

Borland AppServer™ 6.7 Schemas

Borland Software Corporation
20450 Stevens Creek Blvd., Suite 800
Cupertino, CA 95014 USA
www.borland.com

Refer to the file deploy.html for a complete list of files that you can distribute in accordance with the License Statement and Limited Warranty.

Borland Software Corporation may have patents and/or pending patent applications covering subject matter in this document. Please refer to the product CD or the About dialog box for the list of applicable patents. The furnishing of this document does not give you any license to these patents.

Copyright 1999–2006 Borland Software Corporation. All rights reserved. All Borland brand and product names are trademarks or registered trademarks of Borland Software Corporation in the United States and other countries. All other marks are the property of their respective owners.

Microsoft, the .NET logo, and Visual Studio are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.

For third-party conditions and disclaimers, see the Release Notes on your product CD.

BAS67SCHEMA
December 2006

Borland®

Contents

Chapter 1

Introduction to Borland AppServer

AppServer features	2
Borland AppServer Documentation	2
Accessing AppServer online help topics	3
Accessing AppServer online help topics from within a AppServer GUI tool	3
Documentation conventions	3
Platform conventions	3
Contacting Borland support	4
Online resources	4
World Wide Web	4
Borland newsgroups	4

Chapter 2

Application Client Module: application-client-borland.xml

XSD: application-client_1_4-borland.xsd	5
<application-client> element	6
Example	7
Related Elements	7
<ejb-ref> element	7
Example	7
Related Elements	7
<ejb-ref-name> element	8
Example	8
Related Elements	8
<jndi-name> element	8
Example	8
Related Elements	8
<message-destination> element	9
Example	9
Related Elements	9
<message-destination-name> element	10
Example	10
Related Elements	10
<message-destination-ref> element	11
Example	11
Related Elements	11
<message-destination-ref-name> element	12
Example	12
Related Elements	12
<resource-env-ref-name> element	12
Example	12
Related Elements	12
<res-ref-name> element	13
Example	13
Related Elements	13
<resource-env-ref> element	14
Example	14
Related Elements	14
<resource-ref> element	15
Example	15
Related Elements	15

Chapter 3

Application Module: application-borland.xml

XSD: application_1_4-borland.xsd	17
<application> element	18
Example	19
Related Elements	19
<authorization-domain> element	20
Example	20
Related Elements	20
<connector> element	20
Example	20
Related Elements	20
<deployment-role> element	21
Example	21
Related Elements	21
<ejb> element	22
Example	22
Related Elements	22
<env-def> element	22
Related Elements	22
<hosts> element	22
Related Elements	22
<java> element	23
Example	23
Related Elements	23
<module> element	24
Example	24
Related Elements	24
<property> element	25
Example	25
Related Elements	25
<prop-name> element	26
Example	26
Related Elements	26
<prop-type> element	26
Example	26
Related Elements	26
<prop-value> element	27
Example	27
Related Elements	27
<role-name> element	27
Example	27
Related Elements	27
<security-role> element	28
Example	28
Related Elements	28
<web> element	29
Example	29
Related Elements	29
<web-uri> element	30
Example	30
Related Elements	30

Chapter 4	
Connector Module: ra-borland.xml	31
XSD: connector_1_5-borland.xsd	31
<authorization-domain> element	33
Example	33
Related Elements	33
<busy-timeout> element	34
Example	34
Related Elements	34
<capacity-delta> element	34
Related Elements	34
<cleanup-delta> element	35
Related Elements	35
<cleanup-enabled> element	35
Related Elements	35
<connection-definition> element	36
Example	37
Related Elements	37
<connectionfactory-interface> element	38
Example	38
Related Elements	38
<connector> element	39
Example	39
Related Elements	39
<description> element	40
Example	40
Related Elements	40
<factory-description> element	41
Example	41
Related Elements	41
<factory-name> element	42
Example	42
Related Elements	42
<idle-timeout> element	43
Example	43
Related Elements	43
<initial-capacity> element	43
Related Elements	43
<instance-name> element	44
Example	44
Related Elements	44
<jndi-name> element	45
Example	45
Related Elements	45
<log-file-name> element	46
Example	46
Related Elements	46
<logging-enabled> element	47
Example	47
Related Elements	47
<maximum-capacity> element	48
Example	48
Related Elements	48
<outbound-resourceadapter> element	49
Example	49
Related Elements	49
<pool-parameters > element	50
Example	50
Related Elements	50
<property> element	51
Related Elements	51
<prop-name> element	51
Related Elements	51
<prop-type> element	51
Related Elements	51
<prop-value> element	52
Related Elements	52
<ra-libraries> element	52
Example	52
Related Elements	52
<ra-link-ref> element	53
Example	53
Related Elements	53
<resourceadapter> element	54
Example	55
Related Elements	55
<role-name> element	56
Example	56
Related Elements	56
<run-as> element	57
Example	57
Related Elements	57
<security-map> element	58
Example	59
Related Elements	59
<use-caller-identity> element	60
Example	60
Related Elements	60
<user-role> element	61
Example	61
Related Elements	61
<wait-timeout> element	62
Example	62
Related Elements	62
Chapter 5	
EJB Module: ejb-borland.xml	63
XSD: ejb-jar_2_1-borland.xsd	63
<admin-object> element	70
Example	70
Related Elements	70
<assembly-descriptor> element	71
Example	71
Related Elements	71
<authorization-domain> element	72
Example	72
Related Elements	72
<bean-home-name> element	72
Example	72
Related Elements	72
<bean-local-home-name> element	73
Example	73
Related Elements	73
<cascade-delete-db> element.	73
Example	73
Related Elements	73
<cmp2-info> element	74
Example	74

Related Elements	74	Related Elements.	91
<cmp-field> element	75	<ejb-jar> element	92
Example	75	Example	96
Related Elements	75	Related Elements.	96
<cmp-field-map> element.	76	<ejb-local-ref> element	97
Example	76	Example	97
Related Elements	76	Related Elements.	97
<cmp-info> element.	77	<ejb-name> element.	98
Example	77	Example	98
Related Elements	78	Related Elements.	98
<cmp-resource> element	78	<ejb-ref> element	98
Example	78	Example	98
Related Elements	78	Related Elements.	98
<cmr-field> element.	79	<ejb-ref-name> element.	99
Example	79	Example	99
Related Elements	79	Related Elements.	99
<cmr-field-name> element	80	<ejb-relation> element.	100
Example	80	Example	100
Related Elements	80	uni-directional one-to-one relationship	100
<column-list> element	80	Bi-directional one-to-many relationship	101
Example	80	Related Elements.	102
Related Elements	80	<ejb-relationship-role> element	102
<column-map> element.	81	Example	103
Example	81	Related Elements.	103
Related Elements	81	<enterprise-beans> element.	103
<column-name> element	82	Example	106
Example	82	Related Elements.	106
Related Elements	82	<entity> element.	106
<column-properties> element.	82	Example	108
Example	83	Related Elements.	109
Related Elements	83	<field-name> element	109
<column-type> element.	84	Example	109
Example	84	Related Elements.	109
Related Elements	84	<finder> element.	110
<connection-factory-name> element	85	Example	110
Example	85	Related Elements.	110
Related Elements	85	<init-size> element.	111
<cross-table> element	86	Example	111
Example	86	Related Elements.	111
Related Elements	86	<instance-name> element.	112
<database-map> element.	87	Example	112
Example	87	Related Elements.	112
Related Elements	87	<isolation-level> element	113
<datasource-definitions> element	88	Example	113
Example	88	Related Elements.	113
Related Elements	89	<jdbc-property> element.	114
<datasource> element	89	Example	114
Example	89	Related Elements.	114
Related Elements	90	<jms-provider-ref> element	115
<deployment-role> element.	90	Example	115
Example	90	Related Elements.	116
Related Elements	90	<jndi-name> element	116
<description> element	90	Example	116
Example	90	Related Elements.	116
Related Elements	90	<left-table> element	117
<driver-class-name> element.	91	Example	117
Example	91	Related Elements.	117

<load-state> element	118	<query-method> element	138
Example	118	Example	138
Related Elements	118	Related topics	139
<max-size> element	119	<relationship-role-source> element	139
Example	119	Example	139
Related Elements	119	Related Elements	139
<message-destination> element	120	<relationships> element	140
Example	120	Example	141
Related Elements	120	Related Elements	141
<message-destination-name> element	121	<resource-env-ref-name> element	142
Example	121	Example	142
Related Elements	122	Related Elements	142
<message-destination-ref> element	123	<resource-adapter-ref> element	143
Example	123	Example	143
Related Elements	123	Related Elements	143
<message-destination-ref-name> element	124	<resource-env-ref> element	144
Example	124	Example	145
Related Elements	124	Related Elements	145
<message-driven-destination-name> element	125	<resource-ref> element	146
Example	125	Example	146
Related Elements	125	Related Elements	147
<message-driven> element	126	<res-ref-name> element	147
Example	127	Example	147
Related Elements	127	Related Elements	147
<message-source> element	128	<right-table> element	148
Example	128	Example	148
Related Elements	128	Related Elements	148
<method-name> element	129	<role-name> element	148
Example	129	Example	148
Related topics	129	Related Elements	148
<method-param> element	130	<security-role> element	149
Example	130	Example	149
Related topics	130	Related Elements	149
<method-params> element	131	<session> element	150
Example	131	Example	150
Related topics	131	Related Elements	150
<method-signature> element	132	<table> element	151
Example	132	Example	151
Related Elements	132	Related Elements	151
<password> element	132	<table-name> element	151
Example	132	Example	151
Related Elements	132	Related Elements	151
<pool> element	133	<table-properties> element	152
Example	133	Example	152
Related Elements	133	Related Elements	152
<property> element	134	<table-ref> element	153
Example	134	Example	154
Related Elements	134	Related Elements	154
<prop-name> element	135	<timeout> element	155
Example	135	Example	155
Related Elements	135	Related Elements	155
<prop-type> element	135	<url> element	155
Example	135	Related Elements	155
Related Elements	135	<username> element	156
<prop-value> element	136	Example	156
Example	136	Related Elements	156
Related Elements	136	<user-sql> element	157
<query> element	137	Example	157
Example	137	Related topics	157
Related topics	138	<wait-timeout> element	158

<example>	158
Related Elements	158
<where-clause> element	159
Example	159
Related Elements	159
Chapter 6	
Web Module: web-borland.xml	161
XSD: web-app_2_4-borland.xsd	161
<authorization-domain> element	163
Example	163
Related Elements	163
<context-root> element	163
Example	163
Related Elements	163
<deployment-role> element	163
Example	163
Related Elements	163
<ejb-local-ref> element	164
Example	164
Related Elements	164
<ejb-name> element	164
Example	164
Related Elements	164
<ejb-ref> element	165
Example	165
Related Elements	165
<ejb-ref-name> element	165
Example	165
Related Elements	165
<engine> element	166
Example	166
Related Elements	166
<host> element	166
Example	166
Related Elements	166
<jndi-name> element	167
Example	167
Related Elements	167
<message-destination> element	168
Example	168
Related Elements	168
<message-destination-name> element	169
Example	169
Related Elements	169
<message-destination-ref> element	170
Example	170
Related Elements	170
<message-destination-ref-name> element	171
Example	171
Related Elements	171
<property> element	172
Example	172
Related Elements	172
<prop-name> element	172
Example	172
Related Elements	172
<prop-type> element	173
Example	173
Related Elements.	173
<prop-value> element	173
Example	173
Related Elements.	173
<resource-env-ref-name> element	174
Example	174
Related Elements.	174
<resource-env-ref> element	175
Example	175
Related Elements.	175
<resource-ref> element	176
Example	176
Related Elements.	176
<res-ref-name> element	177
Example	177
Related Elements.	177
<role-name> element	178
Example	178
Related Elements.	178
<security-role> element	178
Example	178
Related Elements.	178
<service> element	179
Example	179
Related Elements.	179
<web-app> element	180
Example	180
Related Elements.	180
<web-deploy-path> element	181
Example	181
Related Elements.	181
Chapter 7	
DAR Module: jndi-definitions.xml	183
XSD: jndi-definitions.xsd	183
<class-name> element	184
Example	184
Related Elements.	184
<datasource-class-name> element	184
Example	184
Related Elements.	184
<driver-datasource> element	185
Example	185
Related Elements.	185
<driver-datasource-jndiname> element	186
Example	186
Related Elements.	186
<jndi-definitions> element	187
Example	188
Related Elements.	188
<jndi-name> element	189
Example	189
Related Elements.	189
<jndi-object> element	190
Example	190

Related Elements	190
<log-writer> element	191
Example	191
Related Elements	191
<property> element.	191
Example	191
Related Elements	191
<prop-name> element	192
Example	192
Related Elements	192
<prop-type> element	192
Example	192
Related Elements	192
<prop-value> element	193
Example	193
Related Elements	193
<visittransact-datasource> element.	194
Example	194
Related Elements	194

Index **195**

1

Introduction to Borland AppServer

Borland AppServer (AppServer) is a set of services and tools that enable you to build, deploy, and manage distributed enterprise applications in your corporate environment.

The AppServer is a leading implementation of the J2EE 1.4 standard, and supports the latest industry standards such as EJB 2.1, JMS 1.1, Servlet 2.4, JSP 2.0, CORBA 2.6, XML, and SOAP. Borland provides two versions of AppServer, which include leading enterprise messaging solutions for Java Messaging Service (JMS) management (Tibco and OpenJMS). You can choose the degree of functionality and services you need in AppServer, and if your needs change, it is simple to upgrade your license.

The AppServer allows you to securely deploy and manage all aspects of your distributed Java and CORBA applications that implement the J2EE 1.4 platform standard.

With AppServer, the number of server instances per installation is unlimited, so the maximum of concurrent users is unlimited.

AppServer includes:

- Implementation of J2EE 1.4.
- Apache Web Server version 2.2.3
- Borland Security, which provides a framework for securing AppServer.
- Single-point management of leading JMS management solutions included with AppServer (Tibco, and OpenJMS).
- Strong management tools for distributed components, including applications developed outside of AppServer.

AppServer features

AppServer offers the following features:

- Support for BAS platforms (please refer to <http://support.borland.com/kbcategory.jspa?categoryID=389> for a list of the platforms supported for AppServer).
- Full support for clustered topologies.
- Seamless integration with the VisiBroker ORB infrastructure.
- Integration with the Borland JBuilder integrated development environment.
- Enhanced integration with other Borland products including Borland Optimizeit Profiler and ServerTrace.
- AppServer allows existing applications to be exposed as Web Services and integrated with new applications or additional Web Services. Borland Web Services support is based on Apache Axis 1.2 technology, the next-generation Apache SOAP server that supports SOAP 1.2.

Borland AppServer Documentation

The AppServer documentation set includes the following:

- *Borland AppServer Installation Guide*—describes how to install AppServer on your network. It is written for system administrators who are familiar with Windows or UNIX operating systems.
- *Borland AppServer Developer's Guide*—provides detailed information about packaging, deployment, and management of distributed object-based applications in their operational environment.
- *Borland Management Console User's Guide*—provides information about using the Borland Management Console GUI.
- *Borland Security Guide*—describes Borland's framework for securing AppServer, including VisiSecure for VisiBroker for Java and VisiBroker for C++.
- *Borland VisiBroker for Java Developer's Guide*—describes how to develop VisiBroker applications in Java. It familiarizes you with configuration and management of the Visibroker ORB and how to use the programming tools. Also described is the IDL compiler, the Smart Agent, the Location, Naming and Event Services, the Object Activation Daemon (OAD), the Quality of Service (QoS), and the Interface Repository.
- *Borland VisiBroker VisiTransact Guide*—describes Borland's implementation of the OMG Object Transaction Service specification and the Borland Integrated Transaction Service components.

The documentation is typically accessed through the Help Viewer installed with your AppServer product. You can choose to view help from the standalone Help Viewer or from within a AppServer GUI tool. Both methods launch the Help Viewer in a separate window and give you access to the main Help Viewer toolbar for navigation and printing, as well as access to a navigation pane. The Help Viewer navigation pane includes a table of contents for all AppServer books and reference documentation, a thorough index, and a comprehensive search page.

The PDF books, Borland AppServer Developer's Guide and Borland Management Console User's Guide are available online at <http://info.borland.com/techpubs/appserver>.

Accessing AppServer online help topics

To access the online help, use one of the following methods:

Windows

Choose Start|Programs|Borland Deployment Platform|Help Topics
or, launch the Web browser and open <AppServer_Home>/doc/index.html.

UNIX

Launch a Web browser and open <AppServer_Home>/doc/index.html.

Accessing AppServer online help topics from within a AppServer GUI tool

To access the online help from within a AppServer GUI tool, use one of the following methods:

- From within the Borland Management Console, choose Help|Help Topics
- From within the Borland Deployment Descriptor Editor (DDEditor), choose Help|Help Topics

Documentation conventions

The documentation for AppServer uses the typefaces and symbols described below to indicate special text:

Convention	Used for
<i>italics</i>	Used for new terms and book titles.
<code>computer</code>	Information that the user or application provides, sample command lines and code.
bold computer	In text, bold indicates information the user types in. In code samples, bold highlights important statements.
[]	Optional items.
...	Previous argument that can be repeated.
	Two mutually exclusive choices.

Platform conventions

The AppServer documentation uses the following symbols to indicate platform-specific information:

Symbol	Indicates
Windows	All supported Windows platforms.
Win2003	Windows 2003 only
WinXP	Windows XP only
Win2000	Windows 2000 only
UNIX	UNIX platforms
Solaris	Solaris only

Contacting Borland support

Borland offers a variety of support options. These include free services on the Internet where you can search our extensive information base and connect with other users of Borland products. In addition, you can choose from several categories of telephone support, ranging from support on installation of Borland products to fee-based, consultant-level support and detailed assistance.

For more information about Borland's support services or contacting Borland Technical Support, please see our web site at <http://support.borland.com> and select your geographic region.

When contacting Borland's support, be prepared to provide the following information:

- Name
- Company and site ID
- Telephone number
- Your Access ID number (U.S.A. only)
- Operating system and version
- Borland product name and version
- Any patches or service packs applied
- Client language and version (if applicable)
- Database and version (if applicable)
- Detailed description and history of the problem
- Any log files which indicate the problem
- Details of any error messages or exceptions raised

Online resources

You can get information from any of these online sources:

World Wide Web: <http://www.borland.com>

Online Support: <http://support.borland.com> (access ID required)

World Wide Web

Check <http://www.borland.com> regularly. The AppServer Product Team posts white papers, competitive analyses, answers to FAQs, sample applications, updated software, updated documentation, and information about new and existing products.

You may want to check these URLs in particular:

- http://www.borland.com/downloads/download_appserver.html (AppServer software and other files)
- <http://support.borland.com> (AppServer FAQs)

Borland newsgroups

You can participate in many threaded discussion groups devoted to the AppServer. Visit <http://www.borland.com/newsgroups> for information about joining user-supported newsgroups for Enterprise Server and other Borland products.

Note

These newsgroups are maintained by users and are not official Borland sites.

2

Application Client Module: application-client-borland.xml

XSD: application-client_1_4-borland.xsd

```
<?xml version="1.0" encoding="UTF-8"?>
<xsd:schema targetNamespace="http://www.borland.com/devsupport/appserver/xml/
ns/j2ee" xmlns="http://www.w3.org/2001/XMLSchema" xmlns:borl="http://
www.borland.com/devsupport/appserver/xml/ns/j2ee" xmlns:xsd="http://www.w3.org/
2001/XMLSchema" elementFormDefault="qualified"
attributeFormDefault="unqualified" version="1.4">
  <!-- Start definition of ComplexTypes -->
  <xsd:complexType name="ejb-refType">
    <xsd:sequence>
      <xsd:element name="ejb-ref-name" type="xsd:string"/>
      <xsd:element name="jndi-name" type="xsd:string" minOccurs="0"/>
    </xsd:sequence>
  </xsd:complexType>
  <xsd:complexType name="resource-refType">
    <xsd:sequence>
      <xsd:element name="res-ref-name" type="xsd:string"/>
      <xsd:element name="jndi-name" type="xsd:string"/>
    </xsd:sequence>
  </xsd:complexType>
  <xsd:complexType name="resource-env-refType">
    <xsd:sequence>
      <xsd:element name="resource-env-ref-name" type="xsd:string"/>
      <xsd:element name="jndi-name" type="xsd:string"/>
    </xsd:sequence>
  </xsd:complexType>
  <xsd:complexType name="message-destination-refType">
    <xsd:sequence>
      <xsd:element name="message-destination-ref-name" type="xsd:string"/>
      <xsd:element name="jndi-name" type="xsd:string"/>
    </xsd:sequence>
  </xsd:complexType>
```

```

<xsd:complexType name="message-destinationType">
  <xsd:sequence>
    <xsd:element name="message-destination-name" type="xsd:string"/>
    <xsd:element name="jndi-name" type="xsd:string"/>
  </xsd:sequence>
</xsd:complexType>
<xsd:element name="application-client">
  <xsd:complexType>
    <xsd:sequence>
      <xsd:element name="ejb-ref" type="borl:ejb-refType" minOccurs="0"
maxOccurs="unbounded"/>
      <xsd:element name="resource-ref" type="borl:resource-refType" minOccurs="0"
maxOccurs="unbounded"/>
      <xsd:element name="resource-env-ref" type="borl:resource-env-refType"
minOccurs="0" maxOccurs="unbounded"/>
      <xsd:element name="message-destination-ref" type="borl:message-destination-
refType" minOccurs="0" maxOccurs="unbounded"/>
      <xsd:element name="message-destination" type="borl:message-destinationType"
minOccurs="0" maxOccurs="unbounded"/>
    </xsd:sequence>
  </xsd:complexType>
</xsd:element>
</xsd:schema>

```

<application-client> element

```

<xsd:element name="application-client">
  <xsd:complexType>
    <xsd:sequence>
      <xsd:element name="ejb-ref" type="borl:ejb-refType" minOccurs="0"
maxOccurs="unbounded"/>
      <xsd:element name="resource-ref" type="borl:resource-refType" minOccurs="0"
maxOccurs="unbounded"/>
      <xsd:element name="resource-env-ref" type="borl:resource-env-refType"
minOccurs="0" maxOccurs="unbounded"/>
      <xsd:element name="message-destination-ref" type="borl:message-destination-
refType" minOccurs="0" maxOccurs="unbounded"/>
      <xsd:element name="message-destination" type="borl:message-destinationType"
minOccurs="0" maxOccurs="unbounded"/>
    </xsd:sequence>
  </xsd:complexType>
</xsd:element>

```

This element is the root node of application-client-borland.xml and defines the necessary runtime information for an application client running in the VisiClient container. This node contains one or more ejb-ref, resource-ref, resource-env-ref, message-destination-ref, and message-destination sub-elements.

Example

```
<application-client>
  <ejb-ref>
    <ejb-ref-name>ejb/Sort</ejb-ref-name>
    <jndi-name>sort</jndi-name>
  </ejb-ref>
  <resource-ref>
    <res-ref-name>jdbc/CheckingDataSource</res-ref-name>
    <jndi-name>datasources/OracleDataSource</jndi-name>
  </resource-ref>
</application-client>
```

Related Elements

- “[“<ejb-ref> element”](#)
- “[“<resource-ref> element”](#)
- “[“<resource-env-ref> element”](#)
- “[“<message-destination-ref> element”](#)
- “[“<message-destination> element”](#)

<ejb-ref> element

```
<xsd:element name="ejb-ref" type="borl:ejb-refType" minOccurs="0"
maxOccurs="unbounded"/>

<xsd:complexType name="ejb-refType">
  <xsd:sequence>
    <xsd:element name="ejb-ref-name" type="xsd:string"/>
    <xsd:element name="jndi-name" type="xsd:string" minOccurs="0"/>
  </xsd:sequence>
</xsd:complexType>
```

This element is used to define EJB references used by the client. Each EJB reference contains an `ejb-ref-name` used by the client application and its associated `jndi-name` (if applicable).

Example

```
<ejb-ref>
  <ejb-ref-name>ejb/Sort</ejb-ref-name>
  <jndi-name>sort</jndi-name>
</ejb-ref>
```

Related Elements

Parent

- None

Children

- “[“<ejb-ref-name> element”](#)
- “[“<jndi-name> element”](#)

Important

For documentation updates, go to www.borland.com/techpubs/bes.

<ejb-ref-name> element

```
<xsd:element name="ejb-ref-name" type="xsd:string"/>
```

This element provides the name of an EJB used as a resource reference by the client application.

Example

```
<ejb-ref-name>ejb/Sort</ejb-ref-name>
```

Related Elements

Parent

- [“<ejb-ref> element”](#)

Children

- None

<jndi-name> element

```
<xsd:element ref="borl:jndi-name" minOccurs="0"/>
```

```
<xsd:element name="jndi-name" type="xsd:string"/>
```

This element provides the location under JNDI service where a resource, such as a JDBC datasource, JMS connection factory or JMS destination, referenced by the client application can be resolved.

Example

```
<jndi-name>jms/Tibco/Queue1</jndi-name>
```

Related Elements

Parents

- [“<ejb-ref> element”](#)
- [“<resource-ref> element”](#)
- [“<resource-env-ref> element”](#)
- [“<message-destination> element”](#)
- [“<message-destination-ref> element”](#)

Children

- None

<message-destination> element

```
<xsd:element name="message-destination" type="borl:message-destinationType"
minOccurs="0" maxOccurs="unbounded"/>

<xsd:complexType name="message-destinationType">
  <xsd:sequence>
    <xsd:element name="message-destination-name" type="xsd:string"/>
    <xsd:element name="jndi-name" type="xsd:string"/>
  </xsd:sequence>
</xsd:complexType>
```

This element is used to define a message destination, such as a JMS Queue or Topic, that corresponds to `message-destination-link` of one or more `message-destination-ref` elements in the application client. Each message destination contains an `message-destination-name`, that matches the `message-destination-link` value, and an associated `jndi-name`.

Example

```
<application-client>
  ...
  <message-destination>
    <message-destination-name>myAppQueue</message-destination-name>
    <jndi-name>jms/queues/TibcoQueue</jndi-name>
  </message-destination>
  ...
</application-client>
```

Related Elements

Parents

- “[“<application-client> element”](#)

Children

- “[“<message-destination-name> element”](#)
- “[“<jndi-name> element”](#)

<message-destination-name> element

```
<xsd:element name="message-destination-name" type="xsd:string"/>
```

This element specifies a logical name assigned to a target message destination, such as a JMS Queue or Topic. The name identifies a target destination specified by `message-destination-link` elements of `message-destination-refs` in the standard application client descriptor, to show message flow in an application.

Example

Standard application client descriptor, application-client.xml:

```
<application-client>
  ...
    <message-destination-ref>
      <message-destination-ref-name>jms/StockQueue</message-destination-
      ref-name>
      <message-destination-type>javax.jms.Queue</message-destination-type>
      <message-destination-usage>Consumes</message-destination-usage>
      <message-destination-link>myAppQueue</message-destination-link>
    </message-destination-ref>
  ...
    <message-destination>
      <message-destination-name>myAppQueue</message-destination-name>
    </message-destination>
  </application-client>
```

Borland application client descriptor, application-client-borland.xml:

```
<application-client>
  ...
    <message-destination-ref>
      <message-destination-ref-name>jms/StockQueue</message-destination-
      ref-name>
      <jndi-name>jms/queues/Queue1</message-destination-type>
    </message-destination-ref>
  ...
    <message-destination>
      <message-destination-name>myAppQueue</message-destination-name>
      <jndi-name>jms/queues/TibcoQueue</jndi-name>
    </message-destination>
  </application-client>
```

Note that through `message-destination-link` the `jndi-name` **jms/queues/TibcoQueue** of `message-destination` is used when the application performs a JNDI lookup against `message-destination-ref` named **jms/StockQueue** and not `jndi-name` **jms/queues/Queue1**.

Related Elements

Parent

- “[“<message-destination> element”](#)

Children

- None

<message-destination-ref> element

```
<xsd:element name="message-destination-ref" type="borl:message-destination-
refType" minOccurs="0" maxOccurs="unbounded"/>

<xsd:complexType name="message-destination-refType">
  <xsd:sequence>
    <xsd:element name="message-destination-ref-name" type="xsd:string"/>
    <xsd:element name="jndi-name" type="xsd:string"/>
  </xsd:sequence>
</xsd:complexType>
```

This element is used to define a message destination reference, such as a JMS Queue or Topic. Each message destination reference contains an `message-destination-ref-name` used by the client application and an associated `jndi-name`.

Example

```
<application-client>
  ...
  <message-destination-ref>
    <message-destination-ref-name>jms/StockQueue</message-destination-
    ref-name>
    <jndi-name>jms/queues/Queue1</message-destination-type>
  </message-destination-ref>
  ...
</application-client>
```

Related Elements

Parents

- “[<application-client> element](#)”

Children

- “[<message-destination-ref-name> element](#)”
- “[<jndi-name> element](#)”

<message-destination-ref-name> element

```
<xsd:element name="message-destination-ref-name" type="xsd:string"/>
```

This element specifies the logical name used by a client application to access a message destination reference such as a JMS Queue or Topic. The name is a JNDI name relative to java:comp/env content of application component.

Example

```
<application-client>
  ...
  <message-destination-ref>
    <message-destination-ref-name>jms/StockQueue</message-destination-
    ref-name>
    <jndi-name>jms/queues/Queue1</message-destination-type>
  </message-destination-ref>
  ...
</application-client>
```

Related Elements

Parent

- “[“<message-destination-ref> element”](#)

Children

- None

<resource-env-ref-name> element

```
<xsd:element name="resource-env-ref-name" type="xsd:string"/>
```

This element provides the name the client application uses to access a resource environment reference. It uniquely identifies a resource environment reference from the standard deployment descriptor.

