



Service Component Architecture JCA Binding Specification Version 1.1

Committee Draft 02 revision 4

24th June, 2009

Specification URIs:

This Version:

<http://docs.oasis-open.org/opencsa/sca-bindings/sca-jcabinding-1.1-spec-cd02-rev4.html>
<http://docs.oasis-open.org/opencsa/sca-bindings/sca-jcabinding-1.1-spec-cd02-rev4.doc>
<http://docs.oasis-open.org/opencsa/sca-bindings/sca-jcabinding-1.1-spec-cd02-rev4.pdf>
(Authoritative)

Previous Version:

<http://docs.oasis-open.org/opencsa/sca-bindings/sca-jcabinding-1.1-spec-cd01.html>
<http://docs.oasis-open.org/opencsa/sca-bindings/sca-jcabinding-1.1-spec-cd01.doc>
<http://docs.oasis-open.org/opencsa/sca-bindings/sca-jcabinding-1.1-spec-cd01.pdf> (Authoritative)

Latest Version:

<http://docs.oasis-open.org/opencsa/sca-bindings/sca-jcabinding-1.1-spec.html>
<http://docs.oasis-open.org/opencsa/sca-bindings/sca-jcabinding-1.1-spec.doc>
<http://docs.oasis-open.org/opencsa/sca-bindings/sca-jcabinding-1.1-spec.pdf> (Authoritative)

Latest Approved Version:

Technical Committee:

[OASIS Service Component Architecture / Bindings \(SCA-Bindings\) TC](#)

Chair(s):

Simon Holdsworth, IBM

Editor(s):

Simon Holdsworth, IBM
Khanderao Kand, Oracle
Anish Karmarkar, Oracle
Sanjay Patil, SAP
Piotr Przybylski, IBM

Related work:

This specification replaces or supersedes:

- [Service Component Architecture JCA Binding Specification Version 1.00 20 September 2007](#)

This specification is related to:

- Service Component Architecture Assembly Model Specification Version 1.1
- Service Component Architecture Policy Framework Specification Version 1.1

Declared XML Namespace(s):

<http://docs.oasis-open.org/ns/opencsa/sca/200903>

Abstract:

This document presents bindings describing access and connectivity to the services provided by the Enterprise Information System (EIS).

This version of the document describes JCA Bindings thus narrowing connectivity down to the connectivity to the EIS system external to the SCA system, based on the Java EE Connector Architecture specification and implemented in Java.

Further specification is necessary to define EIS Bindings between different SCA runtimes within SCA system, for example J2EE and EIS based runtimes.

The binding specified in this document applies to the composite's references and services.

The connection to exchange data with the EIS is characterized by two sets of configuration parameters, the connection and interaction parameters. The former set determines the location of the target system the latter determines characteristics that need to be specified to invoke one specific service available at the endpoint. JCA Binding model captures these parameters as separate sets to allow their reuse and reconfiguration.

Status:

This document was last revised or approved by the OASIS Service Component Architecture / Bindings (SCA-Bindings) TC on the above date. The level of approval is also listed above. Check the "Latest Version" or "Latest Approved Version" location noted above for possible later revisions of this document.

Technical Committee members should send comments on this specification to the Technical Committee's email list. Others should send comments to the Technical Committee by using the "Send A Comment" button on the Technical Committee's web page at <http://www.oasis-open.org/committees/sca-bindings/>.

For information on whether any patents have been disclosed that may be essential to implementing this specification, and any offers of patent licensing terms, please refer to the Intellectual Property Rights section of the Technical Committee web page (<http://www.oasis-open.org/committees/sca-bindings/ipr.php>).

The non-normative errata page for this specification is located at <http://www.oasis-open.org/committees/sca-bindings/>.

Notices

Copyright © OASIS® 2007, 2009. All Rights Reserved.

All capitalized terms in the following text have the meanings assigned to them in the OASIS Intellectual Property Rights Policy (the "OASIS IPR Policy"). The full Policy may be found at the OASIS website.

This document and translations of it may be copied and furnished to others, and derivative works that comment on or otherwise explain it or assist in its implementation may be prepared, copied, published, and distributed, in whole or in part, without restriction of any kind, provided that the above copyright notice and this section are included on all such copies and derivative works. However, this document itself may not be modified in any way, including by removing the copyright notice or references to OASIS, except as needed for the purpose of developing any document or deliverable produced by an OASIS Technical Committee (in which case the rules applicable to copyrights, as set forth in the OASIS IPR Policy, must be followed) or as required to translate it into languages other than English.

The limited permissions granted above are perpetual and will not be revoked by OASIS or its successors or assigns.

This document and the information contained herein is provided on an "AS IS" basis and OASIS DISCLAIMS ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY WARRANTY THAT THE USE OF THE INFORMATION HEREIN WILL NOT INFRINGE ANY OWNERSHIP RIGHTS OR ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

OASIS requests that any OASIS Party or any other party that believes it has patent claims that would necessarily be infringed by implementations of this OASIS Committee Specification or OASIS Standard, to notify OASIS TC Administrator and provide an indication of its willingness to grant patent licenses to such patent claims in a manner consistent with the IPR Mode of the OASIS Technical Committee that produced this specification.

OASIS invites any party to contact the OASIS TC Administrator if it is aware of a claim of ownership of any patent claims that would necessarily be infringed by implementations of this specification by a patent holder that is not willing to provide a license to such patent claims in a manner consistent with the IPR Mode of the OASIS Technical Committee that produced this specification. OASIS may include such claims on its website, but disclaims any obligation to do so.

