



Service Component Architecture WS-BPEL Client and Implementation Specification Version 1.1

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Related work:

37 This specification is related to:

- 38 • Service Component Architecture – Assembly Model Specification – Version 1.1
- 39 • Service Component Architecture – Policy Framework Specification – Version 1.1
- 40 • Web Services – Business Process Execution Language – Version 2.0 –
- 41 <http://docs.oasis-open.org/wsbpel/2.0/wsbpel-v2.0.html>

42

43 Declared XML Namespace(s):

- 44 • **sca** – <http://docs.oasis-open.org/ns/opencsa/sca/200712>
- 45 • **sca-bpel** (defined here) – <http://docs.oasis-open.org/ns/opencsa/sca-bpel/200801>
- 46 • **bpel** – <http://docs.oasis-open.org/wsbpel/2.0/process/executable>
- 47 • **plnk** – <http://docs.oasis-open.org/wsbpel/2.0/plnktype>
- 48 • **sref** – <http://docs.oasis-open.org/wsbpel/2.0/serviceref>
- 49 • **wsdl** – <http://schemas.xmlsoap.org/wsdl/>
- 50 • **xsd** – <http://www.w3.org/2001/XMLSchema>

51

52 Abstract:

53 The Service Component Architecture (SCA) WS-BPEL Client and Implementation model specifies
54 how WS-BPEL 2.0 can be used with SCA. The goal of the specification is to address the following
55 scenarios.

56 **Start from WS-BPEL process.** It should be possible to use any valid WS-BPEL process definition
57 as the implementation of a component within SCA. In particular, it should be possible to generate
58 an SCA Component Type from any WS-BPEL process definition and use that type within an SCA
59 assembly. Most BPEL4WS 1.1 process definitions may also be used with SCA by using the
60 backward compatibility approach described in section 4.

61 **Start from SCA Component Type.** It should be possible to use WS-BPEL to implement any SCA
62 *Component Type* that uses only WSDL interfaces to define services and references, possibly with
63 some SCA specific extensions used in process definition.

64 **Start from WS-BPEL with SCA extensions.** It should be possible to create a WS-BPEL process
65 definition that uses SCA extensions and generate an SCA Component Type and use that type
66 within an SCA assembly. Some SCA capabilities (such as properties and multi-party references)
67 can only be used by WS-BPEL process definitions that use SCA extensions.

68

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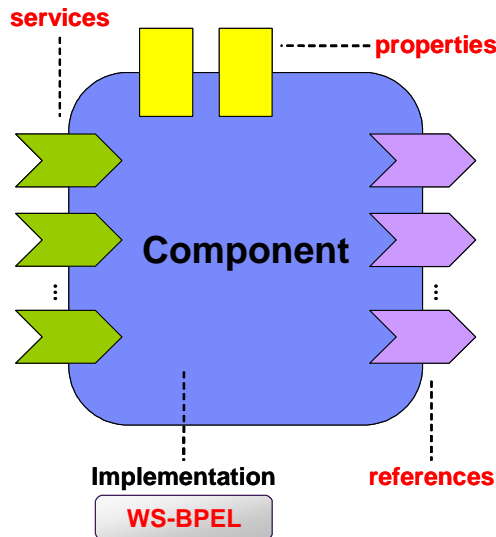
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148 **1 Introduction**

149 A WS-BPEL process definition may be used as the implementation of an SCA component.



150
151
152 Such a component definition has the following form:

```
153 <component ... >  
154     ...  
155     <implementation.bpel process="xs:QName" />  
156     ...  
157 </component>
```

162 The only aspect of this that is specific to WS-BPEL is the `<implementation.bpel>` element. The
163 `process` attribute of that element specifies the target QName of some executable WS-BPEL
164 process.

165 **1.1 Terminology**

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

169 **1.2 Normative References**

170 **[RFC2119]** S. Bradner, *Key words for use in RFCs to Indicate Requirement Levels*,
171 <http://www.ietf.org/rfc/rfc2119.txt>, IETF RFC 2119, March 1997.
172 **[SCA-Assembly]** *Service Component Architecture – Assembly Model Specification – Version 1.1*,
173 (insert link here)
174 **[WS-BPEL]** *Web Services – Business Process Execution Language – Version 2.0*,
175 <http://docs.oasis-open.org/wsbpel/2.0/wsbpel-v2.0.html>

176 **[Reference]** [Full reference citation]

177 **1.3 Non-Normative References**

178 **[Reference]** [Full reference citation]

