



Service Component Architecture JMS Binding Specification Version 1.1

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- OASIS Committee Draft 05, "Service Component Architecture Assembly Model Specification Version 1.1", January 2010
<http://docs.oasis-open.org/opencsa/sca-assembly/sca-assembly-1.1-spec-cd05.pdf>
- OASIS Committee Draft 02, "SCA Policy Framework Version 1.1", February 2009
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Abstract:

This document specifies the means by which SCA composites and components, as defined in the SCA Assembly Specification [**SCA-Assembly**], connect to and access services using a messaging protocol. The connectivity is based on the Java Messaging Service [**JMS**] and is provided by a binding.jms element which applies to the references and services of an SCA component or composite.

The JMS binding provides JMS-specific details of the connection to the required JMS resources. It supports the use of Queue and Topic type destinations.

The binding is especially well suited for use by services and references of composites that are directly deployed, as opposed to composites that are used as implementations of higher-level components. Services and references of deployed composites become system-level services and references, which are intended to be used by non-SCA clients.

Status:

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1 Introduction

This document specifies the means by which SCA composites and components, as defined in the SCA Assembly Specification [SCA-Assembly], connect to and access services using a messaging protocol. The connectivity is based on the Java Messaging Service [JMS] and is provided by a binding.jms element which applies to the references and services of an SCA component or composite.

This document defines the concept and behavior of a messaging binding, and a concrete Java Message Service [JMS] based binding that provides that behavior. The binding specified in this document applies to an SCA composite's services and references. The binding is especially well suited for use by services and references of composites that are directly deployed, as opposed to composites that are used as implementations of higher-level components. Services and references of deployed composites become system-level services and references, which are intended to be used by non-SCA clients.

The messaging binding describes a common pattern of behavior that may be followed by messaging-related bindings, including the JMS binding. In particular it describes the manner in which operations are selected based on message content, and the manner in which messages are mapped into the runtime representation. These are specified in a language-neutral manner.

The JMS binding provides JMS-specific details of the connection to the required JMS resources. It supports the use of Queue and Topic type destinations.

The binding is especially well suited for use by services and references of composites that are directly deployed, as opposed to composites that are used as implementations of higher-level components. Services and references of deployed composites become system-level services and references, which are intended to be used by non-SCA clients.

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 RFC Keywords [RFC2119].

This specification uses predefined namespace prefixes throughout; they are given in the following list. Note that the choice of any namespace prefix is arbitrary and not semantically significant.

Table 1-1 Prefixes and Namespaces used in this specification

Prefix	Namespace	Notes
xs	"http://www.w3.org/2001/XMLSchema"	Defined by XML Schema 1.0 specification
sca	"http://docs.oasis-open.org/ns/opencsa/sca/200912"200903"	Defined by the SCA specifications

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Table 1-1: Prefixes and Namespaces used in this specification

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.
- [JMS] Java™ Message Service Specification v1.1 <http://java.sun.com/products/jms/>
- [WSDL] E. Christensen et al, *Web Service Description Language (WSDL) 1.1*, <http://www.w3.org/TR/2001/NOTE-wsdl-20010315>, W3C Note, March 15 2001.
- R. Chinnici et al, *Web Service Description Language (WSDL) Version 2.0 Part 1: Core Language*, <http://www.w3.org/TR/2007/REC-wsdl20-20070626/>, W3C Recommendation, June 26 2007.

- 39 [JCA15] J2EE Connector Architecture Specification Version 1.5
 40 <http://java.sun.com/j2ee/connector/>
- 41 [IETFJMS] M. Phillips, P. Easton, D. Rokicki, E. Johnson, *URI Scheme for Java™ Message*
 42 *Service 1.0* <http://www.ietf.org/id/draft-merrick-jms-uri-06.txt>, IETF Internet-Draft
 43 June 2009¹
- 44 [SCA-Assembly] OASIS Committee Draft ~~0503~~, "Service Component Architecture Assembly
 45 Model Specification Version 1.1", [January 2010](#)
 46 [March 2009](#)
 47 [http://docs.oasis-open.org/opencsa/sca-assembly/sca-assembly-1.1-spec-
 49 cd05ed03.pdf](http://docs.oasis-open.org/opencsa/sca-assembly/sca-assembly-1.1-spec-

 48 cd05ed03.pdf)
- 49 [SCA-Policy] OASIS Committee Draft 02, "SCA Policy Framework Specification Version 1.1",
 50 February 2009
 51 <http://docs.oasis-open.org/opencsa/sca-policy/sca-policy-1.1-spec-cd02.pdf>

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52 **1.3 Non-Normative References**

53 ~~TBD~~ — ~~TBD~~

54 **1.41.3 Naming Conventions**

55 ~~The~~This specification follows some naming conventions ~~used by artefacts~~for artifacts defined ~~in this~~by the
 56 specification ~~are~~.

- 57 • ~~The naming.~~~~In addition to the~~ conventions defined by section 1.3 of the [SCA Assembly Specification](#)
 58 [\[SCA-Assembly\]](#).

59 ~~, this specification adds three additional conventions:~~

- 60 • Where the names of elements and attributes consist partially or wholly of acronyms, the letters of the
 61 acronyms use the same case. When the acronym appears at the start of the name of an element or
 62 an attribute, or after a period, it is in lower case. If it appears elsewhere in the name of an element or
 63 an attribute, it is in upper case. For example, an attribute might be named "uri" or "jndiURL".
- 64 • Where the names of types consist partially or wholly of acronyms, the letters of the acronyms are in
 65 all upper case. For example, an XML Schema type might be named "JCABinding" or "MessageID".
- 66 • Values, including local parts of QName values, follow the rules for names of elements and attributes
 67 as stated above, with the exception that the letters of acronyms are in all upper case. For example, a
 68 value might be "JMSDefault" or "namespaceURI".

¹ Note that this URI scheme is currently in draft. The reference for this specification will be updated when the IETF standard is finalized

69 2 Messaging Bindings

70 Messaging bindings form a category of SCA bindings that represent the interaction of SCA composites
71 with messaging providers. It is felt that documenting, and following this pattern is beneficial for
72 implementers of messaging bindings, although it is not strictly necessary.

73 This pattern is embodied in the JMS binding, described later.

74 Messaging bindings utilize operation selector and wire format elements to provide the mapping from the
75 native messaging format to an invocation on the target component. A default operation selection and
76 data binding behavior is identified, along with any associated properties.

77 | In addition, each operation **can** have specific properties defined, that **may** influence the way native
78 messages are processed depending on the operation being invoked.

3 JMS Binding Schema

80 The JMS binding element is defined by the [pseudo-following schema in Snippet 3-1](#).

81	<binding.jms correlationScheme="QName"?	Formatted
82	initialContextFactory="xs:anyURI"?	Formatted
83	jndiURL="xs:anyURI"?	Formatted: Font color: Auto
84	requestConnection="QName"?	
85	responseConnection="QName"?	
86	operationProperties="QName"?	
87	name="NCName"?	Formatted
88	requires="list of QName"?	Formatted
89	policySets="list of QName"?	Formatted
90	uri="xs:anyURI"?	Formatted
91	<destination jndiName="xs:anyURI"?	Formatted
92	create="always or never or ifNotExist"?	Formatted
93	<property name="NMTOKEN" type="NMTOKEN"?">*	Formatted
94	</destination>?	Formatted
95	<connectionFactory jndiName="xs:anyURI"?	Formatted
96	create="always or never or ifNotExist"?	Formatted
97	<property name="NMTOKEN" type="NMTOKEN"?">*	Formatted
98	</connectionFactory>?	Formatted
99	<activationSpec jndiName="xs:anyURI"?	Formatted
100	create="always or never or ifNotExist"?	Formatted
101	<property name="NMTOKEN" type="NMTOKEN"?">*	Formatted
102	</activationSpec>?	Formatted
103	<response>	Formatted
104	<destination jndiName="xs:anyURI"?	Formatted
105	create="always or never or ifNotExist"?	Formatted
106	<property name="NMTOKEN" type="NMTOKEN"?">*	Formatted
107	</destination>?	Formatted
108	<connectionFactory jndiName="xs:anyURI"?	Formatted
109	create="always or never or ifNotExist"?	Formatted
110	<property name="NMTOKEN" type="NMTOKEN"?">*	Formatted
111	</connectionFactory>?	Formatted
112	<activationSpec jndiName="xs:anyURI"?	Formatted
113	create="always or never or ifNotExist"?	Formatted
114	<property name="NMTOKEN" type="NMTOKEN"?">*	Formatted
115	</activationSpec>?	Formatted
116	<wireFormat/>?	Formatted
117	</response>?	Formatted
118	<resourceAdapter name="NMTOKEN"?">	Formatted
119	<property name="NMTOKEN" type="NMTOKEN"?">*	Formatted
120	</resourceAdapter>?	Formatted
121	<headers type="string"?	Formatted: Font color: Auto
122	deliveryMode="persistent or nonpersistent"?	Formatted
123	timeToLive="long"?	Formatted
124	priority="0 .. 9"?	Formatted
125	<property name="NMTOKEN" type="NMTOKEN"?">*	Formatted
126	</headers>?	Formatted
127	<messageSelection selector="string"?	Formatted
128	<property name="NMTOKEN" type="NMTOKEN"?">*	Formatted
129	</messageSelectionHeaders>?	Formatted
130	<operationProperties name="string" nativeOperation="string"?">	Formatted
131	<property name="NMTOKEN" type="NMTOKEN"?">*	Formatted
132	</operationProperties>?	Formatted
133	<headers type="string"?	Formatted
134	<property name="NMTOKEN" type="NMTOKEN"?">*	Formatted
135	</headers>?	Formatted
136	<operationProperties name="string" nativeOperation="string"?">	Formatted
137	<property name="NMTOKEN" type="NMTOKEN"?">*	Formatted