Example

```
<application-client>
  ...
  <resource-env-ref>
    <resource-env-ref-name>jms/StockQueue</resource-env-ref-name>
    <jndi-name>jms/Queue1</jndi-name>
  </resource-env-ref>
  ...
</application-client>
```

Related Elements

Parent

- “[“<resource-env-ref> element”](#)

Children

- None

<res-ref-name> element

```
<xsd: element name="res-ref-name" type="xsd:string"/>
```

This element provides the name the client application uses to access a resource reference. It uniquely identifies a resource reference from the standard deployment descriptor.

Example

```
<application-client>
  ...
    <resource-ref>
      <res-ref-name>jdbc/SavingsDataSource</res-ref-name>
      <jndi-name>jdbc/datasources/Oracle</jndi-name>
    </resource-ref>
  ...
</application-client>
```

Related Elements

Parent

- [“<resource-ref> element”](#)

Children

- None

<resource-env-ref> element

```
<element name="resource-env-ref" type="borl:resource-env-refType" minOccurs="0"
maxOccurs="unbounded"/>

<complexType name="resource-env-refType">
<sequence>
<element name="resource-env-ref-name" type="xsd:string"/>
<element ref="borl:jndi-name"/>
</sequence>
</complexType>
```

This element is used to define resource environment references used by the client. Each resource environment reference contains a `resource-env-ref-name` used by the client application and its associated `jndi-name` (if applicable). The `resource-env-ref-name` element uniquely identifies a resource environment reference from the standard deployment descriptor.

Example

```
<application-client>
...
<resource-env-ref>
<resource-env-ref-name>jms/StockQueue</resource-env-ref-name>
<jndi-name>jms/Queue1</jndi-name>
</resource-env-ref>
...
</application-client>
```

Related Elements

Parent

- “[“<application-client> element”](#)

Children

- “[“<resource-env-ref-name> element”](#)
- “[“<jndi-name> element”](#)

<resource-ref> element

```
<xsd:element name="resource-ref" type="borl:resource-refType" minOccurs="0"
maxOccurs="unbounded"/>

<xsd:complexType name="resource-refType">
  <xsd:sequence>
    <xsd:element name="res-ref-name" type="xsd:string"/>
    <xsd:element name="jndi-name" type="xsd:string"/>
  </xsd:sequence>
</xsd:complexType>
```

This element is used to define resource references used by the client. Each resource reference contains an `res-ref-name` used by the client application and its associated `jndi-name` (if applicable). The `res-ref-name` element uniquely identifies a resource reference from the standard deployment descriptor.

Example

```
<application-client>
  ...
    <resource-ref>
      <res-ref-name>jdbc/SavingsDataSource</res-ref-name>
      <jndi-name>jdbc/datasources/Oracle</jndi-name>
    </resource-ref>
  ...
</application-client>
```

Related Elements

Parent

- “[“<application-client> element”](#)

Children

- “[“<res-ref-name> element”](#)
- “[“<jndi-name> element”](#)

3

Application Module: application-borland.xml

XSD: application_1_4-borland.xsd

```
<?xml version="1.0" encoding="UTF-8"?>
<schema targetNamespace="http://support.borland.com/appserver/xml/ns/j2ee"
 xmlns:xsd="http://www.w3.org/2001/XMLSchema" xmlns:borl="http://
 support.borland.com/appserver/xml/ns/j2ee" xmlns="http://www.w3.org/2001/
 XMLSchema" elementFormDefault="qualified" attributeFormDefault="unqualified"
 version="2.4">
  <element name="application">
    <complexType>
      <sequence>
        <element name="module" minOccurs="0" maxOccurs="unbounded">
          <complexType>
            <sequence>
              <choice>
                <element name="connector" type="xsd:string"/>
                <element name="ejb" type="xsd:string"/>
                <element name="java" type="xsd:string"/>
                <element name="web">
                  <complexType>
                    <sequence>
                      <element name="web-uri" type="xsd:string"/>
                    </sequence>
                  </complexType>
                </element>
              </choice>
              <element name="hosts" type="xsd:string" minOccurs="0"/>
            </sequence>
          </complexType>
        </element>
        <element name="env-def" type="xsd:string" minOccurs="0"
 maxOccurs="unbounded"/>
        <element name="property" minOccurs="0" maxOccurs="unbounded">
```

```

<complexType>
  <sequence>
    <element name="prop-name" type="xsd:string"/>
    <element name="prop-type" type="xsd:string" minOccurs="0"/>
    <element name="prop-value" type="xsd:string"/>
  </sequence>
</complexType>
</element>
<element name="authorization-domain" type="xsd:string" minOccurs="0"/>
<element name="security-role" minOccurs="0" maxOccurs="unbounded">
  <complexType>
    <sequence>
      <element name="role-name" type="xsd:string"/>
      <element name="deployment-role" type="xsd:string" minOccurs="0"/>
    </sequence>
  </complexType>
</element>
</sequence>
</complexType>
</element>
</schema>

```

<application> element

```

<xsd:element name="application">
  <xsd:complexType>
    <xsd:sequence>
      <xsd:element name="module" minOccurs="0" maxOccurs="unbounded">
        <xsd:complexType>
          <xsd:sequence>
            <xsd:choice>
              <xsd:element name="connector" type="xsd:string"/>
              <xsd:element name="ejb" type="xsd:string"/>
              <xsd:element name="java" type="xsd:string"/>
              <xsd:element name="web">
                <xsd:complexType>
                  <xsd:sequence>
                    <xsd:element name="web-uri" type="xsd:string"/>
                  </xsd:sequence>
                </xsd:complexType>
              </xsd:element>
            </xsd:choice>
            <xsd:element name="hosts" type="xsd:string" minOccurs="0"/>
          </xsd:sequence>
        </xsd:complexType>
      </xsd:element>
      <xsd:element name="env-def" type="xsd:string" minOccurs="0"
maxOccurs="unbounded"/>
      <xsd:element name="property" minOccurs="0" maxOccurs="unbounded">
        <xsd:complexType>
          <xsd:sequence>
            <xsd:element name="prop-name" type="xsd:string"/>
            <xsd:element name="prop-type" type="xsd:string" minOccurs="0"/>
            <xsd:element name="prop-value" type="xsd:string"/>
          </xsd:sequence>
        </xsd:complexType>
      </xsd:element>
      <xsd:element name="authorization-domain" type="xsd:string" minOccurs="0"/>
    </xsd:sequence>
  </xsd:complexType>
</xsd:element>

```

```

<xsd:element name="security-role" minOccurs="0" maxOccurs="unbounded">
  <xsd:complexType>
    <xsd:sequence>
      <xsd:element name="role-name" type="xsd:string"/>
      <xsd:element name="deployment-role" type="xsd:string" minOccurs="0"/>
    </xsd:sequence>
  </xsd:complexType>
</xsd:element>
</xsd:sequence>
</xsd:complexType>
</xsd:element>

```

This element is the root node of `application-borland.xml` and defines the necessary runtime information for an application EAR module deployed to a Borland AppServer partition. This node contains zero or more `module`, `env-def`, `property`, `authorization-domain`, and `security-role` sub-elements.

Example

```

<application>
  <module>
    <ejb>my-ejb.jar</ejb>
  </module>
  <module>
    <web>
      <web-uri>myweb.war</web-uri>
    </web>
  </module>
  <authorization-domain>default</authorization-domain>
  <security-role>
    <role-name>administrator</role-name>
  </security-role>
</application>

```

Related Elements

- “`<module>` element”
- “`<env-def>` element”
- “`<property>` element”
- “`<authorization-domain>` element”
- “`<security-role>` element”

<authorization-domain> element

```
<xsd:element name="authorization-domain" type="xsd:string" minOccurs="0"/>
```

The authorization-domain element specifies the authorization domain to be used for determining the definable set of valid user roles.

Example

```
<application>
  ...
  <authorization-domain>default</authorization-domain>
  ...
</application>
```

Related Elements

Parent

- “[“<application> element”](#)

Children

- None

<connector> element

```
<xsd:element name="connector" type="xsd:string"/>
```

The optional connector element specifies the URI of a resource adapter archive file, relative to the top level of the application package. It corresponds to content in application standard descriptor.

Example

```
<application>
  <module>
    <connector>my-resource-adapter.rar</connector>
  </module>
  ...
</application>
```

Related Elements

Parent

- “[“<module> element”](#)

Children

- None

<deployment-role> element

```
<xsd:element name="deployment-role" type="xsd:string" minOccurs="0"/>
```

The role name for BAS role the application will run under, and onto which application role-name is mapped.

Example

```
<application>
  <module>
    <ejb>my-ejb.jar</ejb>
  </module>
  <module>
    <web>
      <web-uri>myweb.war</web-uri>
    </web>
  </module>
  <authorization-domain>default</authorization-domain>
  <security-role>
    <role-name>administrator</role-name>
    <deployment-role>administrator</deployment-role>
  </security-role>
</application>
```

Related Elements

Parent

- “[“<security-role> element”](#)

Children

- None

<ejb> element

```
<xsd:element name="ejb" type="xsd:string"/>
```

The optional ejb element specifies the URI of an EJB jar archive file, relative to the top level of the application package. It corresponds to content in application standard descriptor.

Example

```
<application>
  <module>
    <ejb>my-ejb.jar</ejb>
  </module>
  ...
</application>
```

Related Elements

Parent

- “[“<module> element”](#)

Children

- None

<env-def> element

```
<xsd:element name="env-def" type="xsd:string" minOccurs="0"
  maxOccurs="unbounded"/>
```

This element is deprecated.

Related Elements

Parent

- “[“<application> element”](#)

Children

none

<hosts> element

```
<xsd:element name="hosts" type="xsd:string" minOccurs="0"/>
```

This element is deprecated.

Related Elements

Parent

- “[“<module> element”](#)

Children

- None

<java> element

```
<xsd:element name="java" type="xsd:string"/>
```

The java element specifies the URI of a java application client module, relative to the top level of the application package.

Example

```
<application>
  <module>
    <java>my-javalib.jar</java>
  </module>
</application>
```

Related Elements

Parent

- “[**<module> element**](#)”

Children

- None

<module> element

```
<xsd:element name="module" minOccurs="0" maxOccurs="unbounded">
  <xsd:complexType>
    <xsd:sequence>
      <xsd:choice>
        <xsd:element name="connector" type="xsd:string"/>
        <xsd:element name="ejb" type="xsd:string"/>
        <xsd:element name="java" type="xsd:string"/>
        <xsd:element name="web">
          <xsd:complexType>
            <xsd:sequence>
              <xsd:element name="web-uri" type="xsd:string"/>
            </xsd:sequence>
          </xsd:complexType>
        </xsd:element>
      </xsd:choice>
      <xsd:element name="hosts" type="xsd:string" minOccurs="0"/>
    </xsd:sequence>
  </xsd:complexType>
</xsd:element>
```

This element represents a collection of one or more components that execute in the same container type, with annotations or deployment descriptors of that type. The `module` element must contain one of the sub-elements `connector`, `ejb`, `java`, or `web`; and `hosts` sub-element.

Example

```
<application>
  <module>
    <ejb>my-ejb.jar</ejb>
  </module>
  <module>
    <web>
      <web-uri>myweb.war</web-uri>
    </web>
  </module>
  ...
</application>
```

Related Elements

Parents

- “[“<application> element”](#)

Children

- “[“<connector> element”](#)
- “[“<ejb> element”](#)
- “[“<java> element”](#)
- “[“<web> element”](#)
- “[“<hosts> element”](#)

<property> element

```
<xsd:element name="property" minOccurs="0" maxOccurs="unbounded">
  <xsd:complexType>
    <xsd:sequence>
      <xsd:element name="prop-name" type="xsd:string"/>
      <xsd:element name="prop-type" type="xsd:string" minOccurs="0"/>
      <xsd:element name="prop-value" type="xsd:string"/>
    </xsd:sequence>
  </xsd:complexType>
</xsd:element>
```

This element is used to specify property values necessary for the application at runtime. Each `property` entry specifies the property's name, type, and value using the appropriate sub-elements.

Example

```
<application>
  <module>
    <ejb>my-ejb.jar</ejb>
  </module>
  <module>
    <web>
      <web-uri>myweb.war</web-uri>
    </web>
  </module>
  <property>
    <prop-name>vbroker.security.disable</prop-name>
    <prop-type>security</prop-type>
    <prop-value>false</prop-value>
  </property>
</application>
```

Related Elements

Parent

- “[“<application> element”](#)

Children

- “[“<prop-name> element”](#)
- “[“<prop-type> element”](#)
- “[“<prop-value> element”](#)

<prop-name> element

<xsd: element name="prop-name" type="xsd:string"/>

Specifies the name of the property to be set.

Example

```
<prop-name>vbroker.security.disable</prop-name>
```

Related Elements

Parent

- “[<property> element](#)”

Children

- None

<prop-type> element

<xsd: element name="prop-type" type="xsd:string" minOccurs="0"/>

Specifies the type of the property to be set.

Example

```
<prop-type>security</prop-type>
```

Related Elements

Parent

- “[<property> element](#)”

Children

- None

<prop-value> element

```
<xsd:element name="prop-value" type="xsd:string"/>
```

Specifies the value of the property to be set.

Example

```
<prop-value>false</prop-value>
```

Related Elements

Parent

- “[<property> element](#)”

Children

- None

<role-name> element

```
<xsd:element name="role-name" type="xsd:string"/>
```

The role name for a security-role used by the application that will be mapped to a role in the BAS deployed environment.

Example

```
<application>
  <module>
    <ejb>my-ejb.jar</ejb>
  </module>
  <module>
    <web>
      <web-uri>myweb.war</web-uri>
    </web>
  </module>
  <authorization-domain>default</authorization-domain>
  <security-role>
    <role-name>administrator</role-name>
    <deployment-role>administrator</deployment-role>
  </security-role>
</application>
```

Related Elements

Parent

- “[<security-role> element](#)”

Children

none

<security-role> element

```
<xsd:element name="security-role" minOccurs="0" maxOccurs="unbounded">
  <xsd:complexType>
    <xsd:sequence>
      <xsd:element name="role-name" type="xsd:string"/>
      <xsd:element name="deployment-role" type="xsd:string" minOccurs="0"/>
    </xsd:sequence>
  </xsd:complexType>
</xsd:element>
```

Maps a role for the application (found in application.xml) to a deployment-role in the Borland AppServer.

Example

```
<security-role>
  <role-name>administrator</role-name>
  <deployment-role>administrator</deployment-role>
</security-role>
```

Related Elements

Parent

- “[“<application> element”](#)

Children

- “[“<role-name> element”](#)
- “[“<deployment-role> element”](#)

<web> element

```
<xsd:element name="web">
  <xsd:complexType>
    <xsd:sequence>
      <xsd:element name="web-uri" type="xsd:string"/>
    </xsd:sequence>
  </xsd:complexType>
</xsd:element>
```

The web element defines the web-uri of a web application module within the application.

Example

```
<application>
  ...
  <module>
    <web>
      <web-uri>myweb.war</web-uri>
    </web>
  </module>
  ...
</application>
```

Related Elements

Parent

- “[“<module> element”](#)

Children

- “[“<web-uri> element”](#)

<web-uri> element

```
<xsd:element name="web-uri" type="xsd:string"/>
```

The optional web-uri element specifies the URI of a web application file, relative to the top level of the application package.

Example

```
<application>
  ...
  <module>
    <web>
      <web-uri>myweb.war</web-uri>
    </web>
  </module>
  ...
</application>
```

Related Elements

Parent

- “[“<web> element”](#)

Children

- none

4

Connector Module: ra-borland.xml

XSD: connector_1_5-borland.xsd

```
<?xml version="1.0" encoding="UTF-8"?><xsd:schema targetNamespace="http://support.borland.com/appserver/xml/ns/j2ee" xmlns="http://www.w3.org/2001/XMLSchema" xmlns:borl="http://support.borland.com/appserver/xml/ns/j2ee" xmlns:xsd="http://www.w3.org/2001/XMLSchema" elementFormDefault="qualified" attributeFormDefault="unqualified" version="1.5">
  <xsd:complexType name="resourceadapterType">
    <xsd:sequence>
      <xsd:element name="instance-name" type="xsd:string"/>
      <xsd:element name="outbound-resourceadapter" type="borl:outbound-resourceadapterType" minOccurs="0">
        <xsd:unique name="connectionfactory-interface-uniqueness">
          <xsd:selector xpath="borl:connection-definition"/>
          <xsd:field xpath="borl:connectionfactory-interface"/>
        </xsd:unique>
      </xsd:element>
      <xsd:element name="ra-link-ref" type="xsd:string" minOccurs="0"/>
      <xsd:element name="ra-libraries" type="xsd:string" minOccurs="0"/>
      <xsd:element name="security-map" minOccurs="0" maxOccurs="unbounded">
        <xsd:complexType>
          <xsd:sequence>
            <xsd:element name="description" type="xsd:string" minOccurs="0"/>
            <xsd:element name="user-role" type="xsd:string" maxOccurs="unbounded"/>
            <xsd:choice>
              <xsd:element name="use-caller-identity"/>
              <xsd:element name="run-as">
                <xsd:complexType>
                  <xsd:sequence>
                    <xsd:element name="description" type="xsd:string" minOccurs="0"/>
                    <xsd:element name="role-name" type="xsd:string"/>
                  </xsd:sequence>
                </xsd:complexType>
              </xsd:element>
            </xsd:choice>
          </xsd:sequence>
        </xsd:complexType>
      </xsd:element>
    </xsd:sequence>
  </xsd:complexType>
</xsd:schema>
```

```

        </xsd:complexType>
    </xsd:element>
    <xsd:element name="authorization-domain" type="xsd:string" minOccurs="0"/>
</xsd:sequence>
<xsd:attribute name="id" type="xsd:ID"/>
</xsd:complexType>
<xsd:complexType name="outbound-resourceadapterType">
    <xsd:sequence>
        <xsd:element name="connection-definition" type="borl:connection-
definitionType" maxOccurs="unbounded"/>
    </xsd:sequence>
</xsd:complexType>
<xsd:complexType name="connection-definitionType">
    <xsd:sequence>
        <xsd:element name="connectionfactory-interface" type="xsd:string"/>
        <xsd:element name="factory-name" type="xsd:string"/>
        <xsd:element name="factory-description" type="xsd:string" minOccurs="0"/>
        <xsd:element name="jndi-name" type="xsd:string"/>
        <xsd:element name="pool-parameters" minOccurs="0">
            <xsd:complexType>
                <xsd:sequence>
                    <xsd:element name="initial-capacity" type="xsd:string" minOccurs="0"/>
                    <xsd:element name="maximum-capacity" type="xsd:string" minOccurs="0"/>
                    <xsd:element name="capacity-delta" type="xsd:string" minOccurs="0"/>
                    <xsd:element name="cleanup-enabled" type="xsd:string" minOccurs="0"/>
                    <xsd:element name="cleanup-delta" type="xsd:string" minOccurs="0"/>
                    <xsd:element name="busy-timeout" type="xsd:string" minOccurs="0"/>
                    <xsd:element name="idle-timeout" type="xsd:string" minOccurs="0"/>
                    <xsd:element name="wait-timeout" type="xsd:string" minOccurs="0"/>
                </xsd:sequence>
            </xsd:complexType>
        </xsd:element>
    </xsd:sequence>
    <xsd:element name="logging-enabled" type="xsd:string"/>
    <xsd:element name="log-file-name" type="xsd:string"/>
</xsd:sequence>
<xsd:element name="property" minOccurs="0" maxOccurs="unbounded">
    <xsd:complexType>
        <xsd:sequence>
            <xsd:element name="prop-name" type="xsd:string"/>
            <xsd:element name="prop-type" type="xsd:string"/>
            <xsd:element name="prop-value" type="xsd:string"/>
        </xsd:sequence>
    </xsd:complexType>
</xsd:element>
</xsd:sequence>
</xsd:complexType>
<xsd:element name="connector">
    <xsd:complexType>
        <xsd:sequence>
            <xsd:element name="resourceadapter" type="borl:resourceadapterType"/>
        </xsd:sequence>
    </xsd:complexType>
</xsd:element>
</xsd:schema>

```

<authorization-domain> element

```
<xsd:element name="authorization-domain" type="xsd:string" minOccurs="0"/>
```

The authorization-domain element specifies the authorization domain to be used for determining the definable set of valid user roles.

Example

```
<connector>
  <resourceadapter>
    ...
      <authorization-domain>default</authorization-domain>
    </resourceadapter>
    ...
  </connector>
```

Related Elements

Parent

- [“<resourceadapter> element”](#)

Children

- None

<busy-timeout> element

```
<xsd:element name="busy-timeout" type="xsd:string" minOccurs="0"/>
```

The number of seconds to wait before a busy connection is released. If not specified, the default value of 600 is used.

Example

```
<connector>
  <resourceadapter>
    <instance-name>mail_adapter</instance-name>
    <outbound-resourceadapter>
      <connection-definition>
        <connectionfactory-interface>com.borland.enterprise.ra.mail.api.MailConnectionFactory</connectionfactory-interface>
        <factory-name>mailConnectionFactory</factory-name>
        <jndi-name>serial://jca/mail/cf</jndi-name>
        <pool-parameters>
          <idle-timeout>500</idle-timeout>
          <busy-timeout>300</busy-timeout>
        </pool-parameters>
      </connection-definition>
    </outbound-resourceadapter>
  </resourceadapter>
</connector>
```

Related Elements

Parent

- “[“<pool-parameters> element”](#)

Children

- none

<capacity-delta> element

```
<xsd:element name="capacity-delta" type="xsd:string" minOccurs="0"/>
```

This element is deprecated.

Related Elements

Parent

- “[“<pool-parameters> element”](#)

Children

- none

<cleanup-delta> element

`<xsd:element name="cleanup-delta" type="xsd:string" minOccurs="0"/>`

This element is deprecated.

Related Elements

Parent

- “[`<pool-parameters > element`](#)”

Children

- none

<cleanup-enabled> element

`<xsd:element name="cleanup-enabled" type="xsd:string" minOccurs="0"/>`

This element is deprecated.

Related Elements

Parent

- “[`<pool-parameters > element`](#)”

Children

- none

<connection-definition> element

```
<xsd:element name="connection-definition" type="borl:connection-definitionType"
maxOccurs="unbounded"/>

<xsd:complexType name="connection-definitionType">
  <xsd:sequence>
    <xsd:element name="connectionfactory-interface" type="xsd:string"/>
    <xsd:element name="factory-name" type="xsd:string"/>
    <xsd:element name="factory-description" type="xsd:string" minOccurs="0"/>
    <xsd:element name="jndi-name" type="xsd:string"/>
    <xsd:element name="pool-parameters" minOccurs="0">
      <xsd:complexType>
        <xsd:sequence>
          <xsd:element name="initial-capacity" type="xsd:string" minOccurs="0"/>
          <xsd:element name="maximum-capacity" type="xsd:string" minOccurs="0"/>
          <xsd:element name="capacity-delta" type="xsd:string" minOccurs="0"/>
          <xsd:element name="cleanup-enabled" type="xsd:string" minOccurs="0"/>
          <xsd:element name="cleanup-delta" type="xsd:string" minOccurs="0"/>
          <xsd:element name="busy-timeout" type="xsd:string" minOccurs="0"/>
          <xsd:element name="idle-timeout" type="xsd:string" minOccurs="0"/>
          <xsd:element name="wait-timeout" type="xsd:string" minOccurs="0"/>
        </xsd:sequence>
      </xsd:complexType>
    </xsd:element>
  <xsd:sequence minOccurs="0">
    <xsd:element name="logging-enabled" type="xsd:string"/>
    <xsd:element name="log-file-name" type="xsd:string"/>
  </xsd:sequence>
  <xsd:element name="property" minOccurs="0" maxOccurs="unbounded">
    <xsd:complexType>
      <xsd:sequence>
        <xsd:element name="prop-name" type="xsd:string"/>
        <xsd:element name="prop-type" type="xsd:string"/>
        <xsd:element name="prop-value" type="xsd:string"/>
      </xsd:sequence>
    </xsd:complexType>
  </xsd:element>
  </xsd:sequence>
</xsd:complexType>
```

The connection definition element defines Borland specific connection information for a deployed outbound resource adapter.

Example

```
<connector>
  <resourceadapter>
    <instance-name>mail_adapter</instance-name>
    <outbound-resourceadapter>
      <connection-definition>
        <connectionfactory-interface>com.borland.enterprise.ra.mail.api.MailConnectionFactory</connectionfactory-interface>
        <factory-name>mailConnectionFactory</factory-name>
        <jndi-name>serial://jca/mail/cf</jndi-name>
        <pool-parameters>
          <idle-timeout>500</idle-timeout>
          <busy-timeout>300</busy-timeout>
          <wait-timeout>70</wait-timeout>
        </pool-parameters>
      </connection-definition>
    </outbound-resourceadapter>
    <ra-libraries>native/lib</ra-libraries>
  </resourceadapter>
</connector>
```

Related Elements

Parent

- “[**<outbound-resourceadapter> element**](#)”

Children

- “[**<connectionfactory-interface> element**](#)”
- “[**<factory-name> element**](#)”
- “[**<factory-description> element**](#)”
- “[**<jndi-name> element**](#)”
- “[**<pool-parameters> element**](#)”
- “[**<logging-enabled> element**](#)”
- “[**<log-file-name> element**](#)”
- “[**<property> element**](#)”

<connectionfactory-interface> element

```
<xsd:element name="connectionfactory-interface" type="xsd:string"/>
```

```
<xsd:field xpath="borl:connectionfactory-interface"/>
```

The connectionfactory-interface element specifies the fully qualified name of the ConnectionFactory interface supported by the parent connection-definition. It identifies the corresponding connection-definition from the standard descriptor.

Example

```
<connector>
  <resourceadapter>
    <instance-name>mail_adapter</instance-name>
    <outbound-resourceadapter>
      <connection-definition>
        <connectionfactory-
        interface>com.borland.enterprise.ra.mail.api.MailConnectionFactory</
        connectionfactory-interface>
        <factory-name>mailConnectionFactory</factory-name>
        <jndi-name>serial://jca/mail/cf</jndi-name>
        <pool-parameters>
          <idle-timeout>500</idle-timeout>
          <busy-timeout>300</busy-timeout>
          <wait-timeout>70</wait-timeout>
        </pool-parameters>
      </connection-definition>
    </outbound-resourceadapter>
  </resourceadapter>
</connector>
```

Related Elements

Parent

- “[“<connection-definition> element”](#)

Children

- none

<connector> element

```
<xsd:element name="connector">
  <xsd:complexType>
    <xsd:sequence>
      <xsd:element name="resourceadapter" type="borl:resourceadapterType"/>
    </xsd:sequence>
  </xsd:complexType>
</xsd:element>
```

The connector element is the root element of the Borland deployment descriptor for the resource adapter.

Example

```
<connector>
  <resourceadapter>
    <instance-name>mail_adapter</instance-name>
    <outbound-resourceadapter>
      <connection-definition>
        <connectionfactory-
interface>com.borland.enterprise.ra.mail.api.MailConnectionFactory</
connectionfactory-interface>
        <factory-name>mailConnectionFactory</factory-name>
        <jndi-name>serial://jca/mail/cf</jndi-name>
        <pool-parameters>
          <idle-timeout>500</idle-timeout>
          <busy-timeout>300</busy-timeout>
          <wait-timeout>70</wait-timeout>
        </pool-parameters>
      </connection-definition>
    </outbound-resourceadapter>
    <ra-libraries>native/lib</ra-libraries>
  </resourceadapter>
</connector>
```

Related Elements

Parent

- none

Children

- “[“<resourceadapter> element”](#)

<description> element

```
<xsd:element name="description" type="xsd:string" minOccurs="0"/>
```

Specifies a description for the security map or run-as role elements.

Example

```
<connector>
  <resourceadapter>
    <instance-name>mail_adapter</instance-name>
    <outbound-resourceadapter>
      <connection-definition>
        <connectionfactory-interface>com.borland.enterprise.ra.mail.api.MailConnectionFactory</connectionfactory-interface>
        <factory-name>mailConnectionFactory</factory-name>
        <jndi-name>serial://jca/mail/cf</jndi-name>
        <pool-parameters>
          <wait-timeout>70</idle-timeout>
        </pool-parameters>
      </connection-definition>
    </outbound-resourceadapter>
    <security-map>
      <description>Mapping of user role</description>
      <user-role>Administrator</user-role>
      <run-as>
        <description>Target role mapped from user role </description>
        <role-name>admin</role-name>
      </run-as>
    </security-map>
  </resourceadapter>
</connector>
```

Related Elements

Parents

- “<security-map> element”
- “<run-as> element”

Children

- None

<factory-description> element

```
<xsd:element name="factory-description" type="xsd:string" minOccurs="0"/>
```

The factory-description element captures a description for ConnectionFactory supported by the resource adapter.

Example

```
<connector>
  <resourceadapter>
    <instance-name>mail_adapter</instance-name>
    <outbound-resourceadapter>
      <connection-definition>
        <connectionfactory-interface>com.borland.enterprise.ra.mail.api.MailConnectionFactory</connectionfactory-interface>
        <factory-name>mailConnectionFactory</factory-name>
        <factory-description>Details of configuration required to connect to outbound Mail Adapter</factory-description>
        <jndi-name>serial://jca/mail/cf</jndi-name>
        <pool-parameters>
          <idle-timeout>500</idle-timeout>
          <busy-timeout>300</busy-timeout>
          <wait-timeout>70</wait-timeout>
        </pool-parameters>
      </connection-definition>
    </outbound-resourceadapter>
    <ra-libraries>native/lib</ra-libraries>
  </resourceadapter>
</connector>
```

Related Elements

Parent

- “[“<connection-definition> element”](#)

Children

- none

<factory-name> element

```
<xsd:element name="factory-name" type="xsd:string"/>
```

The factory-name element uniquely identifies a Connection Factory among all Resource Adapters deployed to a AppServer partition.