2 Component Types defined by WS-BPEL Processes

While a WS-BPEL process definition provides an implementation that can be used by a component, the process definition also determines the ComponentType of any SCA component that uses that implementation. The component type represents the aspects of the implementation that SCA needs to be aware of in order to support assembly and deployment of components that use that implementation. The generic form of a component type is defined in the SCA Assembly Specification **[SCA-Assembly]**.

```
<componentType ... >
  <service name="xs:NCName" ... > ... </service>
  <reference name="xs:NCName" ... > ... </reference>
  <property name="xs:NCName" ... > ... </property>
  <implementation ... />
</componentType>
```

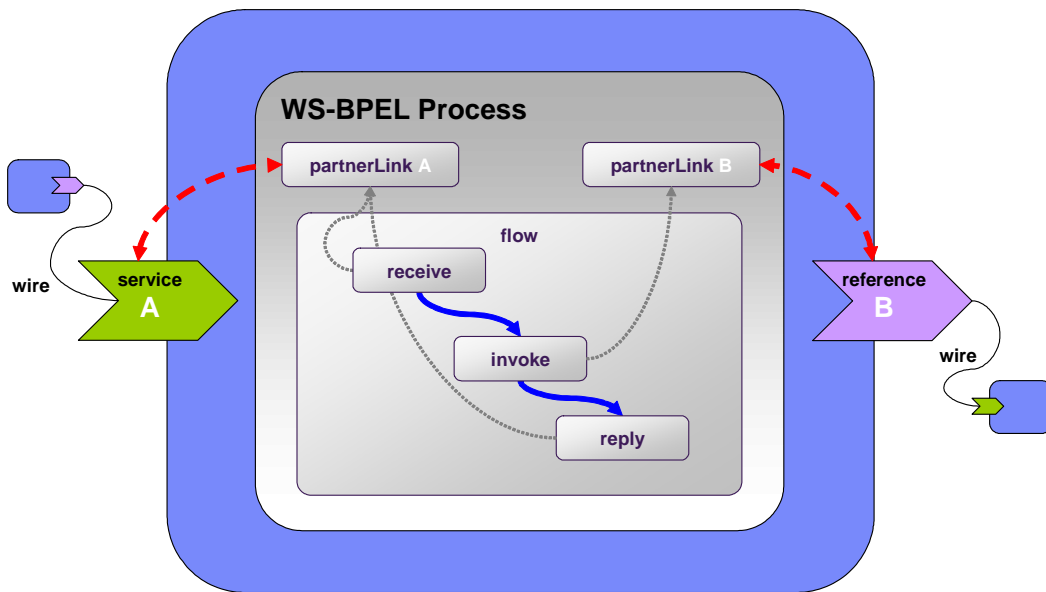
The component type MAY be generated from a WS-BPEL process definition by introspection.

2.1 Services and References

In SCA, both *services* and *references* correspond to WS-BPEL's concept of partner link. In SCA, the difference between a service and a reference is determined by which party sends the first message in a conversation. No matter of how many messages a bi-directional conversation involves or how long it takes, there is always a first message. The sender of the first message is considered to be the *client* and the receiver is the *service provider*. Messages that go from the service provider to the client are called *callback messages*.

WS-BPEL's partner links are not differentiated based on who sends the first message. So, in order to map a WS-BPEL process to an SCA Component Type, it is necessary to determine which role sends the first message. A simple static analysis of the control flow, which does not involve determining the values of any expressions, ~~will-is-be~~ used to determine which role can send the first message.

It is also possible to override the default mapping of partnerLinks to services or references as described by explicitly marking the partnerLink with an SCA attribute that describes the service or reference (*i.e. [sca:service](#) or [sca:reference](#)*). These attributes are described in section 3.3.



213
214
215

2.1.1 Generating Services and References

216
217 The following sections describe the rules by which services and references MUST be generated in
218 the component type for a WS-BPEL process.

219 If a partnerLink specifies has an sca-bpel:service attribute, then a service MUST be generated for
220 the component type. The name of the service MUST be the value of the attribute.

221 If a partnerLink specifies has an sca-bpel:reference attribute, then a reference MUST be generated
222 for the component type. The name of the reference MUST be the value of the attribute.

223 **Services:** If neither sca-bpel:service nor sca-bpel:reference is present on the partnerLink, then if
224 a static analysis of the process determines that it is possible that the first message for a partner
225 link will be received in a <receive> activity, the <onMessage> element of a <pick> activity or the
226 <onEvent> element of an event handler then the SCA Runtime MUST generate an SCA service
227 that corresponds to the partner link in the component type. If the name of the partnerLink is
228 unique within the process, then it MUST be used as the name of the service. Otherwise, the name
229 is determined according to the rules of section 2.4. partner link MUST be associated with a
230 corresponding SCA service in the component type.

231 -If the partner link declaration has initializePartnerRole="yes", then the service MUST be
232 configured using a binding that knows the identity of the partner as soon as the partner link
233 becomes active (e.g. the binding cannot depend on using a "reply-to" field as the mechanism to
234 initialize partner role.).