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```
deliveryMode="persistent or nonpersistent"?
timeToLive="long"?
priority="0 .. 9"?
<property name="NMTOKEN" type="NMTOKEN"?>*
</headers?
</operationProperties?
<wireFormat ... /?
<operationSelector ... /?
</binding.jms>
```

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Snippet 3-1: binding.jms Pseudo-Schema

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The binding can be used in one of two ways, either identifying existing JMS [JMS] resources using JNDI names, or providing the required information to enable the JMS resources to be created.

151

The **binding.jms** element has the following attributes:

152
153
154

- **/binding.jms** – This is the JMS binding element. The element is extensible so that JMS binding implementers can add additional JMS provider-specific attributes and elements although such extensions are not guaranteed to be portable across runtimes.

155
156
157
158
159

- **/binding.jms/@uri** – as defined in the [SCA Assembly Specification \[SCA-Assembly\]](#). This attribute identifies the destination, connection factory or activation spec, and other properties to be used to send/receive the JMS message. There is an implicit **@create="never"** for the resources referred to in the **@uri** attribute. [Message header properties and the message selector set via the @uri attribute take precedence over those specified in binding elements as defined in section 3.2.](#)

160
161
162

The value of the **@uri** attribute MUST have the format defined by the IETF URI Scheme for Java™ Message Service 1.0 [IETFJMS] [BJM30001].

163

• Snippet 3-2

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165

The following illustrates the structure of the URI and the set of property names that have specific semantics—all other property names are treated as user property names:

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```
- jms:jndi:<jms-dest?
jndiURL=<jndi-url> &
jndiInitialContextFactory=<jndi-initial-context-factory> &
jndiConnectionFactoryName=<Connection-Factory-Name> &
deliveryMode=<Delivery-Mode> &
timeToLive=<Time-To-Live> &
priority=<Priority> &
selector=<Message-Selector> &
<param-name>=<param-value> & ...
```

175

Snippet 3-2: JMS URI Structure

176
177

When the **@uri** attribute is specified, the SCA runtime MUST raise an error if the referenced resources do not already exist [BJM30002].

178

When the **@uri** attribute is specified, the **destination** element MUST NOT be present [BJM30034].

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179
180

The **binding.jms** element MUST conform to the XML schema defined in [sca-binding-jms-1.1.xsd \[BJM30035\]](#).

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- **/binding.jms/@name** - as defined in the [SCA Assembly Specification \[SCA-Assembly\]](#).

182

- **/binding.jms/@requires** - as defined in the [SCA Assembly Specification \[SCA-Assembly\]](#).

183

- **/binding.jms/@policySets** - as defined in the [SCA Assembly Specification \[SCA-Assembly\]](#).

184

- **/binding.jms/@correlationScheme** – identifies the correlation scheme used when sending reply or callback messages, default value is **"sca:messageID"**.

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187
188

If the value of the **@correlationScheme** attribute is **"sca:messageID"** the SCA runtime MUST set the correlation ID of replies to the message ID of the corresponding request [BJM30003].

189 |
190 | If the value of the `@correlationScheme` attribute is "`sca:correlationID`" the SCA runtime MUST set
191 | the correlation ID of replies to the correlation ID of the corresponding request [BJM30004].
192 |
193 | If the value of the `@correlationScheme` attribute is "`sca:none`" the SCA runtime MUST NOT set the
194 | correlation ID [BJM30005].
195 | •
196 | SCA runtimes MAY allow other values of the `@correlationScheme` attribute to indicate other
197 | correlation schemes [BJM30006].
198 | • `/binding.jms/@initialContextFactory` – the name of the JNDI initial context factory.
199 | • `/binding.jms/@jndiURL` – the URL for the JNDI provider.
200 | • `/binding.jms/@requestConnection` – identifies a `binding.jms` element that is present in a definition
201 | document, whose `destination`, `connectionFactory`, `activationSpec` and `resourceAdapter` children
202 | are used to define the values for this binding.
203 | If the `@requestConnection` attribute is specified, the `binding.jms` element MUST NOT contain a
204 | `destination`, `connectionFactory`, `activationSpec` or `resourceAdapter` element [BJM30007].
205 | • `/binding.jms/@responseConnection` – identifies a `binding.jms` element that is present in a
206 | definition document, whose `response` child element is used to define the values for this binding.
207 | If the `@responseConnection` attribute is specified, the `binding.jms` element MUST NOT contain a
208 | `response` element [BJM30008].
209 | • `/binding.jms/@operationProperties` – identifies a `binding.jms` element that is present in a definition
210 | document, whose `operationProperties` children are used to define the values for this binding.
211 | If the `@operationProperties` attribute is specified, the `binding.jms` element MUST NOT contain an
212 | `operationProperties` element [BJM30009].
213 | • `/binding.jms/destination` – identifies the destination that is to be used to process requests by this
214 | binding.
215 | • `/binding.jms/destination/@type` - the type of the request destination. Valid values are "`queue`" and
216 | "`topic`". The default value is "`queue`".
217 | •
218 | Whatever the value of the `destination/@type` attribute, the runtime MUST ensure a single response
219 | is delivered for request/response operations [BJM30010].
220 | • `binding.jms/destination/@jndiName` – the JNDI name of the JMS Destination that the binding uses
221 | to send or receive messages. The behaviour of this attribute is determined by the value of the
222 | `@create` attribute as follows:
223 | – If the `@create` attribute value for a `destination`, `connectionFactory` or `activationSpec` element
224 | is "`always`" and the `@jndiName` attribute is present and the resource cannot be created at the
225 | location specified by the `@jndiName` attribute then the SCA runtime MUST raise an error
226 | [BJM30011]. -
227 | If the `@jndiName` attribute is omitted this specification places no restriction on the JNDI location
228 | of the created resource.
229 | If the `@create` attribute value for a `destination`, `connectionFactory` or `activationSpec` element
230 | is "`always`" and the `@jndiName` attribute is not present and the resource cannot be created, then
231 | the SCA runtime MUST raise an error [BJM30037].
232 | If the `@jndiName` attribute is omitted this specification places no restriction on the JNDI location
233 | of the created resource.
234 | – [BJM30012].
235 | If the `@create` attribute value for a `destination`, `connectionFactory` or `activationSpec` element
236 | is "`ifNotExist`" and the resource does not exist at the location identified by the `@jndiName`
237 | attribute and cannot be created there then the SCA runtime MUST raise an error [BJM30012].

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238 ~~[BJM30013].~~
239 If the **@create** attribute value for a **destination**, **connectionFactory** or **activationSpec** element
240 is "**ifNotExist**" and the **@jndiName** attribute refers to an existing resource that is not a JMS
241 Destination of the appropriate type, a JMS connection factory or a JMS activation spec
242 respectively then the SCA runtime MUST raise an error [BJM30013].

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243 ~~[BJM30014].~~

244 If the **@create** attribute value for a **destination**, **connectionFactory** or **activationSpec** element
245 is "**never**" and the **@jndiName** attribute is not specified, or the resource is not present at the
246 location identified by the **@jndiName** attribute, or the location refers to a resource of an incorrect
247 type then the SCA runtime MUST raise an error [BJM30014].

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248 ~~[BJM30015].~~

249 If the destination, connection factory or activation spec is not present at the location identified by
250 the **@jndiName** attribute, or the location refers to a resource of an incorrect type then the SCA
251 runtime MUST raise an error [BJM30015BJM30016].

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252 • **/binding.jms/destination/@create** – indicates whether the destination should be created when the
253 containing composite is deployed. Valid values are "**always**", "**never**" and "**ifNotExist**". "**always**"
254 indicates that new resources are created for use by this binding; "**never**" indicates that existing
255 resources are used and none created; "**ifNotExist**" indicates that if the resources already exist those
256 are used, otherwise new ones are created. Refer to the **destination/@jndiName** attribute for a
257 detailed definition of each case. The default value is "**ifNotExist**".

258 • **/binding.jms/destination/property** – defines properties to be used to create the destination, if
259 required.

260 • **/binding.jms/connectionFactory** – identifies the connection factory that the binding uses to process
261 request messages. The attributes of this element follow the rules defined for the **destination**
262 element.

263
264 A **binding.jms** element MUST NOT include both a **connectionFactory** element and an
265 **activationSpec** element [BJM30017].

266 •
267 When the **connectionFactory** element is present, then the destination MUST be defined either by
268 the **destination** element or the **@uri** attribute [BJM30018].

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269 • **/binding.jms/activationSpec** – identifies the activation spec that the binding uses to connect to a
270 JMS destination to process request messages. The attributes of this element follow the rules defined
271 for the **destination** element.

272
273 If the **activationSpec** element is present and the destination is also specified via a **destination**
274 element or the **@uri** attribute then it MUST refer to the same JMS destination as the **activationSpec**
275 [BJM30019].

276 •
277 The **activationSpec** element MUST NOT be present when the binding is being used for an SCA
278 reference [BJM30020].

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279 • **/binding.jms/response** – defines the resources used for handling response messages (receiving
280 responses for a reference, and sending responses from a service).

281 • **/binding.jms/response/destination** – identifies the destination that is to be used to process
282 responses by this binding. Attributes follow the rules defined for the parent's **destination** element.
283 For a service, this destination is used to send responses to messages that have a null value for the
284 **JMSReplyTo** destination. For a reference, this destination is used to receive reply messages

285 • **/binding.jms/response/connectionFactory** – identifies the connection factory that the binding uses
286 to process response messages. The attributes of this element follow those defined for the
287 **destination** element.

