



# Service Component Architecture Spring Component Implementation Specification Version 1.1

**Working Draft**

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**Related work:**

This specification replaces or supercedes:

- 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 Sepcification Version 1.1

## Declared XML Namespace(s):

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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 will be at the SCA Composite level, where a Spring application context provides a complete composite, exposing services and using references via SCA. This means that a Spring application context defines the internal structure of a composite implementation.

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

## Status:

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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 will be at the SCA Composite level, where a Spring application context provides a complete composite, exposing services and using references via SCA. This means that a Spring application context defines the internal structure of a composite implementation.

**Start from SCA Component Type:** It should be possible to use Spring to implement any SCA Composite 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 context and use that composite 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.

TBD TBD

[1] Spring Framework

<http://static.springframework.org/spring/docs/2.0.x/reference/index.html>

## 1.3 Non-Normative References

TBD TBD

## 2 Spring application context as component implementation

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

Figure 1 below illustrates a simple SCA domain composed of two composites, both of which are implemented by Spring application contexts.

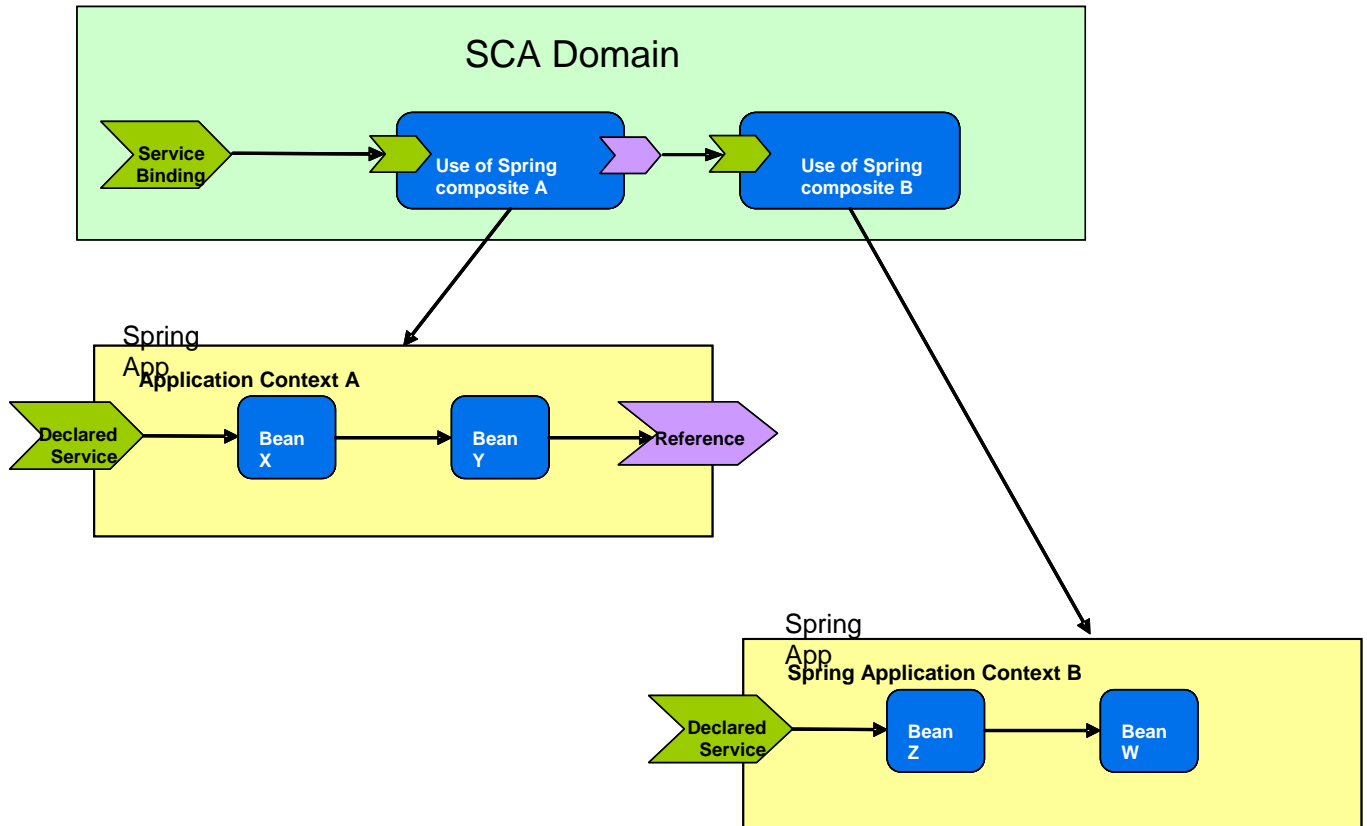
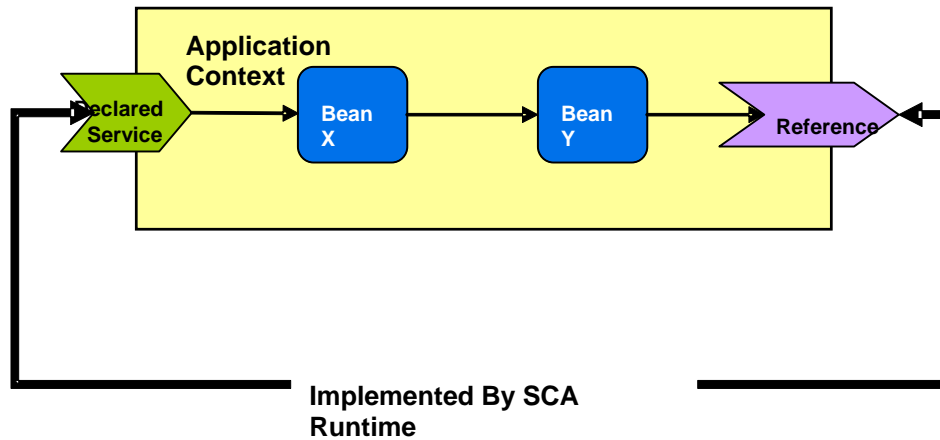