235 **References:** If the rules above do not determine a static analysis of the process does not
236 determine that the partner link should map to an SCA service, then the SCA Runtime MUST
237 generate an SCA reference that corresponds to the partner link in the component type partner link
238 is mapped to an SCA reference in the component type. If the name of the partnerLink is unique
239 within the process, then it MUST be used as the name of the reference. Otherwise, the name is
240 determined according to the rules of section 2.4.

241 The SCA Runtime MUST generate the multiplicity of the reference is determined by according to
242 the following algorithm:

- 243 1. **Multi-Reference.** If the partner link is declared with sca-
244 bpel:multiRefFrom="aVariableName" extension, the multiplicity of the SCA reference will
245 MUST be determined by the multiplicity attribute of sca-bpel:multiReference extension

246 used in the corresponding variable. ~~The multiplicity declaration of the variable which is~~
247 ~~either 0..n or 1..n.~~ _Details of these extensions are described in section 3.2.

248 2. **Required Reference.** If not (1) and the partner link has
249 initializePartnerRole="yes", then the multiplicity is-MUST be 1..1 (i.e. it's a
250 *required reference*).

251 3. **Stub Reference.** If not (1) or (2) and if the analysis of the process determines that the
252 first use of the partner link by any activity is in an assign activity that sets the partner
253 role, then the multiplicity is-MUST be "0..1" and the attribute wiredByImpl is-MUST be
254 set to "true". A reference with wiredByImpl="true" is referred to as a *stub*
255 *reference*. Although the target can't be set for such a reference, SCA can still apply
256 bindings and policies to it and may need to set the endpoint address for callbacks, if the
257 interface is bi-directional.

258 4. **Optional Reference.** If not (1) or (2) or (3) then the multiplicity MUST be
259 "0..1".

260

261 ~~For both services and references, the name of the service or reference is the name partner link,~~
262 ~~when that name is unique (see the "Handling Local Partner Links" section below, for how to handle~~
263 ~~ambiguous cases).~~

264 2.1.2 Handling @initializePartnerRole on Services

265 SCA has no concept of multiplicity on services, but partnerLinks that map to services can still be
266 marked with an initializePartnerRole attribute. If initializePartnerRole="yes" and the
267 partnerLink maps to a service in the component type, then any component that uses this business
268 process as an implementation MUST configure the corresponding service to use a binding that
269 knows the identity of the partner as soon as the partner link becomes active (e.g. the binding
270 cannot depend on using a "reply-to" field as the mechanism to initialize partner role.).

271

272 **2.2 PartnerLinkTypes and SCA Interfaces**

273 When a partner link is determined to correspond to an SCA service, the type of the service is
274 determined by the partner link type of the partner link. The role that the partner link specified as
275 *myRole* provides the WSDL port type of the service. If the partner link type has two roles, then
276 the *partnerRole* provides the WSDL port type of the callback interface.

277 Consider an example that uses one of the partner link types used as an example in the WS-BPEL
278 specification. The partner link type definition is:

```
279 <plnk:partnerLinkType name="invoicingLT">  
280   <plnk:role name="invoiceService"  
281     portType="pos:computePricePT" />  
282   <plnk:role name="invoiceRequester"  
283     portType="pos:invoiceCallbackPT" />  
284 </plnk:partnerLinkType>
```

285 The "invoiceProcess", which provides invoice services, would define a partner link that uses that
286 type with a declaration that would look like:

```
287 <partnerLink name="invoicing"  
288   partnerLinkType="lns:invoicingLT"  
289   myRole="invoiceService"  
290   partnerRole="invoiceRequester" />
```

291 Somewhere in the process, a start activity would use that partner link, which might look like:

```

292 <receive partnerLink="invoicing"
293     portType="pos:computePricePT"
294     operation="initiatePriceCalculation"
295     variable="PO"
296     createInstance="yes" />

```

297 Because the partner link is used in a start activity, SCA maps that partner link to a service for on
298 the component type. In this case, the service element of the component type would be:

```

299 <service name="invoicing">
300     <interface.wsd1
301         interface="http://manufacturing.org/wsd1/purchase#
302             wsdl.interface(computePricePT) "
303         callbackInterface="http://manufacturing.org/wsd1/purchase#
304             wsdl.interface(invoiceCallbackPT)" />
305 </service>

```

306 Conversely, when a partner link is determined to correspond to an SCA reference, the role that the
307 partner link specified as *partnerRole* provides the WSDL port type of the reference. If the partner
308 link type has two roles, then the *myRole* provides the WSDL port type of the callback interface.

