



# Service Component Architecture Spring Component Implementation Specification Version 1.1

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- Service Component Architecture Spring Component Implementation Specification Version 1.00, March 21 2007

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- Service Component Architecture Assembly Model Specification Version 1.1
- Service Component Architecture Policy Framework Specification Version 1.1
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**Abstract:**

The SCA Spring component implementation specification specifies the how the Spring Framework can be used with SCA. The goals of this effort are:

**Coarse-grained integration:** The integration with Spring is at the SCA Component level, where a Spring application context provides a component implementation, exposing services and using references via SCA. This means that a Spring application context defines the internal structure of an implementation.

**Start from SCA Component Type:** It should be possible to use Spring to implement any SCA Component that uses WSDL or Java interfaces to define services, possibly with some SCA specific extensions.

**Start from Spring context:** It should be possible to generate an SCA Composite from any Spring application context and use that composite within an SCA assembly.

**Status:**

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## Table of Contents

1	Introduction .....	5
1.1	Terminology .....	5
1.2	Normative References .....	5
1.3	Non-Normative References .....	5
2	Spring application context as component implementation .....	6
2.1	Structure of a Spring Application Context.....	7
2.1.1	Spring Beans.....	8
2.1.2	Property and Constructor Argument References .....	8
2.2	Direct use of SCA references within a Spring configuration .....	9
2.3	Explicit declaration of SCA related beans inside a Spring Application Context.....	10
2.3.1	SCA Service element .....	10
2.3.2	SCA Reference element .....	11
2.3.3	SCA Property element .....	12
2.3.4	Example of a Spring Application Context with SCA Spring Extension Elements .....	12
3	Component Type of a Spring Application Context .....	14
4	Specifying the Spring Implementation Type in an Assembly .....	17
5	Conformance .....	18
5.1	SCA Spring Component Implementation Composite Document .....	18
5.2	SCA Spring Application Context Document.....	18
5.3	SCA Runtime.....	18
A.	XML Schemas.....	19
A.1	sca-implementation-spring.xsd .....	19
A.2	SCA Spring Extension schema - sca-spring-extension.xsd .....	19
B.	Conformance Items .....	21
C.	Acknowledgements .....	23
D.	Non-Normative Text .....	24
E.	Revision History .....	25

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# 1 Introduction

The SCA Java Client and Implementation model for Spring specifies the how the Spring Framework can be used with SCA. The goals of this effort are:

**Coarse-grained integration:** The integration with Spring is at the SCA Component level, where a Spring application context provides a component implementation, exposing services and using references via SCA. This means that a Spring application context defines the internal structure of a component implementation.

**Start from SCA Component Type:** It is possible to use Spring to implement any SCA Component that uses WSDL or Java interfaces to define services, possibly with some SCA specific extensions.

**Start from Spring context:** It is possible to generate an SCA Component from any Spring context and use that component within an SCA assembly.

## 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.
- [SCA-ASSEMBLY] SCA Assembly Model Specification V1.1  
<http://docs.oasis-open.org/opencsa/sca-assembly/sca-assembly-1.1-spec.pdf>
- [SCA-POLICY] SCA Policy Framework Specification V1.1  
<http://docs.oasis-open.org/opencsa/sca-policy/sca-policy-1.1-spec-cd02.pdf>
- [SPRING] Spring Framework Specification  
<http://static.springsource.org/spring/docs/2.5.x/reference/index.html>

## 1.3 Non-Normative References

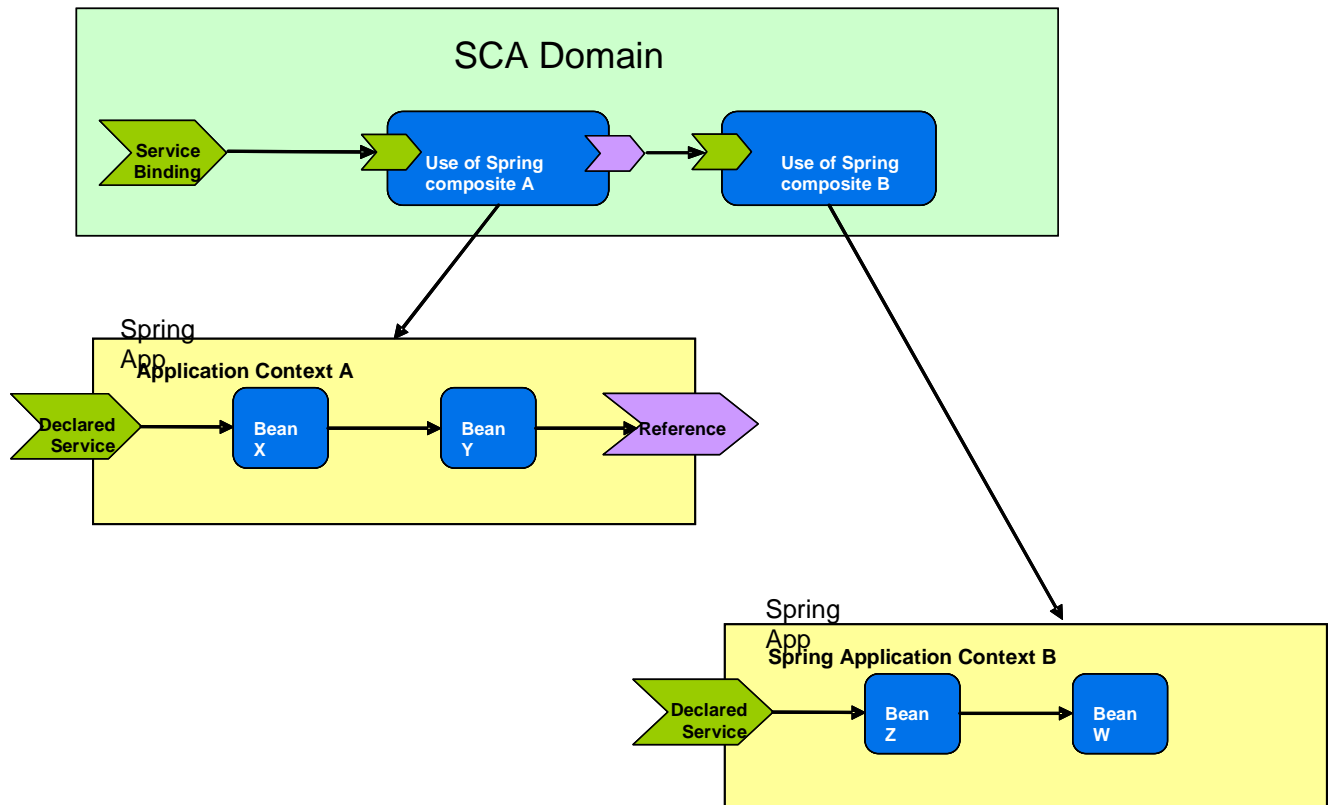
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## 2 Spring application context as component implementation