288 | •
289 | A **response** element MUST NOT include both a **connectionFactory** element and an **activationSpec**
290 | element [BJM30021].

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291 | • **/binding.jms/response/activationSpec** – identifies the activation spec that the binding uses to
292 | connect to a JMS destination to process response messages. The attributes of this element follow
293 | those defined for the **destination** element.

294 |
295 | If a **response/destination** and **response/activationSpec** element are both specified they MUST
296 | refer to the same JMS destination [BJM30022].

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297 | •
298 | The **response/activationSpec** element MUST NOT be present when the binding is being used for an
299 | SCA service [BJM30023].

300 | • **/binding.jms/response/wireFormat** – identifies the wire format used by responses sent or received
301 | by this binding. This value overrides the **wireFormat** specified at the binding level. Wire formats for
302 | this binding are described in Section 4.

Field Code Changed

303 | **/binding.jms/headers** – this element specifies values to be set for standard JMS headers.

304 | When sending messages for a JMS binding, the SCA runtime MUST set each of the JMSType,
305 | JMSDeliveryMode, JMSTimeToLive and JMSPriority headers to values specified in the binding definition
306 | in the following priority order:

307 | 1) the value for the header specified in the **@uri** attribute (highest priority);

308 | 2) the value for the header specified in the **operationProperties/headers** element matching the
309 | operation being invoked;

310 | 3) the value for the header specified in the **headers** element;

311 | • 4) the default value for the header as specified by the definition of the **binding.jms/headers**
312 | element (lowest priority) [BJM30024].

313 | These values apply to requests from a reference and responses from a service. Section 3.2 defines
314 | the priority rules for determining the values for JMS headers and user properties.

315 | **/binding.jms/headers/@type, @deliveryMode, @timeToLive, @priority** – specifies the value to use
316 | use for the JMS header property JMSType, JMSDeliveryMode, JMSTimeToLive or JMSPriority
317 | respectively.

318 | When sending messages for a JMS binding, the SCA runtime MUST set each named user property with
319 | type and value specified in the binding definition in the following priority order:

320 | 1) the type and value for the named user property specified in an

321 | **operationProperties/headers/property** element matching the name of the operation being invoked
322 | (highest priority);

323 | • 2) the type and value for the named user property specified in a **headers/property** element (lowest
324 | priority) [BJM30025].

325 | Valid values for **@deliveryMode** are **"persistent"** and **"nonpersistent"**, corresponding to the
326 | values defined in the JMS Specification [JMS] for the JMSDeliveryMode message header, with
327 | **"persistent"** being the default; valid values for **@priority** are **"0"** to **"9"**, where **"0"** indicates
328 | lowest priority and **"9"** highest priority, with **"4"** being the default; valid values for **@timeToLive** are
329 | positive integers, with 0 indicating unlimited time and being the default value.

330 | • **/binding.jms/headers/property** – specifies the value and type for the given JMS user property.:

331 |
332 | When receiving messages for a JMS binding, the SCA runtime MUST use a message selector if specified
333 | in the binding definition in the following priority order:

334 | 1) the value for the message selector specified in the **@uri** attribute value's "selector" parameter
335 | (highest priority);

336 | 2) the value for the message selector specified in the **messageSelection/@selector** attribute;

337 | • 3) otherwise no message selector is used (lowest priority) [BJM30026].

338 • **/binding.jms/messageSelection** - this element specifies allows JMS message selection options. This
339 element applies to be set. These values apply to a service receiving messages from the request
340 destination or for a reference receiving messages from the callback or reply-to destination.

341 • **/binding.jms/messageSelection/@selector** - specifies the value to use for the JMS message
342 selector. Section 3.3 defines the priority rules for determining the values for the message selector.

Field Code Changed

343 • [BJM30027].

344 • **/binding.jms/resourceAdapter** – specifies name, type and properties of the Resource Adapter Java
345 bean.

346
347 The **resourceAdapter** element MUST be present when JMS resources are to be created for a JMS
348 provider that implements the JCA 1.5 Specification [JCA15] specification, and is ignored otherwise
349 [BJM30031].

350
351 SCA runtimes MAY place restrictions on the properties of the resource adapter Java bean that can be
352 set using the **resourceAdapter** element [BJM30028].

353 •
354 For JMS providers that do not implement the JCA 1.5 specification [JCA15], information necessary for
355 resource creation can be added in provider-specific elements or attributes allowed by the extensibility
356 of the **binding.jms** element.

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357 • **/binding.jms/operationProperties** – specifies various properties that are specific to the processing
358 of a particular operation.

359 • **/binding.jms/operationProperties/@name** – The name of the operation in the interface.

360 • **/binding.jms/operationProperties/@selectedOperation** – The value generated by the
361 **operationSelector** that corresponds to the operation in the service or reference interface identified
362 by the **operationProperties/@name** attribute. If this attribute is omitted then the value defaults to
363 the value of the **operationProperties/@name** attribute.

364 •
365 The value of the **operationProperties/@selectedOperation** attribute MUST be unique across the
366 containing **binding.jms** element [BJM30029].

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367 • **/binding.jms/operationProperties/property** – specifies properties specific to this operation. These
368 properties are intended to be used to parameterize the **wireFormat** identified for the binding for a
369 particular operation.

370 •
371 The SCA runtime SHOULD make the **operationProperties** element corresponding to the
372 **selectedOperation** available to the **wireFormat** implementation [BJM30030].

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373 • **/binding.jms/operationProperties/headers** – this element specifies values to be set for standard
374 JMS headers. These values apply to requests from a reference and responses from a service.

375 Section
376 3.2 defines the priority rules for determining the values for JMS headers and user properties
377 [BJM30032].

Field Code Changed

378 • **/binding.jms/operationProperties/headers/@type, @deliveryMode, @timeToLive, @priority** –
379 specifies the value to use for the JMS header property JMSType, JMSDeliveryMode, JMSTimeToLive
380 or JMSPriority, respectively. Refer to the description of the **binding.jms/headers** element for the
381 valid values for these attributes.

382 •
383 • **/binding.jms/operationProperties/headers/property** – specifies the value and type for the given
384 JMS user property.

385 For each **operationProperties/headers/property** element the SCA runtime MUST set the named
386 JMS user property to the given value in messages it creates when the operation identified by the
387 **operationProperties/@name** attribute is invoked [BJM30033].

- 388 • **/binding.jms/wireFormat** – identifies the wire format used by requests and responses sent or
389 received by this binding. Wire formats for this binding are described in Section 4.
- 390 • **/binding.jms/operationSelector** – identifies the operation selector used when receiving requests for
391 a service. If specified for a reference this provides the default operation selector for callbacks if not
392 specified via a callback service element. Operation selectors for this binding are described in Section
393 3.2.

Field Code Changed

394 **If the @create attribute value for a destination, connectionFactory or activationSpec element is**
395 **"always" and the @jndiName attribute is not present and the resource cannot be created, then the SCA**
396 **runtime MUST raise an error** [BJM30036].

397 Deployers/assemblers can configure **nonpersistent** for **@deliveryMode** in order to provide higher
398 performance with a decreased quality of service. A **binding.jms** element configured in this way cannot
399 satisfy either of the **"atLeastOnce"** and **"exactlyOnce"** policy intents. The SCA Runtime MUST raise an
400 error for this invalid combination at deployment time.

401 3.1 Extensibility

402 The JMS binding allows further customization of the binding element and its subelements with vendor
403 specific attributes or elements. This is done by providing extension points in the schema; refer to
404 Appendix A, "JMS XML Binding Schema: sca-binding-jms-1.1.xsd" for the locations of these extension
405 points.

406 3.2 JMS Message Headers and User Properties

407 The JMS binding can be configured to specify that JMS headers are set to specific values in messages
408 sent by the SCA runtime. The binding provides several places where JMS message headers and user
409 properties can be specified at different levels of granularity.

410 **When sending messages for a JMS binding, the SCA runtime MUST set each of the JMSType,**
411 **JMSDeliveryMode, JMSTimeToLive and JMSPriority headers to values specified in the binding definition**
412 **in the following priority order:**

413 **1) the value for the header specified in the @uri attribute (highest priority);**

414 **2) the value for the header specified in the operationProperties/headers element matching the**
415 **operation being invoked;**

416 **3) the value for the header specified in the headers element;**

417 **4) the default value for the header as specified by the definition of the binding.jms/headers element**
418 **(lowest priority)** [BJM30024].

419 **When sending messages for a JMS binding, the SCA runtime MUST set each named user property with**
420 **type and value specified in the binding definition in the following priority order:**

421 **1) the type and value for the named user property specified in an**
422 **operationProperties/headers/property element matching the name of the operation being invoked**
423 **(highest priority);**

424 **2) the type and value for the named user property specified in a headers/property element (lowest**
425 **priority)** [BJM30025].

426 3.3 JMS Message Selection

427 Message selectors can be specified for the JMS binding to receive a specific subset of messages from a
428 given destination, such that only messages that match the selector are delivered to a given JMS binding.
429 This allows more than one JMS binding to share a destination.

430 **When receiving messages for a JMS binding, the SCA runtime MUST use a message selector if specified**
431 **in the binding definition in the following priority order:**

432 **1) the value for the message selector specified in the @uri attribute value's "selector" parameter**
433 **(highest priority);**

434 | 2) the value for the message selector specified in the *messageSelection/@selector* attribute;

435 | 3) otherwise no message selector is used (lowest priority) [BJM30026].

