WS Annotations on ComponentType 8.2.1 @WebService 8.2.2 @WebMethod 8.2.3 @WebParam 8.2.4 @WebResult 8.2.5 @SOAPBinding 8.2.6 @WebServiceProvider 8.2.7 Web Service Binding 8.3 Component Type Introspection Examples 8.4 Java Implementation with Conflicting Setter Methods Specifying the Java Implementation Type in an Assembly 	20 22 22 22 23 23 23 23 23 23 23 24 25 27
9 1(8.2 Impact of JAX-WS Annotations on ComponentType 8.2.1 @WebService 8.2.2 @WebMethod 8.2.3 @WebParam 8.2.4 @WebResult 8.2.5 @SOAPBinding 8.2.6 @WebServiceProvider 8.2.7 Web Service Binding 8.3 Component Type Introspection Examples 8.4 Java Implementation with Conflicting Setter Methods Specifying the Java Implementation Type in an Assembly Java Packaging and Deployment Model 	20 22 22 22 23 23 23 23 23 23 23 24 25 27 28
	 8.2 Impact of JAX-WS Annotations on ComponentType	20 22 22 22 23 23 23 23 23 23 23 24 25 27 28 28
	 8.2 Impact of JAX-WS Annotations on ComponentType 8.2.1 @WebService 8.2.2 @WebMethod 8.2.3 @WebParam 8.2.4 @WebResult 8.2.5 @SOAPBinding 8.2.6 @WebServiceProvider 8.2.7 Web Service Binding 8.3 Component Type Introspection Examples 8.4 Java Implementation with Conflicting Setter Methods Specifying the Java Implementation Type in an Assembly Java Packaging and Deployment Model 10.1 Contribution Metadata Extensions 10.2 Java Artifact Resolution 	 20 22 22 22 23 24 25 27 28 28 30
1(8.2 Impact of JAX-WS Annotations on ComponentType 8.2.1 @WebService 8.2.2 @WebMethod 8.2.3 @WebParam 8.2.4 @WebResult 8.2.5 @SOAPBinding 8.2.6 @WebServiceProvider 8.2.7 Web Service Binding 8.3 Component Type Introspection Examples 8.4 Java Implementation with Conflicting Setter Methods Specifying the Java Implementation Type in an Assembly Java Packaging and Deployment Model 10.1 Contribution Metadata Extensions 10.2 Java Artifact Resolution 10.3 Class Loader Model 	20 22 22 22 23 23 23 23 23 23 23 23 23 23
	 8.2 Impact of JAX-WS Annotations on ComponentType 8.2.1 @WebService 8.2.2 @WebMethod 8.2.3 @WebParam 8.2.4 @WebResult 8.2.5 @SOAPBinding 8.2.6 @WebServiceProvider 8.2.7 Web Service Binding 8.3 Component Type Introspection Examples 8.4 Java Implementation with Conflicting Setter Methods. Specifying the Java Implementation Type in an Assembly Java Packaging and Deployment Model 10.1 Contribution Metadata Extensions. 10.2 Java Artifact Resolution 10.3 Class Loader Model Conformance 	20 22 22 23 23 23 23 23 23 23 23 23 23 23
1(8.2 Impact of JAX-WS Annotations on ComponentType 8.2.1 @WebService 8.2.2 @WebMethod 8.2.3 @WebParam 8.2.4 @WebResult 8.2.5 @SOAPBinding 8.2.6 @WebServiceProvider 8.2.7 Web Service Binding 8.3 Component Type Introspection Examples 8.4 Java Implementation with Conflicting Setter Methods Specifying the Java Implementation Type in an Assembly Java Packaging and Deployment Model 10.1 Contribution Metadata Extensions 10.2 Java Artifact Resolution 10.3 Class Loader Model 11.1 SCA Java Component Implementation Composite Document. 	20 22 22 23 23 23 23 23 23 23 23 23 23 23
1(8.2 Impact of JAX-WS Annotations on ComponentType 8.2.1 @WebService 8.2.2 @WebMethod 8.2.3 @WebParam 8.2.4 @WebResult 8.2.5 @SOAPBinding 8.2.6 @WebServiceProvider 8.2.7 Web Service Binding 8.3 Component Type Introspection Examples 8.4 Java Implementation with Conflicting Setter Methods Specifying the Java Implementation Type in an Assembly Java Packaging and Deployment Model 10.1 Contribution Metadata Extensions 10.2 Java Artifact Resolution 10.3 Class Loader Model 11.1 SCA Java Component Implementation Composite Document 11.2 SCA Java Component Implementation Contribution Document 	20 22 22 23 23 23 23 23 23 23 23 23 23 23
1(1 <i>°</i>	 8.2 Impact of JAX-WS Annotations on ComponentType 8.2.1 @WebService 8.2.2 @WebMethod 8.2.3 @WebParam 8.2.4 @WebResult 8.2.5 @SOAPBinding 8.2.6 @WebServiceProvider 8.2.7 Web Service Binding 8.3 Component Type Introspection Examples 8.4 Java Implementation with Conflicting Setter Methods Specifying the Java Implementation Type in an Assembly Java Packaging and Deployment Model 10.1 Contribution Metadata Extensions 10.2 Java Artifact Resolution 10.3 Class Loader Model 11.1 SCA Java Component Implementation Composite Document. 	20 22 22 23 23 23 23 23 23 23 23 23 23 23

34

1 1 Introduction

2 This specification extends the SCA Assembly Model [ASSEMBLY] by defining how a Java class provides

an implementation of an SCA component (including its various attributes such as services, references,

4 and properties) and how that class is used in SCA as a component implementation type.

5 This specification requires all the annotations and APIs as defined by the SCA-J Common Annotations

and APIs specification [JAVACAA]. All annotations and APIs referenced in this document are defined in

7 the former unless otherwise specified. Moreover, the semantics defined in the SCA-J Common

8 Annotations and APIs specification are normative.

In addition, it details the use of metadata and the Java API defined in the SCA-J Common Annotations
 and APIs Specification [JAVACAA] in the context of a Java class used as a component implementation
 type

12 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].

16 **1.2 Normative References**

17 18	[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.	
19 20	[ASSEMBLY]	OASIS Committee Specification Draft 08, SCA Assembly Model Specification Version 1.1, May 2011.	
21 22		http://docs.oasis-open.org/opencsa/sca-assembly/sca-assembly-spec-v1.1-cd08.pdf	
23 24	[POLICY]	OASIS Committee Specification Draft 05, SCA Policy Framework Specification Version 1.1, July 2011.	
25		http://docs.oasis-open.org/opencsa/sca-policy/sca-policy-spec-v1.1-cd05.pdf	
26	[JAVACAA]	OASIS Committee Specification Draft 06, Service Component Architecture SCA-	
27		J Common Annotations and APIs Specification Version 1.1, August 2011.	
28		http://docs.oasis-open.org/opencsa/sca-j/sca-javacaa-spec-v1.1-cd06.pdf	
29	[WSDL]	WSDL Specification, WSDL 1.1: http://www.w3.org/TR/wsdl	
30	[OSGi Core]	OSGI Service Platform Core Specification, Version 4.0.1	
31		http://www.osgi.org/download/r4v41/r4.core.pdf	
32	[JAVABEANS]	JavaBeans 1.01 Specification,	
33		http://java.sun.com/javase/technologies/desktop/javabeans/api/	
34	[JAX-WS]	JAX-WS 2.1 Specification (JSR-224),	
35		http://www.jcp.org/en/jsr/detail?id=224	
36 37	[WSBINDING]	OASIS Committee Specification Draft 05, SCA Web Service Binding Specification Version 1.1, July 2011.	
38 39		http://docs.oasis-open.org/opencsa/sca-bindings/sca-wsbinding-spec-v1.1- csd05.pdf	

40 **1.3 Non-Normative References**

41	[POJOTESTS]	OASIS Committee Specification Draft 02, SCA-J POJO Component
42		Implementation v1.1 TestCases, August 2011
43		http://docs.oasis-open.org/opencsa/sca-j/sca-j-pojo-ci-testcases-v1.1-csd02.pdf

44

45 **1.4 Testcases**

- 46 The SCA-J POJO Component Implementation v1.1 TestCases [POJOTESTS] defines the TestCases for
- 47 the SCA-J POJO Component Implementation specification. The TestCases represent a series of tests
- 48 that SCA runtimes are expected to pass in order to claim conformance to the requirements of the SCA-J
- 49 Component Implementation specification.