A Spring Application Context can be used as an implementation within an SCA component. Conceptually, this can be represented as follows:

Figure 1 below illustrates an SCA domain composed of two components, both of which are implemented by Spring application contexts.

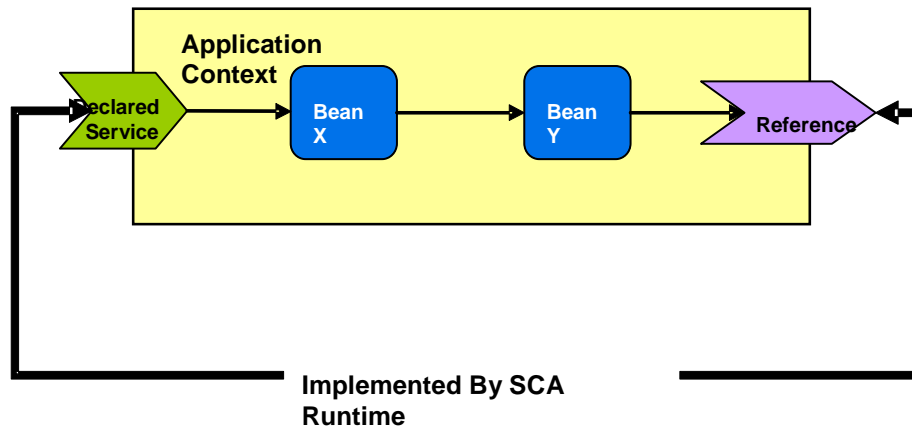


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Figure 1 SCA Domain with two Spring application contexts as component implementations

Each component has one declared service. Component A is implemented by an application context Context A, composed of two Spring beans. Here, bean X is exposed as an SCA service. Bean Y has a reference to an external SCA service. This service reference is wired to the second component which is also implemented by another Spring context, Context B, which has a single declared service, which is wired to Bean Z.

A component that uses Spring for an implementation can wire SCA services and references without introducing SCA metadata into the Spring configuration. The Spring context knows very little about the SCA environment. All policy enforcement occurs in the SCA runtime implementation and does not enter into the Spring space.



47  
48 *Figure 2*

49 Figure 2 shows two of the points where the SCA runtime interacts with the Spring context:  
50 services and references. Any policy enforcement is done by the SCA runtime on calls into the  
51 Spring application context before the final message is delivered to the target Spring bean. On  
52 outbound calls from the application context, references supplied by the SCA can provide policy  
53 enforcement

## 54 2.1 Structure of a Spring Application Context

55 Spring applications are described by a declarative XML file called a Spring Application Context. The  
56 structure of the parts of a Spring Application context relevant to SCA is outlined in the following pseudo-  
57 schema

```
58 <beans>
59   <bean id="xs:string" name="xs:string" class="xs:string"
60     scope="xs:string">*
61     <property name="xs:string" value="xs:string"? ref="xs:string"?>*
62       <value type="xs:string"?/>?
63     <bean/>?
64     <ref bean="xs:string"? local="xs:IDREF"? parent="xs:string"?/>?
65     <idref bean="xs:string" local="xs:IDREF"?/>?
66     <list/>?
67     <map/>?
68     <set/>?
69     <lookup-method/>?
70     <replaced-method/>?
71   </property>
72   <constructor-arg ref="xs:string"? index="xs:string"
73     type="xs:string"? value="xs:string"?>*
74     <value/>?
75   <bean/>?
76   <ref bean="xs:string"/>?
77   <idref bean="xs:string"/>?
78   <list/>?
79   <map/>?
80   <set/>?
81   <props/>?
82 </constructor-arg>
83 <meta/>*
84 <qualifier/>*
85 <lookup-method/>*
86 <replaced-method/>*
87 <any/>*
```

88       </bean>

89     </beans>

90     Example 1: Pseudo-schema for the Spring Application Context

## 91     2.1.1 Spring Beans

92     The application context consists of a set of <bean/> definitions, where each bean is a Java class that can  
93     offer service(s) which are available for use by other beans - and in the context of SCA, a bean can  
94     become an SCA service of the component that uses the Spring application context as its implementation.