Example

```
<connector>
  <resourceadapter>
    <instance-name>mail_adapter</instance-name>
    <outbound-resourceadapter>
      <connection-definition>
        <connectionfactory-
interface>com.borland.enterprise.ra.mail.api.MailConnectionFactory</
connectionfactory-interface>
        <factory-name>mailConnectionFactory</factory-name>
        <factory-description>Details of configuration required to
connect to outbound Mail Adapter</factory-description>
        <jndi-name>serial://jca/mail/cf</jndi-name>
        <pool-parameters>
          <idle-timeout>500</idle-timeout>
          <busy-timeout>300</busy-timeout>
          <wait-timeout>70</wait-timeout>
        </pool-parameters>
      </connection-definition>
    </outbound-resourceadapter>
  </resourceadapter>
</connector>
```

Related Elements

Parent

- “[“<connection-definition> element”](#)

Children

- none

<idle-timeout> element

```
<xsd:element name="idle-timeout" type="xsd:string" minOccurs="0"/>
```

A connection, from pool of connections associated with parent connection definition element, remaining in an idle state for a period of time longer than the timeout value specified for idle-timeout element should be closed. All idle connections are checked for expiration every 60 seconds. The value of the idle-timeout is given in seconds. The default is 600 seconds.

Example

```
<connector>
  <resourceadapter>
    <instance-name>mail_adapter</instance-name>
    <outbound-resourceadapter>
      <connection-definition>
        <connectionfactory-interface>com.borland.enterprise.ra.mail.api.MailConnectionFactory</connectionfactory-interface>
        <factory-name>mailConnectionFactory</factory-name>
        <jndi-name>serial://jca/mail/cf</jndi-name>
        <pool-parameters>
          <idle-timeout>500</idle-timeout>
          <busy-timeout>300</busy-timeout>
        </pool-parameters>
      </connection-definition>
    </outbound-resourceadapter>
  </resourceadapter>
</connector>
```

Related Elements

Parent

- “[<pool-parameters > element](#)”

Children

- none

<initial-capacity> element

```
<xsd:element name="initial-capacity" type="xsd:string" minOccurs="0"/>
```

This element is deprecated.

Related Elements

Parent

- “[<pool-parameters > element](#)”

Children

- none

<instance-name> element

```
<xsd:element name="instance-name" type="xsd:string"/>
```

This value specified for instance-name must be unique among RARs deployed to a Borland AppServer partition. It is used by the VisiConnect service to uniquely identify a deployed Resource Adapter. When a Resource Adapter supports inbound communication, this is the name used in the ejb-borland.xml descriptor for an endpoint MDB to identify the Resource Adapter from which the MDB expects to receive incoming messages.

Example

```
<connector>
    <resourceadapter>
        <instance-name>mail_adapter</instance-name>
        <outbound-resourceadapter>
            <connection-definition>
                <connectionfactory-
interface>com.borland.enterprise.ra.mail.api.MailConnectionFactory</
connectionfactory-interface>
                <factory-name>mailConnectionFactory</factory-name>
                <jndi-name>serial://jca/mail/cf</jndi-name>
                <pool-parameters>
                    <idle-timeout>500</idle-timeout>
                    <busy-timeout>300</busy-timeout>
                </pool-parameters>
                <logging-enabled>true</logging-enabled>
                <log-file-name>mail_adapter.log</log-file-name>
            </connection-definition>
        </outbound-resourceadapter>
    </resourceadapter>
</connector>
```

Related Elements

Parent

- “[“<resourceadapter> element”](#)

Children

- none

<jndi-name> element

```
<xsd:element name="jndi-name" type="xsd:string"/>
```

The jndi-name element of a connection-definition identifies the Connection factory under JNDI. This must be unique among all Resource Adapters deployed to the partition.

Example

```
<connector>
  <resourceadapter>
    <instance-name>mail_adapter</instance-name>
    <outbound-resourceadapter>
      <connection-definition>
        <connectionfactory-
          interface>com.borland.enterprise.ra.mail.api.MailConnectionFactory</
          connectionfactory-interface>
          <factory-name>mailConnectionFactory</factory-name>
          <jndi-name>serial://jca/mail/cf</jndi-name>
          <pool-parameters>
            <idle-timeout>500</idle-timeout>
            <busy-timeout>300</busy-timeout>
            <wait-timeout>70</wait-timeout>
          </pool-parameters>
        </connection-definition>
      </outbound-resourceadapter>
      <ra-libraries>native/lib</ra-libraries>
    </resourceadapter>
  </connector>
```

Related Elements

Parents

- “[“<connection-definition> element”](#)

Children

- None

<log-file-name> element

```
<xsd:element name="log-file-name" type="xsd:string"/>
```

The logging-enabled element indicates whether or not the log writer is set for either the ManagedConnectionFactory or ManagedConnection. If this element is set to true, output generated from either the ManagedConnectionFactory or ManagedConnection will be sent to the file specified by the log-file-name element.

Example

```
<connector>
  <resourceadapter>
    <instance-name>mail_adapter</instance-name>
    <outbound-resourceadapter>
      <connection-definition>
        <connectionfactory-interface>com.borland.enterprise.ra.mail.api.MailConnectionFactory</connectionfactory-interface>
        <factory-name>mailConnectionFactory</factory-name>
        <jndi-name>serial://jca/mail/cf</jndi-name>
        <pool-parameters>
          <idle-timeout>500</idle-timeout>
          <busy-timeout>300</busy-timeout>
        </pool-parameters>
        <logging-enabled>true</logging-enabled>
        <log-file-name>mail_adapter.log</log-file-name>
      </connection-definition>
    </outbound-resourceadapter>
  </resourceadapter>
</connector>
```

Related Elements

Parent

- “[“<connection-definition> element”](#)

Children

- none

<logging-enabled> element

```
<xsd:element name="logging-enabled" type="xsd:string"/>
```

The logging-enabled element indicates whether or not the log writer is set for either the ManagedConnectionFactory or ManagedConnection. If this element is set to true, output generated from either the ManagedConnectionFactory or ManagedConnection will be sent to the file specified by the log-file-name element. If not specified, the default value of false is used.

Example

```
<connector>
    <resourceadapter>
        <instance-name>mail_adapter</instance-name>
        <outbound-resourceadapter>
            <connection-definition>
                <connectionfactory-interface>com.borland.enterprise.ra.mail.api.MailConnectionFactory</connectionfactory-interface>
                <factory-name>mailConnectionFactory</factory-name>
                <jndi-name>serial://jca/mail/cf</jndi-name>
                <pool-parameters>
                    <idle-timeout>500</idle-timeout>
                    <busy-timeout>300</busy-timeout>
                </pool-parameters>
                <logging-enabled>true</logging-enabled>
                <log-file-name>mail_adapter.log</log-file-name>
            </connection-definition>
        </outbound-resourceadapter>
    </resourceadapter>
</connector>
```

Related Elements

Parent

- “[“<connection-definition> element”](#)

Children

- none

<maximum-capacity> element

```
<xsd:element name="maximum-capacity" type="xsd:string" minOccurs="0"/>
```

The maximum-capacity element identifies the maximum number of managed connections which the Connector server of an AppServer partition can obtain.

Example

```
<connector>
  <resourceadapter>
    <instance-name>mail_adapter</instance-name>
    <outbound-resourceadapter>
      <connection-definition>
        <connectionfactory-interface>com.borland.enterprise.ra.mail.api.MailConnectionFactory</connectionfactory-interface>
        <factory-name>mailConnectionFactory</factory-name>
        <jndi-name>serial://jca/mail/cf</jndi-name>
        <pool-parameters>
          <maximum-capacity>10</capacity-delta>
          <idle-timeout>500</idle-timeout>
          <busy-timeout>300</busy-timeout>
        </pool-parameters>
      </connection-definition>
    </outbound-resourceadapter>
  </resourceadapter>
</connector>
```

Related Elements

Parent

- “[<pool-parameters> element](#)”

Children

- none

<outbound-resourceadapter> element

```
<xsd:element name="outbound-resourceadapter" type="borl:outbound-
resourceadapterType" minOccurs="0">
  <xsd:unique name="connectionfactory-interface-uniqueness">
    <xsd:selector xpath="borl:connection-definition"/>
    <xsd:field xpath="borl:connectionfactory-interface"/>
  </xsd:unique>
</xsd:element>

<xsd:complexType name="outbound-resourceadapterType">
  <xsd:sequence>
    <xsd:element name="connection-definition" type="borl:connection-
definitionType" maxOccurs="unbounded"/>
  </xsd:sequence>
</xsd:complexType>
```

The `outbound-resourceadapter` element specifies additional configuration information about an outbound resource adapter.

Example

```
<connector>
  <resourceadapter>
    <instance-name>mail_adapter</instance-name>
    <outbound-resourceadapter>
      <connection-definition>
        <connectionfactory-interface>
          com.borland.enterprise.ra.mail.api.MailConnectionFactory<
          /connectionfactory-interface>
        <factory-name>mailConnectionFactory</factory-name>
        <jndi-name>serial://jca/mail/cf</jndi-name>
        <pool-parameters>
          <idle-timeout>500</idle-timeout>
          <busy-timeout>300</busy-timeout>
          <wait-timeout>70</wait-timeout>
        </pool-parameters>
      </connection-definition>
    </outbound-resourceadapter>
  </resourceadapter>
</connector>
```

Related Elements

Parent

- none

Children

- “[“<connection-definition> element”](#)

<pool-parameters > element

```
<xsd:element name="pool-parameters" minOccurs="0">
  <xsd:complexType>
    <xsd:sequence>
      <xsd:element name="initial-capacity" type="xsd:string" minOccurs="0"/>
      <xsd:element name="maximum-capacity" type="xsd:string" minOccurs="0"/>
      <xsd:element name="capacity-delta" type="xsd:string" minOccurs="0"/>
      <xsd:element name="cleanup-enabled" type="xsd:string" minOccurs="0"/>
      <xsd:element name="cleanup-delta" type="xsd:string" minOccurs="0"/>
      <xsd:element name="busy-timeout" type="xsd:string" minOccurs="0"/>
      <xsd:element name="idle-timeout" type="xsd:string" minOccurs="0"/>
      <xsd:element name="wait-timeout" type="xsd:string" minOccurs="0"/>
    </xsd:sequence>
  </xsd:complexType>
</xsd:element>
```

The pool-parameters element provides Connection Pool specific parameters for the associated parent connection definition.

Example

```
<connector>
  <resourceadapter>
    <instance-name>mail_adapter</instance-name>
    <outbound-resourceadapter>
      <connection-definition>
        <connectionfactory-
interface>com.borland.enterprise.ra.mail.api.MailConnectionFactory</
connectionfactory-interface>
        <factory-name>mailConnectionFactory</factory-name>
        <jndi-name>serial://jca/mail/cf</jndi-name>
        <pool-parameters>
          <idle-timeout>500</idle-timeout>
          <busy-timeout>300</busy-timeout>
        </pool-parameters>
      </connection-definition>
    </outbound-resourceadapter>
  </resourceadapter>
</connector>
```

Related Elements

Parent

- “[“<connection-definition> element”](#)

Children

- “[“<initial-capacity> element”](#)
- “[“<maximum-capacity> element”](#)
- “[“<capacity-delta> element”](#)
- “[“<cleanup-enabled> element”](#)
- “[“<cleanup-delta> element”](#)
- “[“<busy-timeout> element”](#)
- “[“<idle-timeout> element”](#)
- “[“<wait-timeout> element”](#)

<property> element

```
<xsd:element name="property" minOccurs="0" maxOccurs="unbounded">
  <xsd:complexType>
    <xsd:sequence>
      <xsd:element name="prop-name" type="xsd:string"/>
      <xsd:element name="prop-type" type="xsd:string"/>
      <xsd:element name="prop-value" type="xsd:string"/>
    </xsd:sequence>
  </xsd:complexType>
</xsd:element>
```

This element is deprecated.

Related Elements

Parent

- [“<connection-definition> element”](#)

Children

- [“<prop-name> element”](#)
- [“<prop-type> element”](#)
- [“<prop-value> element”](#)

<prop-name> element

```
<xsd:element name="prop-name" type="xsd:string"/>
```

This element is deprecated.

Related Elements

Parent

- [“<property> element”](#)

Children

- None

<prop-type> element

```
<xsd:element name="prop-type" type="xsd:string"/>
```

This element is deprecated.

Related Elements

Parent

- [“<property> element”](#)

Children

- None

<prop-value> element

```
<xsd:element name="prop-value" type="xsd:string"/>
```

This element is deprecated.

Related Elements

Parent

- [“<property> element”](#)

Children

- None

<ra-libraries> element

```
<xsd:element name="ra-libraries" type="xsd:string" minOccurs="0"/>
```

The ra-libraries element identifies the directory location to be used for all native libraries present in this resource adapter deployment. As part of deployment processing, all encountered native libraries will be copied to the location specified.

It is the responsibility of the Administrator to perform the necessary platform actions such that these libraries will be found at runtime.

Example

```
<connector>
    <resourceadapter>
        <instance-name>mail_adapter</instance-name>
        <outbound-resourceadapter>
            <connection-definition>
                <connectionfactory-interface>com.borland.enterprise.ra.mail.api.MailConnectionFactory</connectionfactory-interface>
                <factory-name>mailConnectionFactory</factory-name>
                <jndi-name>serial://jca/mail/cf</jndi-name>
                <pool-parameters>
                    <idle-timeout>500</idle-timeout>
                    <busy-timeout>300</busy-timeout>
                    <wait-timeout>70</wait-timeout>
                </pool-parameters>
            </connection-definition>
        </outbound-resourceadapter>
        <ra-libraries>native/lib</ra-libraries>
    </resourceadapter>
</connector>
```

Related Elements

Parent

- [“<resourceadapter> element”](#)

Children

- None

<ra-link-ref> element

```
<xsd: element name="ra-link-ref" type="xsd:string" minOccurs="0"/>
```

The ra-link-ref element allows for the logical association of multiple deployed Connection Factories with a single deployed Resource Adapter. The specification of the optional ra-link-ref element with a value identifying a separately deployed Connection Factory will result in this newly deployed Connection Factory sharing the Resource Adapter which had been deployed with the referenced Connection Factory.

In addition, any values defined in the referred Connection Factories deployment will be inherited by this newly deployed Connection Factory unless specified.

Example

```
<connector>
  <resourceadapter>
    <instance-name>mail_adapter</instance-name>
    <outbound-resourceadapter>
      <connection-definition>
        <connectionfactory-interface>com.borland.enterprise.ra.mail.api.MailConnectionFactory</connectionfactory-interface>
        <factory-name>mailConnectionFactory</factory-name>
        <jndi-name>serial://jca/mail/cf</jndi-name>
        <pool-parameters>
          <idle-timeout>500</idle-timeout>
          <busy-timeout>300</busy-timeout>
          <wait-timeout>70</wait-timeout>
        </pool-parameters>
      </connection-definition>
    </outbound-resourceadapter>
    <ra-link-ref>jmsConnectionFactory</ra-link-ref>
  </resourceadapter>
</connector>
```

Related Elements

Parent

- “<resourceadapter> element”

Children

- None

<resourceadapter> element

```
<xsd:element name="resourceadapter" type="borl:resourceadapterType"/>

<xsd:complexType name="resourceadapterType">
  <xsd:sequence>
    <xsd:element name="instance-name" type="xsd:string"/>
    <xsd:element name="outbound-resourceadapter" type="borl:outbound-
resourceadapterType" minOccurs="0">
      <xsd:unique name="connectionfactory-interface-uniqueness">
        <xsd:selector xpath="borl:connection-definition"/>
        <xsd:field xpath="borl:connectionfactory-interface"/>
      </xsd:unique>
    </xsd:element>
    <xsd:element name="ra-link-ref" type="xsd:string" minOccurs="0"/>
    <xsd:element name="ra-libraries" type="xsd:string" minOccurs="0"/>
    <xsd:element name="security-map" minOccurs="0" maxOccurs="unbounded">
      <xsd:complexType>
        <xsd:sequence>
          <xsd:element name="description" type="xsd:string" minOccurs="0"/>
          <xsd:element name="user-role" type="xsd:string" maxOccurs="unbounded"/>
        <xsd:choice>
          <xsd:element name="use-caller-identity"/>
          <xsd:element name="run-as">
            <xsd:complexType>
              <xsd:sequence>
                <xsd:element name="description" type="xsd:string" minOccurs="0"/>
                <xsd:element name="role-name" type="xsd:string"/>
              </xsd:sequence>
            </xsd:complexType>
          </xsd:element>
        </xsd:choice>
        </xsd:sequence>
      </xsd:complexType>
    </xsd:element>
    <xsd:element name="authorization-domain" type="xsd:string" minOccurs="0"/>
  </xsd:sequence>
  <xsd:attribute name="id" type="xsd:ID"/>
</xsd:complexType>
```

The resourceadapter element specifies additional information about a resource adapter. The information is used by Borland AppServer during deployment of the resource adapter. It includes an instance name to uniquely identify the resource adapter, and outbound-resourceadapter configuration information.

Example

```
<connector>
  <resourceadapter>
    <instance-name>mail_adapter</instance-name>
    <outbound-resourceadapter>
      <connection-definition>
        <connectionfactory-interface>com.borland.enterprise.ra.mail.api.MailConnectionFactory</connectionfactory-interface>
        <factory-name>mailConnectionFactory</factory-name>
        <jndi-name>serial://jca/mail/cf</jndi-name>
        <pool-parameters>
          <idle-timeout>500</idle-timeout>
          <busy-timeout>300</busy-timeout>
        </pool-parameters>
      </connection-definition>
    </outbound-resourceadapter>
  </resourceadapter>
</connector>
```

Related Elements

Parent

- “[“<connector> element”](#)

Children

- “[“<instance-name> element”](#)
- “[“<outbound-resourceadapter> element”](#)
- “[“<ra-link-ref> element”](#)
- “[“<ra-libraries> element”](#)
- “[“<security-map> element”](#)
- “[“<authorization-domain> element”](#)

<role-name> element

<xsd: element name="role-name" type="xsd:string"/>

The role-name element contains the name of a security role.

Example

```
<connector>
    <resourceadapter>
        <instance-name>mail_adapter</instance-name>
        <outbound-resourceadapter>
            <connection-definition>
                <connectionfactory-
                    interface>com.borland.enterprise.ra.mail.api.MailConnectionFactory</
                    connectionfactory-interface>
                <factory-name>mailConnectionFactory</factory-name>
                <jndi-name>serial://jca/mail/cf</jndi-name>
                <pool-parameters>
                    <wait-timeout>70</wait-timeout>
                </pool-parameters>
            </connection-definition>
        </outbound-resourceadapter>
        <security-map>
            <description>Mapping of user role</description>
            <user-role>Administrator</user-role>
            <run-as>
                <role-name>admin</role-name>
            </run-as>
        </security-map>
    </resourceadapter>
</connector>
```

Related Elements

Parent

- “[“<run-as> element”](#)

Children

- None

<run-as> element

```
<xsd:element name="run-as">
  <xsd:complexType>
    <xsd:sequence>
      <xsd:element name="description" type="xsd:string" minOccurs="0"/>
      <xsd:element name="role-name" type="xsd:string"/>
    </xsd:sequence>
  </xsd:complexType>
</xsd:element>
```

The run-as element specifies the run-as identity to be used for the execution of the enterprise bean. It contains an optional description, and the name of a security role.

Example

```
<connector>
  <resourceadapter>
    <instance-name>mail_adapter</instance-name>
    <outbound-resourceadapter>
      <connection-definition>
        <connectionfactory-interface>com.borland.enterprise.ra.mail.api.MailConnectionFactory</connectionfactory-interface>
        <factory-name>mailConnectionFactory</factory-name>
        <jndi-name>serial://jca/mail/cf</jndi-name>
        <pool-parameters>
          <wait-timeout>70</wait-timeout>
        </pool-parameters>
      </connection-definition>
    </outbound-resourceadapter>
    <security-map>
      <description>Mapping of user role</description>
      <user-role>Administrator</user-role>
      <run-as>
        <role-name>admin</role-name>
      </run-as>
    </security-map>
  </resourceadapter>
</connector>
```

Related Elements

Parent

- “[“<security-map> element”](#)

Children

- “[“<description> element”](#)
- “[“<role-name> element”](#)

<security-map> element

```
<xsd:element name="security-map" minOccurs="0" maxOccurs="unbounded">
  <xsd:complexType>
    <xsd:sequence>
      <xsd:element name="description" type="xsd:string" minOccurs="0"/>
      <xsd:element name="user-role" type="xsd:string" maxOccurs="unbounded"/>
      <xsd:choice>
        <xsd:element name="use-caller-identity"/>
        <xsd:element name="run-as">
          <xsd:complexType>
            <xsd:sequence>
              <xsd:element name="description" type="xsd:string" minOccurs="0"/>
              <xsd:element name="role-name" type="xsd:string"/>
            </xsd:sequence>
          </xsd:complexType>
        </xsd:element>
      </xsd:choice>
    </xsd:sequence>
  </xsd:complexType>
</xsd:element>
```

The `security-map` element specifies whether the caller's security identity is to be used for the execution of the methods of the enterprise bean or whether a specific run-as identity is to be used. It contains an optional description and a specification of the security identity to be used.

Each `security-map` element provides a mechanism to define appropriate Resource Role values for Resource Adapter/EIS authorization processing, through the use of the `run-as` element.

This element allows for the specification of a defined set of user roles and the corresponding run-as roles (representing EIS identities) that should be used when allocating Managed Connections and Connection Handles.

A default Resource run-as role can be defined for the Connection Factory via the map. By specifying a user-role value of `*` and a corresponding run-as role, the defined run-as will be utilized whenever the current role is NOT matched elsewhere in the map.

Although this element is optional, it must be specified in some form if Container Managed Sign-on is supported by the Resource Adapter and used by ANY client. In addition, the deployment-time population of the Connection Pool with Managed Connections will be attempted using the defined default run-as role if one is specified.

Example

```
<connector>
  <resourceadapter>
    <instance-name>mail_adapter</instance-name>
    <outbound-resourceadapter>
      <connection-definition>
        <connectionfactory-interface>com.borland.enterprise.ra.mail.api.MailConnectionFactory</connectionfactory-interface>
        <factory-name>mailConnectionFactory</factory-name>
        <jndi-name>serial://jca/mail/cf</jndi-name>
        <pool-parameters>
          <wait-timeout>70</wait-timeout>
        </pool-parameters>
      </connection-definition>
    </outbound-resourceadapter>
    <security-map>
      <user-role>Administrator</user-role>
      <use-caller-identity/>
    </security-map>
  </resourceadapter>
</connector>
```

Related Elements

Parent

- “[“<resourceadapter> element”](#)

Children

- “[“<description> element”](#)
- “[“<user-role> element”](#)
- “[“<use-caller-identity> element”](#)
- “[“<run-as> element”](#)

<use-caller-identity> element

```
<xsd: element name="use-caller-identity">
```

The `use-caller-identity` element specifies that the caller's security identity be used as the security identity for the execution of the Resource Adapter's methods. This is an empty element. If not used, a `run-as` element must be specified instead.

Example

```
<connector>
  <resourceadapter>
    <instance-name>mail_adapter</instance-name>
    <outbound-resourceadapter>
      <connection-definition>
        <connectionfactory-interface>com.borland.enterprise.ra.mail.api.MailConnectionFactory</connectionfactory-interface>
        <factory-name>mailConnectionFactory</factory-name>
        <jndi-name>serial://jca/mail/cf</jndi-name>
        <pool-parameters>
          <wait-timeout>70</wait-timeout>
        </pool-parameters>
      </connection-definition>
    </outbound-resourceadapter>
    <security-map>
      <description>Mapping of user role</description>
      <user-role>Administrator</user-role>
      <use-caller-identity/>
    </security-map>
  </resourceadapter>
</connector>
```

Related Elements

Parent

- “[“<security-map> element”](#)

Children

- None

<user-role> element

```
<xsd: element name="user-role" type="xsd:string" maxOccurs="unbounded"/>
```

The user-role element contains one or more role names, defined for use as the security identity, or mapped to a appropriate Resource Role run-as identity, for interactions with the resource.

Example

```
<connector>
    <resourceadapter>
        <instance-name>mail_adapter</instance-name>
        <outbound-resourceadapter>
            <connection-definition>
                <connectionfactory-
                    <connectionfactory-interface>
                        com.borland.enterprise.ra.mail.api.MailConnectionFactory</connectionfactory-interface>
                    <factory-name>mailConnectionFactory</factory-name>
                    <jndi-name>serial://jca/mail/cf</jndi-name>
                    <pool-parameters>
                        <wait-timeout>70</wait-timeout>
                    </pool-parameters>
                </connectionfactory-interface>
            </connection-definition>
        </outbound-resourceadapter>
        <security-map>
            <description>Mapping of user role</description>
            <user-role>Administrator</user-role>
            <run-as>
                <description>Target role mapped from user role </description>
                <role-name>admin</role-name>
            </run-as>
        </security-map>
    </resourceadapter>
</connector>
```

Related Elements

Parent

- “[“<security-map> element”](#)

Children

- None

<wait-timeout> element

```
<xsd:element name="wait-timeout" type="xsd:string" minOccurs="0"/>
```

The wait-timeout element specifies the number of seconds to wait for a free connection from the pool of connections associated with parent connection definition element. The default is 30 seconds.