OASIS takes no position regarding the validity or scope of any intellectual property or other rights that might be claimed to pertain to the implementation or use of the technology described in this document or the extent to which any license under such rights might or might not be available; neither does it represent that it has made any effort to identify any such rights. Information on OASIS' procedures with respect to rights in any document or deliverable produced by an OASIS Technical Committee can be found on the OASIS website. Copies of claims of rights made available for publication and any assurances of licenses to be made available, or the result of an attempt made to obtain a general license or permission for the use of such proprietary rights by implementers or users of this OASIS Committee Specification or OASIS Standard, can be obtained from the OASIS TC Administrator. OASIS makes no representation that any information or list of intellectual property rights will at any time be complete, or that any claims in such list are, in fact, Essential Claims.

The names "OASIS", [insert specific trademarked names and abbreviations here] are trademarks of OASIS, the owner and developer of this specification, and should be used only to refer to the organization and its official outputs. OASIS welcomes reference to, and implementation and use of, specifications, while reserving the right to enforce its marks against misleading uses. Please see <http://www.oasis-open.org/who/trademark.php> for above guidance.

Table of Contents

1	Introduction	5
1.1	Terminology	5
1.2	Normative References	5
1.3	Non-Normative References	5
1.4	Naming Conventions	6
2	JCA Binding	7
3	Policy	11
4	Operation Selectors and Wire Formats	12
5	Binding Properties	13
6	Examples	15
6.1	Minimal JCA Binding	15
6.2	Existing resources	15
6.3	Resource Creation	15
6.4	Existing Resources specified in the definition file	16
7	Conformance	17
7.1	SCA JCA Binding XML Document	17
7.2	SCA Runtime	17
A.	JCA XML Binding Schema: sca-binding-jca.xsd	18
B.	Conformance Items	21
C.	Java EE Connector Architecture	22
C.1	Introduction	22
C.2	Selected JCA CCI Interfaces	23
D.	Acknowledgements	24
E.	Revision History	25

1 Introduction

This document presents a binding describing access and connectivity to the services provided by Enterprise Information Systems (EIS). This document focuses on JCA Bindings thus narrowing connectivity down to the connectivity to the EIS system external to the SCA system, based on the J2EE Connector Architecture specification and implemented in Java.

Further specification is necessary to define EIS Bindings between different SCA runtimes within SCA system, for example J2EE and EIS based runtimes.

The JCA Bindings are applicable to the composite's references and services.

The connection to exchange data with the EIS is characterized by two sets of configuration parameters, the connection and interaction parameters. The former set determines the location of the target system the latter determines characteristics that need to be specified to invoke one specific service available at the endpoint. JCA Binding model captures these parameters as separate sets to allow their reuse and reconfiguration.

This binding places no requirement to support bidirectional interfaces, SCA runtimes can implement support for bidirectional interfaces via extensions.

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/200903"	Defined by the SCA specifications

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.
- [JCA15] J2EE Connector Architecture Specification Version 1.5
<http://java.sun.com/j2ee/connector/>
- [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.
- [SCA-Assembly] <http://docs.oasis-open.org/opencsa/sca-assembly/sca-assembly-1.1-spec.html>
- [SCA-Policy] <http://docs.oasis-open.org/opencsa/sca-policy/sca-policy-1.1-spec.pdf>

1.3 Non-Normative References

- TBD TBD

38 1.4 Naming Conventions

39 This specification follows some naming conventions for artifacts defined by the specification. In addition
40 to the conventions defined by section 1.3 of the [SCA Assembly Specification \[SCA-Assembly\]](#), this
41 specification adds three additional conventions:

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

2 JCA Binding

The JCA binding element is defined by the following pseudo-schema:

```
<binding.jca connectionInfo="QName"?
  initialContextFactory="xs:anyURI"?
  jndiURL="xs:anyURI"?
  name="NCName"?
  requires="list of xs:QName"?
  policySets="list of xs:QName"?
  uri="xsd:anyURI"?>

  <outboundConnection managed="xs:boolean"?>
    <resourceAdapter name="NMTOKEN" type="NMTOKEN">
      <property name="NMTOKEN" type="NMTOKEN">*
    </resourceAdapter>?
    <connection name="NMTOKEN"? type="NMTOKEN" create="string"?>
      <property name="NMTOKEN" type="NMTOKEN">*
    </connection>
    <resAuth>container|application</resAuth>?
  </outboundConnection>?
  <inboundConnection>
    <resourceAdapter name="NMTOKEN"? type="NMTOKEN">
      <property name="NMTOKEN" type="NMTOKEN">*
    </resourceAdapter>
    <activationSpec name="NMTOKEN"? type="NMTOKEN" create="string"?>
      <property name="NMTOKEN" type="NMTOKEN">*
    </activationSpec>
  </inboundConnection>?

  <outboundInteraction>
    <connectionSpec type="NMTOKEN">
      <property name="NMTOKEN" type="NMTOKEN">*
    </connectionSpec>?
    <interactionSpec type="NMTOKEN">
      <property name="NMTOKEN" type="NMTOKEN">*
    </interactionSpec>?
    <operation name="NMTOKEN">
      <interactionSpec type="NMTOKEN"?>
        <property name="NMTOKEN" type="NMTOKEN">*
      </interactionSpec>?
    </operation>*
  </outboundInteraction>?
  <inboundInteraction>
    <listener type="NMTOKEN">?
    <inboundOperation name="NMTOKEN" nativeOperation="NMTOKEN">*
  </inboundInteraction>?
  <wireFormat ... />?
  <operationSelector ... />?
</binding.jca>
```

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

- */binding.jca/@uri* the binding's @uri attribute allows for the specification of the endpoint. For the reference, it defines the endpoint allowing connecting to the target EIS by providing JNDI name under which the ConnectionFactory is located. For the service, the @uri defines the endpoint to allow the EIS system to connect to the SCA system by defining the JNDI lookup name of the ActivationSpec, for example @uri="java:comp/env/eis/TRAN_EIS".