436

4 Operation Selectors and Wire Formats

437

In general messaging providers deal with message formats and destinations. There is not usually a built-in concept of “operation” that corresponds to that defined in a [WSDL \[WSDL\]](#) portType. Messages have a wire format which corresponds in some way to the schema of an input or output message of an operation in the interface of a service or reference, however additional information is required in order for an SCA runtime to know how to identify the operation and understand the wire format of messages.

442

The process of identifying the operation to be invoked is *operation selection*; the information that describes the contents of messages is a *wire format*. The *binding* element as described in the [SCA Assembly Specification \[SCA-Assembly\]](#) provides the means to identify specific operation selection via the *operationSelector* element and the wire format of messages received and to be sent using the *wireFormat* element.

447

When the service with a JMS binding receives a message, the SCA runtime resolves the name of the operation in the service’s interface that is to be invoked by using the *operationSelector* and *operationProperties* elements defined for the binding. The *resolved operation name* is defined as follows:

448

449

451

- If the selected operation name generated by the *operationSelector* matches the value of an *operationProperties/@selectedOperation* attribute then the resolved operation name is the value of the *operationProperties/@name* attribute.

452

- Otherwise the resolved operation name is the selected operation name generated by the *operationSelector*.

453

454

When a message is received at an SCA service with JMS binding and the resolved operation name is in the target component’s interface, the SCA runtime MUST invoke the target component using the resolved operation name. **Error! Not a valid bookmark self-reference.** [BJM40010].

455

456

When a message is received at an SCA service with JMS binding and the resolved operation name is not in the target component’s interface the SCA runtime MUST raise an error [BJM40011].

457

458

459

No standard means is provided for linking the *wireFormat* or *operationSelector* elements with the runtime components that implement their behavior.

460

461

The following sections describe the default *operationSelector* and *wireFormat* for a JMS binding. The SCA runtime MUST support the default JMS wire format and operation selector behavior, and MAY provide additional means to override it [BJM40001].

462

463

464

465

466

4.1 Default Operation Selection

467

The following defines the **default operation selection algorithm** when receiving a request at a service, or a callback at a reference. When using the default operation selection algorithm, the selected operation name is determined as follows:

468

- If there is only one operation on the service’s interface, then that operation is the selected operation name;

469

470

- Otherwise, if the JMS user property “*scaOperationName*” is present, then the value of that user property is used as the selected operation name;

471

472

- Otherwise, if the message is a JMS text or bytes message containing XML, then the selected operation name is the local name of the root element of the XML payload;

473

474

- Otherwise, the selected operation name is “*onMessage*”.

475

476

When a *binding.jms* element specifies the *operationSelector.jmsDefault* element, the SCA runtime MUST use the default operation selection algorithm to determine the selected operation [BJM40008].

477

If no *operationSelector* element is specified then SCA runtimes MUST use *operationSelector.jmsDefault* as the default [BJM40002].

478

479

480

sca-jmsbinding-1.1-spec-cd04
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481 4.2 Default Wire Format

482 The default wire format maps between a **JMSMessage** and the object(s) expected by the component
483 implementation. We encourage component implementers to avoid exposure of **JMS [JMS]** APIs to
484 component implementations, however in the case of an existing implementation that expects a
485 **JMSMessage**, this provides for simple reuse of that as an SCA component.

486 When using the default wire format, the message body is mapped to the parameters or return value of the
487 target operation as follows:

- 488 • If there is a single parameter that is a **JMSMessage**, then the **JMSMessage** is passed as is.
- 489 • Otherwise, if the **JMSMessage** is not a JMS text message or bytes message containing XML it is
490 invalid.
- 491 • Otherwise if there is a single parameter, or for the return value, the JMS text or bytes XML payload is
492 the XML serialization of that parameter according to the WSDL schema for the message.
- 493 • Otherwise the multiple parameters are encoded in XML using the document wrapped style, according
494 to the WSDL schema for the message.

495 When a **binding.jms** element specifies the **wireFormat.jmsDefault** element, the SCA runtime MUST use
496 the default wire format [BJM40009].

497 When using the default wire format to send request messages, if there is a single parameter and the
498 interface includes more than one operation, the SCA runtime MUST set the JMS user property
499 "**scaOperationName**" to the name of the operation being invoked [BJM40003].

500 When using the default wire format an SCA runtime MUST be able to receive both JMS text and bytes
501 messages [BJM40005].

502 When using the default wire format an SCA runtime MUST send either a JMS text or a JMS bytes
503 message [BJM40006].

504 When using the default wire format an SCA runtime MAY provide additional configuration to allow
505 selection between JMS text or bytes messages to be sent [BJM40007].

506 If no **wireFormat** element is specified in a JMS binding then SCA runtimes MUST use
507 **wireFormat.jmsDefault** as the default [BJM40004].

508 4.2.1 Example of default wire format

509 For the following interface definition in Snippet 4-1:

```
510 <wsdl:definitions name="Coordinates"  
511 targetNamespace="http://tempuri.org/coordinates"  
512 xmlns:tns="http://tempuri.org/coordinates"  
513 xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/"  
514 xmlns:xsd="http://www.w3.org/2001/XMLSchema">  
515 <wsdl:types>  
516 <xsd:schema targetNamespace="http://tempuri.org/coordinates">  
517 <xsd:element name="setCoordinates">  
518 <xsd:complexType>  
519 <xsd:sequence>  
520 <xsd:element name="x" type="xsd:int"/>  
521 <xsd:element name="y" type="xsd:int"/>  
522 </xsd:sequence>  
523 </xsd:complexType>  
524 </xsd:element>  
525 </xsd:schema>  
526 </wsdl:types>  
527  
528 <wsdl:message name="setCoordinatesRequestMsg">  
529 <wsdl:part element="tns:setCoordinates" name="setCoordinatesParameters"/>  
530 </wsdl:message>  
531  
532 <wsdl:portType name="Coordinates">  
533 <wsdl:operation name="setCoordinates">
```

Formatted: Example

```
534 <wsdl:input message="tns:setCoordinatesRequestMsg"
535           name="setCoordinatesRequest"/>
536 </wsdl:operation>
537 </wsdl:portType>
538 </wsdl:definitions>
```

Formatted: Example

539 [Snippet 4-1: Example WSDL Interface Definition](#)

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540 When the **setCoordinates** operation is invoked via a reference with a JMS binding that uses the default
541 wire format, the message sent from the JMS binding is a JMS text or bytes message with the following
542 content [shown in Snippet 4-2](#):

```
543 <setCoordinates xmlns="http://tempuri.org/coordinates">
544   <x>10</x>
545   <y>5</y>
546 </setCoordinates>
```

Formatted: Example

547 [Snippet 4-2: JMS Message Content for setCoordinates Operation of Snippet 4-1](#)

548

5 Policy

549 The JMS binding provides attributes that control the sending of messages, requests from references and
550 replies from services. These values can be set directly on the binding element for a particular service or
551 reference, or they can be set using policy intents. An example of setting these via intents is shown later.

552 **JMS binding implementations MUST support the JMS intent [BJM50001].**

553 **The JMS intent MUST always be included in the @alwaysProvides attribute of the JMS bindingType**
554 **[BJM50002]**

555 ~~The JMS binding implementations MAY support the following standard intents can also be supported, as~~
556 ~~defined by JMS binding implementations, by inclusion in the @alwaysProvides or @mayProvides~~
557 ~~attribute of the JMS the JMS binding's bindingType:~~

558 `<bindingType type="binding.jms"`

559 `alwaysProvides="JMS"`

560 `• mayProvide="atLeastOnce"`

561 `• atMostOnce`

562 `• ordered"/>`

563 The **atLeastOnce**, **atMostOnce** and **ordered** intents are defined in the [SCA Policy Specification \[SCA-](#)
564 [Policy\]](#) document in section 8, "Reliability Policy".

565 This specification does not define a fixed relationship between the reliability intents and the persistence of
566 JMS messages. Deployers/assemblers can configure a nonpersistent delivery mode via the
567 @deliveryMode or @uri attribute, in order to provide higher performance with a decreased quality of
568 service. However a binding.jms element configured with a nonpersistent delivery mode might not be able
569 to satisfy the atLeastOnce policy intent. The SCA Policy Specification [SCA-Policy] requires that an error
570 be raised if the SCA runtime is unable to support the intents on a binding in combination with the specific
571 configuration of that binding.

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572 6 Message Exchange Patterns

573 This section describes the message exchange patterns that are possible when using the JMS binding,
574 including one-way, request/response and callbacks. **JMS [JMS]** has a looser concept of message
575 exchange patterns than WSDL, so this section explains how JMS messages that are sent and received
576 by the SCA runtime relate to the WSDL input/output messages. Each operation in a WSDL interface is
577 either one-way or request/response. Callback interfaces **can** include both one-way and
578 request/response operations.

579 6.1 One-way message exchange (no Callbacks)

580 A one-way message exchange is one where a request message is sent that does not require or expect a
581 corresponding response message. These are represented in WSDL as an operation with an **input**
582 element and no **output** elements and no **fault** elements.

583 For an SCA reference with a JMS binding and unidirectional interface, when a request message is sent
584 as part of a one-way MEP, the SCA runtime SHOULD NOT set the **JMSReplyTo** destination header in
585 the JMS message that it creates, regardless of whether the JMS binding has a **response** element with a
586 **destination** defined [BJM60001].

587 For an SCA service with a JMS binding and unidirectional interface, when a request message is received
588 as part of a one-way MEP, the SCA runtime MUST ignore the **JMSReplyTo** destination header in the
589 JMS message, and not raise an error [BJM60002].