309 2.3 Specifying an SCA interface with a partnerLinkType

310 In the approach described above, the SCA definition of service and reference uses the
311 <interface.wsd1> which restates the association between the interface and the callback
312 interface that is already present in the WS-BPEL partnerLinkType. A partnerLinkType defines the
313 relationship between two services by specifying roles the services play in the conversation. A
314 partnerLinkType specifies at least one role.

315 For users that prefer this WS-BPEL element, it is also possible to define interfaces with an
316 alternative partnerLinkType form of an interface type. This form does not provide any more
317 information than is present in the <interface.wsd1> element. The example above would look
318 like the following:

```

319 <interface.partnerLinkType type="lms:invoicingLT"
320     serviceRole="invoiceService" />

```

321 The generic form of this interface type definition is as follows:

```

322 <interface.partnerLinkType type="xs:QName"
323     serviceRole="xs:NCName"? />

```

324 The *type* attribute is mandatory and references a partner link type. In case the partner link type
325 has two roles, the optional attribute *serviceRole* MUST be used to specify which of the two roles
326 is used as the interface. The other role is used as the callback. If the partnerLinkType has only one
327 role, it cannot be a callback. Moreover, the *serviceRole* attribute MAY be omitted.

328 This form has a couple advantages over the interface.wsd1 form. It is more concise. It also
329 doesn't restate the link between the interface and the callbackInterface, so with this form, the
330 partnerLinkType could change the portType used to define one of the roles and all of the SCA
331 componentTypes that use that partnerLinkType would remain accurate without having to also
332 change the interface definitions for those componentTypes. This form also may be more familiar
333 to some users.

334 2.4 Handling of Local PartnerLinks

335 It is possible to declare partnerLinks local to a <scope> in WS-BPEL, besides declaring
336 partnerLinks at the <process> level. The names of partnerLink declared in different <scope>

337 may potentially share the identical name. In case of this name sharing situation, the following
338 scheme is used to disambiguate different occurrences of partnerLink declaration:

- 339 • Suppose "originalName" is the original NCName used in multiple partnerLink declarations
- 340 • When these partnerLinks are exposed to SCA assembly, these partnerLinks will given
341 aliases from "_originalName_1" to "_originalName_N" regardless of how partnerLink
342 participate in SCA assembly (i.e. services vs. references) and the number suffixes are
343 based on the lexical order of the corresponding partnerLink occurrences in the process
344 definition.
- 345 • If any "_originalName_i" (where $1 \leq i \leq N$) is already taken by existing partnerLink
346 declaration in the process definition, additional underscore characters may be added at the
347 beginning of all aliases consistently to avoid collision.

348 2.5 Support for conversational interfaces

349 WS-BPEL can be used to implement an SCA Component with *conversational* services. See the SCA
350 Assembly Specification [**SCA-Assembly**] for a description of conversational interfaces. When an
351 interface that has been marked as conversational is used for a role of a partner link, no other
352 mechanism (such as the WS-BPEL correlation mechanism) is needed to correlate messages on
353 that partner link, although it is still allowed. This means the SCA conversational interface is used
354 as an implicit correlation mechanism to associate all messages exchanged (in either direction) on
355 that partner link to a single conversation. When the EPR of the partnerRole is initialized a new
356 conversation MUST be used for an operation of the conversational service.

357 Any process which, through static analysis, can be proved to use an operation on a conversational
358 interface after an *endsConversation* operation has completed SHOULD be rejected. In cases
359 where the static analysis cannot determine that such a situation could occur, then at runtime a
360 `sca:ConversationViolation` fault would be generated when using a conversational partner link after
361 the conversation has ended. See the SCA Assembly Specification [**SCA-Assembly**], section 1.5.3
362 for a description of this fault.

363 It is important to point out that the WS-BPEL correlation mechanism is not restricted to a single
364 partner link. It can be used to associate messages exchanged on different partner links to a
365 particular WS-BPEL process instance.

3 SCA Extensions to WS-BPEL

366

367

368

369

370

It is possible to use WS-BPEL processes in conjunction with SCA, while the processes have no knowledge of SCA. A few SCA concepts are only available to WS-BPEL processors that support SCA specific extensions. The capabilities that require knowledge of SCA are provided by an SCA extension, which must be declared in any process definition as follows:

371

372

373

374

375

376

377

378

```
<process ...>
  <extensions>
    <extension
      namespace="http://docs.oasis-open.org/ns/opencsa/sca-bpel/200801"
      mustUnderstand="yes" />
  </extensions>
  ...
</process>
```