95     The Java class of a <bean/> is defined by its @class attribute.

### 96     2.1.1.1 Bean ID & Name

97     A <bean/> can be given either zero or one ID, and can be given zero or more names, using its @id and  
98     @name attributes. These names must always be unique within the application context. The id and  
99     names can be used to refer to the bean, for example, when one bean has a dependency on another  
100     bean.

101     However, it is possible for a bean to have no ID and no names. From an SCA perspective, such  
102     **anonymous** beans are purely for use within the application context - anonymous beans cannot be used  
103     for an SCA service, for example.

### 104     2.1.1.2 Inner Beans

105     As can be seen from the pseudo-schema in Example 1, it is possible to nest a <bean/> within another  
106     <bean/> declaration. Nested beans of this kind are termed **inner beans**. Inner beans are purely for use  
107     within the application context and have no direct relationship with SCA.

### 108     2.1.1.3 Bean Properties

109     A <bean/> can have zero or more <property/> subelements. Each <property/> represents a dependency  
110     of the bean class, which must be injected into the class when it is instantiated. Injection is typically by  
111     means of a setter method on the bean class.

112     From a Spring perspective, the property value is simply a Java primitive or Java class that is required by  
113     the bean class. From an SCA perspective, a property could be an SCA property or a property could be an  
114     SCA reference to a target service, depending on the type of the <property/>.

### 115     2.1.1.4 Bean Constructor Arguments

116     A <bean/> can have zero or more <constructor-arg/> subelements. These elements are very similar to  
117     <property/> elements in that they represent a dependency of the bean class, which must be injected into  
118     the class when it is instantiated. The difference between <constructor-arg/> elements and <property/>  
119     elements is that <constructor-arg/> values are injected into the class through parameters on the bean  
120     class constructor method, rather than through setter methods.

## 121     2.1.2 Property and Constructor Argument References

122     <property/> and <constructor-arg/> elements can supply their dependencies "by value", through data held  
123     directly within the element, by means of the @value attribute, the <value/> subelement or the <bean/>  
124     subelement.

125     Collections can be supplied to a bean class by means of the <list/>, <set/> and <map/> subelements.

126     Of relevance to SCA are <property/> and <constructor-arg/> elements that supply their dependencies "by  
127     reference", where they contain references to data supplied elsewhere. Typically, these references are to  
128     other <bean/> elements in the same application context. However, when using a Spring application  
129     context within an SCA environment, the references can be to SCA references and SCA properties,  
130     configured by the SCA component using the application context as its implementation.



131 References are made using the @ref attribute and the <ref/> and <idref/> subelements of <property/>  
132 and <constructor-arg/> elements. It is also possible to have references within collections, since <list/>,  
133 <set/> and <map/> subelements can contain <ref/> and <idref/> entries.  
134 Each @ref attribute, <ref/> element or <idref/> identifies another bean within the application context, via  
135 its ID or its one of its names.  
136 For SCA, it is possible to have references of this type mapped to SCA references or SCA properties,  
137 simply by means of having those references left "dangling" - ie not pointing to any bean within the  
138 application context. Alternatively, SCA references and SCA properties can be explicitly modelled within  
139 the Spring application context using extension elements, as described in the section "[Explicit declaration  
of SCA related beans inside a Spring Application Context](#)".  
140

## 141 2.2 Direct use of SCA references within a Spring configuration

142 The SCA runtime hosting the Spring application context implementing a composite creates a  
143 parent application context in which all SCA references are defined as beans using the SCA  
144 reference name as the bean name. These beans are automatically visible in the child (user  
145 application) context.

146 The following Spring configuration provides a model for Spring application context A, expressed in  
147 figure 1 above. In this example, there are two Spring beans, X and Y. The bean named "X" is the  
148 entry point from SCA into the Spring context and Spring bean Y contains a reference to a service  
149 supplied by SCA.

```
150 <beans>  
151     <bean id="X" class="org.xyz.someapp.SomeClass">  
152         <property name="foo" ref="Y"/>  
153     </bean>  
154     <bean id="Y" class="org.xyz.someapp.SomeOtherClass">  
155         <property name="bar" ref="SCAReference"/>  
156     </bean>  
157 </beans>
```

158 Two beans are defined. The bean named "X" contains one property (i.e. reference) named "foo"  
159 which refers to the second bean in the context, named "Y". The bean "Y" also has a single  
160 property named "bar" which refers to the SCA service reference, given the name "SCAReference"

161 The SCA composite contains service and reference definitions for a component that uses the  
162 Spring application context as its implementation, with appropriate binding information:

```
163 <composite name="BazComposite">  
164     <component name="SpringComponent">  
165         <implementation.spring location=".."/>  
166         <service name="X"/>  
167         <reference name="SCAReference" ../> <!-- binding info specified -->  
168     </component>  
169 </composite>
```

170 The only part of this that is specific to Spring is the <implementation.spring> element. The  
171 location attribute of that element specifies the Spring application context file(s) to use, either as a  
172 direct pointer to a single file, or via a reference to an archive file or a directory that contains one or  
173 more Spring application context files (see the section "[Specifying the Spring Implementation Type in  
an Assembly](#)" for more details).  
174

175 Each <service> element used with <implementation.spring> by default includes the name of  
176 the Spring bean that is to be exposed as an SCA service in its name attribute. So, for Spring, the

177 name attribute of a service plays two roles: it identifies a Spring bean, and it names the service for the  
178 component. The service element above has a name of "X", so there is a Spring bean with that name.  
179 The SCA component also contains a <reference> element named "SCARefrence". The reference  
180 name becomes an addressable name within the Spring application context – so, in this case,  
181 "SCARefrence" can be referred to by bean "Y" in the Spring configuration above.