590 The use of one-way exchanges when using a bidirectional interface is described in section 6.4.

591 6.2 Request/response message exchange (no Callbacks)

592 A request/response message exchange is one where a request message is sent and a response
593 message is expected, possibly identified by its correlation identifier. These are represented in WSDL as
594 an operation with an **input** element and an **output** and/or a **fault** element.

595 For an SCA reference with a JMS binding, when a request message is sent as part of a request/response
596 MEP, and the JMS binding has a **response** element with a **destination** defined, then the SCA runtime
597 MUST use that destination for the **JMSReplyTo** header in the JMS message it creates for the request
598 [BJM60004].

599 For an SCA reference with a JMS binding, when a request message is sent as part of a request/response
600 MEP, and the JMS binding does not have a **response** element with a **destination** defined, the SCA
601 runtime MUST provide an appropriate destination on which to receive response messages and use that
602 destination for the **JMSReplyTo** header in the JMS message it creates for the request [BJM60005].

603 For an SCA reference with a JMS binding that does not have a destination specified via the response
604 element, the SCA runtime MUST either receive response messages as defined by the binding's
605 **@correlationScheme** attribute, or use a unique destination for each request/response [BJM60006].

606 For an SCA reference with a JMS binding that has a destination specified via the response element, the
607 SCA runtime MUST receive response messages as defined by the binding's **@correlationScheme**
608 attribute [BJM60003].

609 For an SCA service with a JMS binding, when a response message is sent as part of a request/response
610 MEP where the request message included a non-null **JMSReplyTo** destination, the SCA runtime MUST
611 send the response message to that destination [BJM60007].

612 For an SCA service with a JMS binding, when a response message is sent as part of a request/response
613 MEP where the request message included a null **JMSReplyTo** destination and the JMS binding includes
614 a **response/destination** element the SCA runtime MUST send the response message to that destination
615 [BJM60008].

616 For an SCA service with a JMS binding, when a response message is sent as part of a request/response
617 MEP where the request message included a null **JMSReplyTo** destination and the JMS binding does not
618 include a **response/destination** then an error SHOULD be raised by the SCA runtime [BJM60009].

619 For an SCA service with a JMS binding, when a response message is sent as part of a request/response
620 MEP the SCA runtime MUST set the correlation identifier in the JMS message that it creates for the
621 response as defined by the JMS binding's **@correlationScheme** attribute [BJM60010].

622 The use of request/response exchanges when using a bidirectional interface is described in section 6.4.

623 6.3 JMS User Properties

624 This protocol assigns specific behavior to JMS user properties:

- 625 • "**scaCallbackDestination**" holds a JMS URI that identifies the name of the JMS-Destination to which
626 callback messages are sent, in the format defined by the IETF URI Scheme for Java™ Message
627 Service 1.0 [IETFJMS].

628 6.4 Callbacks

629 Callbacks are SCA's way of representing bidirectional interfaces, where messages are sent in both
630 directions between a client and a service. A callback is the invocation of an operation on a service's
631 callback interface. A callback operation can be one-way or request/response. Messages that correspond
632 to one-way or request/response operations on a bidirectional interface use either the
633 **scaCallbackDestination** user property (for request/response) or the **JMSReplyTo** destination (for one-
634 way), or both, to identify the destination to which messages are to be sent when operations are invoked
635 on the callback interface. The use of **JMSReplyTo** for this purpose is to enable interaction with non-SCA
636 JMS applications, as described below.

637 SCA runtimes MUST follow the behavior described in section 6.4 and its subsections when **binding.jms**
638 is used in both the forward and callback directions [BJM60018].

639 SCA runtimes can use different bindings for forward calls and callbacks, however the behavior and
640 requirements on messages is vendor-specific.

641 6.4.1 Invocation of operations on a bidirectional interface

642 For an SCA reference with a JMS binding and a bidirectional interface, when a request message is sent
643 as part of a request/response MEP the SCA runtime MUST set the **scaCallbackDestination** user
644 property in the message it creates [BJM60011].

645 For an SCA reference with a JMS binding and bidirectional interface, when a request message is sent as
646 part of a one-way MEP the SCA runtime MUST set the destination to which callback messages are to be
647 sent as the JMSReplyTo destination in the message it creates [BJM60012].

648 For an SCA reference with a JMS binding and bidirectional interface, when a request message is sent as
649 part of a request/response MEP, the SCA runtime MUST set the **JMSReplyTo** header in the message it
650 creates as described in section 6.2 [BJM60013].

651 For both one-way and request/response operations, the reference's callback service can be used to
652 identify the destination to which callback messages are to be sent.

653 For an SCA reference with a JMS binding and bidirectional interface, the SCA runtime MUST identify the
654 callback destination from the reference's callback service binding if present, or supply a suitable callback
655 destination if not present [BJM60014].

656 6.4.2 Invocation of operations on a callback interface

657 An SCA service with a callback interface can invoke operations on that callback interface by sending
658 messages to the destination identified by the **scaCallbackDestination** user property in a message that it
659 has received, the **JMSReplyTo** destination of a one-way message that it has received, or the destination
660 identified by the service's callback reference JMS binding.

661 For an SCA service with a JMS binding, the *callback destination* is identified as follows, in order of
662 priority:

- 663 • The **scaCallbackDestination** identified by an earlier request/response operation, if not null;
- 664 • the **JMSReplyTo** destination identified by an earlier one-way operation/request, if not null;
- 665 • the request destination of the service's callback reference JMS binding, if specified

666 For an SCA service with a JMS binding, when a callback request message is sent for either a one-way or
667 request/response MEP, the SCA runtime MUST send the callback request message to the callback
668 destination. [BJM60015].

669 For an SCA service with a JMS binding, when a callback request message is sent and no callback
670 destination can be identified then the SCA runtime SHOULD raise an error, and MUST throw an
671 exception to the caller of the callback operation [BJM60016].

672 For an SCA service with a JMS binding, when a callback request message is sent the SCA runtime
673 MUST set the **JMSReplyTo** destination in the callback request message as defined in sections 6.1 or 6.2
674 as appropriate for the type of the callback operation invoked [BJM60017].

675 6.4.3 Use of JMSReplyTo for callbacks for non-SCA JMS applications

676 When interacting with non-SCA JMS applications, the assembler can choose to model a
677 request/response message exchange using a bidirectional interface with a one-way operation in the
678 forward and callback interfaces. In this case it is likely that the non-SCA JMS application does not
679 support the use of the **scaCallbackDestination** user property. To support this, for one-way messages
680 the **JMSReplyTo** header iscan-be used to identify the destination to be used to deliver callback
681 messages, as described in sections 6.4.1 and 6.4.2.

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```

<service name="MyValueService">
  <interface.java interface="services.myvalue.MyValueService"/>
  <binding.jms>
    <destination jndiName="MyValueServiceQ" create="never"/>
    <activationSpec jndiName="MyValueServiceAS" create="never"/>
  </binding.jms>
</service>
</composite>

```

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741 [Snippet 7-3: Binding Example Using Existing Resources](#)

742 7.4 Resource Creation Example

743 [Snippet 7-4](#) The following example shows the JMS binding providing information to create JMS resources
744 rather than using existing ones:

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```

<?xml version="1.0" encoding="UTF-8"?>
<composite xmlns="http://docs.oasis-open.org/ns/opencsa/sca/200912200903"
  name="MyValueComposite">
  <service name="MyValueService">
    <interface.java interface="services.myvalue.MyValueService"/>
    <binding.jms>
      <destination jndiName="MyValueServiceQueue" create="always">
        <property name="prop1" type="string">XYZ</property>
        <property name="destName" type="string">MyValueDest</property>
      </destination>
      <activationSpec jndiName="MyValueServiceAS" create="always"/>
      <resourceAdapter jndiName="com.example.JMSRA"/>
    </binding.jms>
  </service>
  <reference name="StockQuoteService">
    <interface.java interface="services.stockquote.StockQuoteService"/>
    <binding.jms>
      <destination jndiName="StockQuoteServiceQueue"/>
      <connectionFactory jndiName="StockQuoteServiceQCF"/>
      <resourceAdapter name="com.example.JMSRA"/>
    </binding.jms>
  </reference>
</composite>

```

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770 [Snippet 7-4: Binding Example that Creates a Resource](#)

771 7.5 Request/Response Example

772 [Snippet 7-5](#) The following example shows the JMS binding using existing resources to support
773 request/response operations. The service uses the **JMSReplyTo** destination to send response
774 messages, and does not specify a response queue:

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```

<?xml version="1.0" encoding="UTF-8"?>
<composite xmlns="http://docs.oasis-open.org/ns/opencsa/sca/200912200903"
  name="MyValueComposite">
  <service name="MyValueService">
    <interface.java interface="services.myvalue.MyValueService"/>
    <binding.jms correlationScheme="sca:messageIDmessageId">
      <destination jndiName="MyValueServiceQ" create="never"/>
      <activationSpec jndiName="MyValueServiceAS" create="never"/>
    </binding.jms>
  </service>
  <reference name="StockQuoteService">
    <interface.java interface="services.stockquote.StockQuoteService"/>

```

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841 [Snippet 7-6: Binding Example with a Selector](#)

842 **7.87.7 Policy Set Example**

843 A policy set defines the manner in which intents map to JMS binding properties. [Snippet 7-7](#) illustrates an example of a policy set that defines values for the `@priority` attribute using the `"priority"` intent, and also allows setting of a value for a user JMS property using the `"log"` intent.