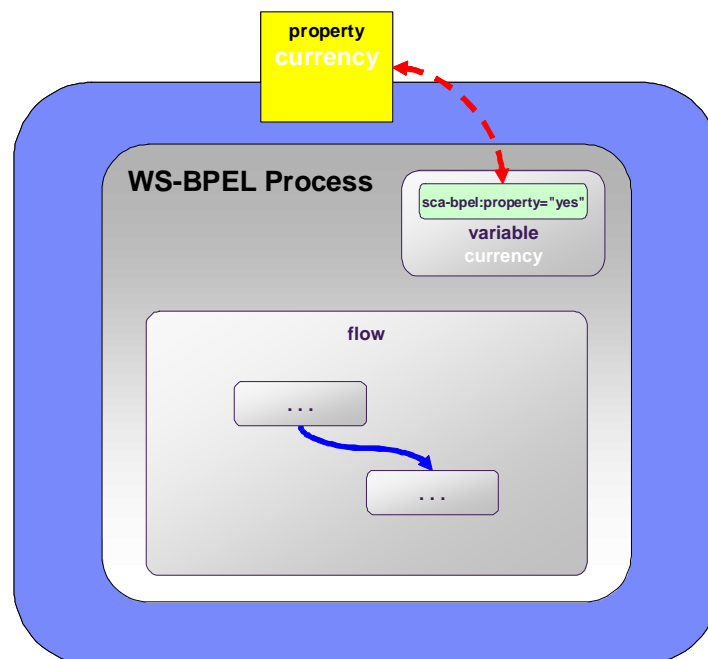
379

3.1 Properties

380

381

A WS-BPEL variable declaration may include an SCA extension that says that the variable represents an SCA property for the component represented by the WS-BPEL process.



382

383

The declaration looks like the following:

384

385

```
<variable name="currency" type="xsd:string"
  sca-bpel:property="yes" />
```

386

387

388

When `sca-bpel:property="yes"` is used on a variable declaration, the name of the variable is used as the name of a property of the component type represented by the WS-BPEL process. The name of the variable must be unique within the process.

389

390

If the variable has an initialization from-spec, then that becomes the default value for the variable in cases where the SCA component does not provide a value for that property.

391

If the from-spec is a literal value, where it has the following form:

392 `<from><literal>literal value</literal></from>`
393

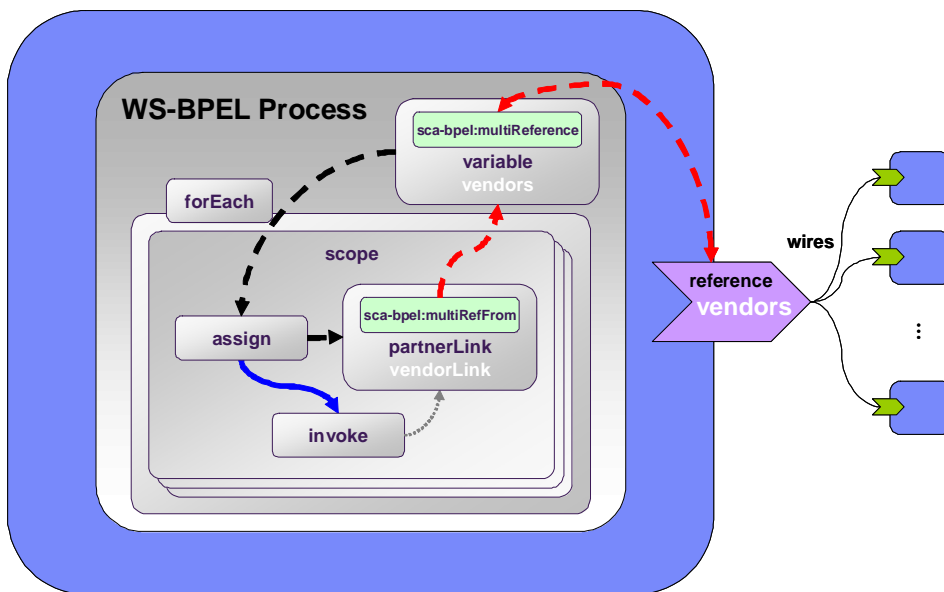
394 then the literal value will be represented as the default value in the component type for the
395 process. Any other kind of initialization from-spec will not be represented in the component type.
396 However, even though the other kinds of initialization from-spec are not represented in the
397 component type, they would still be computed and used as the default value for the property when
398 the component does not provide a value for that property.

399 If a value is provided for the property, any initialization from-spec MUST still be evaluated, but the
400 value of the variable will be changed to the provided property value immediately after the
401 initialization is evaluated, and specifically, before any following variable initialization from-spec is
402 evaluated. Thus, any side effects that result from the execution of the initialization from-spec will
403 occur irrespective of whether the property is set.

404 If a BPEL variable that is used as a property has an initialization from-spec then
405 `mustSupply="false"` must be specified on the component type property declaration, even if the
406 default value is not literal and therefore not represented in the component type.