182 The SCA runtime is responsible for setting up the references and exposing them as beans with  
183 their indicated names in the spring context. This is usually accomplished by creating a parent  
184 context which has the appropriate beans defined and the context supplied by the implementation  
185 becomes the child of this context. Thus, the references – e.g. the "SCARefrence" that bean "Y"  
186 uses for it's "bar" property – are available to the context.

## 187 2.3 Explicit declaration of SCA related beans inside a Spring 188 Application Context

189 It is possible to explicitly declare SCA-related beans inside a Spring application context. A bean  
190 within the application context can be declared to be an SCA service. References to beans made  
191 within the application context can be declared to be either SCA properties or SCA references.

192 These capabilities are provided by means of a set of SCA extension elements, which can be placed  
193 within a Spring application context. The SCA extension elements are declared in the SCA Spring  
194 Extension schema - sca-spring-extension.xsd - which is shown in Appendix A. SCA extension  
195 elements within a Spring application context MUST conform to the SCA Spring Extension schema  
196 declared in sca-spring-extension.xsd. [SPR20006]

197 For example, to declare a bean that represents the service referred to by an SCA reference named  
198 "SCARefrence" the following is declared in the application context:

```
199 <sca:reference name="SCARefrence" type="com.xyz.SomeType"/>
```

200 The SCA Spring extension elements are:

- 201 • **<sca:reference>** This element defines a Spring bean representing an SCA service which  
202 is external to the Spring application context.
- 203 • **<sca:property>** This element defines a Spring bean which represents a property of the  
204 SCA component which configures the Spring composite.
- 205 • **<sca:service>** This element defines a bean that the Spring composite exposes as an SCA  
206 service.

### 207 2.3.1 SCA Service element

208 The SCA service element declares a service that is offered by the Spring application context as an  
209 SCA service. When an application context contains one or more SCA service elements, these  
210 elements declare all the services that are made available by the application context when it is  
211 used as a component implementation. In this way, the service elements provide the developer  
212 with a means to control which Spring beans are exposed as SCA services - if no SCA service  
213 elements are present in the application context, the default behaviour is to expose all the Spring  
214 beans as SCA services.

215 The SCA service element can also declare other attributes of the SCA service. In particular,  
216 policy can be associated with the service using the @requires and @policySets attributes.

217 The pseudo-schema for the service element is:

```
218 <beans xmlns="http://www.springframework.org/schema/beans"  
219 xmlns:xs="http://www.w3.org/2001/XMLSchema"  
220 xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"  
221 xmlns:sca=  
222 "http://docs.oasis-open.org/ns/opencsa/sca-j/spring/200810"  
223 ...  
224 ...  
225 <sca:service name="xs:NCName"
```

```

226         type="xs:NCName"
227         target="xs:NCName"
228         requires="list of xs:QName"?
229         policySets="list of xs:QName"?/>
230     ...
231
232 </beans>

```

233 The **service** element has the following **attributes**:

- 234 • **name : NCName (1..1)** - the name of the service. The value of the @name attribute of  
235 an <sca:service/> subelement of a <beans/> element MUST be unique amongst the  
236 <service/> subelements of the <beans/> element. [SPR20001]
- 237 • **type : NCName (1..1)** - the type of the service, declared as the fully qualified name of a  
238 Java class.
- 239 • **target : NCName (1..1)** - the name of a <bean/> element within the application context  
240 which provides the service declared by the sca:service element. The @target attribute of a  
241 <service/> subelement of a <beans/> element MUST have the value of the @name  
242 attribute of one of the <bean/> subelements of the <beans/> element. [SPR20002]
- 243 • **requires : QName (0..1)** - a list of policy intents. See the [Policy Framework specification](#)  
244 [POLICY] for a description of this attribute.
- 245 • **policySets : QName (0..1)** - a list of policy sets. See the [Policy Framework specification](#)  
246 [POLICY] for a description of this attribute.

## 247 2.3.2 SCA Reference element

248 The SCA reference element declares an SCA reference that is made by the Spring application  
249 context. When an application context contains one or more SCA reference elements, each of  
250 these elements acts as if it were a Spring <bean/> element, offering a target which can satisfy a  
251 reference from a <bean/> element within the application context. Each SCA reference element  
252 appears as an reference element in the componentType of the Spring implementation and the  
253 reference can be configured by the SCA component using that implementation - in particular, the  
254 reference can be wired to an appropriate target service.

255 The SCA reference element can also declare other attributes of the SCA reference. In particular,  
256 policy can be associated with the reference using the @requires and @policySets attributes.