Example

```
<connector>
  <resourceadapter>
    <instance-name>mail_adapter</instance-name>
    <outbound-resourceadapter>
      <connection-definition>
        <connectionfactory-interface>com.borland.enterprise.ra.mail.api.MailConnectionFactory</connectionfactory-interface>
        <factory-name>mailConnectionFactory</factory-name>
        <jndi-name>serial://jca/mail/cf</jndi-name>
        <pool-parameters>
          <idle-timeout>500</idle-timeout>
          <busy-timeout>300</busy-timeout>
          <wait-timeout>70</wait-timeout>
        </pool-parameters>
      </connection-definition>
    </outbound-resourceadapter>
  </resourceadapter>
</connector>
```

Related Elements

Parent

- “[<pool-parameters> element](#)”

Children

- none

5

EJB Module: ejb-borland.xml

XSD: ejb-jar_2_1-borland.xsd

```
<?xml version="1.0" encoding="UTF-8"?>
<!-- edited with XMLSPY v5 rel. 4 U (http://www.xmlspy.com) by Ray Chapman (Borland Software
Corporation) -->
<schema targetNamespace="http://support.borland.com/appserver/xml/ns/j2ee" xmlns:xsd="http://www.w3.org/
2001/XMLSchema" xmlns:borl="http://support.borland.com/appserver/xml/ns/j2ee" xmlns="http://www.w3.org/
2001/XMLSchema" elementFormDefault="qualified" attributeFormDefault="unqualified" version="2.1">
  <!-- Start definition of ComplexTypes -->
  <complexType name="admin-objectType">
    <sequence>
      <element name="property" type="borl:propertyType" minOccurs="0" maxOccurs="unbounded"/>
    </sequence>
  </complexType>
  <complexType name="ejb-refType">
    <sequence>
      <element name="ejb-ref-name" type="xsd:string"/>
      <element name="jndi-name" type="xsd:string" minOccurs="0"/>
    </sequence>
  </complexType>
  <complexType name="ejb-local-refType">
    <sequence>
      <element name="ejb-ref-name" type="xsd:string"/>
      <element name="jndi-name" type="xsd:string" minOccurs="0"/>
    </sequence>
  </complexType>
  <complexType name="resource-refType">
    <sequence>
      <element name="res-ref-name" type="xsd:string"/>
      <element name="jndi-name" type="xsd:string"/>
      <element name="cmp-resource" type="xsd:string" minOccurs="0"/>
    </sequence>
  </complexType>
  <complexType name="resource-env-refMdbType">
    <sequence>
      <element name="resource-env-ref-name" type="xsd:string"/>
```

```

<choice>
  <element name="admin-object" type="borl:admin-objectType"/>
  <element name="jndi-name" type="xsd:string"/>
</choice>
</sequence>
</complexType>
<complexType name="resource-env-refType">
<sequence>
  <element name="resource-env-ref-name" type="xsd:string"/>
  <element name="jndi-name" type="xsd:string"/>
</sequence>
</complexType>
<complexType name="message-destination-refType">
<sequence>
  <element name="message-destination-ref-name" type="xsd:string"/>
  <element name="jndi-name" type="xsd:string"/>
</sequence>
</complexType>
<complexType name="propertyType">
<sequence>
  <element name="prop-name" type="xsd:string"/>
  <element name="prop-type" type="xsd:string" minOccurs="0"/>
  <element name="prop-value" type="xsd:string"/>
</sequence>
</complexType>
<complexType name="resource-adapter-refType">
<sequence>
  <element name="instance-name" type="xsd:string"/>
</sequence>
</complexType>
<complexType name="jms-provider-refType">
<sequence>
  <element name="message-driven-destination-name" type="xsd:string"/>
  <element name="connection-factory-name" type="xsd:string"/>
  <element name="pool" minOccurs="0">
    <complexType>
      <sequence>
        <element name="max-size" type="xsd:string" minOccurs="0"/>
        <element
name="init-size" type="xsd:string" minOccurs="0"/>
        <element name="wait-timeout" type="xsd:string" minOccurs="0"/>
      </sequence>
    </complexType>
  </element>
</sequence>
</complexType>
<complexType name="table-refType">
<sequence>
  <element name="left-table">
    <complexType>
      <sequence>
        <element name="table-name" type="xsd:string"/>
        <element name="column-list" type="borl:column-listType"/>
      </sequence>
    </complexType>
  </element>
  <element name="cross-table" minOccurs="0" maxOccurs="unbounded">
    <complexType>
      <sequence>
        <element name="table-name" type="xsd:string"/>
      </sequence>
    </complexType>
  </element>
</sequence>
</complexType>

```

```

<element name="column-list" type="borl:column-listType"/>
<element name="column-list" type="borl:column-listType"/>
</sequence>
</complexType>
</element>
<element name="right-table">
<complexType>
<sequence>
<element name="table-name" type="xsd:string"/>
<element name="column-list" type="borl:column-listType"/>
</sequence>
</complexType>
</element>
</sequence>
</complexType>
<complexType name="ejb-relationship-roleType">
<sequence>
<element name="relationship-role-source">
<complexType>
<sequence>
<element name="ejb-name" type="xsd:string"/>
</sequence>
</complexType>
</element>
<element name="cmr-field" minOccurs="0">
<complexType>
<sequence>
<element name="cmr-field-name" type="xsd:string"/>
<element name="table-ref" type="borl:table-refType"/>
<element name="property" type="borl:propertyType" minOccurs="0" maxOccurs="unbounded"/>
</sequence>
</complexType>
</element>
<element name="cascade-delete-db" minOccurs="0">
<complexType/>
</element>
</sequence>
</complexType>
<complexType name="column-listType">
<sequence>
<element name="column-name" type="xsd:string" maxOccurs="unbounded"/>
</sequence>
</complexType>
<complexType name="ejb-jarType">
<sequence>
<element name="enterprise-beans">
<complexType>
<choice maxOccurs="unbounded">
<element name="session">
<complexType>
<sequence>
<element name="ejb-name" type="xsd:string"/>
<element name="bean-home-name" type="xsd:string" minOccurs="0"/>
<element name="bean-local-home-name" type="xsd:string" minOccurs="0"/>
<element name="timeout" type="xsd:string" minOccurs="0"/>
<element name="ejb-ref" type="borl:ejb-refType" minOccurs="0" maxOccurs="unbounded"/>
<element name="ejb-local-ref" type="borl:ejb-local-refType" minOccurs="0"
maxOccurs="unbounded"/>
<element name="resource-ref" type="borl:resource-refType"
minOccurs="0" maxOccurs="unbounded"/>

```

```

<element name="resource-env-ref" type="borl:resource-env-refType" minOccurs="0"
maxOccurs="unbounded"/>
    <element name="message-destination-ref" type="borl:message-destination-refType" minOccurs="0"
maxOccurs="unbounded"/>
        <element name="property" type="borl:propertyType" minOccurs="0" maxOccurs="unbounded"/>
    </sequence>
</complexType>
</element>
<element name="entity">
    <complexType>
        <sequence>
            <element name="ejb-name" type="xsd:string"/>
            <element name="bean-home-name" type="xsd:string" minOccurs="0"/>
            <element name="bean-local-home-name" type="xsd:string" minOccurs="0"/>
            <element name="ejb-ref" type="borl:ejb-refType" minOccurs="0" maxOccurs="unbounded"/>
            <element name="ejb-local-ref" type="borl:ejb-local-refType" minOccurs="0"
maxOccurs="unbounded"/>
            <element name="resource-ref" type="borl:resource-refType" minOccurs="0" maxOccurs="unbounded"/>
            <element name="resource-env-ref" type="borl:resource-env-refType" minOccurs="0"
maxOccurs="unbounded"/>
            <element name="message-destination-ref" type="borl:message-destination-refType" minOccurs="0"
maxOccurs="unbounded"/>
        </sequence>
        <choice minOccurs="0">
            <element name="cmp-info">
                <complexType>
                    <sequence>
                        <element name="description" type="xsd:string" minOccurs="0"/>
                        <element name="database-map" minOccurs="0">
                            <complexType>
                                <sequence>
                                    <element name="table" type="xsd:string" minOccurs="0"/>
                                    <element name="column-map" minOccurs="0" maxOccurs="unbounded">
                                        <complexType>
                                            <sequence>
                                                <element name="field-name" type="xsd:string"/>
                                                <element name="column-name" type="xsd:string" minOccurs="0"/>
                                                <element name="column-type" type="xsd:string" minOccurs="0"/>
                                                <element name="ejb-ref-name" type="xsd:string" minOccurs="0"/>
                                            </sequence>
                                        </complexType>
                                    </element>
                                </sequence>
                            </complexType>
                        </element>
                    </sequence>
                </complexType>
            </element>
        </choice>
    </complexType>
</element>
<element name="finder" minOccurs="0" maxOccurs="unbounded">
    <complexType>
        <sequence>
            <element name="method-signature" type="xsd:string"/>
            <element name="where-clause" type="xsd:string"/>
            <element name="load-state" type="xsd:string" minOccurs="0"/>
        </sequence>
    </complexType>
</element>
</sequence>
</complexType>
</element>
<element
name="cmp2-info">
    <complexType>
        <sequence>

```

```

<element name="cmp-field" minOccurs="0" maxOccurs="unbounded">
  <complexType>
    <sequence>
      <element name="field-name" type="xsd:string"/>
      <choice>
        <element name="cmp-field-map" minOccurs="0" maxOccurs="unbounded">
          <complexType>
            <sequence>
              <element name="field-name" type="xsd:string"/>
              <element name="column-name" type="xsd:string"/>
            </sequence>
          </complexType>
        </element>
        <element name="column-name" type="xsd:string"/>
      </choice>
      <element name="property" type="borl:propertyType" minOccurs="0" maxOccurs="unbounded"/>
    </sequence>
  </complexType>
</element>
<element name="table-name" type="xsd:string"/>
<element name="table-ref" type="borl:table-refType" minOccurs="0" maxOccurs="unbounded"/>
</sequence>
</complexType>
</element>
</choice>
<element name="property" type="borl:propertyType" minOccurs="0" maxOccurs="unbounded"/>
<element name="query" minOccurs="0" maxOccurs="unbounded">
  <complexType>
    <sequence>
      <element name="query-method">
        <complexType>
          <sequence>
            <element name="method-name" type="xsd:string"/>
            <element name="method-params">
              <complexType>
                <sequence>
                  <element name="method-param" type="xsd:string" minOccurs="0" maxOccurs="unbounded"/>
                </sequence>
              </complexType>
            </element>
          </sequence>
        </complexType>
      </element>
    </sequence>
  </complexType>
</element>
<element name="user-sql" type="xsd:string" minOccurs="0"/>
<element name="load-state" type="xsd:string" minOccurs="0"/>
</sequence>
</complexType>
</element>
</sequence>
</complexType>
</element>
<element name="message-driven">
  <complexType>
    <sequence>
      <element name="ejb-name" type="xsd:string"/>
      <element name="message-source">
        <complexType>
          <choice>
            <element name="resource-adapter-ref" type="borl:resource-adapter-refType"/>
            <element name="jms-provider-ref" type="borl:jms-provider-refType"/>
          </choice>
        </complexType>
      </element>
    </sequence>
  </complexType>
</element>

```

```

        </choice>
    </complexType>
</element>
<element name="ejb-ref" type="borl:ejb-refType" minOccurs="0" maxOccurs="unbounded"/>
<element name="ejb-local-ref" type="borl:ejb-local-refType" minOccurs="0"
maxOccurs="unbounded"/>
<element name="resource-ref" type="borl:resource-refType" minOccurs="0" maxOccurs="unbounded"/>
<element name="resource-env-ref" type="borl:resource-env-refMdbType" minOccurs="0"
maxOccurs="unbounded"/>
<element name="message-destination-ref" type="borl:message-destination-refType" minOccurs="0"
maxOccurs="unbounded"/>
<element name="property" type="borl:propertyType" minOccurs="0" maxOccurs="unbounded"/>
</sequence>
</complexType>
</element>
</choice>
</complexType>
</element>
<element name="datasource-definitions" minOccurs="0">
<complexType>
<sequence>
<element name="datasource" minOccurs="0" maxOccurs="unbounded">
<complexType>
<sequence>
<element name="jndi-name" type="xsd:string"/>
<element name="url" type="xsd:string"/>
<element name="username" type="xsd:string" minOccurs="0"/>
<element name="password" type="xsd:string" minOccurs="0"/>
<element name="isolation-level" type="xsd:string" minOccurs="0"/>
<element name="driver-class-name" type="xsd:string" minOccurs="0"/>
<element name="jdbc-property" minOccurs="0" maxOccurs="unbounded">
<complexType>
<sequence>
<element name="prop-name" type="xsd:string"/>
<element name="prop-value" type="xsd:string"/>
</sequence>
</complexType>
</element>
<element name="property" type="borl:propertyType" minOccurs="0" maxOccurs="unbounded"/>
</sequence>
</complexType>
</element>
</sequence>
</complexType>
</element>
<element name="table-properties" minOccurs="0" maxOccurs="unbounded">
<complexType>
<sequence>
<element name="table-name" type="xsd:string"/>
<element name="column-properties" minOccurs="0" maxOccurs="unbounded">
<complexType>
<sequence>
<element name="column-name" type="xsd:string"/>
<element name="property" type="borl:propertyType" minOccurs="0" maxOccurs="unbounded"/>
</sequence>
</complexType>
</element>
<element name="property" type="borl:propertyType" minOccurs="0" maxOccurs="unbounded"/>
</sequence>
</complexType>

```

```

</element>
<element name="relationships" minOccurs="0">
<complexType>
<sequence>
<element name="ejb-relation" maxOccurs="unbounded">
<complexType>
<sequence>
<element name="ejb-relationship-role" type="borl:ejb-relationship-roleType"/>
<element name="ejb-relationship-role"
type="borl:ejb-relationship-roleType"/>
</sequence>
</complexType>
</element>
</sequence>
</complexType>
</element>
<element name="authorization-domain" type="xsd:string" minOccurs="0"/>
<element name="property" type="borl:propertyType" minOccurs="0" maxOccurs="unbounded"/>
<element name="assembly-descriptor" minOccurs="0">
<complexType>
<sequence>
<element name="security-role" minOccurs="0" maxOccurs="unbounded">
<complexType>
<sequence>
<element name="role-name" type="xsd:string"/>
<element name="deployment-role" type="xsd:string" minOccurs="0"/>
</sequence>
</complexType>
</element>
<element name="message-destination" minOccurs="0" maxOccurs="unbounded">
<complexType>
<sequence>
<element name="message-destination-name" type="xsd:string"/>
<element name="jndi-name" type="xsd:string"/>
</sequence>
</complexType>
</element>
</sequence>
</complexType>
</element>
</sequence>
</complexType>
</element>
<!-- End definition of ComplexTypes -->
<!-- Definition of XML instance content -->
<element name="ejb-jar" type="borl:ejb-jarType"/>
</schema>

```

<admin-object> element

```
<element name="admin-object" type="borl:admin-objectType"/>

<complexType name="admin-objectType">
    <sequence>
        <element name="property" type="borl:propertyType" minOccurs="0"
maxOccurs="unbounded"/>
    </sequence>
</complexType>
```

This element allows the application to resolve one or more JavaBean admin objects supplied by a Resource Adapter.

Example

```
<ejb-jar>
    <enterprise-beans>
        <message-driven>
            <ejb-name>MessageReflectorEJB</ejb-name>
            <message-source>
                <resource-adapter-ref>
                    <instance-name>mailAdapter</instance-name>
                </resource-adapter-ref>
            </message-source>
            <resource-ref>
                <res-ref-name>jms/ConnectionFactory</res-ref-name>
                <jndi-name>serial://jms/xacf</jndi-name>
            </resource-ref>
            <resource-env-ref>
                <resource-env-ref-name>resource/adminobject1</resource-env-ref-
name>
                <admin-object>
                    <property>
                        <prop-name>messageType</prop-name>
                        <prop-type>java.lang.String</prop-type>
                        <prop-value>Simple</prop-value>
                    </property>
                </admin-object>
            </resource-env-ref>
        </message-driven>
        ...
    </enterprise-beans>
</ejb-jar>
```

Related Elements

Parent

- “[“<resource-env-ref> element”](#)

Children

- none

<assembly-descriptor> element

```
<element name="assembly-descriptor" minOccurs="0">
  <complexType>
    <sequence>
      <element name="security-role" minOccurs="0" maxOccurs="unbounded">
        <complexType>
          <sequence>
            <element name="role-name" type="xsd:string"/>
            <element name="deployment-role" type="xsd:string" minOccurs="0"/>
          </sequence>
        </complexType>
      </element>
      <element name="message-destination" minOccurs="0" maxOccurs="unbounded">
        <complexType>
          <sequence>
            <element name="message-destination-name" type="xsd:string"/>
            <element name="jndi-name" type="xsd:string"/>
          </sequence>
        </complexType>
      </element>
    </sequence>
  </complexType>
</element>
```

This element builds upon the same element in ejb-jar.xml. Using its child nodes, you provide information on one or more security roles to which modules in the archive belong.

Example

```
<assembly-descriptor>
  <security-role>
    <role-name>administrator</role-name>
    <deployment-role>administrator</deployment-role>
  </security-role>
</assembly-descriptor>
```

Related Elements

Parent

- “[“<ejb-jar> element”](#)

Children

- “[“<security-role> element”](#)
- “[“<message-destination> element”](#)

<authorization-domain> element

<xsd:element name="authorization-domain" type="xsd:string" minOccurs="0"/>

The name of the authorization domain to which the archive belongs.

Example

```
<authorization-domain>GroupJ</authorization-domain>
```

Related Elements

Parent

- “[<ejb-jar> element](#)”

Children

- None

<bean-home-name> element

<xsd:element name="bean-home-name" type="xsd:string" minOccurs="0"/>

Specifies the name used to look-up the bean's home interface.

Example

```
<bean-home-name>insurance/remote/clerk</bean-home-name>
```

Related Elements

Parents

- “[<session> element](#)”
- “[<entity> element](#)”

Children

- None

<bean-local-home-name> element

<xsd: element name="bean-local-home-name" type="xsd:string" minOccurs="0"/>

Specifies the name used to look-up the bean's local-home interface.

Example

```
<bean-local-home-name>insurance/remote/clerk</bean-local-home-name>
```

Related Elements

Parents

- “[<session> element](#)”
- “[<entity> element](#)”

Children

- None

<cascade-delete-db> element

<xsd: element name="cascade-delete-db" minOccurs="0">

Use <cascade-delete-db> when you want to remove entity bean objects. When cascade delete is specified for an object, the container automatically deletes all of that object's dependent objects.

Example

```
<ejb-relation>
  <ejb-relation-name>Customer-Account</ejb-relation-name>
  <ejb-relationship-role>
    <ejb-relationship-role-name>Account-Has-Customer
    </ejb-relationship-role-name>
    <multiplicity>one</multiplicity>
    <cascade-delete/>
  </ejb-relationship-role>
</ejb-relation>
```

Related Elements

Parent

- “[<ejb-relationship-role> element](#)”

Children

- None

<cmp2-info> element

```
<element name="cmp2-info">
<complexType>
<sequence>
<element name="cmp-field" minOccurs="0" maxOccurs="unbounded">
<complexType>
<sequence>
<element name="field-name" type="xsd:string"/>
<choice>
<element name="cmp-field-map" minOccurs="0" maxOccurs="unbounded">
<complexType>
<sequence>
<element name="field-name" type="xsd:string"/>
<element name="column-name" type="xsd:string"/>
</sequence>
</complexType>
</element>
<element name="column-name" type="xsd:string"/>
</choice>
<element name="property" type="borl:propertyType" minOccurs="0"
maxOccurs="unbounded"/>
</sequence>
</complexType>
</element>
<element name="table-name" type="xsd:string"/>
<element name="table-ref" type="borl:table-refType" minOccurs="0"
maxOccurs="unbounded"/>
</sequence>
</complexType>
</element>
```

If you are using CMP 2.0, you use the <cmp2-info> element to provide information to the container to manage your entity beans. This element and its child nodes contain all the data necessary to map your CMP fields to database columns.

Example

```
<cmp2-info>
<cmp-field>
<field-name>orderNumber</field-name>
<column-name>ORDER_NUMBER</column-name>
</cmp-field>
<cmp-field>
<field-name>line</field-name>
<column-name>LINE</column-name>
</cmp-field>
</cmp2-info>
```

Related Elements

Parent

- “[“<entity> element”](#)

Children

- “[“<cmp-field> element”](#)
- “[“<table-name> element”](#)
- “[“<table-ref> element”](#)

<cmp-field> element

```
<element name="cmp-field" minOccurs="0" maxOccurs="unbounded">
  <complexType>
    <sequence>
      <element name="field-name" type="xsd:string"/>
      <choice>
        <element name="cmp-field-map" minOccurs="0" maxOccurs="unbounded">
          <complexType>
            <sequence>
              <element name="field-name" type="xsd:string"/>
              <element name="column-name" type="xsd:string"/>
            </sequence>
          </complexType>
        </choice>
        <element name="column-name" type="xsd:string"/>
      </choice>
      <element name="property" type="borl:propertyType" minOccurs=
        "0" maxOccurs="unbounded"/>
    </sequence>
  </complexType>
</element>
```

Basic field mapping is accomplished using the `<cmp-field>` element. In this element's child nodes, you specify a field name and a corresponding column to which it maps. Many users may employ coarse-grained entity beans that implement a Java class to represent more fine-grained data. A third child node, `<cmp-field-map>`, defines a field map between your fine-grained class and its underlying database representation, and can be used instead of the `<column-name>` element.

Example

```
<cmp-field>
  <field-name>orderNumber</field-name>
  <column-name>ORDER_NUMBER</column-name>
</cmp-field>
```

Related Elements

Parent

- “[“<cmp2-info> element”](#)

Children

- “[“<field-name> element”](#)
- “[“<column-name> element”](#)
- “[“<cmp-field-map> element”](#)
- “[“<property> element”](#)

<cmp-field-map> element

```
<element name="cmp-field-map" minOccurs="0" maxOccurs="unbounded">
<complexType>
<sequence>
<element name="field-name" type="xsd:string"/>
<element name="column-name" type="xsd:string"/>
</sequence>
</complexType>
</element>
```

The <cmp-field-map> element defines a field map between a fine-grained Java class and its underlying database representation. Note that such classes must implement `java.io.Serializable` and all their data members must be public.

Example

```
<cmp-field>
<field-name>Address</field-name>
<cmp-field-map>
<field-name>Address.AddressLine</field-name>
<column-name>STREET</column-name>
</cmp-field-map>
<cmp-field-map>
...
</cmp-field>
```

Related Elements

Parent

- “[“<cmp-field> element”](#)

Children

- “[“<field-name> element”](#)
- “[“<column-name> element”](#)

<cmp-info> element

```
<element name="cmp-info">
  <complexType>
    <sequence>
      <element name="description" type="xsd:string" minOccurs="0"/>
      <element name="database-map" minOccurs="0">
        <complexType>
          <sequence>
            <element name="table" type="xsd:string" minOccurs="0"/>
            <element name="column-map" minOccurs="0" maxOccurs="unbounded">
              <complexType>
                <sequence>
                  <element name="field-name" type="xsd:string"/>
                  <element name="column-name" type="xsd:string" minOccurs="0"/>
                  <element name="column-type" type="xsd:string" minOccurs="0"/>
                  <element name="ejb-ref-name" type="xsd:string" minOccurs="0"/>
                </sequence>
              </complexType>
            </element>
          </sequence>
        </complexType>
      </element>
    </sequence>
  </complexType>
</element>
<element name="finder" minOccurs="0" maxOccurs="unbounded">
  <complexType>
    <sequence>
      <element name="method-signature" type="xsd:string"/>
      <element name="where-clause" type="xsd:string"/>
      <element name="load-state" type="xsd:string" minOccurs="0"/>
    </sequence>
  </complexType>
</element>
</sequence>
</complexType>
</element>
```

Use the <cmp-info> element to provide information about CMP 1.x entity beans. (If you are using CMP 2.x, use the “[<cmp2-info> element](#)”.) It has three child nodes: <description>, <database-map> and <finder>, which specify the necessary data to access the bean’s backing store and use the appropriate query.

Example

```
<cmp-info>
  <description/>
  <database-map>
    <table>Courses</table>
    <column-map>
      <field-name>students</field-name>
      <ejb-ref-name>ejb/Student.findByCourse</ejb-ref-name>
    </column-map>
  </database-map>
  <finder>
    <method-signature>findByStudent (Student s)</method-signature>
    <where-clause>SELECT course_dept, course_number FROM
      Enrollment WHERE student = :s [ejb/Student]</where-clause>
    <load-state>False</load-state>
  </finder>
</cmp-info>
```

Related Elements

Parent

- “[“<entity> element”](#)

Children

- “[“<description> element”](#)
- “[“<database-map> element”](#)
- “[“<finder> element”](#)

<cmp-resource> element

```
<xsd: element name="cmp-resource" type="xsd:string" minOccurs="0"/>
```

If the referred resource uses container-managed-persistence, set this flag to `True`. This element is valid for CMP 1.x resources only. If this flag is set, BAS will ignore the corresponding resource reference in the standard `ejb-jar.xml` deployment descriptor.

Example

```
<ejb-jar>
  <enterprise-beans>
    <entity>
      <ejb-name>checking</ejb-name>
      <bean-home-name>bank/remote/accounts/checking</bean-home-name>
      <resource-ref>
        <res-ref-name>jdbc/CheckingDataSource</res-ref-name>
        <jndi-name>serial://datasources/Oracle</jndi-name>
        <cmp-resource>True</cmp-resource>
      </resource-ref>
      <cmp-info>
        <database-map>
          <table>Checking_Accounts</table>
        </database-map>
        <finder>
          <method-signature>findAccountsLargerThan
            (float balance)</method-signature>
          <where-clause>balance > :balance</where-clause>
        </finder>
      </cmp-info>
    </entity>
  </enterprise-beans>
</ejb-jar>
```

Related Elements

Parent

- “[“<resource-ref> element”](#)

Children

- None

<cmr-field> element

```
<element name="cmr-field" minOccurs="0">
  <complexType>
    <sequence>
      <element name="cmr-field-name" type="xsd:string"/>
      <element name="table-ref" type="borl:table-refType"/>
      <element name="property" type="borl:propertyType" minOccurs=
        "0" maxOccurs="unbounded"/>
    </sequence>
  </complexType>
</element>
```

Defines the fields used by one entity to map to another, and the underlying table mapping accompanying it.

Example

```
<cmr-field>
  <cmr-field-name>specialInformation</cmr-field-name>
  <table-ref>
    <left-table>
      <table-name>CUSTOMER</table-name>
      <column-list>CUSTOMER_NO</column-list>
    </left-table>
    <right-table>
      <table-name>SPECIAL_INFO</table-name>
      <column-list>CUSTOMER_NO</column-list>
    </right-table>
  </table-ref>
</cmr-field>
```

Related Elements

Parent

- “<ejb-relationship-role> element”

Children

- “<cmr-field-name> element”
- “<table-ref> element”
- “<property> element”

<cmr-field-name> element

```
<xsd:element name="cmr-field-name" type="xsd:string"/>
```

The field used by an entity to map to another entity with which it has a relationship.

Example

```
<cmr-field-name>specialInformation</cmr-field-name>
```

Related Elements

Parent

- “[“<cmr-field> element”](#)

Children

- None

<column-list> element

```
<complexType name="column-listType">
  <sequence>
    <element name="column-name" type="xsd:string" maxOccurs="unbounded"/>
  </sequence>
</complexType>
```

```
<xsd:element name="column-list" type="borl:column-listType"/>
```

Specifies the columns in one table that map to the columns in another table. Each column is delineated by the child-node <column-name>.

Example

```
<column-list>
  <column-name>EMP_NO</column-name>
  <column-name>LAST_NAME</column-name>
  <column-name>PROJ_ID</column-name>
</column-list>
```

Related Elements

Parents

- “[“<right-table> element”](#)
- “[“<left-table> element”](#)
- “[“<cross-table> element”](#)

Children

- “[“<column-name> element”](#)

<column-map> element

```
<element name="column-map" minOccurs="0" maxOccurs="unbounded">
<complexType>
<sequence>
<element name="field-name" type="xsd:string"/>
<element name="column-name" type="xsd:string" minOccurs="0"/>
<element name="column-type" type="xsd:string" minOccurs="0"/>
<element name="ejb-ref-name" type="xsd:string" minOccurs="0"/>
</sequence>
</complexType>
</element>
```

This element is used to provide information to the CMP 1.x engine about the database columns used by the entity bean. You provide the field name of the entity bean and either information on its corresponding column or the name of an EJB reference representing the column.

Example

```
<column-map>
<field-name>students</field-name>
<ejb-ref-name>ejb/Student.findByCourse</ejb-ref-name>
</column-map>
```

Related Elements

Parent

- “[“<database-map> element”](#)

Children

- “[“<field-name> element”](#)
- “[“<column-name> element”](#)
- “[“<column-type> element”](#)
- “[“<ejb-ref-name> element”](#)

<column-name> element

```
<xsd:element name="column-name" type="xsd:string" maxOccurs="unbounded"/>  
  
<xsd:element name="column-name" type="xsd:string" minOccurs="0"/>  
  
<xsd: element name="column-name" type="xsd:string"/>
```

Specifies the name of the database column for entity mapping or property setting.

Example

```
<column-name>course_dept</column-name>
```

Related Elements

Parents

- “<field-name> element”
- “<cmp-field-map> element”
- “<column-list> element”
- “<column-map> element”
- “<column-properties> element”

Children

- None

<column-properties> element

```
<element name="column-properties" minOccurs="0" maxOccurs="unbounded">  
  <complexType>  
    <sequence>  
      <element name="column-name" type="xsd:string"/>  
      <element name="property" type="borl:propertyType" minOccurs="0"  
             maxOccurs="unbounded"/>  
    </sequence>  
  </complexType>  
</element>
```

Use this element to specify properties particular to a column in a database table. You provide the column name and the associated property in this element's child nodes.

Example

```
<ejb-jar>
  <enterprise-beans>
    <entity>
      <ejb-name>claim</ejb-name>
      <bean-local-home-name>Claim</bean-local-home-name>
      <cmp2-info>
        <cmp-field>
          <field-name>claimId</field-name>
          <column-name>CLAIM_ID</column-name>
        </cmp-field>
        <cmp-field>
          <field-name>policyHolderNumber</field-name>
          <column-name>POLICYHOLDER_NUMBER</column-name>
        </cmp-field>
        <table-name>CLAIMS</table-name>
      </cmp2-info>
    </entity>
    ...
  </enterprise-beans>
  <table-properties>
    <table-name>CLAIMS</table-name>
    <column-properties>
      <column-name>CLAIM_ID</column-name>
      <property>
        <prop-name>createColumnSql</prop-name>
        <prop-type>String</prop-type>
        <prop-value>VARCHAR(10)</prop-value>
      </property>
    </column-properties>
    <column-properties>
      <column-name>POLICYHOLDER_NUMBER</column-name>
      <property>
        <prop-name>createColumnSql</prop-name>
        <prop-type>String</prop-type>
        <prop-value>INT</prop-value>
      </property>
    </column-properties>
    <property>
      <prop-name>datasource</prop-name>
      <prop-type>String</prop-type>
      <prop-value>datasources/insurance/XADataSource</prop-value>
    </property>
  </table-properties>
</ejb-jar>
```

Related Elements

Parent

- “[`<table-properties>`](#) element”

Children

- “[`<column-name>`](#) element”
- “[`<property>`](#) element”

<column-type> element

<xsd: element name="column-type" type="xsd:string" minOccurs="0"/>

Specifies the type of data stored in a database column that is part of the entity-bean's CMP queries.

Example

```
<column-type>integer</column-type>
```

Related Elements

Parent

- [“<column-type> element”](#)

Children

- None

<connection-factory-name> element

```
<xsd: element name="connection-factory-name" type="xsd:string"/>
```

The JNDI name of the JMS topic or queue connection factory which the bean uses to connect to the JMS service.

Example

```
<ejb-jar>
  <enterprise-beans>
    <message-driven>
      <ejb-name>MessageReflectorEJB</ejb-name>
      <message-source>
        <jms-provider-ref>
          <message-driven-destination-name>serial://jms/q</message-
driven-destination-name>
          <connection-factory-name>serial://jms/xacf</connection-
factory-name>
        <pool>
          <max-size>20</max-size>
          <init-size>1</init-size>
        </pool>
      </jms-provider-ref>
    </message-source>
    <resource-ref>
      <res-ref-name>jms/ConnectionFactory</res-ref-name>
      <jndi-name>serial://jms/xacf</jndi-name>
    </resource-ref>
    <resource-env-ref>
      <resource-env-ref-name>jms/ReplyTopic</resource-env-ref-name>
      <jndi-name>serial://jms/t</jndi-name>
    </resource-env-ref>
  </message-driven>
  ...
</enterprise-beans>
</ejb-jar>
```

Related Elements

Parent

- “[“<jms-provider-ref> element”](#)

Children

- None

<cross-table> element

```
<element name="cross-table" minOccurs="0" maxOccurs="unbounded">
<complexType>
<sequence>
<element name="table-name" type="xsd:string"/>
<element name="column-list" type="borl:column-listType"/>
<element name="column-list" type="borl:column-listType"/>
</sequence>
</complexType>
</element>
```

If you define a many-to-many relationship, you must also have the CMP engine create a cross-table which models a relationship between the left table and the right table. Do this using the <cross-table> element. You may name this cross-table whatever you like using the child-node <table-name>. The two child <column-list> elements correspond to columns in the left and right tables whose relationship you wish to model.