407 3.2 Multi-Valued References

408 Component types may declare references with a multiplicity that allows a single reference to be
409 wired to multiple targets. An example use of this capability is a purchasing component wired to a
410 list of accepted vendors. SCA assumes that each programming language binding will provide its
411 own approach for making the list of targets available within that programming language.



412
413 In WS-BPEL, a variable may include an `sca-bpel:multiReference` extension element that declares
414 that the variable represents a multi-valued reference. The type of the variable must be an
415 element of `sca-bpel:serviceReferenceList`. However, since that type only specifies that the
416 variable holds a list of endpoint references, the `sca-bpel:multiReference` element also has
417 attributes to specify the partner link type and partner role of the target of the reference. An
418 example of a variable that represents a list of references to vendors would look like:

```
419 <variable name="vendors" element="sca-bpel:serviceReferenceList">  
420   <sca-bpel:multiReference partnerLinkType="pos:vendorPT"  
421     partnerRole="vendor" />  
422 </variable>
```

423 Syntax of this extension:

```
424 <sca-bpel:multiReference partnerLinkType="xs:QName" partnerRole="xs:NCName"  
425     multiplicity="0..n or 1..n"? />
```

426 The default value of multiplicity is "1..n".

427 The sca-bpel:serviceReferenceList element declaration is the following:

```
428 <xsd:element name="serviceReferenceList">  
429     <xsd:complexType>  
430         <xsd:sequence>  
431             <xsd:element ref="sref:service-ref"  
432                 minOccurs="0" maxOccurs="unbounded" />  
433         </xsd:sequence>  
434     </xsd:complexType>  
435 </xsd:element>
```

436 A typical use of a variable that holds a multi-valued reference would be to have a <forEach>
437 activity with an iteration for each element in the list. The body of the <forEach> activity would
438 declare a local partner link and assign one of the list elements to the local partner link. Such a
439 local partner link is typically categorized as the "References" case 1 listed in section 2.1.

440 To assist a more effective SCA modeling, another SCA extension is introduced to associate a
441 multi-valued reference, manifested as a "sca-bpel:serviceReferenceList" variable with a partner
442 link. This extension is in an attribute form attached to the partner link declaration. Syntax of this
443 extension is:

```
444 <partnerLink ... sca-bpel:multiRefFrom="bpel:BPELVariableName" />
```

445 The attribute value must refer to the name of a variable manifesting an SCA multi-valued
446 reference. The partnerLinkType and partnerRole attributes of the partner link and multi-valued
447 reference variable must be matched. Also, there must be at least one code-path that values from
448 the multi-valued reference variable are copied to the partnerRole of the partner link.

449 If any above constraints are violated, it will be considered an error during static analysis.

450 When this sca-bpel:multiRefFrom extension is applied to pair up a multi-valued reference variable
451 and a partner link which is categorized as the "References" case 1 (as described in section 2.1),
452 the partner link and variable are manifested as a single multi-valued reference entity in SCA
453 assembly model using the name of the variable. If the interface involved is bi-directional, this
454 implies the wiring of the bi-directional interface as a single reference in SCA.

455 For example:

```
456 <process>  
457     ...  
458     <variable name="vendors" element="sca-bpel:serviceReferenceList">  
459         <sca-bpel:multiReference partnerLinkType="pos:vendorPT"  
460             partnerRole="vendor" />  
461     </variable>  
462     ...  
463     <forEach counterName="idx" ...>  
464         <startCounterValue>1</startCounterValue>  
465         <finalCounterValue>  
466             count($vendors/sref:service-ref)  
467         </finalCounterValue>  
468         ...  
469     </scope>
```

```

470     ...
471     <partnerLink name="vendorLink"
472         partnerLinkType="pos:vendorPT"
473         partnerRole="vendor"
474         myRole="quoteRequester"
475         sca-bpel:multiRefFrom="vendors" />
476     ...
477     <assign>
478         <copy>
479             <from>$vendors/sref:service-ref[$idx]</from>
480             <to partnerLink="vendorLink" />
481         </copy>
482     </assign>
483     ...
484 </scope>
485 </forEach>
486     ...
487 </process>

```

488 A multi-valued reference named "vendors" is declared in the example above. The partner link
489 named "vendorLink", which is categorized as the "References" case 1, is not manifested directly
490 into the SCA Assembly Model. The extra `sca-bpel:multiRefFrom="vendors"` extension associates
491 the "vendorLink" partner link with multi-valued reference variable "vendors". Consequently, the
492 partner link and variable are manifested as a single multi-valued reference named "vendors" in
493 SCA. This makes the SCA Assembly modeling easier to follow.