257 The pseudo-schema for the reference element is:

```

258 <beans xmlns="http://www.springframework.org/schema/beans"
259        xmlns:xs="http://www.w3.org/2001/XMLSchema"
260        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
261        xmlns:sca=
262            "http://docs.oasis-open.org/ns/opencsa/sca-j/spring/200810"
263
264     ...
265     <sca:reference name="xs:NCName"
266                 type="xs:NCName"
267                 default="xs:NCName"?
268                 requires="list of xs:QName"?
269                 policySets="list of xs:QName"?/>
270     ...
271 </beans>
272

```

273 The **reference** element has the following **attributes**:

- 274 • **name : NCName (1..1)** - the name of the reference. The value of the @name attribute  
275 of an <sca:reference/> subelement of a <beans/> element MUST be unique amongst the

- 276 @name attributes of the <reference/> subelements, <property/> subelements and the  
 277 <bean/> subelements of the <beans/> element. [SPR20003]
- 278 • **type : NCName (1..1)** - the type of the reference, declared as the fully qualified name of  
 279 a Java class.
  - 280 • **default : NCName (0..1)** - the name of a <bean/> element within the application  
 281 context which provides the reference declared by the sca:reference element if the  
 282 component using the application context as an implementation does not wire the reference  
 283 to a target service. The @default attribute of a <reference/> subelement of a <beans/>  
 284 element MUST have the value of the @name attribute of one of the <bean/> subelements  
 285 of the <beans/> element. [SPR20004]
  - 286 • **requires : QName (0..1)** - a list of policy intents. See the [Policy Framework specification](#)  
 287 [POLICY] for a description of this attribute.
  - 288 • **policySets : QName (0..1)** - a list of policy sets. See the [Policy Framework specification](#)  
 289 [POLICY] for a description of this attribute.

290

### 291 2.3.3 SCA Property element

292 The SCA property element declares an SCA property which can be used by the Spring application  
 293 context. When an application context contains one or more SCA property elements, each of these  
 294 elements acts as if it were a Spring <bean/> element, offering a target which can satisfy a  
 295 reference from a <bean/> element within the application context. Each SCA property element  
 296 appears as a property element in the componentType of the Spring implementation and the  
 297 property can be configured by the SCA component using that implementation - the component can  
 298 provide a value for the property.

299 The pseudo-schema for the property element is:

```
300 <beans xmlns="http://www.springframework.org/schema/beans"
301       xmlns:xs="http://www.w3.org/2001/XMLSchema"
302       xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
303       xmlns:sca="http://docs.oasis-open.org/ns/opencsa/sca-
304       j/spring/200810"
305
306   ...
307   <sca:property name="xs:NCName"
308               type="xs:NCName" />
309   ...
310 </beans>
```

312 The **property** element has the following **attributes**:

- 313 • **name : NCName (1..1)** - the name of the property. The value of the @name attribute of  
 314 an <sca:property/> subelement of a <beans/> element MUST be unique amongst the  
 315 @name attributes of the <property/> subelements, <reference/> subelements and the  
 316 <bean/> subelements of the <beans/> element. [SPR20005]
- 317 • **type : NCName (1..1)** - the type of the property, declared as the fully qualified name of  
 318 a Java class.

319

### 320 2.3.4 Example of a Spring Application Context with SCA Spring Extension 321 Elements

322 The following example shows a Spring application context that exposes one service, SCAService,  
 323 and explicitly defines an SCA reference, SCAResource. The "goo" property of bean Y is configured  
 324 with an SCA property with name "sca-property-name".

```
325 <beans>
326
327     <!-- An explicit reference, which is used by bean "Y" -->
328     <sca:reference name="SCAReference" type="com.xyz.SomeType"/>
329
330     <bean name="X">
331         <property name="foo" ref="Y"/>
332     </bean>
333
334     <bean name="Y">
335         <property name="bar" ref="SCAReference"/>
336         <property name="goo" ref="sca-property-name"/>
337     </bean>
338
339     <!-- expose an SCA property named "sca-property-name" -->
340     <sca:property name="sca-property-name" type="java.lang.String"/>
341
342     <!-- Expose the bean "X" as an SCA service named "SCAService" -->
343     <sca:service name="SCAService" type="org.xyz.someapp.SomeInterface"
344         target="X"/>
345
346 </beans>
347
```

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### 3 Component Type of a Spring Application Context

An SCA runtime MUST introspect the componentType of an implementation.spring application context following the rules defined in the section "Component Type of a Spring Application Context". [SPR30001]

The component type of a Spring Application Context is introspected from the application context as follows:

A <service/> element exists for each <sca:service/> element in the application context, where:

- @name attribute is the value of the @name attribute of the sca:service element
- @requires attribute is omitted unless the <sca:service/> element has a @requires attribute, in which case the @requires attribute is present with its value equal to the value of the @requires attribute of the <sca:service/> element
- @policySets attribute is omitted unless the <sca:service/> element has a @policySets attribute, in which case the @policySets attribute is present with its value equal to the value of the @policySets attribute of the <sca:service/> element
- interface.java child element is present with the @interface attribute set to the fully qualified name of the interface class identified by the @type attribute of the sca:service element
- binding child element is omitted
- callback child element is omitted

If there are no <sca:service/> elements in the application context, then services are defined by each of the top-level <bean/> elements in the application context:

If there are no <sca:service/> elements in the application context, one <service/> element exists for each service implemented by each top-level <bean/> element in the application context, found by introspection of the bean class declared by the bean element, where:

- @name attribute value is the value of the @name attribute of the <bean/> element
- @requires attribute is omitted
- @policySets attribute is omitted
- interface.java child element is present with the @interface attribute set to the fully qualified name of the interface class introspected from the bean class
- binding child element is omitted
- callback child element is omitted

Note that as described in the SCA Assembly Model specification [SCA-ASSEMBLY] the @name attribute has to be unique amongst all <service/> elements in the componentType.