```
846 <policySet name="JMSPolicy"
847           provides="priority log"
848           appliesTo="binding.jms">
849
850   <intentMap provides="priority" default="medium">
851     <qualifier name="high">
852       <headers priority="9"/>
853     </qualifier>
854     <qualifier name="medium">
855       <headers priority="4"/>
856     </qualifier>
857     <qualifier name="low">
858       <headers priority="0"/>
859     </qualifier>
860   </intentMap>
861
862   <intentMap provides="log">
863     <qualifier>
864       <headers>
865         <property name="user example log">logged</property>
866       </headers>
867     </qualifier>
868   </intentMap>
869 </policySet>
```

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870 [Snippet 7-7: Example Policy Set](#)

871 Given [this](#) policy set [in Snippet 7-7](#), the intents can be required on a service or reference [as shown in Snippet 7-8](#):

```
873 <reference name="StockQuoteService" requires="priority.high log">
874   <interface.java interface="services.stockquote.StockQuoteService"/>
875   <binding.jms>
876     <destination name="StockQuoteServiceQueue"/>
877     <connectionFactory name="StockQuoteServiceQCF"/>
878   </binding.jms>
879 </reference>
```

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880 [Snippet 7-8: Binding Example with Intents](#)

881 8 Conformance

882 The XML schema pointed to by the RDDDL document at the namespace URI, defined by this specification,
883 are considered to be authoritative and take precedence over the XML schema defined in the appendix of
884 this document. There are two categories of artifacts for which this specification defines conformance:

- 885 a) SCA JMS Binding XML Document
- 886 b) SCA Runtime

887 8.1 SCA JMS Binding XML Document

888 An SCA JMS Binding XML document is an SCA Composite Document, ~~an SCA Definitions Document~~ or
889 an SCA ComponentType Document, as defined by the [SCA Assembly Specification \[SCA-Assembly\]](#)
890 Section 13.1 that uses the *binding.jms* element.

891 An SCA JMS Binding XML document MUST be a conformant SCA Composite Document, ~~SCA~~
892 ~~Definitions Document~~ or an SCA ComponentType Document, as defined by the [SCA Assembly](#)
893 [Specification \[SCA-Assembly\]](#), and MUST comply with all statements in Appendix B: "Conformance
894 Items" related to elements and attributes in an SCA JMS Binding XML document, notably all "MUST"
895 statements have to be implemented.

896 8.2 SCA Runtime

897 An implementation that claims to conform to the requirements of an SCA Runtime defined in this
898 specification has to meet the following conditions:

- 899 1. The implementation MUST comply with all statements in Appendix B: "Conformance Items"
900 related to an SCA Runtime, notably all "MUST" statements have to be implemented
- 901 2. The implementation MUST conform to the [SCA Assembly Model Specification Version 1.1 \[SCA-](#)
902 [Assembly\]](#), and to the [SCA Policy Framework Version 1.1 \[SCA-Policy\]](#)
- 903 3. The implementation MUST reject an SCA JMS Binding XML Document that is not conformant per
904 Section 8.1

A. JMS XML Binding Schema: sca-binding-jms-1.1.xsd

```

906 <?xml version="1.0" encoding="UTF-8"?>
907 <!-- Copyright(C) OASIS(R) 2005,20102009. All Rights Reserved.
908 OASIS trademark, IPR and other policies apply. -->
909 <schema xmlns="http://www.w3.org/2001/XMLSchema"
910 targetNamespace="http://docs.oasis-open.org/ns/opencsa/sca/200912200903"
911 xmlns:sca="http://docs.oasis-open.org/ns/opencsa/sca/200912200903"
912 elementFormDefault="qualified">
913
914 <include schemaLocation="sca-core-1.1-cd05ed03.xsd"/>
915
916 <complexType name="JMSBinding">
917 <complexContent>
918 <extension base="sca:Binding">
919 <sequence>
920 <element name="destination" type="sca:JMSDestination"
921 minOccurs="0"/>
922 <choice minOccurs="0" maxOccurs="1">
923 <element name="connectionFactory"
924 type="sca:JMSConnectionFactory"/>
925 <element name="activationSpec" type="sca:JMSActivationSpec"/>
926 </choice>
927 <element name="response" type="sca:JMSResponse" minOccurs="0"/>
928 <element name="headers" type="sca:JMSHeaders" minOccurs="0"/>
929 <element name="messageSelection" type="sca:JMSMessageSelection"
930 minOccurs="0"/>
931 <element name="resourceAdapter" type="sca:JMSResourceAdapter"
932 minOccurs="0"/>
933 <element name="operationProperties"
934 type="sca:JMSOperationProperties"
935 minOccurs="0" maxOccurs="unbounded"/>
936 <element ref="sca:extensions" any_namespace="##other"
937 processContents="lax"
938 minOccurs="0" maxOccurs="unbounded"/>
939 </sequence>
940 <attribute name="correlationScheme" type="QName"
941 default="sca:messageIDmessageId"/>
942 <attribute name="initialContextFactory" type="anyURI"/>
943 <attribute name="jndiURL" type="anyURI"/>
944 <attribute name="requestConnection" type="QName"/>
945 <attribute name="responseConnection" type="QName"/>
946 <attribute name="operationProperties" type="QName"/>
947 </extension>
948 </complexContent>
949 </complexType>
950
951 <simpleType name="JMSCreateResource">
952 <restriction base="string">
953 <enumeration value="always"/>
954 <enumeration value="never"/>
955 <enumeration value="ifNotExist"/>
956 </restriction>
957 </simpleType>
958
959 <complexType name="JMSDestination">
960 <sequence>
961 <element name="property" type="sca:BindingProperty"
962 minOccurs="0" maxOccurs="unbounded"/>
963 </sequence>
964 <attribute name="jndiName" type="anyURI" use="required"/>

```

```

965     <attribute name="type" use="optional" default="queue">
966         <simpleType>
967             <restriction base="string">
968                 <enumeration value="queue"/>
969                 <enumeration value="topic"/>
970             </restriction>
971         </simpleType>
972     </attribute>
973     <attribute name="create" type="sca:JMSCreateResource"
974         use="optional" default="ifNotExist"/>
975 </complexType>
976
977 <complexType name="JMSConnectionFactory">
978     <sequence>
979         <element name="property" type="sca:BindingProperty"
980             minOccurs="0" maxOccurs="unbounded"/>
981     </sequence>
982     <attribute name="jndiName" type="anyURI" use="required"/>
983     <attribute name="create" type="sca:JMSCreateResource"
984         use="optional" default="ifNotExist"/>
985 </complexType>
986
987 <complexType name="JMSActivationSpec">
988     <sequence>
989         <element name="property" type="sca:BindingProperty"
990             minOccurs="0" maxOccurs="unbounded"/>
991     </sequence>
992     <attribute name="jndiName" type="anyURI" use="required"/>
993     <attribute name="create" type="sca:JMSCreateResource"
994         use="optional" default="ifNotExist"/>
995 </complexType>
996
997 <complexType name="JMSResponse">
998     <sequence>
999         <element name="wireFormat" type="sca:WireFormatType" minOccurs="0"/>
1000        <element name="destination" type="sca:JMSDestination" minOccurs="0"/>
1001        <choice minOccurs="0">
1002            <element name="connectionFactory" type="sca:JMSConnectionFactory"/>
1003            <element name="activationSpec" type="sca:JMSActivationSpec"/>
1004        </choice>
1005    </sequence>
1006 </complexType>
1007
1008 <complexType name="JMSHeaders">
1009     <sequence>
1010         <element name="property" type="sca:BindingProperty"
1011             minOccurs="0" maxOccurs="unbounded"/>
1012     </sequence>
1013     <attribute name="type" type="string"/>
1014     <attribute name="deliveryMode" default="persistent">
1015         <simpleType>
1016             <restriction base="string">
1017                 <enumeration value="persistent"/>
1018                 <enumeration value="nonpersistent"/>
1019             </restriction>
1020         </simpleType>
1021     </attribute>
1022     <attribute name="timeToLive" type="long" default="0"/>
1023     <attribute name="priority" default="4">
1024         <simpleType>
1025             <restriction base="string">
1026                 <enumeration value="0"/>
1027                 <enumeration value="1"/>
1028                 <enumeration value="2"/>

```