50 2 Service

- 51 A component implementation based on a Java class can provide one or more services.
- 52 The services provided by a Java-based implementation MUST have an interface defined in one of the 53 following ways:
- 54 A Java interface
- 55 A Java class
- A Java interface generated from a Web Services Description Language [WSDL] (WSDL) portType.
- 57 [JCl20001]
- 58 Java implementation classes MUST implement all the operations defined by the service interface.
- 59 [JCI20002] If the service interface is defined by a Java interface, the Java-based component can either 60 implement that Java interface, or implement all the operations of the interface.
- 51 Java interfaces generated from WSDL portTypes are remotable, see the WSDL to Java and Java to 52 WSDL section of the SCA-J Common Annotations and APIs Specification [JAVACAA] for details.
- 63 A Java implementation type can specify the services it provides explicitly through the use of the @Service
- annotation. In certain cases as defined below, the use of the @Service annotation is not necessary and
- 65 the services a Java implementation type offers can be inferred from the implementation class itself.

66 2.1 Use of @Service

- 67 Service interfaces can be specified as a Java interface. A Java class, which is a component
- 68 implementation, can offer a service by implementing a Java interface specifying the service contract. As a
- 59 Java class can implement multiple interfaces, some of which might not define SCA services, the
- @Service annotation can be used to indicate the services provided by the implementation and their
 corresponding Java interface definitions.
- 72 Snippet 2-1 and **Error! Reference source not found.** are an example of a Java service interface and a 73 Java implementation which provides a service using that interface:
- 74 Interface:
 - package services.hello;
 public interface HelloService {
 - }

String hello(String message);

81 Snippet 2-1: Example Java Service Interface

```
82
```

75

76 77

78 79

80

83 Implementation class:

```
84 @Service(HelloService.class)
85 public class HelloServiceImpl implements HelloService {
86
87 public String hello(String message) {
88 ...
89 }
90 }
```

91 Snippet 2-2: Example Java Component Implementation

93 The XML representation of the component type for this implementation is shown in Snippet 2-3 for 94 illustrative purposes. There is no need to author the component type as it is introspected from the Java 95 class.

```
96
```

```
97
98
```

```
<?xml version="1.0" encoding="UTF-8"?>
          <componentType xmlns="http://docs.oasis-open.org/ns/opencsa/sca/200912">
 99
100
             <service name="HelloService">
101
                <interface.java interface="services.hello.HelloService"/>
102
             </service>
103
```

104 </componentType>

105 Snippet 2-3: Effective Component Type for Implementation in Snippet 2-2

106

107 Another possibility is to use the Java implementation class itself to define a service offered by a 108 component and the interface of the service. In this case, the @Service annotation can be used to 109 explicitly declare the implementation class defines the service offered by the implementation. In this case, a component will only offer services declared by @Service. Snippet 2-4 illustrates this: 110

```
111
```

```
112
          package services.hello;
113
114
           @Service(HelloServiceImpl.class)
115
          public class HelloServiceImpl implements AnotherInterface {
116
117
             public String hello(String message) {
118
           . . .
119
             }
120
121
           }
```

122 Snippet 2-4: Example of Java Class Defining a Service

123

124 In Snippet 2-4, HelloServiceImpl offers one service as defined by the public methods of the 125 implementation class. The interface AnotherInterface in this case does not specify a service offered by 126 the component. Snippet 2-5 is an XML representation of the introspected component type:

```
127
          <?xml version="1.0" encoding="UTF-8"?>
128
          <componentType xmlns="http://docs.oasis-open.org/ns/opencsa/sca/200912">
129
130
             <service name="HelloServiceImpl">
131
                <interface.java interface="services.hello.HelloServiceImpl"/>
132
             </service>
133
```

134 </componentType>

- 135 Snippet 2-5: Effective Component Type for Implementation in Snippet 2-4
- 136
- 137 The @Service annotation can be used to specify multiple services offered by an implementation as in 138 Snippet 2-6:

```
139
```

```
140
          @Service(interfaces={HelloService.class, AnotherInterface.class})
141
          public class HelloServiceImpl implements HelloService, AnotherInterface
142
          {
143
144
             public String hello(String message) {
145
           . . .
146
          }
```

147 ... 148 }

149 Snippet 2-6: Example of @Service Specifying Multiple Services

```
150
```

151 Snippet 2-7 shows the introspected component type for this implementation.

```
152
          <?xml version="1.0" encoding="UTF-8"?>
153
          <componentType xmlns="http://docs.oasis-open.org/ns/opencsa/sca/200912">
154
155
             <service name="HelloService">
156
                <interface.java interface="services.hello.HelloService"/>
157
             </service>
158
             <service name="AnotherService">
                <interface.java interface="services.hello.AnotherService"/>
159
160
             </service>
161
162
          </componentType>
```

163 Snippet 2-7: Effective Component Type for Implementation in Snippet 2-6

164 2.2 Local and Remotable Services

A Java interface or implementation class that defines an SCA service can use the @Remotable
 annotation to declare that the service follows the semantics of remotable services as defined by the SCA
 Assembly Model Specification [ASSEMBLY]. Snippet 2-8 and Snippet 2-9 demonstrate the use of the
 @Remotable annotation on a Java interface:

169 Interface:

```
170 package services.hello;
171 
172 @Remotable
173 public interface HelloService {
174 
175 String hello(String message);
176 }
```

177 Snippet 2-8: Example Remotable Interface

178

179 Implementation class:

```
180 package services.hello;
181
182 @Service(HelloService.class)
183 public class HelloServiceImpl implements HelloService {
184
185 public String hello(String message) {
186 ...
187 }
188 }
```

189 Snippet 2-9: Implementation for Remotable Interface

190

```
191 Snippet 2-10 shows the introspected component type for this implementation.
```

```
192 <?xml version="1.0" encoding="UTF-8"?>
193 <componentType xmlns="http://docs.oasis-open.org/ns/opencsa/sca/200912">
194 <service name="HelloService">
195 <interface.java interface="services.hello.HelloService"/>
196 </service>
197 </componentType>
```

198 Snippet 2-10: Effective Component Type for Implementation in Snippet 2-9

199 The interface specified in the @interface attribute of the <interface.java/> element is implicitly remotable 200 because the Java interface contains @Remotable.

If a service is defined by a Java implementation class instead of a Java interface, the @Remotable
 annotation can be used on the implementation class to indicate that the service is remotable. Snippet
 2-11 demonstrates this:

```
204
           package services.hello;
205
206
           @Remotable
207
           @Service(HelloServiceImpl.class)
208
          public class HelloServiceImpl {
209
210
             public String hello(String message) {
211
           • •
212
             }
213
           1
```

214 Snippet 2-11: Remotable Inteface Defined by a Class

```
215
```

216 Snippet 2-12 shows the introspected component type for this implementation.

```
217 <?xml version="1.0" encoding="UTF-8"?>
218 <componentType xmlns="http://docs.oasis-open.org/ns/opencsa/sca/200912">
219 <service name="HelloServiceImpl">
220 <interface.java interface="services.hello.HelloServiceImpl"/>
221 </service>
222 </componentType>
```

223 Snippet 2-12: Effective Component Type for Implementation in Snippet 2-11

224

The interface specified in the @interface attribute of the <interface.java/> element is implicitly remotable because the Java implementation class contains @Remotable.

It is also possible to use a Java interface with no @Remotable annotation to define an SCA service with remotable semantics. In this case, the @Remotable annotation is placed on the service implementation class, as shown in Snippet 2-13 and Snippet 2-14:

230 Interface:

package services.hello;
public interface HelloService {
 String hello(String message);
}

237 Snippet 2-13: Interface without @Remotable

```
238
```

231

232 233

234 235

236

239 Implementation class:

```
240
          package services.hello;
241
242
          @Remotable
243
          @Service(HelloService.class)
244
          public class HelloServiceImpl implements HelloService {
245
246
             public String hello(String message) {
247
           . . .
248
             }
249
```

250 Snippet 2-14: Interface Made Remotable with @Remotable on Implementation Class

251

In this case the introspected component type for the implementation uses the @remotable attribute of the <interface.java/> element, as shown in Snippet 2-15:

```
254 <?xml version="1.0" encoding="UTF-8"?>
255 <componentType xmlns="http://docs.oasis-open.org/ns/opencsa/sca/200912">
256 <service name="HelloService">
257 <interface.java interface="services.hello.HelloService"
258 remotable="true"/>
259 </service>
260 </componentType>
```

261 Snippet 2-15: Effective Component Type for Implementation in Snippet 2-14

262

An SCA service defined by a @Service annotation specifying a Java interface, with no @Remotable annotation on either the interface or the service implementation class, is inferred to be a local service as defined by the SCA Assembly Model Specification [ASSEMBLY]. Similarly, an SCA service defined by a @Service annotation specifying a Java implementation class with no @Remotable annotation is inferred to be a local service.