Where a Spring Bean implementation class implements more than one interface, the Bean can be exposed as either a single service or as multiple services, through the use of explicit <sca:service/> elements, where each <sca:service/> element references the same <bean/> element but where the @type attribute uses only one of the interfaces provided by the bean.

Where there are no <sca:service/> elements, the bean is exposed as a single service with an interface that is the defined by the bean class itself.

A <reference/> element exists for each <sca:reference/> element in the application context, where:

- @name attribute is the value of the @name attribute of the sca:reference element
- @autowire attribute is omitted

- 392 • @wiredByImpl attribute is omitted
- 393 • @target attribute is omitted
- 394 • @multiplicity attribute is set to (1..1) unless the <sca:reference/> element has the @default
- 395 attribute present in which case it is set to (0..1)
- 396 • @requires attribute is omitted unless the <sca:reference/> element has a @requires attribute, in
- 397 which case the @requires attribute is present with its value equal to the value of the @requires
- 398 attribute of the <sca:reference/> element
- 399 • @policySets attribute is omitted unless the <sca:reference/> element has a @policySets
- 400 attribute, in which case the @policySets attribute is present with its value equal to the value of the
- 401 @policySets attribute of the <sca:reference/> element
- 402 • interface.java child element is present, with the interface attribute set to the fully qualified name of
- 403 the interface class identified by the @type attribute of the <sca:reference/> element
- 404 • binding child element is omitted
- 405 • callback child element is omitted

406

407 A <property/> element exists for each <sca:property/> element in the application context, where:

- 408 • @name attribute is the value of the @name attribute of the <sca:property/> element
- 409 • @value attribute is omitted
- 410 • @type attribute is set to the XML type implied by the JAXB mapping of the Java class identified
- 411 by the @type attribute of the <sca:property/> element
- 412 • @element attribute is omitted
- 413 • @many attribute is set to "false"
- 414 • @mustSupply attribute is set to "true"

415

416 IF there are no <sca:reference/> elements AND no <sca:property> elements in the application context,  
 417 then references and properties are defined by the bean references in the application context which are  
 418 not found in the application context as follows:

419

420 A <reference/> element exists for each unique bean reference in the application context to a bean which  
 421 is not found in the application context and where the bean reference refers to a Java interface class:

- 422 • @name attribute is the value of the @ref attribute of the <property/> or <constructor-arg/>
- 423 element that makes the reference, or the reference name derived from the subelements of the
- 424 <property/> or <constructor-arg/> element (eg. @bean attribute of a <ref/> subelement)
- 425 • @autowire attribute is omitted
- 426 • @wiredByImple attribute is omitted
- 427 • @target attribute is omitted
- 428 • @multiplicity attribute is set to (1..1)
- 429 • @requires attribute is omitted
- 430 • @policySets attribute is omitted
- 431 • interface.java child element is present, with the interface attribute set to the fully qualified name of
- 432 the interface class identified by the bean reference
- 433 • binding child element is omitted
- 434 • callback child element is omitted

435

436 A <property/> element exists for each unique bean reference in the application context to a bean which is  
437 not found in the application context and where the bean reference does not refer to a Java interface  
438 class:

- 439 • @name attribute is the value of the @ref attribute of the <property/> or <constructor-arg/>  
440 element that makes the reference, or the reference name derived from the subelements of the  
441 <property/> or <constructor-arg/> element (eg. @bean attribute of a <ref/> subelement)
- 442 • @value attribute is omitted
- 443 • @type attribute is set to the XML type implied by the JAXB mapping of the Java class identified  
444 by the bean reference
- 445 • @element attribute is omitted
- 446 • @many attribute is set to "false"
- 447 • @mustSupply attribute is set to "true"

448

449 The Spring Component Implementation type does not support the use of Component Type side files, as  
450 defined in the SCA Assembly Model specification [**SCA-ASSEMBLY**], so that the effective  
451 componentType of a Spring Application Context is determined completely by introspection of the Spring  
452 Application Context



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## 4 Specifying the Spring Implementation Type in an Assembly

The following pseudo-schema defines the implementation element schema used for the Spring implementation type:

```
<implementation.spring location="xs:anyURI"  
    requires="list of xs:QName"?  
    policySets="list of xs:QName"?/>
```

The implementation.spring element has the following attributes:

**location : anyURI (1..1)** – a URI pointing to the location of the Spring application context to use as the implementation.