```

1029         <enumeration value="3"/>
1030         <enumeration value="4"/>
1031         <enumeration value="5"/>
1032         <enumeration value="6"/>
1033         <enumeration value="7"/>
1034         <enumeration value="8"/>
1035         <enumeration value="9"/>
1036     </restriction>
1037 </simpleType>
1038 </attribute>
1039 </complexType>
1040
1041 <complexType name="JMSMessageSelection">
1042     <sequence>
1043         <element name="property" type="sca:BindingProperty"
1044             minOccurs="0" maxOccurs="unbounded"/>
1045     </sequence>
1046     <attribute name="selector" type="string"/>
1047 </complexType>
1048
1049 <complexType name="JMSResourceAdapter">
1050     <sequence>
1051         <element name="property" type="sca:BindingProperty"
1052             minOccurs="0" maxOccurs="unbounded"/>
1053     </sequence>
1054     <attribute name="name" type="string" use="required"/>
1055 </complexType>
1056
1057 <complexType name="JMSOperationProperties">
1058     <sequence>
1059         <element name="property" type="sca:BindingProperty"
1060             minOccurs="0" maxOccurs="unbounded"/>
1061         <element name="headers" type="sca:JMSHeaders"/>
1062     </sequence>
1063     <attribute name="name" type="string" use="required"/>
1064     <attribute name="nativeOperation" type="string"/>
1065 </complexType>
1066
1067 <complexType name="BindingProperty">
1068     <simpleContent>
1069         <extension base="string">
1070             <attribute name="name" type="NMTOKEN" use="required"/>
1071             <attribute name="type" type="string" use="optional"
1072                 default="xs:string"/>
1073         </extension>
1074     </simpleContent>
1075 </complexType>
1076
1077 <element name="binding.jms" type="sca:JMSBinding"
1078     substitutionGroup="sca:binding"/>
1079
1080 <element name="wireFormat.jmsDefault" type="sca:WireFormatType"
1081     substitutionGroup="sca:wireFormat"/>
1082
1083 <element name="operationSelector.jmsDefault" type="sca:OperationSelectorType"
1084     substitutionGroup="sca:operationSelector"/>
1085 </schema>

```

1086

B. Conformance Items

1087

This section contains a list of conformance items for the SCA JMS Binding specification.

Conformance ID	Description
[BJM30001]	The value of the <code>@uri</code> attribute MUST have the format defined by the IETF URI Scheme for Java™ Message Service 1.0 [IETFJMS]
[BJM30002]	When the <code>@uri</code> attribute is specified, the SCA runtime MUST raise an error if the referenced resources do not already exist
[BJM30003]	If the value of the <code>@correlationScheme</code> attribute is <code>"sca:messageID"</code> the SCA runtime MUST set the correlation ID of replies to the message ID of the corresponding request
[BJM30004]	If the value of the <code>@correlationScheme</code> attribute is <code>"sca:correlationID"</code> the SCA runtime MUST set the correlation ID of replies to the correlation ID of the corresponding request
[BJM30005]	If the value of the <code>@correlationScheme</code> attribute is <code>"sca:none"</code> the SCA runtime MUST NOT set the correlation ID
[BJM30006]	SCA runtimes MAY allow other values of the <code>@correlationScheme</code> attribute to indicate other correlation schemes
[BJM30007]	If the <code>@requestConnection</code> attribute is specified, the <code>binding.jms</code> element MUST NOT contain a <code>destination</code> , <code>connectionFactory</code> , <code>activationSpec</code> or <code>resourceAdapter</code> element
[BJM30008]	If the <code>@responseConnection</code> attribute is specified, the <code>binding.jms</code> element MUST NOT contain a <code>response</code> element
[BJM30009]	If the <code>@operationProperties</code> attribute is specified, the <code>binding.jms</code> element MUST NOT contain an <code>operationProperties</code> element
[BJM30010]	Whatever the value of the <code>destination/@type</code> attribute, the runtime MUST ensure a single response is delivered for request/response operations
[BJM30011]	If the <code>@create</code> attribute value for a <code>destination</code> , <code>connectionFactory</code> or <code>activationSpec</code> element is <code>"always"</code> and then the <code>@jndiName</code> attribute is present and optional; if the resource cannot be created at the location specified by the <code>@jndiName</code> attribute location then the SCA runtime MUST raise an error
	If the <code>@create</code> attribute value for a <code>destination</code> , <code>connectionFactory</code> or <code>activationSpec</code> element is <code>"ifNotExist"</code> then the <code>@jndiName</code> attribute MUST specify the location of the possibly existing resource
	If the <code>@create</code> attribute value for a <code>destination</code> , <code>connectionFactory</code> or <code>activationSpec</code> element is <code>"ifNotExist"</code> and the resource does not exist at the location identified by the <code>@jndiName</code> attribute and, but cannot be created there then the SCA runtime MUST raise an error
	If the <code>@create</code> attribute value for a <code>destination</code> , <code>connectionFactory</code> or <code>activationSpec</code> element is <code>"ifNotExist"</code> and the <code>activationSpec</code> 's <code>@jndiName</code> attribute refers to an existing resource that is not a JMS Destination of the appropriate type, a JMS connection factory or a JMS activation spec

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	respectively then the SCA runtime MUST raise an error
[BJM30015]	If the @create attribute value for a destination , connectionFactory or activationSpec element is " never " and then the @jndiName attribute is not specified, or the resource is not present at MUST specify the location identified by the @jndiName attribute, or the location refers to a resource of an incorrect type then the SCA runtime MUST raise an error the existing resource
[BJM30016]	If the destination , connection factory or activation spec is not present at the location identified by the @jndiName attribute, or the location refers to a resource of an incorrect type then the SCA runtime MUST raise an error
[BJM30017]	A binding.jms element MUST NOT include both a connectionFactory element and an activationSpec element
[BJM30018]	When the connectionFactory element is present, then the destination MUST be defined either by the destination element or the @uri attribute
[BJM30019]	If the activationSpec element is present and the destination is also specified via a destination element or the @uri attribute then it MUST refer to the same JMS destination as the activationSpec
[BJM30020]	The activationSpec element MUST NOT be present when the binding is being used for an SCA reference
[BJM30021]	A response element MUST NOT include both a connectionFactory element and an activationSpec element
[BJM30022]	If a response/destination and response/activationSpec element are both specified they MUST refer to the same JMS destination
[BJM30023]	The response/activationSpec element MUST NOT be present when the binding is being used for an SCA service
[BJM30024]	When sending messages for a JMS binding, the SCA runtime MUST set each of the JMS Type , JMS DeliveryMode , JMS TimeToLive and JMS Priority headers in messages that it creates to the values specified in by the binding definition in the following priority order: <ol style="list-style-type: none"> 1) the value for the header specified in the @uri attribute (highest priority); 2) the value for the header specified in the operationProperties/headers element matching unless overridden for the operation being invoked; 3) the value for the header specified in the headers element; 4) the default value for the header as specified by the definition of the binding.jms/headers element (lowest priority);
[BJM30025]	When sending messages for a JMS binding, the SCA runtime MUST set each named user property with type and value specified in the binding definition in the following priority order: <ol style="list-style-type: none"> 1) the type and value for the named user property specified in an operationProperties/headers/property element matching the name of the operation being invoked (highest priority); 2) the type and value for the named user property specified in a headers/property element (lowest priority) If the @uri attribute includes values for the type, delivery mode, time to live or priority properties then the @uri values are used and the headers and operationProperties/headers @type , @deliveryMode , @timeToLive or @priority attributes are ignored
[BJM30026]	When receiving messages for a JMS binding, the SCA runtime MUST use a

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	<p>message selector if specified in the binding definition in the following priority order:</p> <ol style="list-style-type: none"> 1) the value for the message selector specified in the <code>@uri</code> attribute value's "selector" parameter (highest priority); 2) the value for the message selector specified in the <code>messageSelection/@selector</code> attribute; 3) otherwise no message selector is used (lowest priority) <p>For each <code>header/properties</code> element the SCA runtime MUST set the named JMS user property to the given value in messages it creates unless overridden for the operation being invoked</p>
	If the <code>@uri</code> attribute includes a value for the message selector then the <code>@uri</code> value is used and the <code>messageSelection/@selector</code> attribute is ignored
[BJM30028]	SCA runtimes MAY place restrictions on the properties of the resource adapter Java bean that can be set using the <code>resourceAdapter</code> element
[BJM30029]	The value of the <code>operationProperties/@selectedOperation</code> attribute MUST be unique across the containing <code>binding.jms</code> element
[BJM30030]	The SCA runtime SHOULD make the <code>operationProperties</code> element corresponding to the <code>selectedOperation</code> available to the <code>wireFormat</code> implementation
[BJM30031]	The <code>resourceAdapter</code> element MUST be present when JMS resources are to be created for a JMS provider that implements the JCA 1.5 Specification [JCA15] specification, and is ignored otherwise
	The SCA runtime MUST set JMS headers in messages it creates when the operation identified by the <code>operationProperties/@name</code> attribute is invoked to the values specified by the corresponding <code>operationProperties/headers</code> element
[BJM30033]	For each <code>operationProperties/headers/property</code> element the SCA runtime MUST set the named JMS user property to the given value in messages it creates when the operation identified by the <code>operationProperties/@name</code> attribute is invoked
[BJM30034]	When the <code>@uri</code> attribute is specified, the <code>destination</code> element MUST NOT be present
[BJM30035]	The <code>binding.jms</code> element MUST conform to the XML schema defined in <code>sca-binding-jms-1.1.xsd</code> . An SCA runtime MUST use the values specified in the <code>@uri</code> attribute in preference to corresponding attributes and elements in the binding.
[BJM30037]	If the <code>@create</code> attribute value for a <code>destination</code> , <code>connectionFactory</code> or <code>activationSpec</code> element is "always" and the <code>@jndiName</code> attribute is not present and the resource cannot be created, then the SCA runtime MUST raise an error. The <code>binding.jms</code> element MUST conform to the XML schema defined in <code>sca-binding-jms.xsd</code>