494 3.3 PartnerLink mapping to Services and References

495 It is possible to override the default mapping of partnerLinks to services or references as
496 described in section 2.1 by explicitly marking the partnerLink with an SCA attribute that describes
497 the service or reference.

498 To explicitly map a partnerLink to a service, the `sca-bpel:service` attribute should be used, as
499 follows:

```
500 <partnerLink ... sca-bpel:service="xs:NCName" />
```

501 The name used MUST NOT conflict with any other service name generated in the component type
502 for this process.

503 To explicitly map a partnerLink to a reference, the `sca-bpel:reference` attribute should be used, as
504 follows:

```
505 <partnerLink ... sca-bpel:reference="xs:NCName" />
```

506 The name used MUST NOT conflict with any other reference name generated in the component
507 type for this process.

508 When either of these attributes are used, the componentType will include a service or reference
509 with the given name and no other service or reference will be generated for the partnerLink. The
510 type of that service or reference is unaffected (it will be as specified in section 2.2).

511 A process MUST NOT include both attributes on a single partnerLink.

512 3.4 Required Intents for PartnerLinks

513 An SCA extension attribute can also be used to declare required policy intents on a partner link.
514 This can be used by WS-BPEL process designers to require specific abstract policies to be

515 associated with the partnerlink, without limiting the bindings that may be used for the partner
516 link.

517 The form of the attribute is the following:

518 `<partnerLink ... sca-bpel:requires="xsd:string" />`

519 The contents of this attribute should be a space separated list of SCA intent QNames, exactly as
520 specified in the SCA Policy Framework Specification for the contents of the @sca:requires
521 attribute.

522 If the attribute is specified, the service or reference that is generated in the component type MUST
523 also include an @sca:requires attribute with the same contents.

524

525 4 Using BPEL4WS 1.1 with SCA

526 A BPEL4WS 1.1 process definition may be used as the implementation of an SCA component. The
527 syntax introduced in section ~~Introduction~~IntroductionIntroduction is used to define a component
528 having a BPEL4WS 1.1 process as the implementation. In this case, the process attribute specifies
529 the target QName of a BPEL4WS 1.1 executable process.

530 A BPEL4WS 1.1 process definition may be used to generate an SCA Component Type.

531 **5 Conformance**

532 (tbd.)

533

A. XML Schemas

534 XML Schema for SCA-BPEL Extensions of SCA Elements

535 The definitions contributed by the SCA-BPEL specifications to the common SCA namespace are
536 also provided in a separate XML Schema artifact.

```
537 <?xml version="1.0" encoding="UTF-8"?>
538 <!--
539 Copyright (c) OASIS Open 2008. All Rights Reserved.
540 -->
541 <schema xmlns="http://www.w3.org/2001/XMLSchema"
542 targetNamespace="http://docs.oasis-open.org/ns/opencsa/sca/200712"
543 xmlns:sca="http://docs.oasis-open.org/ns/opencsa/sca/200712"
544 elementFormDefault="qualified">
545
546 <!-- SCA-Assembly XML Schema -->
547 <include
548 schemaLocation="http://docs.oasis-open.org/opencsa/sca-assembly/sca-
549 assembly-1.1-schema-200712.xsd" />
550
551 <!-- SCA-BPEL Component Implementation Type -->
552 <element name="implementation.bpel"
553 type="sca:BPPELImplementation" substitutionGroup="sca:implementation" />
554
555 <complexType name="BPPELImplementation">
556 <complexContent>
557 <extension base="sca:Implementation">
558 <sequence>
559 <any namespace="##other" processContents="lax"
560 minOccurs="0" maxOccurs="unbounded" />
561 </sequence>
562 <attribute name="process" type="QName" use="required" />
563 <anyAttribute namespace="##any" processContents="lax" />
564 </extension>
565 </complexContent>
566 </complexType>
567
568 <!-- SCA-BPEL PartnerLinkType Interface -->
569 <element name="interface.partnerLinkType"
570 type="sca:BPPELPartnerLinkType" substitutionGroup="sca:interface" />
571
572 <complexType name="BPPELPartnerLinkType">
573 <complexContent>
574 <extension base="sca:Interface">
575 <sequence>
576 <any namespace="##other" processContents="lax"
577 minOccurs="0" maxOccurs="unbounded" />
578 </sequence>
579 <attribute name="type" type="QName" use="required" />
580 <attribute name="serviceRole" type="NCName" use="optional" />
581 <anyAttribute namespace="##any" processContents="lax" />
582 </extension>
583 </complexContent>
584 </complexType>
585
```