An implementation class can provide hints to the SCA runtime about whether it can achieve pass-by-

value semantics without making a copy by using the @AllowsPassByReference annotation.

270 2.3 Introspecting Services Offered by a Java Implementation

The services offered by a Java implementation class are determined through introspection, as defined in the section "Component Type of a Java Implementation".

273 If the interfaces of the SCA services are not specified with the @Service annotation on the

274 implementation class and the implementation class does not contain any @Reference or @Property

annotations, it is assumed that all implemented interfaces that have been annotated as @Remotable are

the service interfaces provided by the component. If an implementation class has only implemented

interfaces that are not annotated with a @Remotable annotation, the class is considered to implement a

single *local* service whose type is defined by the class (note that local services can be typed using either

279 Java interfaces or classes).

280 2.4 Non-Blocking Service Operations

281 Service operations defined by a Java interface can use the @OneWay annotation to declare that the SCA

runtime needs to honor non-blocking semantics as defined by the SCA Assembly Model Specification
 [ASSEMBLY] when a client invokes the service operation.

284 **2.5 Callback Services**

A callback interface can be declared by using the @Callback annotation on the service interface or Java

implementation class as described in the SCA-J Common Annotations and APIs Specification

287 [JAVACAA]. Alternatively, the @callbackInterface attribute of the <interface.java/> element can be used

to declare a callback interface.

3 References 289

290 A Java implementation class can obtain service references either through injection or through the 291 ComponentContext API as defined in the SCA-J Common Annotations and APIs Specification 292 [JAVACAA]. When possible, the preferred mechanism for accessing references is through injection.

293 3.1 Reference Injection

294 A Java implementation type can explicitly specify its references through the use of the @Reference 295 annotation as in Snippet 3-1:

```
296
297
298
299
```

300

301

302

303

304

```
public class ClientComponentImpl implements Client {
  private HelloService service;
   @Reference
  public void setHelloService(HelloService service) {
      this.service = service;
   }
```

305 Snippet 3-1: Specifying a Reference

306

307 If @Reference marks a setter method, the SCA runtime provides the appropriate implementation of the 308 service reference contract as specified by the parameter type of the method. This is done by invoking the 309 setter method of an implementation instance of the Java class. When injection occurs is defined by the 310 scope of the implementation. However, injection always occurs before the first service method is called.

- 311 If @Reference marks a field, the SCA runtime provides the appropriate implementation of the service
- 312 reference contract as specified by the field type. This is done by setting the field on an implementation 313
- instance of the Java class. When injection occurs is defined by the scope of the implementation. 314 However, injection always occurs before the first service method is called.
- 315 If @Reference marks a parameter on a constructor, the SCA runtime provides the appropriate
- 316 implementation of the service reference contract as specified by the constructor parameter during
- 317 creation of an implementation instance of the Java class.
- Except for constructor parameters, references marked with the @Reference annotation can be declared 318
- with required=false, as defined by the SCA-J Common Annotations and APIs Specification [JAVACAA] -319
- 320 i.e., the reference multiplicity is 0..1 or 0..n, where the implementation is designed to cope with the 321
- reference not being wired to a target service.
- 322 The @Remotable annotation can be used either on the service reference contract or on the reference 323 itself to specify that the service reference contract follows the semantics of remotable services as defined by the SCA Assembly Model Specification [ASSEMBLY]; otherwise, the service reference contract has 324 325 local semantics.
- 326 In the case where a Java class contains no @Reference or @Property annotations, references are 327 determined by introspecting the implementation class as described in the section "ComponentType of an
- 328 Implementation with no @Reference or @Property annotations ".

3.2 Dynamic Reference Access 329

- 330 As an alternative to reference injection, service references can be accessed dynamically through the API
- 331 methods ComponentContext.getService() and ComponentContext.getServiceReference() methods as
- 332 described in the SCA-J Common Annotations and APIs Specification [JAVACAA].

333 **4 Properties**

334 **4.1 Property Injection**

Properties can be obtained either through injection or through the ComponentContext API as defined in
 the SCA-J Common Annotations and APIs Specification [JAVACAA]. When possible, the preferred
 mechanism for accessing properties is through injection.

A Java implementation type can explicitly specify its properties through the use of the @Property annotation as in Snippet 4-1:

340 341

342

343 344

345

346

347 348

```
public class ClientComponentImpl implements Client {
    private int maxRetries;
    @Property
    public void setMaxRetries(int maxRetries) {
        this.maxRetries = maxRetries;
    }
}
```

349 Snippet 4-1: Specifying a Property

350

If the @Property annotation marks a setter method, the SCA runtime provides the appropriate property value by invoking the setter method of an implementation instance of the Java class. When injection occurs is defined by the scope of the implementation. However, injection always occurs before the first service method is called.

355 If the @Property annotation marks a field, the SCA runtime provides the appropriate property value by 356 setting the value of the field of an implementation instance of the Java class. When injection occurs is 357 defined by the scope of the implementation. However, injection always occurs before the first service 358 method is called.

359 If the @Property annotation marks a parameter on a constructor, the SCA runtime provides the

- 360 appropriate property value during creation of an implementation instance of the Java class.
- 361 Except for constructor parameters, properties marked with the @Property annotation can be declared
- 362 with required=false as defined by the SCA-J Common Annotations and APIs Specification [JAVACAA],
- i.e., the property mustSupply attribute is false and where the implementation is designed to cope with the component configuration not supplying a value for the property.
- 365 In the case where a Java class contains no @Reference or @Property annotations, properties are 366 determined by introspecting the implementation class as described in the section "ComponentType of an
- 367 Implementation with no @Reference or @Property annotations ".
- 368 For an unannotated field or setter method that is introspected as a property and where the Java type of
- 369 the field or setter method is a JAXB [JAXB] annotated class, the SCA runtime MUST convert a property
- 370 value specified by an SCA component definition into an instance of the property's Java type as defined by
- the XML to Java mapping in the JAXB specification [JAXB] with XML schema validation enabled.
 [JCI40001]
- 373 For an unannotated field or setter method that is introspected as a property and where the Java type of
- 374 the field or setter method in not a JAXB [JAXB] annotated class, the SCA runtime can use any XML to
- 375 Java mapping when converting property values into instances of the Java type.

376 **4.2 Dynamic Property Access**

- 377 As an alternative to property injection, properties can also be accessed dynamically through the
- 378 ComponentContext.getProperty() method as described in the SCA-J Common Annotations and APIs
- 379 Specification [JAVACAA].

5 Implementation Instance Creation

381 A Java implementation class MUST provide a public or protected constructor that can be used by the 382 SCA runtime to create the implementation instance. [JCI50001] The constructor can contain parameters; 383 in the presence of such parameters, the SCA container passes the applicable property or reference 384 values when invoking the constructor. Any property or reference values not supplied in this manner are 385 set into the field or are passed to the setter method associated with the property or reference before any 386 service method is invoked. 387 The constructor to use for the creation of an implementation instance MUST be selected by the SCA 388 runtime using the sequence: 389 A declared constructor annotated with a @Constructor annotation. 1. 390 2. A declared constructor, all of whose parameters are annotated with either @Property or 391 @Reference. 392 A no-argument constructor. 3. [JCI50004] 393 394 The @Constructor annotation MUST NOT appear on more than one constructor. [JCI50002] 395 In the absence of an @Constructor annotation, there MUST NOT be more than one constructor that has 396 a non-empty parameter list with all parameters annotated with either @Property or @Reference. 397 [JCI50005] 398 The property or reference associated with each parameter of a constructor is identified through the 399 presence of a @Property or @Reference annotation on the parameter declaration. 400 The construction and initialization of component implementation instances is described as part of the SCA 401 component implementation lifecycle in the SCA-J Common Annotations and APIs specification 402 [JAVACAA]. 403 Snippet 5-1 shows examples of legal Java component constructor declarations: 404 /** Constructor declared using @Constructor annotation */ 405 public class Impl1 { 406 private String someProperty; 407 @Constructor 408 public Impl1(@Property("someProperty") String propval) {...} 409 } 410 411 /** Declared constructor unambiguously identifying all Property 412 * and Reference values */ 413 public class Impl2 { 414 private String someProperty; 415 private SomeService someReference; 416 public Impl2(@Property("someProperty") String a, @Reference("someReference") SomeService b) 417 418 $\{...\}$ 419 } 420 421 /** Declared constructor unambiguously identifying all Property 422 * and Reference values plus an additional Property injected 423 * via a setter method */ 424 public class Impl3 { 425 private String someProperty; 426 private String another Property; 427 private SomeService someReference; 428 public Impl3(@Property("someProperty") String a, 429 @Reference("someReference") SomeService b) 430 {...} 431 **@Property** 432 public void setAnotherProperty(String anotherProperty) {...}

```
433
          }
434
435
           /** No-arg constructor */
436
          public class Impl4 {
437
             @Property
438
             public String someProperty;
439
             @Reference
440
             public SomeService someReference;
441
             public Impl4() {...}
442
           }
443
444
           /** Unannotated implementation with no-arg constructor ^{\star/}
445
          public class Impl5 {
446
             public String someProperty;
447
             public SomeService someReference;
448
             public Impl5() {...}
449
           }
```