[BJM40001]	The SCA runtime MUST support the default JMS wire format and operation selector behavior, and MAY provide additional means to override it
[BJM40002]	If no <code>operationSelector</code> element is specified then SCA runtimes MUST use <code>operationSelector.jmsDefault</code> as the default
[BJM40003]	When using the default wire format to send request messages, if there is a

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	single parameter and the interface includes more than one operation, the SCA runtime MUST set the JMS user property " scaOperationName " to the name of the operation being invoked
[BJM40004]	If no wireFormat element is specified in a JMS binding then SCA runtimes MUST use wireFormat.jmsDefault as the default
[BJM40005]	When using the default wire format an SCA runtime MUST be able to receive both JMS text and bytes messages
[BJM40006]	When using the default wire format an SCA runtime MUST send either a JMS text or a JMS bytes message
[BJM40007]	When using the default wire format an SCA runtime MAY provide additional configuration to allow selection between JMS text or bytes messages to be sent
[BJM40008]	When a binding.jms element specifies the operationSelector.jmsDefault element, the SCA runtime MUST use the default operation selection algorithm to determine the selected operation
[BJM40009]	When a binding.jms element specifies the wireFormat.jmsDefault element, the SCA runtime MUST use the default wire format
[BJM40010]	When a message is received at an SCA service with JMS binding and the resolved operation name is in the target component's interface, the SCA runtime MUST invoke the target component using the resolved operation name
[BJM40011]	When a message is received at an SCA service with JMS binding and the resolved operation name is not in the target component's interface the SCA runtime MUST raise an error
[BJM50001]	JMS binding implementations MUST support the JMS intent
[BJM50002]	The JMS intent MUST always be included in the @alwaysProvides attribute of the JMS bindingType
[BJM60001]	For an SCA reference with a JMS binding and unidirectional interface, when a request message is sent as part of a one-way MEP, the SCA runtime SHOULD NOT set the JMSReplyTo destination header in the JMS message that it creates, regardless of whether the JMS binding has a response element with a destination defined
[BJM60002]	For an SCA service with a JMS binding and unidirectional interface, when a request message is received as part of a one-way MEP, the SCA runtime MUST ignore the JMSReplyTo destination header in the JMS message, and not raise an error
[BJM60003]	For an SCA reference with a JMS binding that has a destination specified via the response element, the SCA runtime MUST receive response messages as defined by the binding's @correlationScheme attribute
[BJM60004]	For an SCA reference with a JMS binding, when a request message is sent as part of a request/response MEP, and the JMS binding has a response element with a destination defined, then the SCA runtime MUST use that destination for the JMSReplyTo header in the JMS message it creates for the request
[BJM60005]	For an SCA reference with a JMS binding, when a request message is sent as part of a request/response MEP, and the JMS binding does not have a

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	<p>response element with a destination defined, the SCA runtime MUST provide an appropriate destination on which to receive response messages and use that destination for the JMSReplyTo header in the JMS message it creates for the request</p>
[BJM60006]	<p>For an SCA reference with a JMS binding that does not have a destination specified via the response element, the SCA runtime MUST either MAY choose to receive response messages on the basis of their correlation ID as defined by the binding's @correlationScheme attribute, or use a unique destination for each request/response interaction</p>
[BJM60007]	<p>For an SCA service with a JMS binding, when a response message is sent as part of a request/response MEP where the request message included a non-null JMSReplyTo destination, the SCA runtime MUST send the response message to that destination</p>
[BJM60008]	<p>For an SCA service with a JMS binding, when a response message is sent as part of a request/response MEP where the request message included a null JMSReplyTo destination and the JMS binding includes a response/destination element the SCA runtime MUST send the response message to that destination</p>
[BJM60009]	<p>For an SCA service with a JMS binding, when a response message is sent as part of a request/response MEP where the request message included a null JMSReplyTo destination and the JMS binding does not include a response/destination then an error SHOULD be raised by the SCA runtime</p>
[BJM60010]	<p>For an SCA service with a JMS binding, when a response message is sent as part of a request/response MEP the SCA runtime MUST set the correlation identifier in the JMS message that it creates for the response as defined by the JMS binding's @correlationScheme attribute</p>
[BJM60011]	<p>For an SCA reference with a JMS binding and a bidirectional interface, when a request message is sent as part of a request/response MEP the SCA runtime MUST set the destination to which callback messages are to be sent as the value of the <i>scaCallbackDestination</i> user property in the message it creates to a JMS URI string, in the format defined by the IETF URI Scheme for Java™ Message Service 1.0 [IETFJMS], that identifies the destination to which callback messages are to be sent</p>
[BJM60012]	<p>For an SCA reference with a JMS binding and bidirectional interface, when a request message is sent as part of a one-way MEP the SCA runtime MUST MAY set the destination to which callback messages are to be sent as the <i>JMSReplyTo</i> destination in to the same value as the message it creates <i>scaCallbackDestination</i> user property</p>
[BJM60013]	<p>For an SCA reference with a JMS binding and bidirectional interface, when a request message is sent as part of a request/response MEP, the SCA runtime MUST set the JMSReplyTo header in the message it creates as described in section 6.2</p>
[BJM60014]	<p>For an SCA reference with a JMS binding and bidirectional interface, the SCA runtime MUST identify the callback destination from the reference's callback service binding if present, or supply a suitable callback destination if not present</p>
[BJM60015]	<p>For an SCA service with a JMS binding, when a callback request message is sent for either a one-way or request/response MEP, the SCA runtime MUST send the callback request message to the callback destination.</p>

[BJM60016]	For an SCA service with a JMS binding, when a callback request message is sent and no callback destination can be identified then the SCA runtime SHOULD raise an error, and MUST throw an exception to the caller of the callback operation
[BJM60017]	For an SCA service with a JMS binding, when a callback request message is sent the SCA runtime MUST set the JMSReplyTo destination and correlation identifier in the callback request message as defined in sections 6.1 or 6.2 as appropriate for the type of the callback operation invoked
[BJM60018]	SCA runtimes MUST follow the behavior described in section 6.4 and its subsections when binding.jms is used in both the forward and callback directions

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C. Acknowledgements

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D. Revision History

1094 [optional; should not be included in OASIS Standards]

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Revision	Date	Editor	Changes Made
1	2007-09-25	Anish Karmarkar	Applied the OASIS template + related changes to the Submission
2	2008-03-12	Simon Holdsworth	Updated text for RFC2119 conformance Updates to resolve following issues: BINDINGS-1 BINDINGS-5 BINDINGS-6 BINDINGS-12 BINDINGS-14 BINDINGS-18 BINDINGS-26 Applied updates discussed at Bindings TC meeting of 27 th March
3	2008-06-19	Simon Holdsworth	* Applied most of the editorial changes from Eric Johnson's review
cd01	2008-08-01	Simon Holdsworth	Updates to resolve following issues: BINDINGS-13 (JMS part) BINDINGS-20 (complete) BINDINGS-30 (JMS part) BINDINGS-32 (JMS part) BINDINGS-33 (complete) BINDINGS-34 (complete) BINDINGS-35 (complete) BINDINGS-38 (JMS part)
cd01-rev1	2008-10-16	Simon Holdsworth	Updated text for RFC2119 conformance throughout Updates to resolve following issues: BINDINGS-41 BINDINGS-46 BINDINGS-47
cd01-rev2	2008-12-01	Simon Holdsworth	Added comments identifying those updates that relate to RFC2119 language (issue 52)
cd01-rev3	2008-12-02	Simon Holdsworth	Final RFC2119 language updates BINDINGS-52

cd01-rev4	2009-01-09	Simon Holdsworth	Updates to resolve following issues: BINDINGS-7 BINDINGS-31 BINDINGS-40 BINDINGS-42 BINDINGS-44 BINDINGS-50
cd02	2009-02-16	Simon Holdsworth	Rename and editorial updates
cd02-rev1	2009-05-22	Simon Holdsworth	Updates to resolve issue BINDINGS-62 (conformance statement numbering) Updated assembly namespace to 200903 Fixed errors in schema
cd02-rev2	2009-05-22	Simon Holdsworth	Updates to resolve following issues: BINDINGS-39 BINDINGS-59 BINDINGS-65 BINDINGS-66 BINDINGS-67 BINDINGS-68 BINDINGS-70 BINDINGS-71
cd02-rev3	2009-06-18	Simon Holdsworth	Editorial concerns addressed Added acknowledgements appendix
cd02-rev4	2009-06-19	Simon Holdsworth	Updates to resolve following issues BINDINGS-74 Some editorial updates Fixed normative statement missed in application of BINDINGS-67
cd02-rev5	2009-06-24	Simon Holdsworth	Updates to resolve following issues BINDINGS-77 Renamed document to old form Removed editorial commentary Editorial fixes around external references; changed all links to hyperlinks
cd02-rev6	2009-06-24	Simon Holdsworth	Fixed application of BINDINGS-74 Fixed broken cross reference Changed ASCII to UTF-8 in examples
cd03	2009-06-29	Simon Holdsworth	Updates to resolve following issues BINDINGS-80 BINDINGS-81

cd03-rev1	2010-01-24	Simon Holdsworth	Editorial fix to XML schema name Updated to resolve following issues BINDINGS-48 BINDINGS-83 BINDINGS-85 BINDINGS-90 BINDINGS-93 BINDINGS-94 BINDINGS-96 BINDINGS-97 BINDINGS-98 BINDINGS-103 BINDINGS-108 BINDINGS-109 BINDINGS-110
cd03-rev2	2010-02-12	Simon Holdsworth	Editorial fixes to cross-references Fix cd03-rev1 change to add BINDINGS-110 Updated to resolve following issues BINDINGS-95 BINDINGS-104 BINDINGS-105 BINDINGS-106
cd03-rev3	2010-02-17	Bryan Aupperle	Add captions to all diagrams
cd03-rev4	2010-02-22	Simon Holdsworth	Updated assembly namespace to 200912 Editorial updates from action items and issues BINDINGS-101 BINDINGS-102 20091015-3: no change to copyright (currently consistent with all other SCA specs) 20091015-8: removed non-normative references section 20091015-9: cleaned up naming conventions section 20091015-10: cleaned up some phrases that used "may" or "allows" 20091015-12: no changes made (currently consistent with all other SCA specs)
cd03-rev5	2010-03-18	Simon Holdsworth	Fixed application of issue BINDINGS-108 Editorial cleanup Changed assembly reference to CD05
cd03-rev6	2010-04-16	Simon Holdsworth	Applied resolution to BINDINGS-128

cd04	2010-04-30	Simon Holdsworth	Rename and fix acknowledgements
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