- 107 The **@uri** attribute, the **@connectionInfo** attribute and the **inboundConnection** or
 108 **outboundConnection** elements are mutually exclusive and the SCA runtime MUST raise an
 109 error if more than one is present [BJC20001].
- 110 • **/binding.jca/@connectionInfo** identifies the jca.binding element present in the definitions
 111 document and whose child or children (one or more of inboundConnection, outboundConnection,
 112 inboundInteraction, outboundInteraction) are used to define characteristics of connection and
 113 interaction characteristics for this binding.
 - 114 • **/binding.jca/@initialContextFactory** – the name of the JNDI initial context factory.
 115 The **@initialContextFactory** attribute MUST NOT be specified if the **@uri** attribute is not present
 116 [BJC20002].
 - 117 • **/binding.jca/@jndiURL** – the URL for the JNDI provider.
 118 The **@jndiURL** attribute MUST NOT be specified if the **@uri** attribute is not present [BJC20003].
 - 119 • **/binding.jca/@name** - as defined in the [SCA Assembly Specification \[SCA-Assembly\]](#).
 - 120 • **/binding.jca/@requires** - as defined in the [SCA Assembly Specification \[SCA-Assembly\]](#).
 - 121 • **/binding.jca/@policySets** - as defined in the [SCA Assembly Specification \[SCA-Assembly\]](#).
 - 122 • **/binding.jca/outboundConnection** defines the outbound connection characteristics.
 123 The **outboundConnection** element MUST NOT be specified for services [BJC20004].
 - 124 • **/binding.jca/outboundConnection/@managed** attribute that determines whether the interaction
 125 with the EIS system is to be performed in the managed or non-managed mode. If the value is true
 126 (default), the JNDI name is used to obtain connection to the EIS and use adapter in the managed
 127 mode. If the value is false, the connection information is used to invoke adapter in the non-
 128 managed mode i.e. by creating instance of the ManagedConnectionFactory and using it to create
 129 Connection. For the full description of the managed and non-managed mode refer to section 6.9
 130 of the [JCA 1.5 specification \[JCA15\]](#).
 - 131 • **/binding.jca/outboundConnection/resourceAdapter** – specifies name, type and properties of
 132 the Resource Adapter Java bean.
 133 The SCA runtime MAY restrict valid properties of the outbound connection's Resource Adapter
 134 Java bean depending on the deployment platform [BJC20005].
 135 The **outboundConnection/resourceAdapter** element MUST NOT be specified when the
 136 **@managed** attribute value is "false" [BJC20006].
 - 137 • **/binding.jca/outboundConnection/resourceAdapter/@type** – the fully qualified name of the
 138 class implementing the JCA ResourceAdapter interface
 - 139 • **/binding.jca/outboundConnection/resourceAdapter/@name** – the optional name that uniquely
 140 identifies the existing instance of the resource adapter.
 - 141 • **/binding.jca/outboundConnection/resourceAdapter/property** element contains the subset of
 142 the properties of the Resource Adapter Java Bean that need to be set in order to access specified
 143 EIS service. The full list of Resource Adapter properties can be obtained by introspecting the
 144 Java Bean.
 - 145 • **/binding.jca/outboundConnection/connection** element specifies the properties of the
 146 connection factory used to create connections to the service endpoint.
 - 147 • **/binding.jca/outboundConnection/connection/@type** – the fully qualified name of the class
 148 implementing the JCA ManagedConnectionFactory interface
 - 149 • **/binding.jca/outboundConnection/connection/@name** – if the **@create** attribute is "never",
 150 the name uniquely identifies an existing instance of the managed connection factory.
 151 If the **connection/@create** attribute is "always", the **@name** value MUST be unique within the
 152 domain [BJC20007].
 - 153 • **/binding.jca/outboundConnection/connection/property** element contains the subset of the
 154 properties of the Managed Connection Factory Java Bean that need to be set in order to access
 155 specified EIS service. The full list of Managed Connection Factory properties can be obtained by
 156 introspecting the Java Bean.