450 Snippet 5-1: Examples of Valid Constructors

6 Implementation Scopes and Lifecycle Callbacks

```
The Java implementation type supports all of the scopes defined in the SCA-J Common Annotations and
452
       APIs Specification: STATELESS and COMPOSITE. The SCA runtime MUST support the STATELESS
453
       and COMPOSITE implementation scopes. [JCI60001]
454
455
       Implementations specify their scope through the use of the @Scope annotation as shown in Snippet 6-1:
456
457
           @Scope("COMPOSITE")
458
           public class ClientComponentImpl implements Client {
459
              // ...
460
461
       Snippet 6-1: Specifying the Scope of an Implementation
462
463
       When the @Scope annotation is not specified on an implementation class, its scope is defaulted to
464
       STATELESS.
465
       A Java component implementation specifies init and destroy methods by using the @Init and @Destroy
       annotations respectively, as described in the SCA-J Common Annotations and APIs specification
466
467
       [JAVACAA].
468
       For example:
469
           public class ClientComponentImpl implements Client {
470
471
           @Init
472
           public void init() {
473
           //...
474
              }
475
476
              @Destroy
477
           public void destroy() {
478
           //...
479
              }
480
           }
```

481 Snippet 6-2: Example Init and Destroy Methods

7 Accessing a Callback Service

483 Java implementation classes that implement a service which has an associated callback interface can

- use the @Callback annotation to have a reference to the callback service associated with the currentinvocation injected on a field or injected via a setter method.
- 486 As an alternative to callback injection, references to the callback service can be accessed dynamically
- through the API methods RequestContext.getCallback() and RequestContext.getCallbackReference() as
 described in the SCA-J Common Annotations and APIs Specification [JAVACAA].

8 Component Type of a Java Implementation

An SCA runtime MUST introspect the componentType of a Java implementation class following the rules
 defined in the section "Component Type of a Java Implementation". [JCI80001]

- 492 The component type of a Java Implementation is introspected from the implementation class using the 493 rules:
- A <service/> element exists for each interface or implementation class identified by a @Service
 annotation:
- name attribute is the simple name of the interface or implementation class (i.e., without the package name)
- requires attribute is omitted unless the service implementation class is annotated with general or
 specific intent annotations in this case, the requires attribute is present with a value equivalent to the
 intents declared by the service implementation class.
- policySets attribute is omitted unless the service implementation class is annotated with @PolicySets
 in this case, the policySets attribute is present with a value equivalent to the policy sets declared by
 the @PolicySets annotation.
- <interface.java> child element is present with the interface attribute set to the fully qualified name of the interface or implementation class identified by the @Service annotation. See the SCA-J Common Annotations and APIs specification [JAVACAA] for a definition of how policy annotations on Java interfaces, Java classes, and methods of Java interfaces are handled.
- remotable attribute of <interface.java> child element is omitted unless the service is defined by a Java
 interface with no @Remotable annotation and the service implementation class is annotated with
 @Remotable, in which case the <interface.java> element has remotable="true".
- binding child element is omitted
- 512 callback child element is omitted
- 513 A <reference/> element exists for each @Reference annotation:
- name attribute has the value of the name parameter of the @Reference annotation, if present,
 otherwise it is the name of the field or the JavaBeans property name [JAVABEANS] corresponding to
 the setter method name, depending on what element of the class is annotated by the @Reference
 (note: for a constructor parameter, the @Reference annotation needs to have a name parameter)
- 518 autowire attribute is omitted
- wiredByImpl attribute is omitted
- 520 target attribute is omitted
- the multiplicity attribute is set according to the rules in section "@Reference" of the SCA Common
 Annotations and APIs Specification [JAVACAA]
- requires attribute is omitted unless the field, setter method or parameter is also annotated with
 general or specific intent annotations in this case, the requires attribute is present with a value
 equivalent to the intents declared by the Java reference.
- policySets attribute is omitted unless the field, setter method or parameter is also annotated with
 @PolicySets in this case, the policySets attribute is present with a value equivalent to the policy sets
 declared by the @PolicySets annotation.
- <interface.java> child element with the interface attribute set to the fully qualified name of the
 interface class which types the field or setter method or constructor parameter. See the SCA-J
 Common Annotations and APIs specification [JAVACAA] for a definition of how policy annotations on
 Java interfaces and methods of Java interfaces are handled.

- remotable attribute of <interface.java> child element is omitted unless the interface class has no
 @Remotable annotation and there is a @Remotable annotation on the field, setter method or
 constructor parameter, in which case the <interface.java> element has remotable="true".
- 536 binding child element is omitted
- 537 callback child element is omitted
- 538 A <property/> element exists for each @Property annotation:
- name attribute has the value of the name parameter of the @Property annotation, if present,
 otherwise it is the name of the field or the JavaBeans property name [JAVABEANS] corresponding to
 the setter method name, depending on what element of the class is annotated by the @Property
 (note: for a constructor parameter, the @Property annotation needs to have a name parameter)
- 543 value attribute is omitted
- type attribute which is set to the XML type implied by the JAXB mapping of the Java type of the field or the Java type defined by the parameter of the setter method. Where the type of the field or of the setter method is an array, the element type of the array is used. Where the type of the field or of the setter method is a java.util.Collection, the parameterized type of the Collection or its member type is used. If the JAXB mapping is to a global element rather than a type (JAXB @XMLRootElement annotation), the type attribute is omitted. Note that JAXB mapping is the default mapping, but that other mappings are possible, where supported by the SCA runtime
- (for example, SDO). How such alternative mappings are indicated is not described in thisspecification.
- element attribute is omitted unless the JAXB mapping of the Java type of the field or the Java type defined by the parameter of the setter method is to a global element (JAXB @XMLRootElement annotation). In this case, the element attribute has the value of the name of the XSD global element implied by the JAXB mapping.
- many attribute is set according to the rules in section "@Property" of the SCA Common Annotations
 and APIs Specification [JAVACAA].
- mustSupply attribute is set to "true" unless the @Property annotation has required=false, in which case it is set to "false"
- 561 An <implementation.java/> element exists if the service implementation class is annotated with general or 562 specific intent annotations or with @PolicySets:
- requires attribute is omitted unless the service implementation class is annotated with general or
 specific intent annotations in this case, the requires attribute is present with a value equivalent to the
 intents declared by the service implementation class.
- policySets attribute is omitted unless the service implementation class is annotated with @ PolicySets
 in this case, the policySets attribute is present with a value equivalent to the policy sets declared by
 the @ PolicySets annotation.