Figure 1 SCA Domain with two Spring application contexts as composite components

In this figure, there are two composites defined by separate Spring Application Contexts, each with one declared service. Composite A is composed of two Spring beans, and bean X is exposed to SCA through an SCA service. Bean Y has a reference to an external SCA service. This service reference is wired to another Spring context, Composite B, which has a single declared service entry point, 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.



45  
46 *Figure 2*

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

## 52 2.1 Direct use of SCA references within a Spring configuration

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

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

```
61 <beans>
62     <bean id="X" class="org.xyz.someapp.SomeClass">
63         <property name="foo" ref="Y"/>
64     </bean>
65     <bean id="Y" class="org.xyz.someapp.SomeOtherClass">
66         <property name="bar" ref="SCAReference"/>
67     </bean>
68 </beans>
```

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

72 The SCA SCDL contains service and reference definitions for the Spring composite with appropriate  
73 binding information:

```
74 <composite name="BazComposite">
75     <component name="SpringComponent">
76         <implementation.spring location=".."/>
77         <service name="X"/>
78         <reference name="SCAReference" .../> <!-- binding info specified -->
79     </component>
```

80 </composite>

81 The only part of this that is specific to Spring is the `<implementation.spring>` element. The  
82 `location` attribute of that element specifies the target uri of an archive file or directory that contains  
83 the Spring application context files. The resource paths to the Spring application context configuration  
84 files that are used to create the application context are then identified as follows:

85 If the resource identified by the location attribute is an archive file, then the file META-  
86 INF/MANIFEST.MF is read from the archive. If the location URI identifies a directory, then META-  
87 INF/MANIFEST.MF must exist underneath that directory. If the manifest file contains a header  
88 "Spring-Context" of the format:

89 `Spring-Context ::= path ( ';' path )*`

90 Where path is a relative path with respect to the location URI, then the set of paths specified in the  
91 header identify the context configuration files. If there is no MANIFEST.MF file or no Spring-Context  
92 header within that file, then the default behaviour is to build an application context using all the \*.xml  
93 files in the META-INF/spring directory.

94 Each `<service>` element used with `<implementation.spring>` should include the name of the  
95 Spring bean that is to be exposed as an SCA service in its name attribute. So, for Spring, the  
96 name attribute of a service plays two roles: it identifies a Spring bean, and it names the service  
97 for the component. The service element above has a name of "X", so there should be a Spring  
98 bean with that name. The SCDL also contains the `<reference>` element named "SCAReference".  
99 The reference name becomes an addressable name within the Spring application context – so, in  
100 this case, "SCAReference" can be referred to by bean "Y" in the Spring configuration above.

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

## 106 2.2 Explicit declaration of SCA related beans inside a Spring 107 configuration

108 It is also possible to explicitly declare SCA-related beans inside a Spring configuration to proxy  
109 SCA references. When inheriting bean definitions created by an SCA runtime in a parent context, a  
110 bean defined in the child context with the same name as one in the parent context overrides it.  
111 The primary reason you may do this is to enable the Spring container to decorate the bean (using  
112 Spring AOP for example).

113 A reference to an SCA service (known as an SCA reference) is declared using the Spring SCA  
114 namespace support.

115 For example, to declare a bean that represents the service referred to by an SCA reference named  
116 "SCAReference" (as discussed in section 2.2.1) you would declare the following:

117 `<sca:reference name="SCAReference" type="com.xyz.SomeType"/>`

118 The Spring SCA namespace support provides three elements in total. These are:

119 **<sca: reference>** This element defines a Spring bean representing an SCA service which is  
120 external to the Spring application context.

121 **<sca: property>** This element defines a Spring bean which represents a property of the SCA  
122 component which configures the Spring composite.