- 157 • **/binding.jca/outboundConnection/connection/@create** attribute indicates whether the
158 element containing the attribute should be created when the containing composite is deployed.
159 Valid values are “**always**”, “**never**” and “**ifNotExist**”. The default value is “**ifNotExist**”.
- 160 The SCA runtime SHOULD raise an error if the **connection/@create** attribute value is “**always**”
161 and the element with the given name already exists [BJC20008].
- 162 • **/binding.jca/outboundConnection/connection/resAuth** element specifies the authentication
163 mechanism used by the resource adapter in the managed environment
- 164 • **/binding.jca/outboundInteraction** defines characteristics of the outbound interaction.
165 The **outboundInteraction** element MUST NOT be specified for services [BJC20009].
- 166 • **/binding.jca/outboundInteraction/connectionSpec** identifies the name of the class
167 implementing javax.resource.cci.ConnectionSpec interface and the set of connectionSpec
168 properties to be specified when creating a connection, a client level connection properties e.g.
169 user name or password. The ConnectionSpec object is used in several patterns that justify its
170 definition in the interaction binding.
- 171 • **/binding.jca/outboundInteraction/interactionSpec** type specifies the name of the class
172 implementing javax.resource.cci.InteractionSpec interface. This **interactionSpec** applies to all
173 operations that do not have one defined via an **operation** element.
- 174 • **/binding.jca/outboundInteraction/operation** element gathers characteristics of one operation of
175 the service, the data bindings of the inbound and outbound arguments as well as interaction type
176 and the properties.
- 177 • **/binding.jca/inboundConnection** defines the inbound connection characteristics.
178 The **inboundConnection** element MUST NOT be specified for references [BJC20010].
- 179 • **/binding.jca/inboundConnection/resourceAdapter** – specifies name, type and properties of
180 the Resource Adapter Java bean.
181 The SCA runtime MAY restrict valid properties of the inbound connection’s Resource Adapter
182 Java bean depending on the deployment platform [BJC20011].
183 The **inboundConnection/resourceAdapter** element MUST NOT be specified when the
184 **@managed** attribute is “**false**” [BJC20012].
- 185 • **/binding.jca/inboundConnection/resourceAdapter/@type** – the fully qualified name of the
186 class implementing the ResourceAdapter interface
- 187 • **/binding.jca/inboundConnection/resourceAdapter/@name** – the optional name that uniquely
188 identifies the existing instance of the resource adapter.
- 189 • **/binding.jca/inboundConnection/activationSpec** element specifies the name of the class
190 implementing javax.resource.spi.ActivationSpec interface and its properties.
- 191 • **/binding.jca/inboundConnection/activationSpec/@type** – the fully qualified name of the class
192 implementing the ActivationSpec interface
- 193 • **/binding.jca/inboundConnection/activationSpec/@name** – if the @create attribute is “**never**”,
194 the name uniquely identifies an existing instance of the activation spec.
195 If the **activationSpec/@create** attribute is “**always**”, the **@name** value MUST be unique within
196 domain [BJC20013].
- 197 • **/binding.jca/inboundConnection/activationSpec/@create** attribute indicates whether the
198 element containing the attribute should be created when the containing composite is deployed.
199 Valid values are “**always**”, “**never**” and “**ifNotExist**”. The default value is “**ifNotExist**”.
- 200 The SCA runtime SHOULD raise an error if the **activationSpec/@create** attribute value is
201 “**always**” and the element with the given name already exists [BJC20014].
- 202 • **/binding.jca/inboundInteraction** defines characteristics of the inbound interaction.
203 The **inboundInteraction** element MUST NOT be specified for references [BJC20015].
- 204 • **/binding.jca/inboundInteraction/listener** type specifies the listener interface supported by this
205 group of interactions.
206 If the **inboundInteraction/listener** element is not specified, the SCA runtime MUST interpret it as

207 a listener implementing `javax.resource.cci.MessageListener` interface from the JCA specification
208 [BJC20016].

- 209 • ***/binding.jca/inboundInteraction/inboundOperation*** element that maps the name of the EIS
210 event received by ResourceAdapter to the name of the operation of the Service.
- 211 • ***/binding.jca/wireFormat*** – identifies the wire format used by requests and responses sent or
212 received by this binding as defined in the [SCA Assembly Specification \[SCA-Assembly\]](#).
- 213 • ***/binding.jca/operationSelector*** – identifies the operation selector used when receiving requests
214 for a service as defined in the [SCA Assembly Specification \[SCA-Assembly\]](#).

215 The ***binding.jca*** element MUST conform to the XML schema defined in `sca-binding-jca.xsd` [BJC20017].

216 2.1 Extensibility

217 The JCA Binding allows further customization of the binding element and its subelements with vendor
218 specific attributes or elements. This is done by providing extension points in the schema; refer to
219 Appendix **Error! Reference source not found.**, “**Error! Reference source not found.**” for the locations
220 of these extension points.

221 **3 Policy**

222 This JCA Binding specification does not support intents such as `mayProvide` or `alwaysProvides` as JCA
223 Specification does not define generic Resource Adapter characteristics that could be set using intents.

224

4 Operation Selectors and Wire Formats

225 In general JCA resource adapters deal with records. There is not usually a built-in concept of “operation”
226 that corresponds to that defined in a [WSDL \[WSDL\]](#) portType. Records have a format which corresponds
227 in some way to the schema of an input or output message of an operation in the interface of a service or
228 reference, however additional Resource Adapter-specific information is required in order for an SCA
229 runtime to know how to identify the operation and understand the format of records.

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

235 This specification does not define default behavior for the operation selection or wire format of a JCA
236 binding. This choice had been made because the implementations of generic Record interfaces that
237 define the data exchanged between JCA adapter and its client are specific to a particular adapter and,
238 unlike JMS, cannot be used in a generic manner.

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

241

5 Binding Properties

242 The JCA Binding contains properties necessary to interact with the EIS system, properties that are,
243 however, not related to the service location or type of services available. Such properties ought to be
244 configurable but not require overwriting connection or interaction elements. Examples of such properties
245 are user ID or password.

246 The binding.jca element contains connectionInfo attribute that specifies the name of the binding.jca
247 element in the definition file.

```
248 <reference name="EISHelloWorldReference">  
249   <binding.jca connectionInfo="JCA_Services">  
250     </binding.jca>  
251 </reference>
```

252 This element can contain the interaction properties, for example properties of the connectionSpec.

```
253 <definitions targetNamespace="http://acme.com"  
254   xmlns="http://docs.oasis-open.org/ns/opencsa/sca/200903">  
255   <binding.jca name="JCA_Services">  
256     <outboundInteraction >  
257       <connectionSpec name="FAConnectionSpec">  
258         <property name="group">GROUP1</property>  
259         <property name="userid">SYSAD</property>  
260         <property name="password">SYSAD</property>  
261       </connectionSpec>  
262       ...  
263     </outboundInteraction>  
264   </binding.jca>  
265 </definitions>
```

266 In the example above, the connectionSpec element specifies all the properties it overwrites in place and
267 needs to be updated when there is a need to modify any of the properties. This could be inefficient at
268 times and the method of passing properties from the bindings is defined. To get the value from the
269 bindings, the property specifies the source attribute as follows.

```
270 <outboundInteraction >  
271   <connectionSpec  
272     name="connector.file.outbound.FAConnectionSpec">  
273     <property name="group">GROUP1</property>  
274     <property name="userid">SYSAD</property>  
275     <property name="password" source="$password"/>  
276   </connectionSpec>  
277 </outboundInteraction>
```