Example

```
<table-ref>
<left-table>
<table-name>EMPLOYEE</table-name>
<column-list>
<column-name>EMP_NO</column-name>
<column-name>LAST_NAME</column-name>
<column-name>PROJ_ID</column-name>
</column-list>
</left-table>
<cross-table>
<table-name>EMPLOYEE_PROJECTS</table-name>
<column-list>
<column-name>EMP_NAME</column-name>
<column-name>PROJ_ID</column-name>
</column-list>
<column-list>
<column-name>PROJ_ID</column-name>
<column-name>PROJ_NAME</column-name>
</column-list>
</cross-table>
<right-table>
<table-name>PROJECT</table-name>
<column-list>
<column-name>PROJ_ID</column-name>
<column-name>PROJ_NAME</column-name>
<column-name>EMP_NO</column-name>
</column-list>
</right-table>
</table-ref>
```

Related Elements

Parent

- “<table-ref> element”

Children

- “<table-name> element”
- “<column-list> element”

<database-map> element

```
<element name="database-map" minOccurs="0">
  <complexType>
    <sequence>
      <element name="table" type="xsd:string" minOccurs="0"/>
      <element name="column-map" minOccurs="0" maxOccurs="unbounded">
        <complexType>
          <sequence>
            <element name="field-name" type="xsd:string"/>
            <element name="column-name" type="xsd:string" minOccurs="0"/>
            <element name="column-type" type="xsd:string" minOccurs="0"/>
            <element name="ejb-ref-name" type="xsd:string" minOccurs="0"/>
          </sequence>
        </complexType>
      </element>
    </sequence>
  </complexType>
</element>
```

The <database-map> element is used to provide datasource information the CMP 1.x engine requires to populate an entity bean's fields and execute its finder methods. Its child nodes specify the database table to use, as well as the fields and columns used by the entity bean to populate its fields.

Example

```
<database-map>
  <table>Courses</table>
  <column-map>
    <field-name>students</field-name>
    <ejb-ref-name>ejb/Student .findByCourse</ejb-ref-name>
  </column-map>
</database-map>
```

Related Elements

Parent

- “<cmp-info> element”

Children

- “<table> element”
- “<column-map> element”

<datasource-definitions> element

```
<element name="datasource-definitions" minOccurs="0">
<complexType>
<sequence>
<element name="datasource" minOccurs="0" maxOccurs="unbounded">
<complexType>
<sequence>
<element name="jndi-name" type="xsd:string"/>
<element name="url" type="xsd:string"/>
<element name="username" type="xsd:string" minOccurs="0"/>
<element name="password" type="xsd:string" minOccurs="0"/>
<element name="isolation-level" type="xsd:string" minOccurs="0"/>
<element name="driver-class-name" type="xsd:string" minOccurs="0"/>
<element name="jdbc-property" minOccurs="0" maxOccurs="unbounded">
<complexType>
<sequence>
<element name="prop-name" type="xsd:string"/>
<element name="prop-value" type="xsd:string"/>
</sequence>
</complexType>
</element>
<element name="property" type="borl:propertyType" minOccurs="0"
maxOccurs="unbounded"/>
</sequence>
</complexType>
</element>
</sequence>
</complexType>
</element>
```

If you are using old-style JDBC 1.x datasources, this element is used to provide information on the datasources used by the beans in the archive. Each datasource is defined within its own <datasource> element, which are child nodes of <datasource-definitions>. Most users will use the new-style jndi-definitions.xml file to define their datasources. This element is only for JDBC 1.x users.

Example

```
<ejb-jar>
...
<datasource-definitions>
<datasource>
<jndi-name>datasources/ComplexDataSource</jndi-name>
<url>jdbc:borland:dslocal:ejbcontainer</url>
<username>sysdba</username>
<password>masterkey</password>
<driver-class-name>com.borland.datastore.jdbc.DataStoreDriver</
driver-class-name>
</datasource>
</datasource-definitions>
...
</ejb-jar>
```

Related Elements

Parent

- “[“<ejb-jar> element”](#)

Children

- “[“<datasource> element”](#)

<datasource> element

```
<element name="datasource" minOccurs="0" maxOccurs="unbounded">
<complexType>
<sequence>
<element name="jndi-name" type="xsd:string"/>
<element name="url" type="xsd:string"/>
<element name="username" type="xsd:string" minOccurs="0"/>
<element name="password" type="xsd:string" minOccurs="0"/>
<element name="isolation-level" type="xsd:string" minOccurs="0"/>
<element name="driver-class-name" type="xsd:string" minOccurs="0"/>
<element name="jdbc-property" minOccurs="0" maxOccurs="unbounded">
<complexType>
<sequence>
<element name="prop-name" type="xsd:string"/>
<element name="prop-value" type="xsd:string"/>
</sequence>
</complexType>
</element>
<element name="property" type="borl:propertyType" minOccurs="0"
maxOccurs="unbounded"/>
</sequence>
</complexType>
</element>
```

This element is used to describe a JDBC 1.x datasource. Most users will want to use the new-style `jndi-definitions.xml` file to define their datasources. This element and its child nodes apply only to JDBC 1.x.

Example

```
<ejb-jar>
...
<datasource-definitions>
<datasource>
<jndi-name>datasources/ComplexDataSource</jndi-name>
<url>jdbc:borland:dslocal:ejbcontainer</url>
<username>sysdba</username>
<password>masterkey</password>
<driver-class-name>com.borland.datastore.jdbc.DataStoreDriver
</driver-class-name>
</datasource>
</datasource-definitions>
...
</ejb-jar>
```

Related Elements

Parent

- “<datasource-definitions> element”

Children

- “<jndi-name> element”
- “<url> element”
- “<username> element”
- “<password> element”
- “<isolation-level> element”
- “<driver-class-name> element”
- “<jdbc-property> element”
- “<property> element”

<deployment-role> element

<xsd: element name="deployment-role" type="xsd:string" minOccurs="0"/>

The role name for a deployment role used by modules in the archive.

Example

```
<deployment-role>administrator</deployment-role>
```

Related Elements

Parent

- “<security-role> element”

Children

- None

<description> element

<xsd: element name="description" type="xsd:string" minOccurs="0"/>

Use this optional element to provide a description of its parent node.

Example

```
<description>sorting bean</description>
```

Related Elements

Parent

- “<cmp-info> element”

Children

- None

<driver-class-name> element

```
<xsd: element name="driver-class-name" type="xsd:string" minOccurs="0"/>
JDBC 1.x only. The class name of the driver used to access the datasource being
defined.
```

Example

```
<ejb-jar>
  ...
  <datasource-definitions>
    <datasource>
      <jndi-name>datasources/ComplexDataSource</jndi-name>
      <url>jdbc:borland:dslocal:ejbcontainer</url>
      <username>sysdba</username>
      <password>masterkey</password>
      <driver-class-name>com.borland.datastore.jdbc.DataStoreDriver
        </driver-class-name>
      </datasource>
    </datasource-definitions>
  ...
</ejb-jar>
```

Related Elements

Parent

- “[“<datasource> element”](#)

Children

- None

<ejb-jar> element

```
<complexType name="ejb-jarType">
  <sequence>
    <element name="enterprise-beans">
      <complexType>
        <choice maxOccurs="unbounded">
          <element name="session">
            <complexType>
              <sequence>
                <element name="ejb-name" type="xsd:string"/>
                <element name="bean-home-name" type="xsd:string" minOccurs="0"/>
                <element name="bean-local-home-name" type="xsd:string" minOccurs="0"/>
                <element name="timeout" type="xsd:string" minOccurs="0"/>
                <element name="ejb-ref" type="borl:ejb-refType" minOccurs="0" maxOccurs="unbounded"/>
                <element name="ejb-local-ref" type="borl:ejb-local-refType" minOccurs="0" maxOccurs="unbounded"/>
              </sequence>
              <element name="resource-ref" type="borl:resource-refType" minOccurs="0" maxOccurs="unbounded"/>
              <element name="resource-env-ref" type="borl:resource-env-refType" minOccurs="0" maxOccurs="unbounded"/>
              <element name="message-destination-ref" type="borl:message-destination-refType" minOccurs="0" maxOccurs="unbounded"/>
              <element name="property" type="borl:propertyType" minOccurs="0" maxOccurs="unbounded"/>
            </complexType>
          </element>
        </choice>
      </complexType>
    </element>
    <element name="entity">
      <complexType>
        <sequence>
          <element name="ejb-name" type="xsd:string"/>
          <element name="bean-home-name" type="xsd:string" minOccurs="0"/>
          <element name="bean-local-home-name" type="xsd:string" minOccurs="0"/>
          <element name="ejb-ref" type="borl:ejb-refType" minOccurs="0" maxOccurs="unbounded"/>
          <element name="ejb-local-ref" type="borl:ejb-local-refType" minOccurs="0" maxOccurs="unbounded"/>
        </sequence>
        <element name="resource-ref" type="borl:resource-refType" minOccurs="0" maxOccurs="unbounded"/>
        <element name="resource-env-ref" type="borl:resource-env-refType" minOccurs="0" maxOccurs="unbounded"/>
        <element name="message-destination-ref" type="borl:message-destination-refType" minOccurs="0" maxOccurs="unbounded"/>
        <choice minOccurs="0">
          <element name="cmp-info">
            <complexType>
              <sequence>
                <element name="description" type="xsd:string" minOccurs="0"/>
                <element name="database-map" minOccurs="0">
                  <complexType>
                    <sequence>
                      <element name="table" type="xsd:string" minOccurs="0"/>
                      <element name="column-map" minOccurs="0" maxOccurs="unbounded">
                        <complexType>
                          <sequence>
                            <element name="field-name" type="xsd:string"/>
                            <element name="column-name" type="xsd:string" minOccurs="0"/>
                            <element name="column-type" type="xsd:string" minOccurs="0"/>
                            <element name="ejb-ref-name" type="xsd:string" minOccurs="0"/>
                          </sequence>
                        </complexType>
                      </element>
                    </sequence>
                  </complexType>
                </element>
              </sequence>
            </complexType>
          </element>
        </choice>
      </complexType>
    </element>
  </sequence>
</complexType>
```

```

        </element>
    </sequence>
</complexType>
</element>
<element name="finder" minOccurs="0" maxOccurs="unbounded">
    <complexType>
        <sequence>
            <element name="method-signature" type="xsd:string"/>
            <element name="where-clause" type="xsd:string"/>
            <element name="load-state" type="xsd:string" minOccurs="0"/>
        </sequence>
    </complexType>
</element>
</sequence>
</complexType>
</element>
<element name="cmp2-info">
    <complexType>
        <sequence>
            <element name="cmp-field" minOccurs="0" maxOccurs="unbounded">
                <complexType>
                    <sequence>
                        <element name="field-name" type="xsd:string"/>
                        <choice>
                            <element name="cmp-field-map" minOccurs="0" maxOccurs="unbounded">
                                <complexType>
                                    <sequence>
                                        <element name="field-name" type="xsd:string"/>
                                        <element name="column-name" type="xsd:string"/>
                                    </sequence>
                                </complexType>
                            </element>
                            <element name="column-name" type="xsd:string"/>
                        </choice>
                        <element name="property" type="borl:propertyType" minOccurs="0" maxOccurs="unbounded"/>
                    </sequence>
                </complexType>
            </element>
            <element name="table-name" type="xsd:string"/>
            <element name="table-ref" type="borl:table-refType" minOccurs="0" maxOccurs="unbounded"/>
        </sequence>
    </complexType>
</element>
</choice>
<element name="property" type="borl:propertyType" minOccurs="0" maxOccurs="unbounded"/>
<element name="query" minOccurs="0" maxOccurs="unbounded">
    <complexType>
        <sequence>
            <element name="query-method">
                <complexType>
                    <sequence>
                        <element name="method-name" type="xsd:string"/>
                        <element name="method-params">
                            <complexType>
                                <sequence>
                                    <element name="method-param" type="xsd:string" minOccurs="0" maxOccurs="unbounded"/>
                                </sequence>
                            </complexType>
                        </element>
                    </sequence>
                </complexType>
            </element>
        </sequence>
    </complexType>

```

```

        </complexType>
    </element>
    <element name="user-sql" type="xsd:string" minOccurs="0"/>
    <element name="load-state" type="xsd:string"
minOccurs="0"/>
</sequence>
</complexType>
</element>
</sequence>
</complexType>
</element>
<element name="message-driven">
<complexType>
<sequence>
<element name="ejb-name" type="xsd:string"/>
<element name="message-source">
<complexType>
<choice>
<element name="resource-adapter-ref" type="borl:resource-adapter-refType"/>
<element name="jms-provider-ref" type="borl:jms-provider-refType"/>
</choice>
</complexType>
</element>
<element name="ejb-ref" type="borl:ejb-refType" minOccurs="0" maxOccurs="unbounded"/>
<element name="ejb-local-ref" type="borl:ejb-local-refType" minOccurs="0"
maxOccurs="unbounded"/>
<element name="resource-ref" type="borl:resource-refType" minOccurs="0" maxOccurs="unbounded"/>
<element name="resource-env-ref" type="borl:resource-env-refMdbType" minOccurs="0"
maxOccurs="unbounded"/>
<element name="message-destination-ref" type="borl:message-destination-refType" minOccurs="0"
maxOccurs="unbounded"/>
<element name="property" type="borl:propertyType" minOccurs="0" maxOccurs="unbounded"/>
</sequence>
</complexType>
</element>
</choice>
</complexType>
</element>
<element name="datasource-definitions" minOccurs="0">
<complexType>
<sequence>
<element name="datasource" minOccurs="0" maxOccurs="unbounded">
<complexType>
<sequence>
<element name="jndi-name" type="xsd:string"/>
<element name="url" type="xsd:string"/>
<element name="username" type="xsd:string" minOccurs="0"/>
<element name="password" type="xsd:string" minOccurs="0"/>
<element name="isolation-level" type="xsd:string" minOccurs="0"/>
<element name="driver-class-name" type="xsd:string" minOccurs="0"/>
<element name="jdbc-property" minOccurs="0" maxOccurs="unbounded">
<complexType>
<sequence>
<element name="prop-name" type="xsd:string"/>
<element name="prop-value" type="xsd:string"/>
</sequence>
</complexType>
</element>
<element name="property" type="borl:propertyType" minOccurs="0" maxOccurs="unbounded"/>
</sequence>

```

```

        </complexType>
    </element>
</sequence>
</complexType>
</element>
<element name="table-properties" minOccurs="0" maxOccurs="unbounded">
    <complexType>
        <sequence>
            <element name="table-name" type="xsd:string"/>
            <element name="column-properties" minOccurs="0" maxOccurs="unbounded">
                <complexType>
                    <sequence>
                        <element name="column-name"
type="xsd:string"/>
                        <element name="property" type="borl:propertyType" minOccurs="0" maxOccurs="unbounded"/>
                    </sequence>
                </complexType>
            </element>
            <element name="property" type="borl:propertyType" minOccurs="0" maxOccurs="unbounded"/>
        </sequence>
    </complexType>
</element>
<element name="relationships" minOccurs="0">
    <complexType>
        <sequence>
            <element name="ejb-relation" maxOccurs="unbounded">
                <complexType>
                    <sequence>
                        <element name="ejb-relationship-role" type="borl:ejb-relationship-roleType"/>
                        <element name="ejb-relationship-role" type="borl:ejb-relationship-roleType"/>
                    </sequence>
                </complexType>
            </element>
        </sequence>
    </complexType>
</element>
<element name="authorization-domain" type="xsd:string" minOccurs="0"/>
<element name="property" type="borl:propertyType" minOccurs="0" maxOccurs="unbounded"/>
<element name="assembly-descriptor" minOccurs="0">
    <complexType>
        <sequence>
            <element name="security-role" minOccurs="0" maxOccurs="unbounded">
                <complexType>
                    <sequence>
                        <element name="role-name" type="xsd:string"/>
                        <element name="deployment-role" type="xsd:string" minOccurs="0"/>
                    </sequence>
                </complexType>
            </element>
            <element name="message-destination" minOccurs="0" maxOccurs="unbounded">
                <complexType>
                    <sequence>
                        <element name="message-destination-name" type="xsd:string"/>
                        <element name="jndi-name" type="xsd:string"/>
                    </sequence>
                </complexType>
            </element>
        </sequence>
    </complexType>
</element>
</complexType>
</element>

```

```
</sequence>
</complexType>
<xsd:element name="ejb-jar" type="borl:ejb-jarType"/>
```

The `<ejb-jar>` element is the root node of `ejb-borland.xml`. Its child nodes define the enterprise beans deployed with the JAR and provides information on the relationships between them. You can also specify information about datasources (such as databases and JMS providers) used by the beans, as well as archive properties and security-related information.

Example

```
<ejb-jar>
  <enterprise-beans>
    <session>
      <ejb-name>AsyncSenderEJB</ejb-name>
      <bean-local-home-name>ejb/local/petstore/asynsender/AsyncSender
      </bean-local-home-name>
      <timeout>0</timeout>
      <resource-ref>
        <res-ref-name>jms/queue/QueueConnectionFactory</res-ref-name>
        <jndi-name>serial://jms/xaqcf</jndi-name>
      </resource-ref>
      <resource-env-ref>
        <resource-env-ref-name>jms/queue/AsyncSenderQueue
        </resource-env-ref-name>
        <jndi-name>serial://jms/queue/opcode/OrderQueue</jndi-name>
      </resource-env-ref>
    </session>
  </enterprise-beans>
  <assembly-descriptor/>
</ejb-jar>
```

Related Elements

Parent

- None

Children

- “[“<enterprise-beans> element”](#)
- “[“<datasource-definitions> element”](#)
- “[“<table-properties> element”](#)
- “[“<relationships> element”](#)
- “[“<authorization-domain> element”](#)
- “[“<property> element”](#)
- “[“<assembly-descriptor> element”](#)

<ejb-local-ref> element

```
<xsd: element name="ejb-local-ref" type="borl:ejb-local-refType" minOccurs="0"
maxOccurs="unbounded"/>

<complexType name="ejb-local-refType">
<sequence>
<element name="ejb-ref-name" type="xsd:string"/>
<element name="jndi-name" type="xsd:string" minOccurs="0"/>
</sequence>
</complexType>
```

The ejb-local-ref element denotes an EJB reference that can be resolved by the EJB Container locally.

Example

```
<ejb-jar>
<enterprise-beans>
<session>
<ejb-name>clerk</ejb-name>
<bean-home-name>insurance/remote/clerk</bean-home-name>
<timeout>5</timeout>
<ejb-local-ref>
<ejb-ref-name>ejb/insurance/claim</ejb-ref-name>
</ejb-local-ref>
<resource-ref>
<res-ref-name>jms/insurance/ConnectionFactory</res-ref-name>
<jndi-name>jms/xacf</jndi-name>
</resource-ref>
</session>
<entity>
<ejb-name>claim</ejb-name>
<bean-local-home-name>Claim</bean-local-home-name>
...
</entity>
...
</enterprise-beans>
</ejb-jar>
```

Related Elements

Parent

- “[“<session> element”](#)

Children

- none

<ejb-name> element

```
<xsd:element name="ejb-name" type="xsd:string"/>
```

Use the <ejb-name> element to provide a name for the enterprise javabean you are defining. This element is analogous to the same element in ejb-jar.xml, providing a name used to look-up the bean remotely.

Example

```
<ejb-name>clerk</ejb-name>
```

Related Elements

Parents

- “<session> element”
- “<entity> element”
- “<message-driven> element”
- “<relationship-role-source> element”

Children

- None

<ejb-ref> element

```
<xsd:element name="ejb-ref" type="borl:ejb-refType" minOccurs="0" maxOccurs="unbounded"/>

<complexType name="ejb-refType">
  <sequence>
    <element name="ejb-ref-name" type="xsd:string"/>
    <element name="jndi-name" type="xsd:string" minOccurs="0"/>
  </sequence>
</complexType>
```

This element is used to define EJB references used by the bean. Each EJB reference contains an ejb-ref-name used by the client application and its associated jndi-name (if applicable).

Example

```
<ejb-ref>
  <ejb-ref-name>ejb/Sort</ejb-ref-name>
  <jndi-name>sort</jndi-name>
</ejb-ref>
```

Related Elements

Parent

- “<session> element”
- “<entity> element”
- “<message-driven> element”

Children

- “<ejb-ref-name> element”
- “<jndi-name> element”

<ejb-ref-name> element

```
<xsd: element name="ejb-ref-name" type="xsd:string"/>
```

```
<xsd: element name="ejb-ref-name" type="xsd:string" minOccurs="0"/>
```

This element provides the name of an EJB used as a resource reference by the bean.

Example

```
<ejb-jar>
  <enterprise-beans>
    <session>
      <ejb-name>clerk</ejb-name>
      <bean-home-name>insurance/remote/clerk</bean-home-name>
      <timeout>5</timeout>
      <ejb-local-ref>
        <ejb-ref-name>ejb/insurance/claim</ejb-ref-name>
      </ejb-local-ref>
      <resource-ref>
        <res-ref-name>jms/insurance/ConnectionFactory</res-ref-name>
        <jndi-name>jms/xacf</jndi-name>
      </resource-ref>
    </session>
    <entity>
      <ejb-name>claim</ejb-name>
      <bean-local-home-name>Claim</bean-local-home-name>
      ...
    </entity>
    ...
  </enterprise-beans>
</ejb-jar>
```

Related Elements

Parents

- “<ejb-ref> element”
- “<ejb-local-ref> element”
- “<column-map> element”

Children

- None

<ejb-relation> element

```
<xsd:element name="ejb-relation" maxOccurs="unbounded">
  <xsd:complexType>
    <xsd:sequence>
      <xsd:element name="ejb-relationship-role" type="borl:
        ejb-relationship-roleType"/>
      <xsd:element name="ejb-relationship-role" type="borl:
        ejb-relationship-roleType"/>
    </xsd:sequence>
  </xsd:complexType>
</xsd:element>
```

This element delineates the relationship between two entities. Each entity's relationship to the other is defined separately using the child node `<ejb-relationship-role>`, even in the case of a uni-directional relationship.

Example

Since these relationships can come in several different forms, the following examples are provided:

- uni-directional one-to-one relationship
- bi-directional one-to-many relationship

uni-directional one-to-one relationship

```
<ejb-jar>
  ...
  <relationships>
    <ejb-relation>
      <ejb-relationship-role>
        <relationship-role-source>
          <ejb-name>Customer</ejb-name>
        </relationship-role-source>
        <cmr-field>
          <cmr-field-name>specialInformation</cmr-field-name>
          <table-ref>
            <left-table>
              <table-name>CUSTOMER</table-name>
              <column-list>
                <column-name>CUSTOMER_NO</column-name>
              </column-list>
            </left-table>
            <right-table>
              <table-name>SPECIAL_INFO</table-name>
              <column-list>
                <column-name>CUSTOMER_NO</column-name>
              </column-list>
            </right-table>
          </table-ref>
        </cmr-field>
      </ejb-relationship-role>
      <ejb-relationship-role>
        <relationship-role-source>
          <ejb-name>SpecialInfo</ejb-name>
        </relationship-role-source>
      </ejb-relationship-role>
    </ejb-relation>
  </relationships>
</ejb-jar>
```

```

    </relationships>
    ...
</ejb-jar>
```

Since the relationship is uni-directional, no table information needs to be specified for the `SpecialInfo` bean.

Bi-directional one-to-many relationship

```

<ejb-jar>
...
<relationships>
    <ejb-relation>
        <ejb-relationship-role>
            <relationship-role-source>
                <ejb-name>Customer</ejb-name>
            </relationship-role-source>
            <cmr-field>
                <cmr-field-name>orders</cmr-field-name>
                <table-ref>
                    <left-table>
                        <table-name>CUSTOMER</table-name>
                        <column-list>
                            <column-name>CUSTOMER_NO</column-name>
                        </column-list>
                    </left-table>
                    <right-table>
                        <table-name>ORDER</table-name>
                        <column-list>
                            <column-name>CUSTOMER_NO</column-name>
                        </column-list>
                    </right-table>
                </table-ref>
            </cmr-field>
        </ejb-relationship-role>
        <ejb-relationship-role>
            <relationship-role-source>
                <ejb-name>Order</ejb-name>
            </relationship-role-source>
            <cmr-field>
                <cmr-field-name>customers</cmr-field-name>
                <table-ref>
                    <left-table>
                        <table-name>ORDER</table-name>
                        <column-list>
                            <column-name>CUSTOMER_NO</column-name>
                        </column-list>
                    </left-table>
                    <right-table>
                        <table-name>CUSTOMER</table-name>
                        <column-list>
                            <column-name>CUSTOMER_NO</column-name>
                        </column-list>
                    </right-table>
                </table-ref>
            </cmr-field>
        </ejb-relationship-role>
    </ejb-relation>
</relationships>
```

```
...  
</ejb-jar>
```

Since the tables are linked in both directions, table data is provided for each direction.

Related Elements

Parent

- “[“<relationships> element”](#)

Children

- “[“<ejb-relationship-role> element”](#)

<ejb-relationship-role> element

```
<xsd:complexType name="ejb-relationship-roleType">  
  <xsd:sequence>  
    <xsd:element name="relationship-role-source">  
      <xsd:complexType>  
        <xsd:sequence>  
          <xsd:element name="ejb-name" type="xsd:string"/>  
        </xsd:sequence>  
      </xsd:complexType>  
    </xsd:element>  
    <xsd:element name="cmr-field" minOccurs="0">  
      <xsd:complexType>  
        <xsd:sequence>  
          <xsd:element name="cmr-field-name" type="xsd:string"/>  
          <xsd:element name="table-ref" type="borl:table-refType"/>  
          <xsd:element name="property" type="borl:propertyType" minOccurs="0"  
            maxOccurs="unbounded"/>  
        </xsd:sequence>  
      </xsd:complexType>  
    </xsd:element>  
    <xsd:element name="cascade-delete-db" minOccurs="0">  
  </xsd:sequence>  
</xsd:complexType>  
  
<xsd: element name="ejb-relationship-role" type="borl:ejb-relationship-  
roleType"/>
```

Defines a single entity and its relationship to another entity. The entity itself is provided using the child node `<relationship-role-source>`, while the fields it has in common with the other entity in the relationship are defined in the child node `<cmr-field>`.