586 </schema>

587 XML Schema for SCA-BPEL Extensions of WS-BPEL 2.0

588 The definitions of SCA-BPEL extensions to WS-BPEL 2.0 are also provided in a separate XML
589 Schema artifact.

```
590 <?xml version="1.0" encoding="UTF-8"?>
591 <!--
592 Copyright (c) OASIS Open 2008. All Rights Reserved.
593 -->
594 <schema xmlns="http://www.w3.org/2001/XMLSchema"
595 targetNamespace="http://docs.oasis-open.org/ns/opencsa/sca-bpel/200801"
596 xmlns:sca-bpel="http://docs.oasis-open.org/ns/opencsa/sca-bpel/200801"
597 xmlns:sca="http://docs.oasis-open.org/ns/opencsa/sca/200712"
598 xmlns:bpel="http://docs.oasis-open.org/wsbpel/2.0/process/executable"
599 xmlns:sref="http://docs.oasis-open.org/wsbpel/2.0/serviceref"
600 elementFormDefault="qualified">
601
602 <!-- WS-BPEL 2.0 XML Schema for Executable Processes -->
603 <import
604 namespace="http://docs.oasis-open.org/wsbpel/2.0/process/executable"
605 schemaLocation="http://docs.oasis-
606 open.org/wsbpel/2.0/OS/process/executable/ws-bpel_executable.xsd" />
607 <!-- WS-BPEL 2.0 XML Schema for Service References -->
608 <import
609 namespace="http://docs.oasis-open.org/wsbpel/2.0/serviceref"
610 schemaLocation="http://docs.oasis-open.org/wsbpel/2.0/OS/serviceref/ws-
611 bpel_serviceref.xsd" />
612
613 <!--
614 WS-BPEL extension attribute for a bpel:variable associated with
615 an SCA property
616 -->
617 <attribute name="property" type="bpel:tBoolean" />
618
619 <!--
620 WS-BPEL extension attribute for a bpel:partnerLink associated with
621 an SCA multi-valued reference
622 -->
623 <attribute name="multiRefFrom" type="bpel:BPELVariableName" />
624
625 <!--
626 WS-BPEL extension element for a bpel:variable holding
627 an SCA multi-valued reference
628 -->
629 <element name="multiReference">
630 <complexType>
631 <simpleContent>
632 <extension base="string">
633 <attribute name="partnerLinkType" type="QName" />
634 <attribute name="partnerRole" type="NCName" />
635 <attribute name="multiplicity"
636 type="sca-bpel:Multiplicity"
637 use="optional" default="1..n" />
638 </extension>
639 </simpleContent>
640 </complexType>
```

```

641 </element>
642
643 <simpleType name="Multiplicity">
644   <restriction base="string">
645     <enumeration value="0..n" />
646     <enumeration value="1..n" />
647   </restriction>
648 </simpleType>
649
650 <!--
651   SCA-BPEL element representing a list of WS-BPEL service references
652 -->
653 <element name="serviceReferenceList">
654   <complexType>
655     <sequence>
656       <element ref="sref:service-ref"
657         minOccurs="0" maxOccurs="unbounded" />
658     </sequence>
659   </complexType>
660 </element>
661
662 <!--
663   WS-BPEL extension attribute for a bpel:partnerLink explicitly naming
664   the service that should be generated for this partnerLink in the
665   component type.
666 -->
667 <attribute name="service" type="xs:NCName" />
668
669 <!--
670   WS-BPEL extension attribute for a bpel:partnerLink explicitly naming
671   the reference that should be generated for this partnerLink in the
672   component type.
673 -->
674 <attribute name="reference" type="xs:NCName" />
675
676 <!--
677   WS-BPEL extension attribute for a bpel:partnerLink specifying required
678   required intents for the service or reference that is generated for
679   this partner link.
680 -->
681 <attribute name="reference" type="sca:listOfQNames" />
682 </schema>

```

683

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741

D. Revision History

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

743

Revision	Date	Editor	Changes Made
2	2007-10-10	Dieter König	Issue resolutions BPEL-4, BPEL-7 New section "5. Conformance" List of XML namespaces Table of Contents formatting References formatting Syntax and Examples formatting
3	2007-10-10	Dieter König	Reduced component/composite syntax in sections 1 and 2
4	2007-12-05	Dieter König	Issue resolutions BPEL-5, BPEL-6, BPEL-9, BPEL-13 Document title according to OASIS rules
5	2008-01-11	Michael Rowley	Issue resolution for BPEL-11
6	2008-01-17	Dieter König	Approved Committee Draft
7	2008-03-17	Dieter König	Revised Approved Committee Draft Added XML Schema definitions
8	2008-03-27	Michael Rowley	Applied resolution to BPEL-14
9	2008-04-10	Michael Rowley	Added @sca-bpel:requires attribute, also as part of resolving BPEL-14.
CD01-rev5	2008-06-19	Michael Rowley	Reworked 2.1 to use 2119 language. Removed Alex Yiu from editor list.

744