278 The property value is the specified in the binding element that refers to the element in the definitions file.

```
279 <reference name="JCAHelloWorldReference">  
280   <binding.jca connectionInfo="JCA_Services">  
281     <property name="password">SYSAD</property>  
282   </binding.jca>  
283 </reference>
```

284 The properties can also be specified by the composite, in that case the reference or service would contain
285 the source attribute pointing to the property of the composite:

```
286 <composite xmlns="http://docs.oasis-open.org/ns/opencsa/sca/200903"  
287   name="EISHelloworld">  
288   <reference name="EISHelloWorldReference">  
289     <binding.jca connectionInfo="JCA_Services">  
290       <property name="userid" source="$UID"/>  
291     </binding.jca>  
292   </reference>
```

```
292     </binding.jca>
293     </reference>
294
295     <property name="UID">SYSAD</property>
296 </composite>
297
```

298 The indirection level of the binding, required even if the property value is specified in the composite
299 prevents introducing hidden dependencies between the composite and definitions file.

300 6 Examples

301 6.1 Minimal JCA Binding

302 The minimal JCA Binding only contains the binding's uri attribute with JNDI name of the connection
303 factory. It allows to obtain the Connection to execute request against EIS using adapter. Since no
304 interaction properties are specified, it is assumed that Resource Adapter accepts the null values for the
305 invocation methods.

```
306 <!-- JCA reference, connection is configured in JNDI context -->  
307 <reference name="EISHelloWorldReference">  
308   <binding.jca uri="java:comp/env/eis/EISMCF"/>  
309 </reference>
```

310 6.2 Existing resources

311 The sample reference with the JCA Binding, the binding's uri attribute specifies the existing resource - the
312 JNDI name under which the connection factory object is located. The interaction properties are specified
313 explicitly in the inlined **outboundInteraction** element.

```
314 <reference name="EISHelloWorldReference">  
315   <binding.jca uri="java:comp/env/eis/EISMCF">  
316     <outboundInteraction>  
317  
318       <connectionSpec name="FAConnectionSpec">  
319         <property name="userid">SYSAD</property>  
320       </connectionSpec>  
321       <interactionSpec name="FAInteractionSpec">  
322       </interactionSpec>  
323  
324       <operation name="hello">  
325         <interactionSpec>  
326           <property name="dir">temp</property>  
327           <property name="fileMode">read</property>  
328         </interactionSpec>  
329       </operation>  
330     </outboundInteraction>  
331   </binding.jca>  
332 </reference>
```

334 6.3 Resource Creation

335 The following sample presents the reference with JCA bindings where the connection resources do not
336 exist and need to be created.

```
337 <reference name="JCAHelloWorldReference">  
338   <binding.jca>  
339     <outboundConnection managed="true">  
340       <resourceAdapter  
341         name="connector.file.FAResourceAdapter">  
342         <property name="logDrive">D</property>  
343       </resourceAdapter>  
344       <connection name="FAManagedConnectionFactory">  
345         create="always">  
346         <property name="host">localhost</property>  
347         <property name="drive">C</property>  
348       </connection>  
349     </outboundConnection>
```

```
350     </binding.jca>
351 </reference>
```

352 6.4 Existing Resources specified in the definition file

353 This sample shows the resources specified in the definitions file and referred to by the binding elements.
354 The definitions file contains the following

```
355 <definitions targetNamespace="http://acme.com"
356             xmlns="http://docs.oasis-open.org/ns/opencsa/sca/200903">
357
358     <binding.jca name="JCA_Inbound">
359         <inboundConnection>
360             <resourceAdapter name="FAResourceAdapter">
361                 <property name="logDrive">D</property>
362             </resourceAdapter>
363             <activationSpec name="FAActivationSpec">
364                 <property name="directory_type">temp</property>
365                 <property name="drive">C</property>
366             </activationSpec>
367         </inboundConnection>
368     </binding.jca>
369 </definitions>
```

370 The service with the JCA Bindings uses the connectionInfo attribute to identify the resources in the
371 definition file

```
372 <service name="JCAHelloWorldService">
373     <binding.jca connectionInfo=" JCA_Inbound ">
374         <inboundInteraction>
375             <listener>MyInboundListener</listener>
376             <inboundOperation name="hello" nativeOperation="TXPN"/>
377             <inboundOperation name="bye" nativeOperation="ETXPRN"/>
378         </inboundInteraction>
379     </binding.jca>
380 </service>
```

381

382 7 Conformance

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

- 386 a) SCA JCA Binding XML Document
- 387 b) SCA Runtime

388 7.1 SCA JCA Binding XML Document

389 An SCA JCA Binding XML document is an SCA Composite Document, an SCA Definitions Document or
390 an SCA ComponentType Document, as defined by the [SCA Assembly specification Section 13.1 \[SCA-](#)
391 [Assembly\]](#), that uses the ***binding.jca*** element.

392 An SCA JCA Binding XML document MUST be a conformant SCA Composite Document, SCA Definitions
393 Document or a SCA ComponentType Document, as defined by the [SCA Assembly Specification \[SCA-](#)
394 [Assembly\]](#), and MUST comply with all statements in Appendix B: Conformance Items related to elements
395 and attributes in an SCA JCA Binding XML document, notably all "MUST" statements have to be
396 implemented.