8.1 Component Type of an Implementation with no @Service, @Reference or @Property Annotations

- 571 The section defines the rules for determining the services of a Java component implementation that 572 contains no @Service annotations, no @Reference annotations, and no @Property annotations. If the
- 573 implementation class contains any @Service, @Reference or @Property annotations, the rules in this
- 574 section do not apply.
- 575 The SCA services offered by the implementation class are defined using the rules:
- either: one service for each of the interfaces implemented by the class where the interface is 577 annotated with @Remotable.
- or: if the class implements zero interfaces where the interface is annotated with @Remotable, then
 by default the implementation offers a single local service whose type is the implementation class
 itself

- 581 A <service/> element exists for each service identified in this way:
- name attribute is the simple name of the interface or the simple name of the class
- requires attribute is omitted unless the service implementation class is annotated with general or
 specific intent annotations in this case, the requires attribute is present with a value equivalent to the
 intents declared by the service implementation class.
- policySets attribute is omitted unless the service implementation class is annotated with @PolicySets
 in this case, the policySets attribute is present with a value equivalent to the policy sets declared by
 the @PolicySets annotation.
- <interface.java> child element is present with the interface attribute set to the fully qualified name of the interface class or to the fully qualified name of the class itself. See the SCA-J Common Annotations and APIs specification [JAVACAA] for a definition of how policy annotations on Java interfaces, Java classes, and methods of Java interfaces are handled.
- remotable attribute of <interface.java> child element is omitted
- binding child element is omitted
- 595 callback child element is omitted
- 596 The SCA properties and references of the implementation class are defined using the rules:
- 597 The following setter methods and fields are taken into consideration:
- Public setter methods that are not part of the implementation of an SCA service (either explicitly marked with @Service or implicitly defined as described above)
- 600 2. Public or protected fields unless there is a public setter method for the same name
- 601 An unannotated field or setter method is a *reference* if:
- its type is an interface annotated with @Remotable
- its type is an array where the element type of the array is an interface annotated with @Remotable
- its type is a java.util.Collection where the parameterized type of the Collection or its member type is an interface annotated with @Remotable
- 606 The reference in the component type has:
- name attribute with the value of the name of the field or the JavaBeans property name [JAVABEANS]
 corresponding to the setter method name
- multiplicity attribute is (1..1) for the case where the type is an interface
 multiplicity attribute is (1..n) for the cases where the type is an array or is a java.util.Collection
- <interface.java> child element with the interface attribute set to the fully qualified name of the
 interface class which types the field or setter method. See the SCA-J Common Annotations and APIs
 specification [JAVACAA] for a definition of how policy annotations on Java interfaces and methods of
 Java interfaces are handled.
- remotable attribute of <interface.java> child element is omitted
- requires attribute is omitted unless the field or setter method is also annotated with general or
 specific intent annotations in this case, the requires attribute is present with a value equivalent
 to the intents declared by the Java reference.
- policySets attribute is omitted unless the field or setter method is also annotated with
 @PolicySets in this case, the policySets attribute is present with a value equivalent to the policy
 sets declared by the @PolicySets annotation.
- all other attributes and child elements of the reference are omitted
- An unannotated field or setter method is a *property* if it is not a reference using the immediately preceeding rules.
- 625 For each property of this type, the component type has a property element with:
- name attribute with the value of the name of the field or the JavaBeans property name [JAVABEANS]
 corresponding to the setter method name

- type attribute and element attribute are set as described for a property declared via a @ Property
 annotation, following the JAXB mapping of the Java type of the field or setter method by default. Note
 that other mappings are possible, where supported by the SCA runtime (for example, SDO). How
 such alternative mappings are indicated is not described in this specification.
- 632 value attribute omitted
- many attribute set to "false" unless the type of the field or of the setter method is an array or a
 java.util.Collection, in which case it is set to "true".
- 635 mustSupply attribute set to true

636 8.2 Impact of JAX-WS Annotations on ComponentType

As described in the Java Common Annotations and APIs specification [JAVACAA], there are a number of
 JAX-WS [JAX-WS] annotations that can affect the introspection and interpretation of Java classes and
 Java interfaces. This section describes the effect of the JAX-WS annotations on the introspected
 componentType of a Java implementation class.

641 **8.2.1 @WebService**

- An interface or implementation class annotated with @WebService is treated as if it had an @Service annotation:
- The value of the name property of the @WebService annotation is used as the name of the <service/> element
- If the endpointInterface property of the @WebService annotation has a non-default value, then the
 interface attribute of the <interface.java/> child element of the <service/> element is set to the
 interface identified by the endpointInterface property.
- The <interface.java/> child element of the <service/> has the remotable attribute set to "true".
- If the wsdlLocation property of the @WebService annotation has a non-default value, then the
 <service/> element has an <interface.wsdl/> child element instead of an <interface.java/> child
 element. The value of the @interface attribute of the <interface.wsdl/> element is constructed by
 pointing to the portType, in the WSDL definition pointed to by @wsdlLocation, which resulted from the
 JAX-WS mapping for the annotated class or interface.
- If both the endpointInterface and wsdlLocation properties of the @WebService annotation have default values and there is no @Service annotation, then the interface attribute of the
 <interface.java/> child element of the <service/> element is set to the fully qualified name of the interface or implementation class.
- As noted in the the SCA-J Common Annotations and APIs Specification [JAVACAA], a service name explicitly provided in a @Service annotation overrides any name defined by a @WebService annotation.

661 8.2.2 @WebMethod

- The value of the name property of the @WebMethod annotation is used when testing interface compatibility.
- If the value of the exclude property of the @WebMethod annotation is "true", then the method is excluded from the SCA interface.

666 8.2.3 @WebParam

- The value of the mode property of the @WebParam is considered when testing interface compatibility.
- If the value of the header property of the @WebParam is "true", then the "SOAP" intent is added to the requires attribute of the <service/> element.

671 8.2.4 @WebResult

• If the value of the header property of the @WebResult is "true", then the "SOAP" intent is added to the requires attribute of the <service/> element.

674 **8.2.5 @SOAPBinding**

If an interface or class is annotated with @SOAPBinding, then the "SOAP" intent is added to the
 requires attribute of the <service/> element. The same is true if any method of the interface or class
 is annotated with @SOAPBinding

678 8.2.6 @WebServiceProvider

- 679 An implementation class annotated with @WebServiceProvider is treated as if it had an @Service 680 annotation:
- Where the Java implementation class implements a Java interface that is annotated with @Remotable:
- 683 o The @name attribute of the <service/> element in the component type is the simple name of
 684 the Java interface class where the Java implementation class implements the Java interface
 685 marked with @Remotable.
- 686 o The <service/> element has a <interface.java/> subelement with an @interface set to the fully 687 qualified name of the Java interface class.
- Where the Java implementation class does not implement a Java interface that is annotated with
 @Remotable:
 - The @name attribute of the <service/> element in the component type is the simple name of the Java implementation class.
- 692 o The <service/> element has a <interface.java/> subelement with an @interface set to the fully 693 qualified name of the Java implementation class and the @remotable attribute is set to "true".
- If the wsdlLocation property of the @WebServiceProvider annotation has a non-default value, then
 the <service/> element has an <interface.wsdl/> child element instead of an <interface.java/> child
 element. The value of the @interface attribute of the <interface.wsdl/> element is constructed by
 pointing to the portType, in the WSDL definition pointed to by @wsdlLocation, which resulted from the
 JAX-WS mapping for the annotated class or interface.

699 8.2.7 Web Service Binding

690

691

By default, the JAX-WS specification requires that JAX-WS service implementation classes have
 endpoints that are made available using the SOAP 1.1 HTTP WSDL binding which is denoted by the URL
 http://schemas.xmlsoap.org/wsdl/soap/http [JAX-WS].

- Therefore, the presence of *any* JAX-WS annotations in an SCA implementation or in an interface class
 requires that any SCA services exposed by an implementation class are made available using the SOAP
 1.1 HTTP WSDL binding by default. As a result, the respective <service/> elements in the component
- type of the implementation class each have a <binding.ws/> subelement [WSBINDING] with the
- 707 SOAP.v1_1 intent added to the requires attribute of the

 binding.ws/> subelement.
- Note that JAX-WS annotations do not cause <reference/> elements in the component type of an
 implementation class to have a <binding.ws/> subelement.

710 8.2.7.1 @BindingType

- 711 If the default WSDL binding is not acceptable for a <service/>, the JAX-WS @BindingType annotation
- can be used to specify a different WSDL binding URL. If the JAX-WS @BindingType annotation is used,
- then the set of intents added to the requires attribute of the <binding.ws/> subelement is based on the
- value of the @BindingType annotation. Table 8-1 shows the mapping of the common binding types to
- 715 intents. For any other URI not listed in the table, the mapped intents are undefined.