123 **<sca: service>** This element defines the beans that the Spring composite exposes as services. It  
124 functions to provide component type information for the Spring composite. Specifically, the SCA  
125 runtime is responsible for creating the proper service bindings and applying required policies to  
126 those services based on SCDL configuration. If a `<sca:service>` entry is not configured in the  
127 parent SCDL, the SCA runtime must throw a configuration error. If no `<sca:service>` elements are  
128 specified in the Spring application context, any bean may be exposed as a service. .

129



130 The following example show an application context that exposes one service, SCAService, and  
131 explicitly defines a bean for an SCA reference, SCAReferece. The "goo" property of bean Y is  
132 configured with the SCA property with name "sca-property-name".

```
133 <beans>
134
135     <!-- this definition is not required, and the bean SCAReferece could also
136         have been inherited from the parent context -->
137     <sca:reference name="SCAReferece" type="com.xyz.SomeType"/>
138
139     <bean name="X">
140         <property name="foo" ref="Y"/>
141     </bean>
142
143     <bean name="Y">
144         <property name="bar" ref="SCAReferece"/>
145         <property name="goo" ref="sca-property-name"/>
146     </bean>
147
148     <!-- expose an SCA property named "sca-property-name" -->
149     <sca:property name="sca-property-name" type="java.lang.String"/>
150
151     <!-- expose the bean "X" as an sca service named "SCAService" -->
152     <sca:service name="SCAService" type="org.xyz.someapp.SomeInterface"
153     target="X"/>
154
155 </beans>
156
```

157

## A. Spring SCA schema

```
158 <?xml version="1.0" encoding="UTF-8"?>
159 <xsd:schema xmlns="http://www.springframework.org/schema/sca"
160   xmlns:xsd="http://www.w3.org/2001/XMLSchema"
161   attributeFormDefault="unqualified"
162   elementFormDefault="qualified"
163   targetNamespace="http://www.springframework.org/schema/sca">
164
165   <xsd:element name="composite">
166     <xsd:complexType>
167       <xsd:attribute name="component" use="required">
168         <xsd:simpleType>
169           <xsd:restriction base="xsd:string"/>
170         </xsd:simpleType>
171       </xsd:attribute>
172       <xsd:attribute name="sca-adapter-class" use="optional">
173         <xsd:simpleType>
174           <xsd:restriction base="xsd:string"/>
175         </xsd:simpleType>
176       </xsd:attribute>
177     </xsd:complexType>
178   </xsd:element>
179
180   <xsd:element name="reference">
181     <xsd:complexType>
182       <xsd:attribute name="name" use="required">
183         <xsd:simpleType>
184           <xsd:restriction base="xsd:string"/>
185         </xsd:simpleType>
186       </xsd:attribute>
187       <xsd:attribute name="type" use="required">
188         <xsd:simpleType>
189           <xsd:restriction base="xsd:string"/>
190         </xsd:simpleType>
191       </xsd:attribute>
192       <xsd:attribute name="default" use="optional">
193         <xsd:simpleType>
194           <xsd:restriction base="xsd:string"/>
195         </xsd:simpleType>
196       </xsd:attribute>
197     </xsd:complexType>
```

```

198     </xsd:element>
199
200     <xsd:element name="property">
201         <xsd:complexType>
202             <xsd:attribute name="id" use="optional">
203                 <xsd:simpleType>
204                     <xsd:restriction base="xsd:string"/>
205                 </xsd:simpleType>
206             </xsd:attribute>
207             <xsd:attribute name="name" use="required">
208                 <xsd:simpleType>
209                     <xsd:restriction base="xsd:string"/>
210                 </xsd:simpleType>
211             </xsd:attribute>
212             <xsd:attribute name="type" use="required">
213                 <xsd:simpleType>
214                     <xsd:restriction base="xsd:string"/>
215                 </xsd:simpleType>
216             </xsd:attribute>
217         </xsd:complexType>
218     </xsd:element>
219
220     <xsd:element name="service">
221         <xsd:complexType>
222             <xsd:attribute name="name" use="required">
223                 <xsd:simpleType>
224                     <xsd:restriction base="xsd:string"/>
225                 </xsd:simpleType>
226             </xsd:attribute>
227             <xsd:attribute name="type" use="required">
228                 <xsd:simpleType>
229                     <xsd:restriction base="xsd:string"/>
230                 </xsd:simpleType>
231             </xsd:attribute>
232             <xsd:attribute name="target" use="required">
233                 <xsd:simpleType>
234                     <xsd:restriction base="xsd:string"/>
235                 </xsd:simpleType>
236             </xsd:attribute>
237         </xsd:complexType>
238     </xsd:element>
239
240 </xsd:schema>

```

---

241 **B. Acknowledgements**

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

244 **Participants:**

245 [Participant Name, Affiliation | Individual Member]

246 [Participant Name, Affiliation | Individual Member]

247

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## C. Non-Normative Text

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249 **D. Revision History**

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

251

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

252

253