397 7.2 SCA Runtime

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

- 400 1. The implementation MUST comply with all statements in Appendix B: Conformance Items related
401 to an SCA Runtime, notably all "MUST" statements have to be implemented
- 402 2. The implementation MUST conform to the [SCA Assembly Model Specification Version 1.1 \[SCA-](#)
403 [Assembly\]](#), and to the [SCA Policy Framework Version 1.1 \[SCA-Policy\]](#)
- 404 3. The implementation MUST reject an SCA JCA Binding XML Document that is not conformant per
405 Section 7.1

A. JCA XML Binding Schema: sca-binding-jca.xsd

```

407 <?xml version="1.0" encoding="UTF-8"?>
408 <!-- Copyright (C) OASIS (R) 2005,2009. All Rights Reserved.
409      OASIS trademark, IPR and other policies apply. -->
410 <schema xmlns="http://www.w3.org/2001/XMLSchema"
411       targetNamespace=" http://docs.oasis-open.org/ns/opencsa/sca/200903"
412       xmlns:sca=" http://docs.oasis-open.org/ns/opencsa/sca/200903"
413       elementFormDefault="qualified">
414
415   <include schemaLocation="sca-core-1.1-cd03.xsd" />
416
417   <complexType name="JCABinding">
418     <complexContent>
419       <extension base="sca:Binding">
420         <sequence>
421           <element name="outboundConnection"
422                  type="sca:JCAOutboundConnection" minOccurs="0" />
423           <element name="inboundConnection"
424                  type="sca:JCAInboundConnection" minOccurs="0" />
425           <element name="outboundInteraction"
426                  type="sca:JCAOutboundInteraction" minOccurs="0" />
427           <element name="inboundInteraction"
428                  type="sca:JCAInboundInteraction" minOccurs="0" />
429           <element name="property" type="sca:Property" minOccurs="0"
430                  maxOccurs="unbounded" />
431           <any namespace="##other" processContents="lax" minOccurs="0"
432                  maxOccurs="unbounded" />
433         </sequence>
434         <attribute name="connectionInfo" type="anyURI" use="optional" />
435         <attribute name="initialContextFactory" type="anyURI"
436                  use="optional"/>
437         <attribute name="jndiURL" type="anyURI" use="optional"/>
438       </extension>
439     </complexContent>
440   </complexType>
441
442   <simpleType name="JCACreateResource">
443     <restriction base="string">
444       <enumeration value="always" />
445       <enumeration value="never" />
446       <enumeration value="ifNotExist" />
447     </restriction>
448   </simpleType>
449   <simpleType name="ResAuth">
450     <restriction base="string">
451       <enumeration value="container" />
452       <enumeration value="application" />
453     </restriction>
454   </simpleType>
455   <complexType name="JCAOutboundConnection">
456     <sequence>
457       <element name="resourceAdapter" type="sca:ResourceAdapter"
458              minOccurs="0" />
459       <element name="connection" type="sca:Connection" />
460       <element name="resAuth" type="sca:ResAuth" minOccurs="0" />
461       <any namespace="##other" processContents="lax" minOccurs="0"
462              maxOccurs="unbounded" />
463     </sequence>
464     <attribute name="managed" type="boolean" use="optional"
465              default="true" />

```

```

466     <anyAttribute namespace="##other" processContents="lax" />
467 </complexType>
468 <complexType name="JCAInboundConnection">
469     <sequence>
470         <element name="resourceAdapter" type="sca:ResourceAdapter" />
471         <element name="activationSpec" type="sca:ActivationSpec" />
472         <any namespace="##other" processContents="lax" minOccurs="0"
473             maxOccurs="unbounded" />
474     </sequence>
475     <anyAttribute namespace="##other" processContents="lax" />
476 </complexType>
477 <complexType name="JCAOutboundInteraction">
478     <sequence>
479         <element name="connectionSpec" type="sca:ConnectionSpec"
480             minOccurs="0" />
481         <element name="interactionSpec" type="sca:InteractionSpec"
482             minOccurs="0" />
483         <element name="operation" type="sca:Operation" minOccurs="0" />
484         <any namespace="##other" processContents="lax" minOccurs="0"
485             maxOccurs="unbounded" />
486     </sequence>
487     <anyAttribute namespace="##other" processContents="lax" />
488 </complexType>
489 <complexType name="JCAInboundInteraction">
490     <sequence>
491         <element name="listener" type="string" minOccurs="0" />
492         <element name="inboundOperation" type="sca:InboundOperation"
493             minOccurs="0" maxOccurs="unbounded" />
494         <any namespace="##other" processContents="lax" minOccurs="0"
495             maxOccurs="unbounded" />
496     </sequence>
497     <anyAttribute namespace="##other" processContents="lax" />
498 </complexType>
499 <complexType name="ResourceAdapter">
500     <sequence>
501         <element name="property" type="sca:Property" minOccurs="0"
502             maxOccurs="unbounded" />
503         <any namespace="##other" processContents="lax" minOccurs="0"
504             maxOccurs="unbounded" />
505     </sequence>
506     <attribute name="name" type="NMTOKEN" use="optional" />
507     <attribute name="type" type="NMTOKEN" use="required" />
508     <anyAttribute namespace="##other" processContents="lax" />
509 </complexType>
510 <complexType name="Connection">
511     <sequence>
512         <element name="property" type="sca:Property" minOccurs="0"
513             maxOccurs="unbounded" />
514         <any namespace="##other" processContents="lax" minOccurs="0"
515             maxOccurs="unbounded" />
516     </sequence>
517     <attribute name="name" type="NMTOKEN" use="optional" />
518     <attribute name="type" type="NMTOKEN" use="required" />
519     <attribute name="create" type="sca:JCACreateResource" use="optional"
520         default="ifNotExist" />
521     <anyAttribute namespace="##other" processContents="lax" />
522 </complexType>
523 <complexType name="ActivationSpec">
524     <sequence>
525         <element name="property" type="sca:Property" minOccurs="0"
526             maxOccurs="unbounded" />
527         <any namespace="##other" processContents="lax" minOccurs="0"
528             maxOccurs="unbounded" />
529     </sequence>