Example

```
<ejb-relationship-role>
  <relationship-role-source>
    <ejb-name>Customer</ejb-name>
  </relationship-role-source>
  <cmr-field>
    <cmr-field-name>specialInformation</cmr-field-name>
    <table-ref>
      <left-table>
        <table-name>CUSTOMER</table-name>
        <column-list>CUSTOMER_NO</column-list>
      </left-table>
      <right-table>
        <table-name>SPECIAL_INFO</table-name>
        <column-list>CUSTOMER_NO</column-list>
      </right-table>
    </table-ref>
  </cmr-field>
</ejb-relationship-role>
```

Related Elements

Parent

- “[“<ejb-relation> element”](#)

Children

- “[“<relationship-role-source> element”](#)
- “[“<cmr-field> element”](#)
- “[“<cascade-delete-db> element”](#)

<enterprise-beans> element

```
<element name="enterprise-beans">
<complexType>
  <choice maxOccurs="unbounded">
    <element name="session">
      <complexType>
        <sequence>
          <element name="ejb-name" type="xsd:string"/>
          <element name="bean-home-name" type="xsd:string" minOccurs="0"/>
          <element name="bean-local-home-name" type="xsd:string" minOccurs="0"/>
          <element name="timeout" type="xsd:string" minOccurs="0"/>
          <element name="ejb-ref" type="borl:ejb-refType" minOccurs="0" maxOccurs="unbounded"/>
          <element name="ejb-local-ref" type="borl:ejb-local-refType" minOccurs="0" maxOccurs="unbounded"/>
          <element name="resource-ref" type="borl:resource-refType" minOccurs="0" maxOccurs="unbounded"/>
          <element name="resource-env-ref" type="borl:resource-env-refType" minOccurs="0"
maxOccurs="unbounded"/>
          <element name="message-destination-ref" type="borl:message-destination-refType" minOccurs="0"
maxOccurs="unbounded"/>
          <element name="property" type="borl:propertyType" minOccurs="0" maxOccurs="unbounded"/>
        </sequence>
      </complexType>
    </element>
    <element name="entity">
      <complexType>
        <sequence>
```

```

<element name="ejb-name" type="xsd:string"/>
<element name="bean-home-name" type="xsd:string" minOccurs="0"/>
<element name="bean-local-home-name" type="xsd:string" minOccurs="0"/>
<element name="ejb-ref" type="borl:ejb-refType" minOccurs="0" maxOccurs="unbounded"/>
<element name="ejb-local-ref" type="borl:ejb-local-refType" minOccurs="0" maxOccurs="unbounded"/>
<element name="resource-ref" type="borl:resource-refType" minOccurs="0" maxOccurs="unbounded"/>
<element name="resource-env-ref" type="borl:resource-env-refType" minOccurs="0"
maxOccurs="unbounded"/>
<element name="message-destination-ref" type="borl:message-destination-refType" minOccurs="0"
maxOccurs="unbounded"/>
<choice minOccurs="0">
<element name="cmp-info">
<complexType>
<sequence>
<element name="description" type="xsd:string" minOccurs="0"/>
<element name="database-map" minOccurs="0">
<complexType>
<sequence>
<element name="table" type="xsd:string" minOccurs="0"/>
<element name="column-map" minOccurs="0" maxOccurs="unbounded">
<complexType>
<sequence>
<element name="field-name" type="xsd:string"/>
<element name="column-name" type="xsd:string" minOccurs="0"/>
<element name="column-type" type="xsd:string" minOccurs="0"/>
<element name="ejb-ref-name" type="xsd:string"
minOccurs="0"/>
</sequence>
</complexType>
</element>
</sequence>
</complexType>
</element>
<element name="finder" minOccurs="0" maxOccurs="unbounded">
<complexType>
<sequence>
<element name="method-signature" type="xsd:string"/>
<element name="where-clause" type="xsd:string"/>
<element name="load-state" type="xsd:string" minOccurs="0"/>
</sequence>
</complexType>
</element>
</sequence>
</complexType>
</element>
<element name="cmp2-info">
<complexType>
<sequence>
<element name="cmp-field" minOccurs="0" maxOccurs="unbounded">
<complexType>
<sequence>
<element name="field-name" type="xsd:string"/>
<choice>
<element name="cmp-field-map" minOccurs="0" maxOccurs="unbounded">
<complexType>
<sequence>
<element name="field-name" type="xsd:string"/>
<element name="column-name" type="xsd:string"/>
</sequence>
</complexType>

```

```

        </element>
        <element name="column-name" type="xsd:string"/>
    </choice>
    <element name="property" type="borl:propertyType" minOccurs="0" maxOccurs="unbounded"/>
</sequence>
</complexType>
</element>
<element name="table-name" type="xsd:string"/>
<element name="table-ref" type="borl:table-refType" minOccurs="0" maxOccurs="unbounded"/>
</sequence>
</complexType>
</element>
</choice>
<element name="property" type="borl:propertyType" minOccurs="0" maxOccurs="unbounded"/>
<element name="query" minOccurs="0" maxOccurs="unbounded">
    <complexType>
        <sequence>
            <element name="query-method">
                <complexType>
                    <sequence>
                        <element name="method-name" type="xsd:string"/>
                        <element name="method-params">
                            <complexType>
                                <sequence>
                                    <element name="method-param" type="xsd:string" minOccurs="0" maxOccurs="unbounded"/>
                                </sequence>
                            </complexType>
                        </element>
                    </sequence>
                </complexType>
            </element>
        </sequence>
    </complexType>
</element>
<element name="user-sql" type="xsd:string" minOccurs="0"/>
<element name="load-state" type="xsd:string" minOccurs="0"/>
</sequence>
</complexType>
</element>
</sequence>
</complexType>
</element>
<element name="message-driven">
    <complexType>
        <sequence>
            <element name="ejb-name"
type="xsd:string"/>
            <element name="message-source">
                <complexType>
                    <choice>
                        <element name="resource-adapter-ref" type="borl:resource-adapter-refType"/>
                        <element name="jms-provider-ref" type="borl:jms-provider-refType"/>
                    </choice>
                </complexType>
            </element>
        </sequence>
    </complexType>
</element>
<element name="ejb-ref" type="borl:ejb-refType" minOccurs="0" maxOccurs="unbounded"/>
<element name="ejb-local-ref" type="borl:ejb-local-refType" minOccurs="0" maxOccurs="unbounded"/>
<element name="resource-ref" type="borl:resource-refType" minOccurs="0" maxOccurs="unbounded"/>
<element name="resource-env-ref" type="borl:resource-env-refMdbType" minOccurs="0"
maxOccurs="unbounded"/>
            <element name="message-destination-ref" type="borl:message-destination-refType" minOccurs="0"
maxOccurs="unbounded"/>
<element name="property" type="borl:propertyType" minOccurs="0" maxOccurs="unbounded"/>

```

```

    </sequence>
  </complexType>
</element>
</choice>
</complexType>
</element>

```

Use the `<enterprise-beans>` element to define the Java beans within the archive. The three different kinds of enterprise Java beans--session beans, entity beans, and message-driven beans--have corresponding child-nodes where you provide information about these beans. You create an entry for each bean in the archive based on its type.

Example

```

<enterprise-beans>
  <session>
    <ejb-name>UniqueIdGeneratorEJB</ejb-name>
    ...
  </session>
  <entity>
    <ejb-name>CounterEJB</ejb-name>
    ...
  </entity>
</enterprise-beans>

```

Related Elements

Parent

- “[“<ejb-jar> element”](#)

Children

- “[“<session> element”](#)
- “[“<entity> element”](#)
- “[“<message-driven> element”](#)

<entity> element

```

<element name="entity">
  <complexType>
    <sequence>
      <element name="ejb-name" type="xsd:string"/>
      <element name="bean-home-name" type="xsd:string" minOccurs="0"/>
      <element name="bean-local-home-name" type="xsd:string" minOccurs="0"/>
      <element name="ejb-ref" type="borl:ejb-refType" minOccurs="0" maxOccurs="unbounded"/>
      <element name="ejb-local-ref" type="borl:ejb-local-refType" minOccurs="0" maxOccurs="unbounded"/>
      <element name="resource-ref" type="borl:resource-refType" minOccurs="0" maxOccurs="unbounded"/>
      <element name="resource-env-ref" type="borl:resource-env-refType" minOccurs="0"
maxOccurs="unbounded"/>
        <element name="message-destination-ref" type="borl:message-destination-refType" minOccurs="0"
maxOccurs="unbounded"/>
      <choice minOccurs="0">
        <element name="cmp-info">
          <complexType>
            <sequence>
              <element name="description" type="xsd:string" minOccurs="0"/>
              <element name="database-map" minOccurs="0">

```

```

<complexType>
<sequence>
<element name="table" type="xsd:string" minOccurs="0"/>
<element name="column-map" minOccurs="0" maxOccurs="unbounded">
<complexType>
<sequence>
<element name="field-name" type="xsd:string"/>
<element name="column-name" type="xsd:string" minOccurs="0"/>
<element name="column-type" type="xsd:string" minOccurs="0"/>
<element name="ejb-ref-name" type="xsd:string" minOccurs="0"/>
</sequence>
</complexType>
</element>
</sequence>
</complexType>
</element>
<element name="finder" minOccurs="0" maxOccurs="unbounded">
<complexType>
<sequence>
<element name="method-signature" type="xsd:string"/>
<element name="where-clause" type="xsd:string"/>
<element name="load-state" type="xsd:string" minOccurs="0"/>
</sequence>
</complexType>
</element>
</sequence>
</complexType>
</element>
<element name="cmp2-info">
<complexType>
<sequence>
<element name="cmp-field" minOccurs="0" maxOccurs="unbounded">
<complexType>
<sequence>
<element name="field-name" type="xsd:string"/>
<choice>
<element name="cmp-field-map" minOccurs="0" maxOccurs="unbounded">
<complexType>
<sequence>
<element name="field-name" type="xsd:string"/>
<element name="column-name" type="xsd:string"/>
</sequence>
</complexType>
</element>
<element name="column-name" type="xsd:string"/>
</choice>
<element name="property" type="borl:propertyType" minOccurs="0" maxOccurs="unbounded"/>
</sequence>
</complexType>
</element>
<element name="table-name" type="xsd:string"/>
<element name="table-ref" type="borl:table-refType" minOccurs="0" maxOccurs="unbounded"/>
</sequence>
</complexType>
</element>
</choice>
<element name="property" type="borl:propertyType" minOccurs="0" maxOccurs="unbounded"/>
<element name="query" minOccurs="0" maxOccurs="unbounded">
<complexType>
<sequence>

```

```

<element name="query-method">
  <complexType>
    <sequence>
      <element name="method-name" type="xsd:string"/>
      <element name="method-params">
        <complexType>
          <sequence>
            <element name="method-param" type="xsd:string" minOccurs="0" maxOccurs="unbounded"/>
          </sequence>
        </complexType>
      </element>
    </sequence>
  </complexType>
</element>
<element name="user-sql" type="xsd:string" minOccurs="0"/>
<element name="load-state" type="xsd:string" minOccurs="0"/>
</sequence>
</complexType>
</element>
</sequence>
</complexType>
</element>

```

The `<entity>` element is used to provide information about entity beans contained within the archive. Child-nodes of this element allow you to specify the bean's various interfaces and references. Container-Managed Persistence information can also be provided, as well as generic properties specific to the individual entity bean.

Example

```

<entity>
  <ejb-name>claim</ejb-name>
  <bean-local-home-name>Claim</bean-local-home-name>
  <cmp2-info>
    <cmp-field>
      <field-name>claimId</field-name>
      <column-name>CLAIM_ID</column-name>
    </cmp-field>
    <cmp-field>
      <field-name>policyHolderNumber</field-name>
      <column-name>POLICYHOLDER_NUMBER</column-name>
    ...
    <table-name>CLAIMS</table-name>
  </cmp2-info>
</entity>

```

Related Elements

Parent

- "<enterprise-beans> element"

Children

- "<ejb-name> element"
- "<bean-home-name> element"
- "<bean-local-home-name> element"
- "<ejb-ref> element"
- "<ejb-local-ref> element"
- "<resource-ref> element"
- "<resource-env-ref> element"
- "<message-destination-ref> element"
- "<cmp-info> element"
- "<cmp2-info> element"
- "<property> element"
- "EJB Module: ejb-borland.xml"

<field-name> element

<xsd: element name="field-name" type="xsd:string"/>

The name of an entity bean field that maps to a column in an underlying datasource.

Example

```
<field-name>students</field-name>
```

Related Elements

Parents

- "<cmp-field> element"
- "<cmp-field-map> element"
- "<column-map> element"

Children

- None

<finder> element

```
<element name="finder" minOccurs="0" maxOccurs="unbounded">
  <complexType>
    <sequence>
      <element name="method-signature" type="xsd:string"/>
      <element name="where-clause" type="xsd:string"/>
      <element name="load-state" type="xsd:string" minOccurs="0"/>
    </sequence>
  </complexType>
</element>
```

Use this element to define the finders used by the entity bean. When you construct a finder method, you are actually constructing an SQL select statement with a where clause. The select statement includes a clause that states what records or data are to be found and returned. Under container-managed persistence, you must specify the terms of the where clause using the child nodes of <finder>.

Example

```
<finder>
  <method-signature>findByStudent (Student s)</method-signature>
  <where-clause>SELECT course_dept, course_number FROM
    Enrollment WHERE student = :s [ejb/Student]</where-clause>
  <load-state>False</load-state>
</finder>
```

Related Elements

Parent

- “<cmp-info> element”

Children

- “<method-signature> element”
- “<where-clause> element”
- “<load-state> element”

<init-size> element

```
<xsd: element name="init-size" type="xsd:string" minOccurs="0"/>
```

When the MDB pool is initially created, this is the number of connections with which BAS populates the pool. This is analogous to the property ejb.mdb.init-size.

Example

```
<ejb-jar>
  <enterprise-beans>
    <message-driven>
      <ejb-name>MessageReflectorEJB</ejb-name>
      <message-source>
        <jms-provider-ref>
          <message-driven-destination-name>serial://jms/q</message-
driven-destination-name>
          <connection-factory-name>serial://jms/xacf</connection-
factory-name>
        <pool>
          <max-size>20</max-size>
          <init-size>1</init-size>
          <wait-timeout>20</wait-timeout>
        </pool>
      </jms-provider-ref>
    </message-source>
    <resource-ref>
      <res-ref-name>jms/ConnectionFactory</res-ref-name>
      <jndi-name>serial://jms/xacf</jndi-name>
    </resource-ref>
    <resource-env-ref>
      <resource-env-ref-name>jms/ReplyTopic</resource-env-ref-name>
      <jndi-name>serial://jms/t</jndi-name>
    </resource-env-ref>
  </message-driven>
  ...
</enterprise-beans>
</ejb-jar>
```

Related Elements

Parent

- “[“<pool> element”](#)

Children

- None

<instance-name> element

```
<element name="instance-name" type="xsd:string"/>
```

The instance-name of a resource-adapter-ref element identifies a specific resource adapter as the source for messages consumed by the parent MDB. Its value corresponds to instance-name value of resourceadapter element in the Borland resource adapter descriptor of a deployed resource adapter. The message endpoint will be bound to the resource adapter at endpoint activation time.

Example

```
<ejb-jar>
  <enterprise-beans>
    <message-driven>
      <ejb-name>MessageReflectorEJB</ejb-name>
      <message-source>
        <resource-adapter-ref>
          <instance-name>mailAdapter</instance-name>
        </resource-adapter-ref>
      </message-source>
    </message-driven>
    ...
  </enterprise-beans>
</ejb-jar>
```

Related Elements

Parent

- “[“<resource-adapter-ref> element”](#)

Children

- none

<isolation-level> element

```
<xsd: element name="isolation-level" type="xsd:string" minOccurs="0"/>
JDBC 1.x only. The isolation level for the datasource being defined. This can be one of
the following values:
- TRANSACTION_NONE
- TRANSACTION_READ_COMMITTED
- TRANSACTION_READ_UNCOMMITTED
- TRANSACTION_REPEATABLE_READ
- TRANSACTION_SERIALIZABLE
```

Example

```
<ejb-jar>
...
<datasource-definitions>
    <datasource>
        <jndi-name>datasources/ComplexDataSource</jndi-name>
        <url>jdbc:borland:dslocal:ejbcontainer</url>
        <username>sysdba</username>
        <password>masterkey</password>
        <isolation-level>TRANSACTION_READ_UNCOMMITTED</isolation-level>
        <driver-class-name>com.borland.datastore.jdbc.DataStoreDriver
            </driver-class-name>
    </datasource>
</datasource-definitions>
...
</ejb-jar>
```

Related Elements

Parent

- “[“<datasource> element”](#)

Children

- None

<jdbc-property> element

```
<xsd:element name="jdbc-property" minOccurs="0" maxOccurs="unbounded">
  <xsd:complexType>
    <xsd:sequence>
      <xsd:element name="prop-name" type="xsd:string"/>
      <xsd:element name="prop-value" type="xsd:string"/>
    </xsd:sequence>
  </xsd:complexType>
</xsd:element>
```

JDBC 1.x only. Specifies a JDBC property to be used with the datasource being defined. You specify the property name and its value with the child nodes <prop-name> and <prop-value>, respectively.

Example

```
<ejb-jar>
  ...
  <datasource-definitions>
    <datasource>
      <jndi-name>datasources/ComplexDataSource</jndi-name>
      <url>jdbc:borland:dslocal:ejbcontainer</url>
      <username>sysdba</username>
      <password>masterkey</password>
      <driver-class-name>com.borland.datastore.jdbc.DataStoreDriver
        </driver-class-name>
      <jdbc-property>
        <prop-name>connection-timeout</prop-name>
        <prop-value>200</prop-value>
      </jdbc-property>
    </datasource>
  </datasource-definitions>
  ...
</ejb-jar>
```

Related Elements

Parent

- “<datasource> element”

Children

- “<prop-name> element”
- “<prop-value> element”

<jms-provider-ref> element

```
<xsd:complexType name="jms-provider-refType">
  <xsd:sequence>
    <xsd:element name="message-driven-destination-name" type="xsd:string"/>
    <xsd:element name="connection-factory-name" type="xsd:string"/>
    <xsd:element name="pool" minOccurs="0">
      <xsd:complexType>
        <xsd:sequence>
          <xsd:element name="max-size" type="xsd:string" minOccurs="0"/>
          <xsd:element name="init-size" type="xsd:string" minOccurs="0"/>
          <xsd:element name="wait-timeout" type="xsd:string" minOccurs="0"/>
        </xsd:sequence>
      </xsd:complexType>
    </xsd:element>
  </xsd:sequence>
</xsd:complexType>
<element name="jms-provider-ref" type="borl:jms-provider-refType"/>
```

This element denotes activation of an MDB according to EJB 2.0 requirements. Information is provided for an MDB that implements javax.jms.MessageListener.

Example

```
<ejb-jar>
  <enterprise-beans>
    <message-driven>
      <ejb-name>MessageReflectorEJB</ejb-name>
      <message-source>
        <jms-provider-ref>
          <message-driven-destination-name>serial://jms/q</
              message-driven-destination-name>
          <connection-factory-name>serial://jms/xacf</
              connection-factory-name>
          <pool>
            <max-size>20</max-size>
            <init-size>1</init-size>
          </pool>
        </jms-provider-ref>
      </message-source>
      <resource-ref>
        <res-ref-name>jms/ConnectionFactory</res-ref-name>
        <jndi-name>serial://jms/xacf</jndi-name>
      </resource-ref>
      <resource-env-ref>
        <resource-env-ref-name>jms/ReplyTopic</resource-env-ref-name>
        <jndi-name>serial://jms/t</jndi-name>
      </resource-env-ref>
    </message-driven>
    ...
  </enterprise-beans>
</ejb-jar>
```

Related Elements

Parent

- “<message-source> element”

Children

- “<message-driven-destination-name> element”
- “<connection-factory-name> element”
- “<pool> element”

<jndi-name> element

```
<xsd: element name="jndi-name" type="xsd:string"/>
```

This element provides the JNDI service lookup for a resource referenced by a bean.

Example

```
<ejb-jar>
  <enterprise-beans>
    <session>
      <ejb-name>clerk</ejb-name>
      <bean-home-name>insurance/remote/clerk</bean-home-name>
      <timeout>0</timeout>
      <ejb-local-ref>
        <ejb-ref-name>ejb/insurance/claim</ejb-ref-name>
      </ejb-local-ref>
      <resource-ref>
        <res-ref-name>jms/insurance/ConnectionFactory</res-ref-name>
        <jndi-name>jms/xacf</jndi-name>
      </resource-ref>
    </session>
    ...
  </enterprise-beans>
</ejb-jar>
```

Related Elements

Parent

- “<ejb-ref> element”
- “<ejb-local-ref> element”
- “<resource-ref> element”
- “<resource-env-ref> element”
- “<message-destination-ref> element”
- “<datasource> element”
- “<message-destination> element”

Children

- None

<left-table> element

```
<element name="left-table">
  <complexType>
    <sequence>
      <element name="table-name" type="xsd:string"/>
      <element name="column-list" type="borl:column-listType"/>
    </sequence>
  </complexType>
</element>
```

When providing <cmp2-info>, this element defines one of two tables that share a column, one being a foreign key of the other.

When using this element to describe <relationships>, the <left-table> is the source of that relationship, with the <right-table> being the destination. That is, the direction of the relationship proceeds from left-to-right. If you are defining a bi-directional relationship, you would create two <table-ref> elements for the same relationship, one for each direction. In many-to-many relationships, the <left-table> makes up one of two tables used to create a <cross-table> defining their intersections.

Example

```
<left-table>
  <table-name>CUSTOMER</table-name>
  <column-list>CUSTOMER_NO</column-list>
</left-table>
```

Related Elements

Parent

- “<table-ref> element”

Children

- “<table-name> element”
- “<column-list> element”

<load-state> element

```
<xsd: element name="load-state" type="xsd:string"/>
```

Set this flag to true if you want the container to load the current state of the Entity Bean upon calling its ejbCreate() method.

Example

```
<ejb-jar>
  <enterprise-beans>
    <entity>
      ...
      <query>
        <query-method>
          <method-name>findByStudent</method-name>
          <method-params>
            <method-param>java.lang.String</method-param>
          </method-params>
        </query-method>
        <user-sql>SELECT course_dept, course_number FROM Enrollment
          i WHERE i.student=?1</user-sql>
        <load-state>True</load-state>
      </query>
    </entity>
    ...
  </enterprise-beans>
  ...
</ejb-jar>
```

Related Elements

Parents

- “[<finder> element](#)”
- “[EJB Module: ejb-borland.xml](#)”

Children

- None

<max-size> element

```
<xsd: element name="max-size" type="xsd:string" minOccurs="0"/>
```

This is the maximum number of connections allowed in the in the MDB pool. This is analagous to the property ejb.mdb.max-size.

Example

```
<ejb-jar>
  <enterprise-beans>
    <message-driven>
      <ejb-name>MessageReflectorEJB</ejb-name>
      <message-source>
        <jms-provider-ref>
          <message-driven-destination-name>serial://jms/q</message-
          driven-destination-name>
          <connection-factory-name>serial://jms/xacf</connection-
          factory-name>
        <pool>
          <max-size>20</max-size>
          <init-size>1</init-size>
          <wait-timeout>20</wait-timeout>
        </pool>
      </jms-provider-ref>
    </message-source>
    <resource-ref>
      <res-ref-name>jms/ConnectionFactory</res-ref-name>
      <jndi-name>serial://jms/xacf</jndi-name>
    </resource-ref>
    <resource-env-ref>
      <resource-env-ref-name>jms/ReplyTopic</resource-env-ref-name>
      <jndi-name>serial://jms/t</jndi-name>
    </resource-env-ref>
  </message-driven>
  ...
</enterprise-beans>
</ejb-jar>
```

Related Elements

Parent

- “[“<pool> element”](#)

Children

- None

<message-destination> element

```
<element name="message-destination" type="borl:message-destinationType"
minOccurs="0" maxOccurs="unbounded"/>

<complexType name="message-destinationType">
  <sequence>
    <element name="message-destination-name" type="xsd:string"/>
    <element name="jndi-name" type="xsd:string"/>
  </sequence>
</complexType>
```

This element is used to define a message destination, such as a JMS Queue or Topic, that corresponds to a `message-destination-link` of one or more `message-destination-ref` or `message-driven` elements in the standard descriptor of application component. Each message destination contains an `message-destination-name`, that matches the `message-destination-link` value, and an associated `jndi-name` from which the destination object is resolved from a JNDI lookup.

Example

```
<ejb-jar>
  ...
  <assembly-descriptor>
    ...
      <message-destination>
        <message-destination-name>myAppQueue</message-destination-name>
        <jndi-name>jms/queues/TibcoQueue1</jndi-name>
      </message-destination>
    ...
  </assembly-descriptor>
</ejb-jar>
```

Related Elements

Parents

- “[“<assembly-descriptor> element”](#)

Children

- “[“<message-destination-name> element”](#)
- “[“<jndi-name> element”](#)

<message-destination-name> element

```
<element name="message-destination-name" type="xsd:string"/>
```

This element specifies a logical name assigned to a target message destination, such as a JMS Queue or Topic. The name identifies a common target destination and can be used with `message-destination-link` of `message-destination-ref` or `message-driven` elements to show message flow in an application.

Example

Standard EJB application descriptor, ejb-jar.xml:

```
<ejb-jar>
  <enterprise-beans>
    <session>
      ...
      <message-destination-ref>
        <message-destination-ref-name>jms/TargetQueue</message-
destination-ref-name>
        <message-destination-type>javax.jms.Queue</message-destination-
type>
        <message-destination-usage>Produces</message-destination-usage>
        <message-destination-link>myAppQueue</message-destination-link>
      </message-destination-ref>
      ...
    </session>
    <message-driven>
      <ejb-name>MessageReflectorEJB</ejb-name>
      ...
      <message-destination-link>myAppQueue</message-destination-link>
      ...
    </message-driven>
    ...
  </enterprise-beans>
  <assembly-descriptor>
    ...
    <message-destination>
      <message-destination-name>myAppQueue</message-destination-name>
    </message-destination>
    ...
  </assembly-descriptor>
</ejb-jar>
```

Borland EJB application descriptor, ejb-borland.xml:

```
<ejb-jar>
  <enterprise-beans>
    <session>
      ...
      <message-destination-ref>
        <message-destination-ref-name>jms/TargetQueue</message-
destination-ref-name>
        <jndi-name>jms/queues/Queue1</message-destination-type>
      </message-destination-ref>
      ...
    </session>
    <message-driven>
      <ejb-name>MessageReflectorEJB</ejb-name>
      <message-source>
        <jms-provider-ref>
```

```

<message-driven-destination-name>jms/Q2</message-driven-
destination-name>
<connection-factory-name>jms/xacf</connection-factory-name>
<pool>
    <max-size>20</max-size>
    <init-size>1</init-size>
</pool>
</jms-provider-ref>
</message-source>
...
</message-driven>
...
</enterprise-beans>
<assembly-descriptor>
...
<message-destination>
    <message-destination-name>myAppQueue</message-destination-name>
    <jndi-name>jms/queues/TibcoQueue</jndi-name>
</message-destination>
...
</assembly-descriptor>
</ejb-jar>
```

Note that through message-destination-link the jndi-name **jms/queues/TibcoQueue** of message-destination is resolved, and not jndi-name **jms/queues/Queue1**, when the application performs a JNDI lookup against message-destination-ref named **jms/TargetQueue**. Similarly, through specification of message-destination-link for MDB MessageReflectorEJB, the EJB Container resolves the destination from **jms/queues/TibcoQueue** and not message-driven-destination-name **jms/Q2**.

Related Elements

Parent

- “[<message-destination> element](#)”

Children

- None

<message-destination-ref> element

```
<complexType name="message-destination-refType">
  <sequence>
    <element name="message-destination-ref-name" type="xsd:string"/>
    <element name="jndi-name" type="xsd:string"/>
  </sequence>
</complexType>

<xsd: element name="message-destination-ref" type="borl:message-destination-
refType" minOccurs="0" maxOccurs="unbounded"/>
```

This element is used to define a message destination reference, such as a JMS Queue or Topic within the context of an enterprise bean. Each message destination reference contains an `message-destination-ref-name` used by the bean and an associated `jndi-name` from which the desired object is resolved from a JNDI lookup.

Example

```
<ejb-jar>
  <enterprise-beans>
    <session>
      ...
      <message-destination-ref>
        <message-destination-ref-name>jms/StockQueue</
          message-destination-ref-name>
        <jndi-name>jms/queues/Queue1</message-destination-type>
      </message-destination-ref>
      ...
    </session>
    ...
  </enterprise-beans>
</ejb-jar>
```

Related Elements

Parent

- “[“<enterprise-beans> element”](#)

Children

- “[“<message-destination-ref-name> element”](#)
- “[“<jndi-name> element”](#)

<message-destination-ref-name> element

```
<xsd: element name="message-destination-ref-name" type="xsd:string"/>
```

This element specifies the logical name used by an enterprise bean to access a message destination reference such as a JMS Queue or Topic. The name is a JNDI name relative to java:comp/env content of application component.

Example

```
<ejb-jar>
  <enterprise-beans>
    <session>
      ...
      <message-destination-ref>
        <message-destination-ref-name>jms/StockQueue
          </message-destination-ref-name>
          <jndi-name>jms/queues/Queue1</jndi-name>
        </message-destination-type>
      </message-destination-ref>
      ...
    </session>
    ...
  </enterprise-beans>
</ejb-jar>
```

Related Elements

Parent

- “[“<message-destination-ref> element”](#)

Children

- none

<message-driven-destination-name> element

<xsd: element name="message-driven-destination-name" type="xsd:string"/>

Specifies the JNDI name of the individual queue or topic to which the bean subscribes.

Example

```
<ejb-jar>
  <enterprise-beans>
    <message-driven>
      <ejb-name>MessageReflectorEJB</ejb-name>
      <message-source>
        <jms-provider-ref>
          <message-driven-destination-name>serial://jms/q
          </message-driven-destination-name>
          <connection-factory-name>serial://jms/xacf
          </connection-factory-name>
        <pool>
          <max-size>20</max-size>
          <init-size>1</init-size>
        </pool>
      </jms-provider-ref>
    </message-source>
    <resource-ref>
      <res-ref-name>jms/ConnectionFactory</res-ref-name>
      <jndi-name>serial://jms/xacf</jndi-name>
    </resource-ref>
    <resource-env-ref>
      <resource-env-ref-name>jms/ReplyTopic</resource-env-ref-name>
      <jndi-name>serial://jms/t</jndi-name>
    </resource-env-ref>
  </message-driven>
  ...
</enterprise-beans>
</ejb-jar>
```

Related Elements

Parent

- “[“<jms-provider-ref> element”](#)

Children

- None

<message-driven> element

```
<xsd:element name="message-driven">
  <xsd:complexType>
    <xsd:sequence>
      <xsd:element name="ejb-name" type="xsd:string"/>
      <xsd:element name="message-source">
        <xsd:complexType>
          <xsd:choice>
            <xsd:element name="resource-adapter-ref" type="borl:resource-adapter-refType"/>
            <xsd:element name="jms-provider-ref" type="borl:jms-provider-refType"/>
          </xsd:choice>
        </xsd:complexType>
      </xsd:element>
      <xsd:element name="ejb-ref" type="borl:ejb-refType" minOccurs="0" maxOccurs="unbounded"/>
      <xsd:element name="ejb-local-ref" type="borl:ejb-local-refType" minOccurs="0" maxOccurs="unbounded"/>
      <xsd:element name="resource-ref" type="borl:resource-refType" minOccurs="0" maxOccurs="unbounded"/>
      <xsd:element name="resource-env-ref" type="borl:resource-env-refMdbType" minOccurs="0"
maxOccurs="unbounded"/>
      <xsd:element name="message-destination-ref" type="borl:message-destination-refType" minOccurs="0"
maxOccurs="unbounded"/>
      <xsd:element name="property" type="borl:propertyType" minOccurs="0" maxOccurs="unbounded"/>
    </xsd:sequence>
  </xsd:complexType>
</xsd:element>
```

Describes a message-driven bean deployed to the archive. Child-nodes of this element allow you to specify the bean's various interfaces and references. You can also provide data on the queue or topic to which the bean connects, as well as the connection factory it uses to do so. You can also specify how the bean behaves in the pool.