The implementation.spring @location attribute URI value MUST point to one of the following:

- a) a Spring application context file
- b) a Java archive file (JAR)
- c) a directory

[SPR40001]

If the implementation.spring @location URI identifies a Spring application context file, it MUST be used as the Spring application context. [SPR40002]

If the implementation.spring @location URI identifies a JAR archive file, then the file META-INF/MANIFEST.MF MUST be read from the archive. [SPR40003]

If the implementation.spring @location URI identifies a directory, then the file META-INF/MANIFEST.MF underneath that directory MUST be read from the directory. [SPR40004]

If the MANIFEST.MF file contains a header "Spring-Context" of the format:

Spring-Context ::= path ( ';' path )\*

where path is a relative path with respect to the @location URI, then each path specified in the header MUST identify a Spring application context configuration file. [SPR40008]

If present, all the Spring application context configuration files identified by the "Spring-Context" header in the MANIFEST.MF file MUST be collectively used to build the Spring application context for implementation.spring element. [SPR40005]

If there is no MANIFEST.MF file or if there is no Spring-Context header within the MANIFEST.MF file, the Spring application context MUST be built using all the \*.xml files in the META-INF/spring subdirectory within the JAR identified by the @location URI or underneath the directory specified by the @location URI. [SPR40006]

- **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.spring> element MUST conform to the schema defined in sca-implementation-spring.xsd. [SPR40007]

---

## 499 5 Conformance

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

503  
504 There are three categories of artifacts that this specification defines conformance for: SCA Spring  
505 Component Implementation Composite Document, SCA Spring Application Context Document and SCA  
506 Runtime.

### 507 5.1 SCA Spring Component Implementation Composite Document

508 An SCA Spring Component Implementation Composite Document is an SCA Composite Document, as  
509 defined by the SCA Assembly Model Specification Section 13.1 [ASSEMBLY], that uses the  
510 <implementation.spring> element. Such an SCA Spring Component Implementation Composite  
511 Document MUST be a conformant SCA Composite Document, as defined by [ASSEMBLY], and MUST  
512 comply with additional constraints on the document content as defined in Appendix B.

### 513 5.2 SCA Spring Application Context Document

514 An SCA Spring Application Context Document is a Spring Framework Application Context Document,  
515 as defined by the Spring Framework Specification [SPRING], that uses the SCA Spring extensions  
516 defined in Section 2. Such an SCA Spring Application Context Document MUST be a conformant Spring  
517 Framework Application Context Document, as defined by [SPRING], and MUST comply with the  
518 requirements specified in Section 2 of this specification.

### 519 5.3 SCA Runtime

520 An implementation that claims to conform to this specification MUST meet the following conditions:

- 521 1. The implementation MUST meet all the conformance requirements defined by the SCA  
522 Assembly Model Specification [ASSEMBLY].
- 523 2. The implementation MUST reject an SCA Spring Component Implementation Composite  
524 Document that does not conform to the sca-implementation-spring.xsd schema.
- 525 3. The implementation MUST reject an SCA Spring Application Context Document that does not  
526 conform to the sca-spring-extension.xsd schema.
- 527 4. The implementation MUST comply with all statements related to an SCA Runtime, specified in  
528 'Appendix B: Conformance Items' of this specification, notably all mandatory statements have  
529 to be implemented.  
530

531

532

## A. XML Schemas

533

### A.1 sca-implementation-spring.xsd

```
534 <?xml version="1.0" encoding="UTF-8"?>
535 <!-- Copyright(C) OASIS(R) 2005,2009. All Rights Reserved.
536 OASIS trademark, IPR and other policies apply. -->
537 <schema xmlns="http://www.w3.org/2001/XMLSchema"
538 xmlns:sca="http://docs.oasis-open.org/ns/opencsa/sca/200903"
539 elementFormDefault="qualified"
540 targetNamespace="http://docs.oasis-open.org/ns/opencsa/sca/200903">
541
542 <include schemaLocation="sca-core-1.1-cd03.xsd"/>
543 <element name="implementation.spring" type="sca:SpringImplementation"
544 substitutionGroup="sca:implementation"/>
545 <complexType name="SpringImplementation">
546 <complexContent>
547 <extension base="sca:Implementation">
548 <sequence>
549 <any namespace="##other" processContents="lax" minOccurs="0"
550 maxOccurs="unbounded"/>
551 </sequence>
552 <attribute name="location" type="anyURI" use="required"/>
553 </extension>
554 </complexContent>
555 </complexType>
556 </schema>
557
```

558

### A.2 SCA Spring Extension schema

559

#### - sca-spring-extension.xsd

```
560 <?xml version="1.0" encoding="UTF-8"?>
561 <!-- Copyright(C) OASIS(R) 2005,2009. All Rights Reserved.
562 OASIS trademark, IPR and other policies apply. -->
563 <xsd:schema
564 xmlns="http://docs.oasis-open.org/ns/opencsa/sca-j/spring/200810"
565 xmlns:xsd="http://www.w3.org/2001/XMLSchema"
566 xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
567 xmlns:sca="http://docs.oasis-open.org/ns/opencsa/sca/200903"
568 xsi:schemaLocation="
569 http://docs.oasis-open.org/ns/opencsa/sca/200903
570 http://docs.oasis-open.org/opencsa/sca-assembly/sca-core-1.1-cd03.xsd"
571 attributeFormDefault="unqualified"
572 elementFormDefault="qualified"
573 targetNamespace=
574 "http://docs.oasis-open.org/ns/opencsa/sca-j/spring/200810">
575
576 <xsd:element name="reference">
577 <xsd:complexType>
578 <any namespace="##other" processContents="lax"
579 minOccurs="0" maxOccurs="unbounded"/>
580 <xsd:attribute name="name" type="xsd:NCName"
581 use="required"/>
582 <xsd:attribute name="type" type="xsd:NCName"
```

```

583         use="required"/>
584     <xsd:attribute name="default" type="xsd:NCName"
585         use="optional"/>
586     <xsd:attribute name="requires" type="sca:listOfQNames"
587         use="optional"/>
588     <xsd:attribute name="policySets" type="sca:listOfQNames"
589         use="optional"/>
590     <xsd:anyAttribute namespace="##other" processContents="lax"
591         use="optional"/>
592 </xsd:complexType>
593 </xsd:element>
594
595 <xsd:element name="property">
596     <xsd:complexType>
597         <any namespace="##other" processContents="lax"
598             minOccurs="0" maxOccurs="unbounded"/>
599         <xsd:attribute name="name" type="xsd:NCName"
600             use="required"/>
601         <xsd:attribute name="type" type="xsd:NCName"
602             use="required"/>
603         <xsd:anyAttribute namespace="##other" processContents="lax"
604             use="optional"/>
605     </xsd:complexType>
606 </xsd:element>
607
608 <xsd:element name="service">
609     <xsd:complexType>
610         <any namespace="##other" processContents="lax"
611             minOccurs="0" maxOccurs="unbounded"/>
612         <xsd:attribute name="name" type="xsd:NCName"
613             use="required"/>
614         <xsd:attribute name="type" type="xsd:NCName"
615             use="required"/>
616         <xsd:attribute name="target" type="xsd:NCName"
617             use="required"/>
618         <xsd:attribute name="requires" type="sca:listOfQNames"
619             use="optional"/>
620         <xsd:attribute name="policySets" type="sca:listOfQNames"
621             use="optional"/>
622         <xsd:anyAttribute namespace="##other" processContents="lax"
623             use="optional"/>
624     </xsd:complexType>
625 </xsd:element>
626
627 </xsd:schema>