```

```

530     <attribute name="name" type="NMTOKEN" use="optional" />
531     <attribute name="type" type="NMTOKEN" use="required" />
532     <attribute name="create" type="sca:JCACreateResource" use="optional"
533             default="ifNotExist"/>
534     <anyAttribute namespace="##other" processContents="lax" />
535 </complexType>
536 <complexType name="Operation">
537     <sequence>
538         <element name="interactionSpec" type="sca:InteractionSpec"
539             minOccurs="0" />
540         <any namespace="##other" processContents="lax" minOccurs="0"
541             maxOccurs="unbounded" />
542     </sequence>
543     <attribute name="name" type="NMTOKEN" use="required" />
544     <anyAttribute namespace="##other" processContents="lax" />
545 </complexType>
546 <complexType name="InboundOperation">
547     <sequence>
548         <any namespace="##other" processContents="lax" minOccurs="0"
549             maxOccurs="unbounded" />
550     </sequence>
551     <attribute name="name" type="NMTOKEN" use="required" />
552     <attribute name="nativeOperation" type="string" use="required" />
553     <anyAttribute namespace="##other" processContents="lax" />
554 </complexType>
555 <complexType name="ConnectionSpec">
556     <sequence>
557         <element name="property" type="sca:Property" minOccurs="0"
558             maxOccurs="unbounded" />
559         <any namespace="##other" processContents="lax" minOccurs="0"
560             maxOccurs="unbounded" />
561     </sequence>
562     <attribute name="type" type="NMTOKEN" use="required" />
563     <anyAttribute namespace="##other" processContents="lax" />
564 </complexType>
565 <complexType name="InteractionSpec">
566     <sequence>
567         <element name="property" type="sca:Property" minOccurs="0"
568             maxOccurs="unbounded" />
569         <any namespace="##other" processContents="lax" minOccurs="0"
570             maxOccurs="unbounded" />
571     </sequence>
572     <attribute name="type" type="NMTOKEN" use="required" />
573     <anyAttribute namespace="##other" processContents="lax" />
574 </complexType>
575
576     <element name="binding.jca" type="sca:JCABinding"
577             substitutionGroup="sca:binding" />
578 </schema>

```

B. Conformance Items

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

Conformance ID	Description
[BJC20001]	The @uri attribute, the @connectionInfo attribute and the inboundConnection or outboundConnection elements are mutually exclusive and the SCA runtime MUST raise an error if more than one is present
[BJC20002]	The @initialContextFactory attribute MUST NOT be specified if the @uri attribute is not present
[BJC20003]	The @jndiURL attribute MUST NOT be specified if the @uri attribute is not present
[BJC20004]	The outboundConnection element MUST NOT be specified for services
[BJC20005]	The SCA runtime MAY restrict valid properties of the outbound connection's Resource Adapter Java bean depending on the deployment platform
[BJC20006]	The outboundConnection/resourceAdapter element MUST NOT be specified when the @managed attribute value is "false"
[BJC20007]	If the connection/@create attribute is "always" , the @name value MUST be unique within the domain
[BJC20008]	The SCA runtime SHOULD raise an error if the connection/@create attribute value is "always" and the element with the given name already exists
[BJC20009]	The outboundInteraction element MUST NOT be specified for services
[BJC20010]	The inboundConnection element MUST NOT be specified for references
[BJC20011]	The SCA runtime MAY restrict valid properties of the inbound connection's Resource Adapter Java bean depending on the deployment platform
[BJC20012]	The inboundConnection/resourceAdapter element MUST NOT be specified when the @managed attribute is "false"
[BJC20013]	If the activationSpec/@create attribute is "always" , the @name value MUST be unique within domain
[BJC20014]	The SCA runtime SHOULD raise an error if the activationSpec/@create attribute value is "always" and the element with the given name already exists
[BJC20015]	The inboundInteraction element MUST NOT be specified for references
[BJC20016]	If the inboundInteraction/listener element is not specified, the SCA runtime MUST interpret it as a listener implementing <code>javax.resource.cci.MessageListener</code> interface from the JCA specification
[BJC20017]	The binding.jca element MUST conform to the XML schema defined in <code>sca-binding-jca.xsd</code>

581

C. Java EE Connector Architecture

582

C.1 Introduction

583

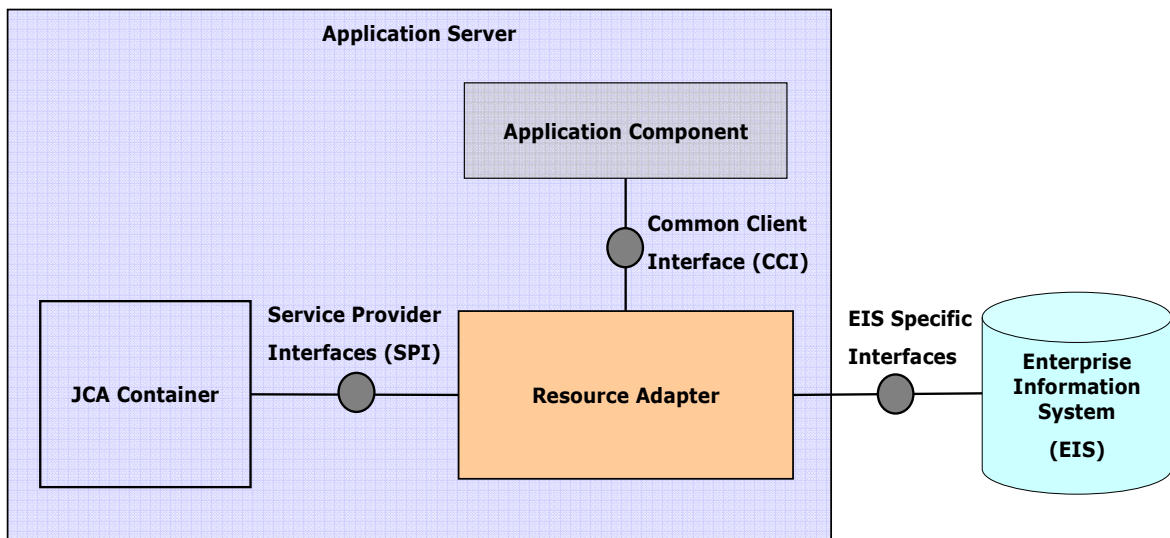
The connector architecture specification defines set of contracts that allow interoperability of the resource adapters and application server environments. The specification also defines set of client interfaces that can be optionally supported by the adapter and allow the use of adapter functionality by the application clients. The following figure illustrates the relationships of these interfaces.