716

WSDL Binding Type	Intent(s)
http://schemas.xmlsoap.org/wsdl/soap/http	SOAP.v1_1
http://schemas.xmlsoap.org/wsdl/soap/http?mtom=true	SOAP.v1_1
http://www.w3.org/2003/05/soap/bindings/HTTP/	SOAP.v1_2
http://www.w3.org/2003/05/soap/bindings/HTTP/?mtom=true	SOAP.v1_2
http://www.w3.org/2010/soapjms/	SOAP, JMS

717 Table 8-1: Intents for WSDL Bindings

718 8.3 Component Type Introspection Examples

Snippet 8-1 shows how intent annotations can be applied to service and reference interfaces andmethods as well as to a service implementation class.

```
721
          // Service interface
722
          package test;
723
          import org.oasisopen.sca.annotation.Authentication;
724
          import org.oasisopen.sca.annotation.Confidentiality;
725
726
          @Authentication
          public interface MyService {
727
728
              @Confidentiality
729
              void mymethod();
730
          }
731
732
          // Reference interface
733
          package test;
734
          import org.oasisopen.sca.annotation.Integrity;
735
736
          public interface MyRefInt {
737
              @Integrity
738
              void mymethod1();
739
          }
740
741
          // Service implementation class
742
          package test;
743
          import static org.oasisopen.sca.Constants.SCA PREFIX;
744
          import org.oasisopen.sca.annotation.Confidentiality;
745
          import org.oasisopen.sca.annotation.Reference;
746
          import org.oasisopen.sca.annotation.Service;
747
          @Service(MyService.class)
748
          @Requires(SCA PREFIX+"managedTransaction")
749
          public class MyServiceImpl {
750
               @Confidentiality
751
              @Reference
752
              protected MyRefInt myRef;
753
754
              public void mymethod() {...}
755
```

756 757 Snippet 8-1: Intent Annotations on Java Interfaces, Methods, and Implementations.

Snippet 8-2 shows the introspected component type that is produced by applying the component typeintrospection rules to the interfaces and implementation from Snippet 8-1.

760 <componentType xmlns:sca= 761 "http://docs.oa

```
"http://docs.oasis-open.org/ns/opencsa/sca/200912">
```

```
762
              <implementation.java class="test.MyServiceImpl"
763
                      requires="sca:managedTransaction"/>
764
              <service name="MyService" requires="sca:managedTransaction">
765
                  <interface.java interface="test.MyService"/>
766
              </service>
767
              <reference name="myRef" requires="sca:confidentiality">
768
                  <interface.java interface="test.MyRefInt"/>
769
              </reference>
770
          </componentType>
```

771 Snippet 8-2: Introspected Component Type with Intents

772 8.4 Java Implementation with Conflicting Setter Methods

If a Java implementation class, with or without @Property and @Reference annotations, has more than
 one setter method with the same JavaBeans property name [JAVABEANS] corresponding to the setter
 method name, then if more than one method is inferred to set the same SCA property or to set the same
 SCA reference, the SCA runtime MUST raise an error and MUST NOT instantiate the implementation
 class. [JCl80002]

5778 Snippet 8-3shows examples of illegal Java implementation due to the presence of more than one setter

```
779 method resulting in either an SCA property or an SCA reference with the same name:
```

```
780
```

```
781
          /** Illegal since two setter methods with same JavaBeans property name
782
           * are annotated with @Property annotation. */
783
          public class IllegalImpl1 {
784
              // Setter method with upper case initial letter 'S'
785
              @Property
786
              public void setSomeProperty(String someProperty) {...}
787
788
              // Setter method with lower case initial letter 's'
789
              @Property
790
              public void setsomeProperty(String someProperty) {...}
791
792
793
          /** Illegal since setter methods with same JavaBeans property name
794
          * are annotated with @Reference annotation. */
795
          public class IllegalImpl2 {
796
              // Setter method with upper case initial letter 'S'
797
              @Reference
798
              public void setSomeReference(SomeService service) {...}
799
800
              // Setter method with lower case initial letter 's'
801
              @Reference
802
              public void setsomeReference(SomeService service) {...}
803
          }
804
805
          /\!\!\!*\!* Illegal since two setter methods with same JavaBeans property name
806
           * are resulting in an SCA property. Implementation has no @Property
807
           * or @Reference annotations. */
808
          public class IllegalImpl3 {
809
              // Setter method with upper case initial letter 'S'
810
              public void setSomeOtherProperty(String someProperty) {...}
811
812
              // Setter method with lower case initial letter 's'
813
              public void setsomeOtherProperty(String someProperty) {...}
814
          }
815
816
          /** Illegal since two setter methods with same JavaBeans property name
817
              are resulting in an SCA reference. Implementation has no @Property
818
           *
             or @Reference annotations. */
819
          public class IllegalImpl4 {
820
              // Setter method with upper case initial letter 'S'
```

```
821
               public void setSomeOtherReference(SomeService service) {...}
822
823
               // Setter method with lower case initial letter 's'
824
               public void setsomeOtherReference(SomeService service) {...}
825
826
      Snippet 8-3: Example Conflicting Setter Methods
827
828
      Snippet 8-4 is an example of a legal Java implementation in spite of the implementation class having two
      setter methods with same JavaBeans property name [JAVABEANS] corresponding to the setter method
829
830
      name:
831
832
          /** Two setter methods with same JavaBeans property name, but one is
833
           * annotated with @Property and the other is annotated with @Reference
834
           * annotation. */
835
          public class WeirdButLegalImpl {
836
               // Setter method with upper case initial letter 'F'
837
               @Property
838
               public void setFoo(String foo) {...}
839
840
               // Setter method with lower case initial letter 'f'
841
               @Reference
842
               public void setfoo(SomeService service) {...}
843
```

844 Snippet 8-4: Example of Valid Combination of Settler Methods

845 9 Specifying the Java Implementation Type in an 846 Assembly

Snippet 9-1 shows the pseudo-schema that defines the implementation element schema used for theJava implementation type:

849

850	<pre><implementation.java <="" class="xs:NCName" pre=""></implementation.java></pre>
851	requires="list of xs:QName"?
852	policySets="list of xs:QName"?/>

853 Snippet 9-1: Pseudo-Schema for implementation.java

854

- 855 The implementation.java element has the attributes:
- class : NCName (1..1) the fully qualified name of the Java class of the implementation
- *requires : QName (0..n)* a list of policy intents. See the Policy Framework specification [POLICY]
 for a description of this attribute.
- *policySets : QName (0..n)* a list of policy sets. See the Policy Framework specification [POLICY]
 for a description of this attribute.
- The <implementation.java> element MUST conform to the schema defined in sca-implementation java.xsd. [JCI90001]

863
 864 The fully qualified name of the Java class referenced by the @class attribute of <implementation.java/>
 865 MUST resolve to a Java class, using the artifact resolution rules defined in Section 10.2, that can be used

866 as a Java component implementation. [JCI90002]

The Java class referenced by the @class attribute of <implementation.java/> MUST conform to Java SE
 version 5.0. [JCI90003]

10 Java Packaging and Deployment Model

The SCA Assembly Model Specification [ASSEMBLY] describes the basic packaging model for SCA contributions in the chapter on Packaging and Deployment. This specification defines extensions to the basic model for SCA contributions that contain Java component implementations.

- 873 The model for the import and export of Java classes follows the model for import-package and export-
- package defined by the OSGi Service Platform Core Specification [OSGi Core]. Similar to an OSGI
- bundle, an SCA contribution that contains Java classes represents a class loader boundary at runtime.
- 876 That is, classes are loaded by a contribution specific class loader such that all contributions with visibility
- to those classes are using the same Class Objects in the JVM.

878 **10.1 Contribution Metadata Extensions**

879 SCA contributions can be self contained such that all the code and metadata needed to execute the 880 components defined by the contribution is contained within the contribution. However, in larger projects, 881 there is often a need to share artifacts across contributions. This is accomplished through the use of the 882 import and export extension points as defined in the sca-contribution.xml document. An SCA contribution

that needs to use a Java class from another contribution can declare the dependency via an

884 <import.java/> extension element, contained within a <contribution/> element, as shown in Snippet 10-1:

885 <import.java package="xs:string" location="xs:anyURI"?/>

- 886 Snippet 10-1: Pseudo-Schema for import.java
- 887
- 888 The import.java element has the attributes:
- *package : string (1..1) -* The name of one or more Java package(s) to use from another
 contribution. Where there is more than one package, the package names are separated by a comma
 ",".
- The package can have a **version number range** appended to it, separated from the package name by a semicolon ";" followed by the text "version=" and the version number range, for example:
- 894 package="com.acme.package1;version=1.4.1"
- 895 package="com.acme.package2;version=[1.2,1.3]"
- 896 Version number range follows the format defined in the OSGi Core specification [OSGi Core]:
- 897 [1.2,1.3] enclosing square brackets inclusive range meaning any version in the range from the
 898 lowest to the highest, including the lowest and the highest
- (1.3.1,2.4.1) enclosing round brackets exclusive range meaning any version in the range from the
 lowest to the highest but not including the lowest or the highest.
- 1.4.1 no enclosing brackets implies any version at or later than the specified version number is
 acceptable equivalent to [1.4.1, infinity)
- 903 If no version is specified for an imported package, then it is assumed to have a version range of 904 [0.0.0, infinity) - ie any version is acceptable.
- *location : anyURI (0..1) The URI of the SCA contribution which is used to resolve the java packages for this import.*
- 907 Each Java package that is imported into the contribution MUST be included in one and only one
- 908 **import.java element.** [JCI100001] Multiple packages can be imported, either through specifying multiple 909 packages in the @package attribute or through the presence of multiple import.java elements.