Example

```
<ejb-jar>
  <enterprise-beans>
    <message-driven>
      <ejb-name>MessageReflectorEJB</ejb-name>
      <message-source>
        <jms-provider-ref>
          <message-driven-destination-name>serial://jms/q</message-
driven-destination-name>
          <connection-factory-name>serial://jms/xacf</connection-
factory-name>
        <pool>
          <max-size>20</max-size>
          <init-size>1</init-size>
        </pool>
      </jms-provider-ref>
      </message-source>
      <resource-ref>
        <res-ref-name>jms/ConnectionFactory</res-ref-name>
        <jndi-name>serial://jms/xacf</jndi-name>
      </resource-ref>
      <resource-env-ref>
        <resource-env-ref-name>jms/ReplyTopic</resource-env-ref-name>
        <jndi-name>serial://jms/t</jndi-name>
      </resource-env-ref>
    </message-driven>
    ...
  </enterprise-beans>
</ejb-jar>
```

Related Elements

Parent

- “[“<enterprise-beans> element”](#)”

Children

- “[“<ejb-name> element”](#)”
- “[“<message-source> element”](#)”
- “[“<ejb-ref> element”](#)”
- “[“<ejb-local-ref> element”](#)”
- “[“<resource-ref> element”](#)”
- “[“<resource-env-ref> element”](#)”
- “[“<message-destination-ref> element”](#)”
- “[“<property> element”](#)”

<message-source> element

```
<xsd:element name="message-source">
  <xsd:complexType>
    <xsd:choice>
      <xsd:element name="resource-adapter-ref" type="borl:resource-adapter-refType"/>
      <xsd:element name="jms-provider-ref" type="borl:jms-provider-refType"/>
    </xsd:choice>
  </xsd:complexType>
</xsd:element>
```

The message-source element informs the EJB container whether activation of the deployed MDB is performed according to EJB 2.0 requirements, for which it will have a child element of jms-provider-ref, or according to EJB 2.1 requirements where messages are delivered via resource adapter specified in child element resource-adapter-ref.

Example

```
<ejb-jar>
  <enterprise-beans>
    <message-driven>
      <ejb-name>MessageReflectorEJB</ejb-name>
      <message-source>
        <jms-provider-ref>
          <message-driven-destination-name>serial://jms/q
          </message-driven-destination-name>
          <connection-factory-name>serial://jms/xacf
          </connection-factory-name>
          <pool>
            <max-size>20</max-size>
            <init-size>1</init-size>
          </pool>
        </jms-provider-ref>
      </message-source>
      <resource-ref>
        <res-ref-name>jms/ConnectionFactory</res-ref-name>
        <jndi-name>serial://jms/xacf</jndi-name>
      </resource-ref>
      <resource-env-ref>
        <resource-env-ref-name>jms/ReplyTopic</resource-env-ref-name>
        <jndi-name>serial://jms/t</jndi-name>
      </resource-env-ref>
    </message-driven>
    ...
  </enterprise-beans>
</ejb-jar>
```

Related Elements

Parent

- “[“<message-driven> element”](#)

Children

- “[“<resource-adapter-ref> element”](#)
- “[“<jms-provider-ref> element”](#)

<method-name> element

```
<xsd:element name="method-name" type="xsd:string"/>
```

This method element identifies part of the method signature of an Entity bean query present in the standard descriptor for which some customizations are included in the Borland descriptor.

Example

```
<ejb-jar>
  <enterprise-beans>
    <entity>
      ...
      <query>
        <query-method>
          <method-name>findByStudent</method-name>
          <method-params>
            <method-param>java.lang.String</method-param>
          </method-params>
        </query-method>
        <user-sql>SELECT course_dept, course_number FROM Enrollment
          i WHERE i.student=?1</user-sql>
        <load-state>True</load-state>
      </query>
    </entity>
    ...
  </enterprise-beans>
  ...
</ejb-jar>
```

Related topics

Parent

- [“EJB Module: ejb-borland.xml”](#)

Children

- none

<method-param> element

```
<xsd:element name="method-param" type="xsd:string" minOccurs="0"
maxOccurs="unbounded"/>
```

This method-param element identifies a parameter in the method signature of an Entity bean query present in the standard descriptor for which some customizations are included in the Borland descriptor.

Example

```
<ejb-jar>
  <enterprise-beans>
    <entity>
      ...
      <query>
        <query-method>
          <method-name>findByStudent</method-name>
          <method-params>
            <method-param>java.lang.String</method-param>
          </method-params>
        </query-method>
        <user-sql>SELECT course_dept, course_number FROM Enrollment
          i WHERE i.student=?1</user-sql>
        <load-state>True</load-state>
      </query>
    </entity>
    ...
  </enterprise-beans>
  ...
</ejb-jar>
```

Related topics

Parent

- [“EJB Module: ejb-borland.xml”](#)

Children

- none

<method-params> element

```
<xsd:element name="method-params">
  <xsd:complexType>
    <xsd:sequence>
      <xsd:element name="method-param" type="xsd:string" minOccurs=
        "0" maxOccurs="unbounded"/>
    </xsd:sequence>
  </xsd:complexType>
</xsd:element>
```

This method-params element identifies all parameters in the method signature of an Entity bean query element present in the standard descriptor for which some customizations are included in the Borland descriptor.

Example

```
<ejb-jar>
  <enterprise-beans>
    <entity>
      ...
      <query>
        <query-method>
          <method-name>findByStudent</method-name>
          <method-params>
            <method-param>java.lang.String</method-param>
          </method-params>
        </query-method>
        <user-sql>SELECT course_dept, course_number FROM Enrollment
          i WHERE i.student=?1</user-sql>
        <load-state>True</load-state>
      </query>
    </entity>
    ...
  </enterprise-beans>
  ...
</ejb-jar>
```

Related topics

Parent

- [“EJB Module: ejb-borland.xml”](#)

Children

- [“EJB Module: ejb-borland.xml”](#)

<method-signature> element

<xsd: element name="method-signature" type="xsd:string"/>

The method, as it appears in the entity bean, is used to perform a database query.

Example

```
<method-signature>findByStudent (Student s)</method-signature>
```

Related Elements

Parent

- “[<finder> element](#)”

Children

- None

<password> element

<xsd: element name="password" type="xsd:string" minOccurs="0"/>

JDBC 1.x only. The password used to access the datasource being defined.

Example

```
<ejb-jar>
  ...
  <datasource-definitions>
    <datasource>
      <jndi-name>datasources/ComplexDataSource</jndi-name>
      <url>jdbc:borland:dslocal:ejbcontainer</url>
      <username>sysdba</username>
      <password>masterkey</password>
      <driver-class-name>com.borland.datastore.jdbc.DataStoreDriver</
      driver-class-name>
    </datasource>
  </datasource-definitions>
  ...
</ejb-jar>
```

Related Elements

Parent

- “[<datasource> element](#)”

Children

- None

<pool> element

```
<xsd:element name="pool" minOccurs="0">
  <xsd:complexType>
    <xsd:sequence>
      <xsd:element name="max-size" type="xsd:string" minOccurs="0"/>
      <xsd:element name="init-size" type="xsd:string" minOccurs="0"/>
      <xsd:element name="wait-timeout" type="xsd:string" minOccurs="0"/>
    </xsd:sequence>
  </xsd:complexType>
</xsd:element>
```

Contains child nodes you to specify the resource pool properties for the MDB when configured to consume messages directly from a JMS provider using javax.jms.MessageListener.

Example

```
<ejb-jar>
  <enterprise-beans>
    <message-driven>
      <ejb-name>MessageReflectorEJB</ejb-name>
      <message-source>
        <jms-provider-ref>
          <message-driven-destination-name>serial://jms/q</message-
driven-destination-name>
          <connection-factory-name>serial://jms/xacf</connection-
factory-name>
        <pool>
          <max-size>20</max-size>
          <init-size>1</init-size>
        </pool>
      </jms-provider-ref>
    </message-source>
    <resource-ref>
      <res-ref-name>jms/ConnectionFactory</res-ref-name>
      <jndi-name>serial://jms/xacf</jndi-name>
    </resource-ref>
    <resource-env-ref>
      <resource-env-ref-name>jms/ReplyTopic</resource-env-ref-name>
      <jndi-name>serial://jms/t</jndi-name>
    </resource-env-ref>
  </message-driven>
  ...
</enterprise-beans>
</ejb-jar>
```

Related Elements

Parent

- “[<jms-provider-ref> element](#)”

Children

- “[<max-size> element](#)”
- “[<init-size> element](#)”
- “[<wait-timeout> element](#)”

<property> element

```
<xsd:element name="property" type="borl:propertyType" minOccurs="0"
maxOccurs="unbounded"/>

<xsd:complexType name="propertyType">
  <xsd:sequence>
    <xsd:element name="prop-name" type="xsd:string"/>
    <xsd:element name="prop-type" type="xsd:string" minOccurs="0"/>
    <xsd:element name="prop-value" type="xsd:string"/>
  </xsd:sequence>
</xsd:complexType>
```

This element is used to specify property values for various resources included in or referenced by the archive or its components. Each `property` entry specifies the property's name, type, and value using the appropriate sub-elements.

Example

```
<property>
  <prop-name>vbroker.security.disable</prop-name>
  <prop-type>security</prop-type>
  <prop-value>false</prop-value>
</property>
```

Related Elements

Parent

- “<admin-object> element”
- “<cmp-field> element”
- “<cmr-field> element”
- “<session> element”
- “<entity> element”
- “<message-driven> element”
- “<datasource> element”
- “<column-properties> element”
- “<table-properties> element”

Children

- “<prop-name> element”
- “<prop-type> element”
- “<prop-value> element”

<prop-name> element

`<xsd: element name="prop-name" type="xsd:string"/>`

Specifies the name of the property to be set.

Example

`<prop-name>broker.security.disable</prop-name>`

Related Elements

Parent

- “[“<property> element”](#)”

Children

- None

<prop-type> element

`<xsd: element name="prop-type" type="xsd:string" minOccurs="0"/>`

Specifies the type of the property to be set.

Example

`<prop-type>security</prop-type>`

Related Elements

Parent

- “[“<property> element”](#)”

Children

- None

<prop-value> element

`<xsd: element name="prop-value" type="xsd:string"/>`

Specifies the value of the property to be set.

Example

`<prop-value>false</prop-value>`

Related Elements

Parent

- “[**<property> element**](#)”
- “[**<jdbc-property> element**](#)”

Children

- None

<query> element

```
<xsd:element name="query" minOccurs="0" maxOccurs="unbounded">
  <xsd:complexType>
    <xsd:sequence>
      <xsd:element name="query-method">
        <xsd:complexType>
          <xsd:sequence>
            <xsd:element name="method-name" type="xsd:string"/>
            <xsd:element name="method-params">
              <xsd:complexType>
                <xsd:sequence>
                  <xsd:element name="method-param" type="xsd:string" minOccurs=
                    "0" maxOccurs="unbounded"/>
                </xsd:sequence>
              </xsd:complexType>
            </xsd:element>
          </xsd:sequence>
        </xsd:complexType>
      </xsd:element>
    </xsd:sequence>
  </xsd:complexType>
</xsd:element>
```

This element identifies an Entity bean query present in the standard descriptor for which some customizations are included in the Borland descriptor such as load-state and user-sql element content.

Example

```
<ejb-jar>
  <enterprise-beans>
    <entity>
      ...
      <query>
        <query-method>
          <method-name>findByStudent</method-name>
          <method-params>
            <method-param>java.lang.String</method-param>
          </method-params>
        </query-method>
        <user-sql>SELECT course_dept, course_number FROM Enrollment
          i WHERE i.student=?1</user-sql>
        <load-state>True</load-state>
      </query>
    </entity>
    ...
  </enterprise-beans>
  ...
</ejb-jar>
```

Related topics

Parent

- “<entity> element”

Child

- “<query-method> element”
- “<user-sql> element”
- “<load-state> element”

<query-method> element

```
<xsd:element name="query-method">
  <xsd:complexType>
    <xsd:sequence>
      <xsd:element name="method-name" type="xsd:string"/>
      <xsd:element name="method-params">
        <xsd:complexType>
          <xsd:sequence>
            <xsd:element name="method-param" type="xsd:string" minOccurs=
              "0" maxOccurs="unbounded"/>
          </xsd:sequence>
        </xsd:complexType>
      </xsd:element>
    </xsd:sequence>
  </xsd:complexType>
</xsd:element>
```

This query-method element provides the key information for identification of an Entity bean query present in the standard descriptor for which some customizations are included in the Borland descriptor.

Example

```
<ejb-jar>
  <enterprise-beans>
    <entity>
      ...
      <query>
        <query-method>
          <method-name>findByStudent</method-name>
          <method-params>
            <method-param>java.lang.String</method-param>
          </method-params>
        </query-method>
        <user-sql>SELECT course_dept, course_number FROM Enrollment
          i WHERE i.student=?1</user-sql>
        <load-state>True</load-state>
      </query>
    </entity>
    ...
  </enterprise-beans>
  ...
</ejb-jar>
```

Related topics

Parent

- “[“<query> element”](#)

Children

- “[“<method-name> element”](#)
- “[“<method-params> element”](#)

<relationship-role-source> element

```
<xsd:element name="relationship-role-source">
  <xsd:complexType>
    <xsd:sequence>
      <xsd:element name="ejb-name" type="xsd:string"/>
    </xsd:sequence>
  </xsd:complexType>
</xsd:element>
```

Specifies the name of the entity bean involved in a container-managed relationship with another entity bean.

Example

```
<relationship-role-source>
  <ejb-name>Customer</ejb-name>
</relationship-role-source>
```

Related Elements

Parent

- “[“<ejb-relationship-role> element”](#)

Child

- “[“<ejb-name> element”](#)

<relationships> element

```
<xsd:element name="relationships" minOccurs="0">
  <xsd:complexType>
    <xsd:sequence>
      <xsd:element name="ejb-relation" maxOccurs="unbounded">
        <xsd:complexType>
          <xsd:sequence>
            <xsd:element name="ejb-relationship-role" type=
              "borl:ejb-relationship-roleType"/>
            <xsd:element name="ejb-relationship-role" type=
              "borl:ejb-relationship-roleType"/>
          </xsd:sequence>
        </xsd:complexType>
      </xsd:element>
    </xsd:sequence>
  </xsd:complexType>
</xsd:element>
```

To specify relationships between tables, you use the <relationships> element. Within the <relationships> element, you define an <ejb-relationship-role> containing the role's source (an entity bean) and a <cmr-field> element containing the relationship. The descriptor then uses <table-ref> elements to specify relationships between two tables, a <left-table> and a <right-table>. You must observe the following cardinalities:

- One <ejb-relationship-role> must be defined per direction; if you have a bi-directional relationship, you must define an <ejb-relationship-role> for each bean with each referencing the other.
- Only one <table-ref> element is permitted per relationship.

If you define a many-to-many relationship, you must also have the CMP engine create a cross-table which models a relationship between the left table and the right table. This is performed using the <cross-table> element.

Example

```
<ejb-jar>
  ...
  <relationships>
    <ejb-relation>
      <ejb-relationship-role>
        <relationship-role-source>
          <ejb-name>Customer</ejb-name>
        </relationship-role-source>
        <cmr-field>
          <cmr-field-name>specialInformation</cmr-field-name>
          <table-ref>
            <left-table>
              <table-name>CUSTOMER</table-name>
              <column-list>
                <column-name>CUSTOMER_NO</column-name>
              </column-list>
            </left-table>
            <right-table>
              <table-name>SPECIAL_INFO</table-name>
              <column-list>
                <column-name>CUSTOMER_NO</column-name>
              </column-list>
            </right-table>
          </table-ref>
        </cmr-field>
      </ejb-relationship-role>
      <ejb-relationship-role>
        <relationship-role-source>
          <ejb-name>SpecialInfo</ejb-name>
        </relationship-role-source>
      </ejb-relationship-role>
    </ejb-relation>
  </relationships>
  ...
</ejb-jar>
```

Related Elements

Parent

- “[“<ejb-jar> element”](#)

Child

- “[“<ejb-relation> element”](#)

<resource-env-ref-name> element

```
<xsd: element name="resource-env-ref-name" type="xsd:string"/>
```

This element provides the name the bean uses to access a resource environment reference.

Example

```
<ejb-jar>
  <enterprise-beans>
    <session>
      ...
      <resource-env-ref>
        <resource-env-ref-name>jms/targetQueue</resource-env-ref-name>
        <jndi-name>jms/Tibco/Queue1</jndi-name>
      </resource-env-ref>
      ...
    </session>
    <message-driven>
      ...
      <resource-env-ref>
        <resource-env-ref-name>jms/ReplyTopic</resource-env-ref-name>
        <jndi-name>jms/Tibco/Topic1</jndi-name>
      </resource-env-ref>
      ...
    </message-driven>
    ...
  </enterprise-beans>
</ejb-jar>
```

Related Elements

Parent

- [“<resource-env-ref> element”](#)

Children

- None

<resource-adapter-ref> element

```
<xsd:complexType name="resource-adapter-refType">
  <xsd:sequence>
    <xsd:element name="instance-name" type="xsd:string"/>
  </xsd:sequence>
</xsd:complexType>

<element name="resource-adapter-ref" type="borl:resource-adapter-refType"/>
```

The resource-adapter-ref element informs the EJB container that activation of the deployed MDB is performed according to EJB 2.1 requirements where messages are delivered via resource adapter identified by instance-name child element.

Example

```
<ejb-jar>
  <enterprise-beans>
    <message-driven>
      <ejb-name>MessageReflectorEJB</ejb-name>
      <message-source>
        <resource-adapter-ref>
          <instance-name>mailAdapter</instance-name>
        </resource-adapter-ref>
      </message-source>
      <resource-ref>
        <res-ref-name>jms/ConnectionFactory</res-ref-name>
        <jndi-name>serial://jms/xacf</jndi-name>
      </resource-ref>
      <resource-env-ref>
        <resource-env-ref-name>jms/ReplyTopic</resource-env-ref-name>
        <jndi-name>serial://jms/t</jndi-name>
      </resource-env-ref>
    </message-driven>
    ...
  </enterprise-beans>
</ejb-jar>
```

Related Elements

Parent

- “<message-source> element”

Children

- “<instance-name> element”

<resource-env-ref> element

```
<xsd: resource-env-ref" type="borl:resource-env-refType" minOccurs="0"
maxOccurs="unbounded"/>

<xsd:complexType name="resource-env-refType">
<xsd:sequence>
<xsd:element name="resource-env-ref-name" type="xsd:string"/>
<xsd:element name="jndi-name" type="xsd:string"/>
</xsd:sequence>
</xsd:complexType>

<xsd: resource-env-ref" type="borl:resource-env-refMdbType" minOccurs="0"
maxOccurs="unbounded"/>

<xsd:complexType name="resource-env-refMdbType">
<xsd:sequence>
<xsd:element name="resource-env-ref-name" type="xsd:string"/>
<xsd:choice>
<xsd:element name="admin-object" type="borl:admin-objectType"/>
<xsd:element name="jndi-name" type="xsd:string"/>
</xsd:choice>
</xsd:sequence>
</xsd:complexType>
```

This element is used to map a resource environment reference used by a bean to either a JNDI name or Resource Adapter admin object. There are two flavors of this element. For session and entity beans, it is used exclusively to resolve a JNDI object. For message driven beans, it is used to resolve either an admin object or a JNDI object, depending whether the bean is configured to consume messages from a Resource Adapter or directly from a JMS provider, as indicated by message-source element.

Example

```
<ejb-jar>
  <enterprise-beans>
    <message-driven>
      <ejb-name>MessageReflectorEJB</ejb-name>
      <message-source>
        <jms-provider-ref>
          <message-driven-destination-name>serial://jms/q
          </message-driven-destination-name>
          <connection-factory-name>serial://jms/xacf
          </connection-factory-name>
        <pool>
          <max-size>20</max-size>
          <init-size>1</init-size>
        </pool>
      </jms-provider-ref>
    </message-source>
    <resource-ref>
      <res-ref-name>jms/ConnectionFactory</res-ref-name>
      <jndi-name>serial://jms/xacf</jndi-name>
    </resource-ref>
    <resource-env-ref>
      <resource-env-ref-name>jms/ReplyTopic</resource-env-ref-name>
      <jndi-name>serial://jms/t</jndi-name>
    </resource-env-ref>
  </message-driven>
  ...
  </enterprise-beans>
</ejb-jar>
```

Related Elements

Parent

- “<session> element”
- “<entity> element”
- “<message-driven> element”

Children

- “<resource-env-ref-name> element”
- “<admin-object> element”
- “<jndi-name> element”

<resource-ref> element

```
<xsd:element name="resource-ref" type="borl:resource-refType" minOccurs="0" maxOccurs="unbounded"/>

<xsd:complexType name="resource-refType">
  <xsd:sequence>
    <xsd:element name="res-ref-name" type="xsd:string"/>
    <xsd:element name="jndi-name" type="xsd:string"/>
    <xsd:element name="cmp-resource" type="xsd:string" minOccurs="0"/>
  </xsd:sequence>
</xsd:complexType>
```

This element is used to define resource references used by the bean. Each resource reference contains an `res-ref-name` used by the client application and its associated `jndi-name` (if applicable).

Example

```
<ejb-jar>
  <enterprise-beans>
    <session>
      ...
      <resource-ref>
        <res-ref-name>jdbc/CheckingDataSource</res-ref-name>
        <jndi-name>jdbc/datasources/OracleDataSource</jndi-name>
      </resource-ref>
      ...
    </session>
    <message-driven>
      <ejb-name>MessageReflectorEJB</ejb-name>
      <message-source>
        <jms-provider-ref>
          <message-driven-destination-name>serial://jms/q</message-
driven-destination-name>
          <connection-factory-name>serial://jms/xacf</connection-
factory-name>
          <pool>
            <max-size>20</max-size>
            <init-size>1</init-size>
          </pool>
        </jms-provider-ref>
      </message-source>
      <resource-ref>
        <res-ref-name>jms/ConnectionFactory</res-ref-name>
        <jndi-name>serial://jms/xacf</jndi-name>
      </resource-ref>
      <resource-env-ref>
        <resource-env-ref-name>jms/ReplyTopic</resource-env-ref-name>
        <jndi-name>serial://jms/t</jndi-name>
      </resource-env-ref>
    </message-driven>
    ...
  </enterprise-beans>
</ejb-jar>
```

Related Elements

Parent

- “<session> element”
- “<entity> element”
- “<message-driven> element”

Children

- “<res-ref-name> element”
- “<jndi-name> element”
- “<cmp-resource> element”

<res-ref-name> element

```
<xsd: element name="res-ref-name" type="xsd:string"/>
```

This element provides the name the bean uses to access a resource reference.

Example

```
<res-ref-name>jdbc/CheckingDataSource</res-ref-name>
```

Related Elements

Parent

- “<resource-ref> element”

Children

- None

<right-table> element

```
<xsd:element name="right-table">
  <xsd:complexType>
    <xsd:sequence>
      <xsd:element name="table-name" type="xsd:string"/>
      <xsd:element name="column-list" type="borl:column-listType"/>
    </xsd:sequence>
  </xsd:complexType>
</xsd:element>
```

When providing <amp2-info>, this element defines one of two tables that share a column, one being a foreign key of the other.

When using this element to describe <relationships>, the <left-table> is the source of that relationship, with the <right-table> being the destination. That is, the direction of the relationship proceeds from left-to-right. If you are defining a bi-directional relationship, you would create two <table-ref> elements for the same relationship, one for each direction. In many-to-many relationships, the <right-table> makes up one of two tables used to create a <cross-table> defining their intersections.

Example

```
<right-table>
  <table-name>CUSTOMER</table-name>
  <column-list>CUSTOMER_NO</column-list>
</right-table>
```

Related Elements

Parent

- “<table-ref> element”
- “<table-name> element”
- “<column-list> element”

<role-name> element

```
<xsd: element name="role-name" type="xsd:string"/>
```

The role name for a security-role used by modules in the archive.

Example

```
<role-name>administrator</role-name>
```

Related Elements

Parent

- “<security-role> element”

Children

- None

<security-role> element

```
<xsd:element name="security-role" minOccurs="0" maxOccurs="unbounded">
  <xsd:complexType>
    <xsd:sequence>
      <xsd:element name="role-name" type="xsd:string"/>
      <xsd:element name="deployment-role" type="xsd:string" minOccurs="0"/>
    </xsd:sequence>
  </xsd:complexType>
</xsd:element>
```

Provides the name of a security role and (if applicable) a deployment role used by modules within the archive.

Example

```
<security-role>
  <role-name>administrator</role-name>
  <deployment-role>administrator</deployment-role>
</security-role>
```

Related Elements

Parent

- “[“<assembly-descriptor> element”](#)”

Children

- “[“<role-name> element”](#)”
- “[“<deployment-role> element”](#)”

<session> element

```
<xsd:element name="session">
  <xsd:complexType>
    <xsd:sequence>
      <xsd:element name="ejb-name" type="xsd:string"/>
      <xsd:element name="bean-home-name" type="xsd:string" minOccurs="0"/>
      <xsd:element name="bean-local-home-name" type="xsd:string" minOccurs="0"/>
      <xsd:element name="timeout" type="xsd:string" minOccurs="0"/>
      <xsd:element name="ejb-ref" type="borl:ejb-refType" minOccurs="0" maxOccurs="unbounded"/>
      <xsd:element name="ejb-local-ref" type="borl:ejb-local-refType" minOccurs="0" maxOccurs="unbounded"/>
      <xsd:element name="resource-ref" type="borl:resource-refType" minOccurs="0" maxOccurs="unbounded"/>
      <xsd:element name="resource-env-ref" type="borl:resource-env-refType" minOccurs="0" maxOccurs="unbounded"/>
      <xsd:element name="message-destination-ref" type="borl:message-destination-refType" minOccurs="0" maxOccurs="unbounded"/>
      <xsd:element name="property" type="borl:propertyType" minOccurs="0" maxOccurs="unbounded"/>
    </xsd:sequence>
  </xsd:complexType>
</xsd:element>
```

The `<session>` element is used to provide information about session beans contained within the archive. Child-nodes of this element allow you to specify the bean's various interfaces and references. Attributes particular to session beans (such as `timeout`) can also be provided, as well as generic properties specific to the individual session bean.

Example

```
<session>
  <ejb-name>UniqueIdGeneratorEJB</ejb-name>
  <bean-local-home-name>ejb/local/petstore/uidgen/UniqueIdGenerator
    </bean-local-home-name>
  <timeout>0</timeout>
  <ejb-local-ref>
    <ejb-ref-name>ejb/local/Counter</ejb-ref-name>
  </ejb-local-ref>
</session>
```

Related Elements

Parent

- “[“<enterprise-beans> element”](#)

Children

- “[“<ejb-name> element”](#)
- “[“<bean-home-name> element”](#)
- “[“<bean-local-home-name> element”](#)
- “[“<timeout> element”](#)
- “[“<ejb-ref> element”](#)
- “[“<ejb-local-ref> element”](#)
- “[“<resource-ref> element”](#)
- “[“<resource-env-ref> element”](#)
- “[“<message-destination-ref> element”](#)
- “[“<property> element”](#)

<table> element

<xsd: element name="table" type="xsd:string" minOccurs="0"/>

Specifies the name of a database table used by a CMP 1.x entity bean to populate its fields.

Example

```
<table>Course</table>
```

Related Elements

Parent

- “[<database-map> element](#)”

Children

- None

<table-name> element

<xsd: element name="table-name" type="xsd:string"/>

Specifies the name of a table for entity mapping or property setting.

Example

```
<table-name>CUSTOMER</table-name>
```

Related Elements

Parent

- “[<left-table> element](#)”
- “[<right-table> element](#)”
- “[<cross-table> element](#)”
- “[<table-properties> element](#)”
- “[<cmp2-info> element](#)”

Children

- None

<table-properties> element

```
<xsd:element name="table-properties" minOccurs="0" maxOccurs="unbounded">
  <xsd:complexType>
    <xsd:sequence>
      <xsd:element name="table-name" type="xsd:string"/>
      <xsd:element name="column-properties" minOccurs="0" maxOccurs="unbounded">
        <xsd:complexType>
          <xsd:sequence>
            <xsd:element name="column-name" type="xsd:string"/>
            <xsd:element name="property" type="borl:propertyType" minOccurs="0"
maxOccurs="unbounded"/>
          </xsd:sequence>
        </xsd:complexType>
      </xsd:element>
      <xsd:element name="property" type="borl:propertyType" minOccurs="0"
maxOccurs="unbounded"/>
    </xsd:sequence>
  </xsd:complexType>
</xsd:element>
```

Use this element to provide details about your entities' database resources. Using its child nodes, you provide the name of the table and any properties associated with it (such as `create-tables`). You can also specify properties specific to database columns using the `<column-properties>` child node.

Example

```
<table-properties>
  <table-name>CUSTOMER</table-name>
  <property>
    <prop-name>create-tables</prop-name>
    <prop-value>True</prop-value>
  </property>
</table-properties>
```

Related Elements

Parent

- “[<ejb-jar> element](#)”

Children

- “[<table-name> element](#)”
- “[<column-properties> element](#)”
- “[<property> element](#)”

<table-ref> element

```
<xsd:element name="table-ref" type="borl:table-refType" minOccurs="0"
maxOccurs="unbounded"/>

<xsd:element name="table-ref" type="borl:table-refType"/>

<xsd:complexType name="table-refType">
  <xsd:sequence>
    <xsd:element name="left-table">
      <xsd:complexType>
        <xsd:sequence>
          <xsd:element name="table-name" type="xsd:string"/>
          <xsd:element name="column-list" type="borl:column-listType"/>
        </xsd:sequence>
      </xsd:complexType>
    </xsd:element>
    <xsd:element name="cross-table" minOccurs="0" maxOccurs="unbounded">
      <xsd:complexType>
        <xsd:sequence>
          <xsd:element name="table-name" type="xsd:string"/>
          <xsd:element name="column-list" type="borl:column-listType"/>
          <xsd:element name="column-list" type="borl:column-listType"/>
        </xsd:sequence>
      </xsd:complexType>
    </xsd:element>
    <xsd:element name="right-table">
      <xsd:complexType>
        <xsd:sequence>
          <xsd:element name="table-name" type="xsd:string"/>
          <xsd:element name="column-list" type="borl:column-listType"/>
        </xsd:sequence>
      </xsd:complexType>
    </xsd:element>
  </xsd:sequence>
</xsd:complexType>
```

When providing <cmp2-info>, you may have an entity that contains information persisted in multiple tables. These tables must be linked by at least one column representing a foreign key in the linked table. You can describe these relationships using the <table-ref> element. You use its child nodes, <left-table> and <right-table> to specify the tables and their shared column or columns.