584

585

586

587



588

589

590

591

The SPI defines the following management contracts that give adapter consistent view of the infrastructure provided by the server and give sever consistent view of all the adapters thus helping with integration of adapters and servers.

592

593

594

595

596

597

598

599

600

601

602

603

604

605

- Lifecycle management allows application server to control the startup of the adapter and notification to allow it to shutdown in an orderly fashion
- Work management allows the adapter to use the server resources such as threads in an efficient way and allows server to manage system resources appropriately.
- Connection management lets the server control the pooling, reusing and caching of the physical connections to the EIS system thus allowing for better scalability.
- Transactions allow the server to control EIS resource managers and provide application clients with the transactional access to external resources.
- Security contract allow for secure access to the EIS systems with security information configured and provided by the application server
- Message inflow contract allows Resource Adapter to deliver events initiated by the EIS system to the application component executing on the application server.
- Transaction inflow contract allow the application server to participate and execute in the context of the transaction initiated by the EIS system.

606

607

608

609

The CCI defines set of interfaces to access EIS functionality, through the resource adapter, from the application client. The CCI also provides access to some of the SPIs for transactions and security management to allow for executions of clients running in the non-managed mode, without the presence of the Application Server.

610 C.2 Selected JCA CCI Interfaces

611 Record

```
612     public interface javax.resource.cci.Record
613         extends java.lang.Cloneable, java.io.Serializable {
614
615     public String getRecordName();
616         public void setRecordName(String name);
617     public void setRecordShortDescription(String description);
618     public String getRecordShortDescription();
619         public boolean equals(Object other);
620         public int hashCode();
621         public Object clone() throws CloneNotSupportedException;
622     }
```

623

624 Interaction

625

```
626     public interface javax.resource.cci.Interaction {
627
628         public Connection getConnection();
629         public void close() throws ResourceException;
630         public boolean execute(InteractionSpec ispec,
631             Record input, Record output) throws ResourceException;
632         public Record execute(InteractionSpec ispec,
633             Record input) throws ResourceException;
634
635     }
```

636 MessageListener

637

```
638     interface javax.resource.cci.MessageListener {
639
640         Record onMessage(Record inputData) throws ResourceException;
641     }
```

642

643

644 **D. Acknowledgements**

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

647 **Participants:**

Participant Name	Affiliation
Bryan Aupperle	IBM
Ron Barack	SAP AG
Michael Beisiegel	IBM
Henning Blohm	SAP AG
David Booz	IBM
Martin Chapman	Oracle Corporation
Jean-Sebastien Delfino	IBM
Laurent Domenech	TIBCO Software Inc.
Jacques Durand	Fujitsu Limited
Mike Edwards	IBM
Billy Feng	Primeton Technologies, Inc.
Nimish Hathalia	TIBCO Software Inc.
Simon Holdsworth	IBM
Eric Johnson	Software Inc.
Uday Joshi	Oracle Corporation
Khanderao Kand	Oracle Corporation
Anish Karmarkar	Oracle Corporation
Nickolaos Kavantzias	Oracle Corporation
Mark Little	Red Hat
Ashok Malhotra	Oracle Corporation
Jim Marino	Individual
Jeff Mischkinsky	Oracle Corporation
Dale Moberg	Axway Software
Simon Nash	Individual
Sanjay Patil	SAP AG
Plamen Pavlov	SAP AG
Peter Peshev	SAP AG
Piotr Przybylski	IBM
Luciano Resende	IBM
Tom Rutt	Fujitsu Limited
Vladimir Savchenko	SAP AG
Scott Vorthmann	TIBCO Software Inc.
Tim Watson	Oracle Corporation
Owen Williams	Avaya, Inc.

648

E. Revision History

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

650

Revision	Date	Editor	Changes Made
1	2008-01-16	Anish Karmarkar	Applied the OASIS template + related changes to the Submission
2	2008-08-06	Piotr Przybylski	Updates for consistency with JMS Binding and to resolve the following: BINDINGS-13 BINDINGS-14 BINDINGS-28 BINDINGS-30 BINDINGS-32 BINDINGS-38
cd01-rev1	2008-10-16	Simon Holdsworth	Updates to resolve following issues: BINDINGS-41
cd01-rev2	2008-10-20	Piotr Przybylski	Update for RFC2119 conformance Updated to resolve following issues: BINDINGS-53
cd02	2009-02-16	Simon Holdsworth	Renamed and applied editorial issues
cd02-rev1	2009-05-22	Simon Holdsworth	Updates to resolve issue BINDINGS-63 (conformance statement numbering) Updated assembly namespace to 200903
cd02-rev2	2009-05-22	Simon Holdsworth	Updates to resolve following issues: BINDINGS-22 BINDINGS-45 BINDINGS-58 BINDINGS-69 Fixed errors in schema
cd02-rev3	2009-06-19	Simon Holdsworth	Updates to resolve following issues: BINDINGS-75 Added acknowledgements
cd02-rev4	2009-06-24	Simon Holdsworth	Updates to resolve following issues BINDINGS-78 Renamed document to old form Editorial fixes around external references; changed all links to hyperlinks

651