```

## B. Conformance Items

Conformance ID	Description
[SPR20001]	The value of the @name attribute of an <sca:service/> subelement of a <beans/> element MUST be unique amongst the <service/> subelements of the <beans/> element.
[SPR20002]	The @target attribute of a <service/> subelement of a <beans/> element MUST have the value of the @name attribute of one of the <bean/> subelements of the <beans/> element.
[SPR20003]	The value of the @name attribute of an <sca:reference/> subelement of a <beans/> element MUST be unique amongst the @name attributes of the <reference/> subelements, <property/> subelements and the <bean/> subelements of the <beans/> element.
[SPR20004]	The @default attribute of a <reference/> subelement of a <beans/> element MUST have the value of the @name attribute of one of the <bean/> subelements of the <beans/> element.
[SPR20005]	The value of the @name attribute of an <sca:property/> subelement of a <beans/> element MUST be unique amongst the @name attributes of the <property/> subelements, <reference/> subelements and the <bean/> subelements of the <beans/> element.
[SPR20006]	SCA extension elements within a Spring application context MUST conform to the SCA Spring Extension schema declared in sca-spring-extension.xsd.
[SPR30001]	An SCA runtime MUST introspect the componentType of an implementation.spring application context following the rules defined in the section "Component Type of a Spring Application Context".
[SPR40001]	The implementation.spring @location attribute URI value MUST point to one of the following: a) a Spring application context file b) a Java archive file (JAR) c) a directory
[SPR40002]	If the implementation.spring @location URI identifies a Spring application context file, it MUST be used as the Spring application context.
[SPR40003]	If the implementation.spring @location URI identifies a JAR archive file, then the file META-INF/MANIFEST.MF MUST be read from the archive.
[SPR40004]	If the implementation.spring @location URI identifies a directory, then the file META-INF/MANIFEST.MF underneath that directory MUST be read from the directory.
[SPR40005]	If present, all the Spring application context configuration files identified by the "Spring-Context" header in the MANIFEST.MF file MUST be collectively used to build the Spring application context for implementation.spring element.
[SPR40006]	If there is no MANIFEST.MF file or if there is no Spring-Context header within the MANIFEST.MF file, the Spring application context MUST be built using all the *.xml files in the META-INF/spring subdirectory within the JAR identified by the @location URI or underneath the directory specified by the @location URI.

[SPR40007]	The <implementation.spring> element MUST conform to the schema defined in sca-implementation-spring.xsd.
[SPR40008]	If the MANIFEST.MF file contains a header "Spring-Context" of the format: Spring-Context ::= path ( ';' path )* where path is a relative path with respect to the @location URI, then each path specified in the header MUST identify a Spring application context configuration file.

---

630 **C. Acknowledgements**

631 The following individuals have participated in the creation of this specification and are gratefully  
632 acknowledged:

633 **Participants:**

634 [Participant Name, Affiliation | Individual Member]

635 [Participant Name, Affiliation | Individual Member]

636





638

## E. Revision History

639 [optional; should not be included in OASIS Standards]

640

Revision	Date	Editor	Changes Made
1	2007-09-26	Anish Karmarkar	Applied the OASIS template + related changes to the Submission
WD01	2008-11-24	Mike Edwards	Editorial cleanup Issue 64 resolution applied Issue 57 resolution applied
WD02	2009-07-20	Mike Edwards	Issue 164 resolution applied Added Appendix B - Conformance Items Issue 58 resolution applied (new Section 3) Issue 92 resolution applied - Section 3 Issue 59 resolution applied - Section 3
WD02 + Issue106	2009-08-06	Mike Edwards	Issue 106 (RFC2119) - added Section 4 - added Appendix A1 - added Appendix B
WD03	2009-08-07	Mike Edwards	All changes accepted.
WD04	2009-08-14	Mike Edwards	Issue 63 applied - Section 2 All changes accepted

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