910 The SCA runtime MUST ensure that the package used to satisfy an import matches the package name, 911 the version number or version number range and (if present) the location specified on the import.java element [JCI100002] 912 913 An SCA contribution that wants to allow a Java package to be used by another contribution can declare 914 the exposure via an <export.java/> extension element as shown in Snippet 10-2: 915 <export.java package="xs:string"/> 916 Snippet 10-2:Pseudo-Schema for export.java 917 918 The export.java element has the attributes: 919 package : string (1..1) - The name of one or more Java package(s) to expose for sharing by another 920 contribution. Where there is more than one package, the package names are separated by a comma ",". 921 922 The package can have a *version number* appended to it, separated from the package name by a semicolon ";" followed by the text "version=" and the version number: 923 924 package="com.acme.package1;version=1.4.1" 925 The package can have a **uses directive** appended to it, separated from the package name by a semicolon ";" followed by the text "uses=" which is then followed by a list of package names 926 927 contained within single quotes """ (needed as the list contains commas). 928 The uses directive indicates that the SCA runtime MUST ensure that any SCA contribution that 929 imports this package from this exporting contribution also imports the same version as is used by this exporting contribution of any of the packages contained in the uses directive. [JCI100003] Typically, 930 931 the packages in the uses directive are packages used in the interface to the package being exported 932 (eq as parameters or as classes/interfaces that are extended by the exported package). Example: 933 package="com.acme.package1;uses='com.acme.package2,com.acme.package3" 934 If no version information is specified for an exported package, the version defaults to 0.0.0. 935 If no uses directive is specified for an exported package, there is no requirement placed on a contribution which imports the package to use any particular version of any other packages. 936 937 Each Java package that is exported from the contribution MUST be included in one and only one export java element. [JCI100004] Multiple packages can be exported, either through specifying multiple 938 939 packages in the @package attribute or through the presence of multiple export.java elements. 940 For example, a contribution that wants to: 941 use classes from the some package package from another contribution (any version) 942 use classes of the some other package package from another contribution, at exactly version 2.0.0 943 expose the my.package package from its own contribution, with version set to 1.0.0 944 would specify an sca-contribution.xml file shown in Snippet 10-3 : 945 946 <?xml version="1.0" encoding="UTF-8"?> 947 <contribution xmlns=http://docs.oasis-open.org/ns/opencsa/sca/200912> 948 949 <import.java package="some.package"/> <import.java package="some.other.package;version=[2.0.0]"/> 950 951 <export.java package="my.package;version=1.0.0"/> 952 </contribution> 953 Snippet 10-3: Example Imports and Exports 954 955 A Java package that is specified on an export element MUST be contained within the contribution

957

958 10.2 Java Artifact Resolution

959 960	The SCA runtime MUST ensure that within a contribution, Java classes are resolved according to the following steps in the order specified:
961 962 963	 If the contribution contains a Java Language specific resolution mechanism such as a classpat declaration in the archive's manifest, then that mechanism is used first to resolve classes. If the class is not found, then continue searching at step 2.
964	If the package of the Java class is specified in an import declaration then:
965 966	 a) if @location is specified, the location searched for the class is the contribution declared by the @location attribute.
967 968 969 970	b) if @location is not specified, the locations which are searched for the class are the contribution(s) in the Domain which have export declarations for that package. If there is more than one contribution exporting the package, then the contribution chosen is SCA Runtime dependent, but is always the same contribution for all imports of the package.
971	If the Java package is not found, continue to step 3.
972 973	 The contribution itself is searched using the archive resolution rules defined by the Java Language.
974	[JCI100008]

975 **10.3 Class Loader Model**

The SCA runtime MUST ensure that the Java classes used by a contribution are all loaded by a class
 loader that is unique for each contribution in the Domain. [JCI100010] The SCA runtime MUST ensure
 that Java classes that are imported into a contribution are loaded by the exporting contribution's class
 loader [JCI100011], as described in the section "Contribution Metadata Extensions"

- For example, suppose contribution A using class loader ACL, imports package some.package fromcontribution B that is using class loader BCL then the expression:
- 982 ACL.loadClass(importedClassName) == BCL.loadClass(importedClassName)
- 983 Snippet 10-4: Example Class Loader Use
- 984 evaluates to true.
- 985 The SCA runtime MUST set the thread context class loader of a component implementation class to the 986 class loader of its containing contribution. [JCI100009]

987 **11 Conformance**

The XML schema pointed to by the RDDL document at the namespace URI, defined by this specification, are considered to be authoritative and take precedence over the XML schema defined in the appendix of this document.

- 991 There are three categories of artifacts that this specification defines conformance for: SCA Java
- 992 Component Implementation Composite Document, SCA Java Component Implementation Contribution993 Document and SCA Runtime.

994 11.1 SCA Java Component Implementation Composite Document

An SCA Java Component Implementation Composite Document is an SCA Composite Document, as
 defined by the SCA Assembly Model Specification Section 13.1 [ASSEMBLY], that uses the
 <implementation.java> element. Such an SCA Java Component Implementation Composite Document
 MUST be a conformant SCA Composite Document, as defined by [ASSEMBLY], and MUST comply with
 the requirements specified in Section 9 of this specification.

1000 **11.2 SCA Java Component Implementation Contribution Document**

An SCA Java Component Implementation Contribution Document is an SCA Contribution Document, as
 defined by the SCA Assembly Model specification Section 13.1 [ASSEMBLY], that uses the contribution
 metadata extensions defined in Section 10. Such an SCA Java Component Implementation

1004 Contribution document MUST be a conformant SCA Contribution Document, as defined by [ASSEMBLY], 1005 and MUST comply with the requirements specified in Section 10 of this specification.

1006 **11.3 SCA Runtime**

- 1007 An implementation that claims to conform to this specification MUST meet the conditions:
- The implementation MUST meet all the conformance requirements defined by the SCA Assembly
 Model Specification [ASSEMBLY].
- 10102. The implementation MUST reject an SCA Java Composite Document that does not conform to the sca-implementation-java.xsd schema.
- 1012 3. The implementation MUST reject an SCA Java Contribution Document that does not conform to the sca-contribution-java.xsd schema.
- 1014 4. The implementation MUST meet all the conformance requirements, specified in 'Section 11
 1015 Conformance', from the SCA-J Common Annotations and APIs Specification [JAVACAA].
- 1016 5. This specification permits an implementation class to use any and all the APIs and annotations defined in the SCA-J Common Annotations and APIs Specification [JAVACAA], therefore the implementation MUST comply with all the statements in Appendix B: Conformance Items of [JAVACAA], notably all mandatory statements have to be implemented.
- 1020 6. The implementation MUST comply with all statements related to an SCA Runtime, specified in
 1021 'Appendix B: Conformance Items' of this specification, notably all mandatory statements have to
 1022 be implemented.

1023 Appendix A. XML Schemas

1024 A.1 sca-contribution-java.xsd

```
1025
          <?xml version="1.0" encoding="UTF-8"?>
1026
          <!-- Copyright(C) OASIS(R) 2005,2010. All Rights Reserved.
1027
               OASIS trademark, IPR and other policies apply.
1028
          <schema xmlns="http://www.w3.org/2001/XMLSchema"
1029
             xmlns:sca="http://docs.oasis-open.org/ns/opencsa/sca/200912"
1030
             targetNamespace="http://docs.oasis-open.org/ns/opencsa/sca/200912"
1031
             elementFormDefault="qualified">
1032
1033
             <include schemaLocation="sca-contribution-1.1-cd06.xsd"/>
1034
1035
             <!-- Import.java -->
1036
             <element name="import.java" type="sca:JavaImportType"</pre>
1037
                    substitutionGroup="sca:importBase" />
1038
             <complexType name="JavaImportType">
1039
                <complexContent>
1040
                   <extension base="sca:Import">
1041
                      <attribute name="package" type="string" use="required"/>
1042
                      <attribute name="location" type="anyURI" use="optional"/>
1043
                   </extension>
1044
                </complexContent>
1045
             </complexType>
1046
1047
             <!-- Export.java -->
1048
             <element name="export.java" type="sca:JavaExportType"</pre>
1049
                   substitutionGroup="sca:exportBase" />
1050
             <complexType name="JavaExportType">
1051
                <complexContent>
1052
                   <extension base="sca:Export">
1053
                      <attribute name="package" type="string" use="required"/>
1054
                   </extension>
1055
                </complexContent>
1056
             </complexType>
1057
```

```
1058 </schema>
```

1059 A.2 sca-implementation-java.xsd

```
1060
          <?xml version="1.0" encoding="UTF-8"?>
1061
          <!-- Copyright(C) OASIS(R) 2005,2010. All Rights Reserved.
1062
               OASIS trademark, IPR and other policies apply. -->
1063
          <schema xmlns="http://www.w3.org/2001/XMLSchema"
1064
             xmlns:sca="http://docs.oasis-open.org/ns/opencsa/sca/200912"
1065
             targetNamespace="http://docs.oasis-open.org/ns/opencsa/sca/200912"
1066
             elementFormDefault="gualified">
1067
1068
             <include schemaLocation="sca-core-1.1-cd06.xsd"/>
1069
1070
             <!-- Java Implementation -->
1071
             <element name="implementation.java" type="sca:JavaImplementation"</pre>
1072
                      substitutionGroup="sca:implementation"/>
1073
             <complexType name="JavaImplementation">
```

1074	<complexcontent></complexcontent>
1075	<pre><extension base="sca:Implementation"></extension></pre>
1076	<sequence></sequence>
1077	<any <="" namespace="##other" processcontents="lax" th=""></any>
1078	<pre>minOccurs="0" maxOccurs="unbounded"/></pre>
1079	
1080	<attribute name="class" type="NCName" use="required"></attribute>
1081	
1082	
1083	
1084	
1085	

1086 Appendix B. Conformance Items

1087 This section contains a list of conformance items for the SCA Java Component Implementation1088 specification.

1089

Conformance ID	Description	
[JCI20001]	 The services provided by a Java-based implementation MUST 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 [WSDL] (WSDL) portType. 	
[JCI20002]	Java implementation classes MUST implement all the operations defined by the service interface.	
[JCI40001]	For an unannotated field or setter method that is introspected as a property and where the Java type of the field or setter method is a JAXB [JAXB] annotated class, the SCA runtime MUST convert a property value specified by an SCA component definition into an instance of the property's Java type as defined by the XML to Java mapping in the JAXB specification [JAXB] with XML schema validation enabled.	
[JCI50001]	A Java implementation class MUST provide a public or protected constructor that can be used by the SCA runtime to create the implementation instance.	
[JCI50002]	The @Constructor annotation MUST NOT appear on more than one constructor.	
[JCI50004]	 The constructor to use for the creation of an implementation instance MUST be selected by the SCA runtime using the sequence: 7. A declared constructor annotated with a @Constructor annotation. 8. A declared constructor, all of whose parameters are annotated with either @Property or @Reference. 9. A no-argument constructor. 	
[JCI50005]	In the absence of an @Constructor annotation, there MUST NOT be more than one constructor that has a non-empty parameter list with all parameters annotated with either @Property or @Reference.	
[JCI60001]	The SCA runtime MUST support the STATELESS and COMPOSITE implementation scopes.	
[JCI80001]	An SCA runtime MUST introspect the componentType of a Java implementation class following the rules defined in the section "Component Type of a Java Implementation".	
[JCI80002]	If a Java implementation class, with or without @Property and @Reference annotations, has more than one setter method with the same JavaBeans property name [JAVABEANS] corresponding to the setter method name, then if more than one method is inferred to set the same SCA property or to set the same SCA reference, the SCA runtime MUST raise an error and MUST NOT instantiate the implementation class.	

[JCI90001]	The <implementation.java> element MUST conform to the schema defined in sca- implementation-java.xsd.</implementation.java>
[JCI90002]	The fully qualified name of the Java class referenced by the @class attribute of <implementation.java></implementation.java> MUST resolve to a Java class, using the artifact resolution rules defined in Section 10.2, that can be used as a Java component implementation.
[JCI90003]	The Java class referenced by the @class attribute of <implementation.java></implementation.java> MUST conform to Java SE version 5.0.
[JCI100001]	Each Java package that is imported into the contribution MUST be included in one and only one import.java element.
[JCI100002]	The SCA runtime MUST ensure that the package used to satisfy an import matches the package name, the version number or version number range and (if present) the location specified on the import.java element.
[JCI100003] The uses directive indicates that the SCA runtime MUST ensure that an contribution that imports this package from this exporting contribution als the same version as is used by this exporting contribution of any of the procession of the uses directive.	
[JCI100004]	Each Java package that is exported from the contribution MUST be included in one and only one export.java element.
[JCI100007]	A Java package that is specified on an export element MUST be contained within the contribution containing the export element.
[JCI100008]	 The SCA runtime MUST ensure that within a contribution, Java classes are resolved according to the following steps in the order specified: 1. If the contribution contains a Java Language specific resolution mechanism such as a classpath declaration in the archive's manifest, then that mechanism is used first to resolve classes. If the class is not found, then continue searching at step 2. 2. If the package of the Java class is specified in an import declaration then: a) if @location is specified, the location searched for the class is the contribution declared by the @location attribute. b) if @location is not specified, the locations which are searched for the class are the contribution(s) in the Domain which have export declarations for that package. If there is more than one contribution exporting the package, then the contribution for all imports of the package. If the Java package is not found, continue to step 3. 3. The contribution itself is searched using the archive resolution rules defined by the Java Language.
[JCI100009]	The SCA runtime MUST set the thread context class loader of a component implementation class to the class loader of its containing contribution.
[JCI100010]	The SCA runtime MUST ensure that the Java classes used by a contribution are all loaded by a class loader that is unique for each contribution in the Domain.
[JCI100011]	The SCA runtime MUST ensure that Java classes that are imported into a contribution are loaded by the exporting contribution's class loader

1091 Appendix C. Acknowledgements

1092 The following individuals have participated in the creation of this specification and are gratefully

- 1093 acknowledged:
- 1094 Participants:

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1095

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1096 Appendix D. Revision History

1097

	Date	Editor	Changes Made
1	2007-09-26	Anish Karmarkar	Applied the OASIS template + related changes to the Submission
wd02	2008-12-16	David Booz	 * Applied resolution for issue 55, 32 * Editorial cleanup to make a working draft [1] style changed to [ASSEMBLY] updated namespace references
wd03	2009-02-26	David Booz	Accepted all changes from wd02Applied 60, 87, 117, 126, 123
wd04	2009-03-20	Mike Edwards	 Accepted all changes from wd03 Issue 105 - RFC 2119 Language added - covers most of the specification. Accepted all changes after RFC 2119 language added. Editorial fix to ensure the term "class loader" is used consistently
wd05	2009-03-24	David Booz	Applied resolution for issues: 119, 137
wd06	2009-03-27	David Booz	Accepted all previous changes and applied issues 145,146,147,151
wd07	2009-04-06	David Booz	Editorial cleanup, namespace changes, changed XML encoding to UTF-8 in examples, applied 144
wd08	2009-04-27	David Booz	Applied issue 98, 152
wd09	2009-04-29	David Booz	Editorial fixes throughout (capitalization, quotes, fonts, spec references, etc.)
wd10	2009-04-30	David Booz	Editorial fixes, indention, etc.
cd01	2009-05-04	David Booz	Final editorial fixes for CD and PRD
cd01-rev1	2009-08-12	David Booz	Editorial fixes, applied issues: 143,153,176
cd01-rev2	2009-09-14	David Booz	Applied issues: 157,162
cd01-rev3	2010-01-18	David Booz	Upgraded namespace to latest 200912 Applied issues: 168, 171, 181, 184, 186, 192,193
cd01-rev4	2010-01-20	Bryan Aupperle	Editorial updates to match OASIS document standards
CD02	2010-02-02	David Booz	Editorial updates to produce Committee Draft

			All changes accepted
CD02-rev1	2010-07-13	David Booz	Applied Issue 197
CSD02-rev2	2010-11-04	David Booz	Applied Issue 203, 204, 212, 213 and prep for CSD03
CSD03	2010-11-08	OASIS TC Admin	Clean version
WD031	2011-06-20	Mike Edwards	Issue 231 - Sections 1.3, 1.4
WD032	2011-08-14	Anish Karmarkar	Clean up and reference updates

1098