This element is also used to describe relationships between tables using the <relationships> element. If this is the case, the descriptor uses <table-ref> elements to specify relationships between the <left-table> and the <right-table>. You must observe the following cardinalities:

- One <ejb-relationship-role> must be defined per direction; if you have a bi-directional relationship, you must define an <ejb-relationship-role> for each bean with each referencing the other.
- Only one <table-ref> element is permitted per relationship.

If you define a many-to-many relationship, you must also have the CMP engine create a cross-table which models a relationship between the left table and the right table. This is performed using the <cross-table> element.

Example

```
<table-ref>
  <left-table>
    <table-name>LINE_ITEM</table-name>
    <column-list>
      <column-name>LINE</column-name>
    </column-list>
  </left-table>
  <right-table>
    <table-name>QUANTITY</table-name>
    <column-list>
      <column-name>LINE</column-name>
    </column-list>
  </right-table>
</table-ref>
```

Related Elements

Parent

- “[<cmp2-info> element](#)”
- “[<cmr-field> element](#)”

Children

- “[<left-table> element](#)”
- “[<right-table> element](#)”
- “[<cross-table> element](#)”

<timeout> element

<xsd: element name="timeout" type="xsd:string" minOccurs="0"/>

Specifies the time in seconds for a Session bean to wait between calls before it times out. The default is 0 seconds.

Example

```
<ejb-jar>
  <enterprise-beans>
    <session>
      <ejb-name>clerk</ejb-name>
      <bean-home-name>insurance/remote/clerk</bean-home-name>
      <timeout>5</timeout>
      <ejb-local-ref>
        <ejb-ref-name>ejb/insurance/claim</ejb-ref-name>
      </ejb-local-ref>
      <resource-ref>
        <res-ref-name>jms/insurance/ConnectionFactory</res-ref-name>
        <jndi-name>jms/xacf</jndi-name>
      </resource-ref>
    </session>
    ...
  </enterprise-beans>
</ejb-jar>
```

Related Elements

Parents

- “[“<session> element”](#)

Children

- None

<url> element

<xsd: element name="url" type="xsd:string"/>

JDBC 1.x only. The URL of the datasource being defined.

Related Elements

Parent

- “[“<datasource> element”](#)

Children

- None

<username> element

<xsd: element name="username" type="xsd:string" minOccurs="0"/>

JDBC 1.x only. The username used to access the datasource being defined.

Example

```
<ejb-jar>
  ...
  <datasource-definitions>
    <datasource>
      <jndi-name>datasources/ComplexDataSource</jndi-name>
      <url>jdbc:borland:dslocal:ejbcontainer</url>
      <username>sysdba</username>
      <password>masterkey</password>
      <driver-class-name>com.borland.datastore.jdbc.DataStoreDriver
        </driver-class-name>
    </datasource>
  </datasource-definitions>
  ...
</ejb-jar>
```

Related Elements

Parent

- “[“<datasource> element”](#)

Children

- None

<user-sql> element

<xsd: element name="user-sql" type="xsd:string" minOccurs="0"/>

This element allows for specification of SQL associated with a query method.

Example

```
<ejb-jar>
  <enterprise-beans>
    <entity>
      ...
      <query>
        <query-method>
          <method-name>findByStudent</method-name>
          <method-params>
            <method-param>java.lang.String</method-param>
          </method-params>
        </query-method>
        <user-sql>SELECT course_dept, course_number FROM Enrollment i
WHERE i.student=?1</user-sql>
        <load-state>False</load-state>
      </query>
    </entity>
    ...
  </enterprise-beans>
  ...
</ejb-jar>
```

Related topics

Parent

- “[“<query> element”](#)

Child

- none

<wait-timeout> element

```
<xsd: element name="wait-timeout" type="xsd:string" minOccurs="0"/>
```

The number of seconds to wait for a free element in the MDB pool when `max-size` elements are already opened. When using the `max-size` property and the pool can't serve any more connections, threads looking for connections end up waiting for the connection(s) to become available for a long time if the wait time is unbounded (set to 0 seconds). You can set the wait-timeout period to suit your needs. This is analogous to the property `ejb.mdb.wait_timeout`.

Example

```
<ejb-jar>
  <enterprise-beans>
    <message-driven>
      <ejb-name>MessageReflectorEJB</ejb-name>
      <message-source>
        <jms-provider-ref>
          <message-driven-destination-name>serial://jms/q
          </message-driven-destination-name>
          <connection-factory-name>serial://jms/xacf
          </connection-factory-name>
        <pool>
          <max-size>20</max-size>
          <init-size>1</init-size>
          <wait-timeout>20</wait-timeout>
        </pool>
      </jms-provider-ref>
    </message-source>
    <resource-ref>
      <res-ref-name>jms/ConnectionFactory</res-ref-name>
      <jndi-name>serial://jms/xacf</jndi-name>
    </resource-ref>
    <resource-env-ref>
      <resource-env-ref-name>jms/ReplyTopic</resource-env-ref-name>
      <jndi-name>serial://jms/t</jndi-name>
    </resource-env-ref>
  </message-driven>
  ...
</enterprise-beans>
</ejb-jar>
```

Related Elements

Parent

- “[<pool> element](#)”

Children

- None

<where-clause> element

```
<xsd: element name="where-clause" type="xsd:string"/>
```

The where clause is a necessary part of select statements when you want to delimit the extent of the returned records. Because the where clause syntax can be fairly complex, you must follow certain rules in the XML deployment descriptor file so that the EJB Container can correctly construct this clause.

To begin with, you are not obligated to use the literal "where" in your <where-clause>. You can construct a where clause without this literal and rely on the Container to supply it. However, the Container only does this if the <where-clause> is not an empty string; it leaves empty strings empty. For example, you could define a where clause as either:

```
<where-clause> where a = b </where-clause>
```

or

```
<where-clause> a = b </where-clause>
```

The Container converts a = b to the same where clause, where a = b. However, it leaves unmodified an empty string defined as <where-clause> "" </where-clause>.

Parameter substitution is an important part of the where clause. The Borland EJB Container does parameter substitution wherever it finds the standard SQL substitution prefix colon (:). Each parameter for substitution corresponds to a name of a parameter in the finder specification found in the XML descriptor.

The Container also supports compound parameters; that is, the name of a table followed by a column within the table. For this, it uses the standard dot (.) syntax, where the table name is separated from the column name by a dot. These parameters are also preceded by a colon.

An entity bean can also serve as a parameter in a finder method. You can use an entity bean as a compound type. To do so, you must tell the CMP engine which field to use from the entity bean's passed reference to the SQL query. If you do not use the entity bean as a compound type, then the Container substitutes the bean's primary key in the where clause.

Example

```
<where-clause>SELECT course_dept, course_number FROM  
Enrollment WHERE student = :s[ejb/Student] </where-clause>
```

Related Elements

Parent

- “[<finder> element](#)”

Children

- None

6

Web Module: web-borland.xml

XSD: web-app_2_4-borland.xsd

```
<?xml version="1.0" encoding="UTF-8"?>
<schema targetNamespace="http://support.borland.com/appserver/xml/ns/j2ee" xmlns:xsd="http://www.w3.org/2001/XMLSchema" xmlns:borl="http://support.borland.com/appserver/xml/ns/j2ee" xmlns="http://www.w3.org/2001/XMLSchema" elementFormDefault="qualified" attributeFormDefault="unqualified" version="2.4">
  <!-- Start definition of ComplexTypes -->
  <complexType name="ejb-refType">
    <sequence>
      <element name="ejb-ref-name" type="xsd:string"/>
      <element name="jndi-name" type="xsd:string" minOccurs="0"/>
    </sequence>
  </complexType>
  <complexType name="ejb-local-refType">
    <sequence>
      <element name="ejb-ref-name" type="xsd:string"/>
      <element name="jndi-name" type="xsd:string" minOccurs="0"/>
    </sequence>
  </complexType>
  <complexType name="resource-refType">
    <sequence>
      <element name="res-ref-name" type="xsd:string"/>
      <element name="jndi-name" type="xsd:string"/>
    </sequence>
  </complexType>
  <complexType name="resource-env-refType">
    <sequence>
      <element name="resource-env-ref-name" type="xsd:string"/>
      <element name="jndi-name" type="xsd:string"/>
    </sequence>
  </complexType>
  <complexType name="message-destination-refType">
    <sequence>
      <element name="message-destination-ref-name" type="xsd:string"/>
      <element name="jndi-name" type="xsd:string"/>
    </sequence>
  </complexType>
```

```

</complexType>
<complexType name="propertyType">
<sequence>
<element name="prop-name" type="xsd:string"/>
<element name="prop-type" type="xsd:string" minOccurs="0"/>
<element name="prop-value" type="xsd:string"/>
</sequence>
</complexType>
<complexType name="web-deploy-pathType">
<sequence>
<element name="service" type="xsd:string"/>
<element name="engine" type="xsd:string"/>
<element name="host" type="xsd:string"/>
</sequence>
</complexType>
<complexType name="security-roleType">
<sequence>
<element name="role-name" type="xsd:string"/>
<element name="deployment-role" type="xsd:string" minOccurs="0"/>
</sequence>
</complexType>
<complexType name="message-destinationType">
<sequence>
<element name="message-destination-name" type="xsd:string"/>
<element name="jndi-name" type="xsd:string"/>
</sequence>
</complexType>
<element name="web-app">
<complexType>
<sequence>
<element name="context-root" type="xsd:string" minOccurs="0"/>
<element name="ejb-ref" type="borl:ejb-refType" minOccurs="0" maxOccurs="unbounded"/>
<element name="ejb-local-ref" type="borl:ejb-local-refType" minOccurs="0" maxOccurs="unbounded"/>
<element name="resource-ref" type="borl:resource-refType" minOccurs="0" maxOccurs="unbounded"/>
<element name="resource-env-ref" type="borl:resource-env-refType" minOccurs="0"
maxOccurs="unbounded"/>
<element name="message-destination-ref" type="borl:message-destination-refType" minOccurs="0"
maxOccurs="unbounded"/>
<element name="property" type="borl:propertyType" minOccurs="0" maxOccurs="unbounded"/>
<element name="web-deploy-path" type="borl:web-deploy-pathType" minOccurs="0" maxOccurs="unbounded"/>
>
<element name="authorization-domain" type="xsd:string" minOccurs="0"/>
<element name="security-role" type="borl:security-roleType" minOccurs="0" maxOccurs="unbounded"/>
<element name="message-destination" type="borl:message-destinationType" minOccurs="0"
maxOccurs="unbounded"/>
</sequence>
</complexType>
</element>
</schema>

```

<authorization-domain> element

```
<element name="authorization-domain" type="xsd:string" minOccurs="0"/>
```

The name of the authorization domain to which the application will belong.

Example

```
<authorization-domain>GroupJ</authorization-domain>
```

Related Elements

Parent

- “[<web-app> element](#)”

Children

- none

<context-root> element

```
<element name="context-root" type="xsd:string" minOccurs="0"/>
```

Normally the name of a web application is the same as the WAR name (only lacking the .war extension). Using the <context-root> construct, you can change the name of the application to any name you wish.

Example

```
<context-root>alienWare</context-root>
```

Related Elements

Parent

- “[<web-app> element](#)”

Children

- none

<deployment-role> element

```
<element name="deployment-role" type="xsd:string" minOccurs="0"/>
```

The role name for BAS role the web application will run under.

Example

```
<deployment-role>administrator</deployment-role>
```

Related Elements

- “[<security-role> element](#)”

<ejb-local-ref> element

```
<element name="ejb-local-ref" type="borl:ejb-local-refType" minOccurs="0"
maxOccurs="unbounded"/>

<complexType name="ejb-local-refType">
<sequence>
<element name="ejb-ref-name" type="xsd:string"/>
<element name="jndi-name" type="xsd:string" minOccurs="0"/>
</sequence>
</complexType>
```

This element is used to define the local EJB references used by the web application. Each local reference contains an `ejb-ref-name` used by the application and its associated `jndi-name`.

Example

```
<ejb-ref>
<ejb-ref-name>ejb/Sort</ejb-ref-name>
<jndi-name>sort</jndi-name>
</ejb-ref>
```

Related Elements

Parents

- “[<web-app> element](#)”

Children

- “[<ejb-ref-name> element](#)”
- “[<jndi-name> element](#)”

<ejb-name> element

```
<element name="ejb-name" type="xsd:string"/>
```

Use the `<ejb-name>` element to provide a name for the enterprise javabean you are defining. This element is analogous to the same element in `ejb-jar.xml`, providing a name used to look-up the bean remotely.

Example

```
<ejb-name>clerk</ejb-name>
```

Related Elements

- “[<ejb-ref> element](#)”

<ejb-ref> element

```
<element name="ejb-ref" type="borl:ejb-refType" minOccurs="0"
maxOccurs="unbounded"/>

<complexType name="ejb-refType">
<sequence>
<element name="ejb-ref-name" type="xsd:string"/>
<element name="jndi-name" type="xsd:string" minOccurs="0"/>
</sequence>
</complexType>
```

This element is used to define EJB references used by the web application. Each EJB reference contains an `ejb-ref-name` used by the application and its associated `jndi-name`.

Example

```
<ejb-ref>
<ejb-ref-name>ejb/Sort</ejb-ref-name>
<jndi-name>sort</jndi-name>
</ejb-ref>
```

Related Elements

Parents

- “[“<web-app> element”](#)

Children

- “[“<ejb-ref-name> element”](#)
- “[“<jndi-name> element”](#)

<ejb-ref-name> element

```
<element name="ejb-ref-name" type="xsd:string"/>
```

This element provides the name of an EJB used as a resource reference by the web application.

Example

```
<ejb-ref-name>ejb/Sort</ejb-ref-name>
```

Related Elements

Parents

- “[“<ejb-ref> element”](#)
- “[“<ejb-local-ref> element”](#)

Children

- none

<engine> element

```
<element name="engine" type="xsd:string"/>
```

Contains the engine name. This must correspond to an engine defined in Tomcat's `server.xml` file.

Example

```
<engine>cyrus</engine>
```

Related Elements

Parents

- [“<web-deploy-path> element”](#)

Children

- none

<host> element

```
<element name="host" type="xsd:string"/>
```

Contains the host name. This must correspond to a host defined in Tomcat's `server.xml` file.

Example

```
<host>it3</host>
```

Related Elements

Parents

- [“<web-deploy-path> element”](#)

Children

- none

<jndi-name> element

```
<element name="jndi-name" type="xsd:string" minOccurs="0"/>
```

This element provides the JNDI service lookup for a resource referenced by the web application.

Example

```
<web-app>
  <ejb-local-ref>
    <ejb-ref-name>ejb/OrderFulfillmentFacade</ejb-ref-name>
    <jndi-name>ejb/local/supplier/supplier/OrderFulfillmentFacade</jndi-
name>
  </ejb-local-ref>
  <resource-ref>
    <res-ref-name>jms/TopicConnectionFactory</res-ref-name>
    <jndi-name>jms/xatcf</jndi-name>
  </resource-ref>
  <resource-env-ref>
    <resource-env-ref-name>jms/opc/InvoiceTopic</resource-env-ref-name>
    <jndi-name>jms/opc/InvoiceTopic</jndi-name>
  </resource-env-ref>
  <web-deploy-path>
    <service>HTTP</service>
    <engine>HTTP</engine>
    <host>*</host>
  </web-deploy-path>
  <web-deploy-path>
    <service>IIOP</service>
    <engine>IIOP</engine>
    <host>*</host>
  </web-deploy-path>
  <security-role>
    <role-name>administrator</role-name>
  </security-role>
</web-app>
```

Related Elements

Parents

- “[“<ejb-ref> element”](#)
- “[“<ejb-local-ref> element”](#)
- “[“<resource-ref> element”](#)
- “[“<resource-env-ref> element”](#)
- “[“<message-destination-ref> element”](#)
- “[“<message-destination> element”](#)

Children

- None

<message-destination> element

```
<element name="message-destination" type="borl:message-destinationType"
minOccurs="0" maxOccurs="unbounded"/>

<complexType name="message-destinationType">
  <sequence>
    <element name="message-destination-name" type="xsd:string"/>
    <element name="jndi-name" type="xsd:string"/>
  </sequence>
</complexType>
```

This element is used to define a message destination, such as a JMS Queue or Topic, that corresponds to `message-destination-link` of one or more `message-destination-ref` elements in the web application. Each message destination contains an `message-destination-name`, that matches the `message-destination-link` value, and an associated `jndi-name`.

Example

```
<web-app>
  ...
  <message-destination>
    <message-destination-name>myAppQueue</message-destination-name>
    <jndi-name>jms/queues/TibcoQueue1</jndi-name>
  </message-destination>
  ...
</web-app>
```

Related Elements

Parents

- “[“<web-app> element”](#)

Children

- “[“<message-destination-name> element”](#)
- “[“<jndi-name> element”](#)

<message-destination-name> element

```
<element name="message-destination-name" type="xsd:string"/>
```

This element specifies a logical name assigned to a target message destination, such as a JMS Queue or Topic. The name identifies a common target destination and can be used with `message-destination-link` of `message-destination-ref` elements to show message flow in a web application.

Example

Standard web application descriptor, web.xml:

```
<web-app>
  ...
    <message-destination-ref>
      <message-destination-ref-name>jms/StockQueue</message-destination-
      ref-name>
      <message-destination-type>javax.jms.Queue</message-destination-type>
      <message-destination-usage>Consumes</message-destination-usage>
      <message-destination-link>myAppQueue</message-destination-link>
    </message-destination-ref>
  ...
    <message-destination>
      <message-destination-name>myAppQueue</message-destination-name>
    </message-destination>
  </web-app>
```

Borland web application descriptor, web-borland.xml:

```
<web-app>
  ...
    <message-destination-ref>
      <message-destination-ref-name>jms/StockQueue</message-destination-
      ref-name>
      <jndi-name>jms/queues/Queue1</message-destination-type>
    </message-destination-ref>
  ...
    <message-destination>
      <message-destination-name>myAppQueue</message-destination-name>
      <jndi-name>jms/queues/TibcoQueue</jndi-name>
    </message-destination>
  </web-app>
```

Note that through `message-destination-link` the `jndi-name` **jms/queues/TibcoQueue** of `message-destination` is used when the application performs a JNDI lookup against `message-destination-ref` named **jms/StockQueue** and not `jndi-name` **jms/queues/Queue1**.

Related Elements

Parent

- “[“<message-destination> element”](#)

Children

- None

<message-destination-ref> element

```
<element name="message-destination-ref" type="borl:message-destination-refType"
minOccurs="0" maxOccurs="unbounded"/>

<complexType name="message-destination-refType">
  <sequence>
    <element name="message-destination-ref-name" type="xsd:string"/>
    <element name="jndi-name" type="xsd:string"/>
  </sequence>
</complexType>
```

This element is used to define a message destination reference, such as a JMS Queue or Topic. Each message destination reference contains an `message-destination-ref-name` used by the web application and an associated `jndi-name`.

Example

```
<web-app>
  ...
  <message-destination-ref>
    <message-destination-ref-name>jms/StockQueue</message-destination-
ref-name>
    <jndi-name>jms/queues/Queue1</message-destination-type>
  </message-destination-ref>
  ...
</web-app>
```

Related Elements

Parents

- “[“<web-app> element”](#)

Children

- “[“<message-destination-ref-name> element”](#)
- “[“<jndi-name> element”](#)

<message-destination-ref-name> element

```
<element name="message-destination-ref-name" type="xsd:string"/>
```

This element specifies the logical name used by a web application to access a message destination reference such as a JMS Queue or Topic. The name is a JNDI name relative to java:comp/env content of application component.

Example

```
<web-app>
  ...
  <message-destination-ref>
    <message-destination-ref-name>jms/StockQueue</message-destination-
    ref-name>
    <jndi-name>jms/queues/Queue1</message-destination-type>
  </message-destination-ref>
  ...
</web-app>
```

Related Elements

Parent

- “[“<message-destination-ref> element”](#)

Children

- None

<property> element

```
<element name="property" minOccurs="0" maxOccurs="unbounded">
  <complexType>
    <sequence>
      <element name="prop-name" type="xsd:string"/>
      <element name="prop-type" type="xsd:string"/>
      <element name="prop-value" type="xsd:string"/>
    </sequence>
  </complexType>
</element>
```

This element is used to specify property values for various resources included in or referenced by the web application. Each `property` entry specifies the property's name, type, and value using the appropriate sub-elements.

Example

```
<property>
  <prop-name>vbroker.security.disable</prop-name>
  <prop-type>security</prop-type>
  <prop-value>false</prop-value>
</property>
```

Related Elements

Parent

- “[“<web-app> element”](#)

Children

- “[“<prop-name> element”](#)
- “[“<prop-type> element”](#)
- “[“<prop-value> element”](#)

<prop-name> element

```
<element name="prop-name" type="xsd:string"/>
```

Specifies the name of the property to be set.

Example

```
<prop-name>vbroker.security.disable</prop-name>
```

Related Elements

Parent

- “[“<property> element”](#)

Children

- None

<prop-type> element

```
<element name="prop-type" type="xsd:string"/>
```

Specifies the type of the property to be set.

Example

```
<prop-type>security</prop-type>
```

Related Elements

Parent

- “[“<property> element”](#)

Children

- None

<prop-value> element

```
<element name="prop-value" type="xsd:string"/>
```

Specifies the value of the property to be set.

Example

```
<prop-value>false</prop-value>
```

Related Elements

Parent

- “[“<property> element”](#)

Children

- None

<resource-env-ref-name> element

```
<element name="resource-env-ref-name" type="xsd:string"/>
```

This element provides the name the web application uses to access a resource environment reference.

Example

```
<web-app>
  ...
  <resource-env-ref>
    <resource-env-ref-name>jms/StockQueue</resource-env-ref-name>
    <jndi-name>jms/Tibco/Queue1</jndi-name>
  </resource-ref>
  ...
</web-app>
```

Related Elements

Parents

- [“<resource-env-ref> element”](#)

Children

- none

<resource-env-ref> element

```
<element name="resource-env-ref" type="borl:resource-env-refType" minOccurs="0"
maxOccurs="unbounded"/>

<complexType name="resource-env-refType">
<sequence>
<element name="resource-env-ref-name" type="xsd:string"/>
<element name="jndi-name" type="xsd:string"/>
</sequence>
</complexType>
```

This element is used to map a resource environment reference used by the web application to a name in JNDI. Each resource environment reference contains a `resource-env-ref-name` used by the bean and its associated `jndi-name`.

Example

```
<web-app>
...
<resource-env-ref>
<resource-env-ref-name>jms/StockQueue</resource-env-ref-name>
<jndi-name>jms/Tibco/Queue1</jndi-name>
</resource-ref>
...
</web-app>
```

Related Elements

Parents

- “[“<web-app> element”](#)

Children

- “[“<resource-env-ref> element”](#)
- “[“<jndi-name> element”](#)

<resource-ref> element

```
<element name="resource-ref" type="borl:resource-refType" minOccurs="0"
maxOccurs="unbounded"/>

<complexType name="resource-refType">
<sequence>
<element name="res-ref-name" type="xsd:string"/>
<element name="jndi-name" type="xsd:string"/>
</sequence>
</complexType>
```

This element is used to define resource references used by the web application. Each resource reference contains an `res-ref-name` used by the application and its associated `jndi-name`.

Example

```
<web-app>
<ejb-local-ref>
<ejb-ref-name>ejb/OrderFulfillmentFacade</ejb-ref-name>
<jndi-name>ejb/local/supplier/supplier/OrderFulfillmentFacade
</jndi-name>
</ejb-local-ref>
<resource-ref>
<res-ref-name>jdbc/CheckingDataSource</res-ref-name>
<jndi-name>datasources/OracleDataSource</jndi-name>
</resource-ref>
<web-deploy-path>
<service>HTTP</service>
<engine>HTTP</engine>
<host>*</host>
</web-deploy-path>
<web-deploy-path>
<service>IIOP</service>
<engine>IIOP</engine>
<host>*</host>
</web-deploy-path>
<security-role>
<role-name>administrator</role-name>
</security-role>
</web-app>
```

Related Elements

Parents

- “[“<web-app> element”](#)

Children

- “[“<res-ref-name> element”](#)
- “[“<jndi-name> element”](#)

<res-ref-name> element

```
<element name="res-ref-name" type="xsd:string"/>
```

This element provides the name the web application uses to access a resource reference.

Example

```
<web-app>
  <ejb-local-ref>
    <ejb-ref-name>ejb/OrderFulfillmentFacade</ejb-ref-name>
    <jndi-name>ejb/local/supplier/supplier/OrderFulfillmentFacade
    </jndi-name>
  </ejb-local-ref>
  <resource-ref>
    <res-ref-name>jdbc/CheckingDataSource</res-ref-name>
    <jndi-name>datasources/OracleDataSource</jndi-name>
  </resource-ref>
  <web-deploy-path>
    <service>HTTP</service>
    <engine>HTTP</engine>
    <host>*</host>
  </web-deploy-path>
  <web-deploy-path>
    <service>IIOP</service>
    <engine>IIOP</engine>
    <host>*</host>
  </web-deploy-path>
  <security-role>
    <role-name>administrator</role-name>
  </security-role>
</web-app>
```

Related Elements

- “[“<resource-ref> element”](#)

<role-name> element

```
<element name="role-name" type="xsd:string"/>
```

The role name for a security-role used by the web application that will be mapped to a role in the BAS deployed environment.

Example

```
<role-name>administrator</role-name>
```

Related Elements

Parents

- [“<security-role> element”](#)

Children

- none

<security-role> element

```
<element name="security-role" type="borl:security-roleType" minOccurs="0" maxOccurs="unbounded"/>
```

```
<complexType name="security-roleType">
<sequence>
<element name="role-name" type="xsd:string"/>
<element name="deployment-role" type="xsd:string" minOccurs="0"/>
</sequence>
</complexType>
```

Maps a role for the web application (found in `web.xml`) to a deployment-role in the Borland AppServer.

Example

```
<security-role>
<role-name>administrator</role-name>
<deployment-role>administrator</deployment-role>
</security-role>
```

Related Elements

Parents

- [“<web-app> element”](#)

Children

- [“<role-name> element”](#)
- [“<deployment-role> element”](#)

<service> element

```
<element name="service" type="xsd:string"/>
```

Contains the service name. This must correspond to a service defined in Tomcat's server.xml file.

Example

```
<service>tomcatX</service>
```

Related Elements

Parents

- “[**<web-deploy-path> element**](#)”

Children

- none

<web-app> element

```
<element name="web-app">
  <complexType>
    <sequence>
      <element name="context-root" type="xsd:string" minOccurs="0"/>
      <element name="ejb-ref" type="borl:ejb-refType" minOccurs="0" maxOccurs="unbounded"/>
      <element name="ejb-local-ref" type="borl:ejb-local-refType" minOccurs="0"
        maxOccurs="unbounded"/>
      <element name="resource-ref" type="borl:resource-refType" minOccurs="0" maxOccurs="unbounded"/>
      <element name="resource-env-ref" type="borl:resource-env-refType" minOccurs="0"
        maxOccurs="unbounded"/>
      <element name="message-destination-ref" type="borl:message-destination-refType" minOccurs="0"
        maxOccurs="unbounded"/>
      <element name="property" type="borl:propertyType" minOccurs="0" maxOccurs="unbounded"/>
      <element name="web-deploy-path" type="borl:web-deploy-pathType" minOccurs="0"
        maxOccurs="unbounded"/>
      <element name="authorization-domain" type="xsd:string" minOccurs="0"/>
      <element name="security-role" type="borl:security-roleType" minOccurs="0"
        maxOccurs="unbounded"/>
      <element name="message-destination" type="borl:message-destinationType" minOccurs="0"
        maxOccurs="unbounded"/>
    </sequence>
  </complexType>
</element>
```

The root node of the deployment descriptor for a web application. This descriptor extends the `web.xml` standard deployment descriptor, allowing you to provide extra properties, supply exactly where the web application should be hosted, and provide security information for the application.

Example

```
<web-app>
  <authorization-domain>default</authorization-domain>
</web-app>
```

Related Elements

Parent

- None

Children

- “<context-root> element”
- “<resource-env-ref> element”
- “<resource-ref> element”
- “<ejb-ref> element”
- “<ejb-local-ref> element”
- “<property> element”
- “<web-deploy-path> element”
- “<authorization-domain> element”
- “<security-role> element”
- “<message-destination-ref> element”
- “<message-destination> element”

<web-deploy-path> element

```
<element name="web-deploy-path" type="borl:web-deploy-pathType" minOccurs="0"
maxOccurs="unbounded"/>

<complexType name="web-deploy-pathType">
  <sequence>
    <element name="service" type="xsd:string"/>
    <element name="engine" type="xsd:string"/>
    <element name="host" type="xsd:string"/>
  </sequence>
</complexType>
```

Tomcat's `server.xml` file can define one or more hosts under one or more engines, which themselves are under a given service. If you would like specify exactly where to deploy the web application under the Tomcat container, use this element.

Example

```
<web-deploy-path>
  <service>tomcatX</service>
  <engine>cyrqi</engine>
  <host>it3</host>
</web-deploy-path>
```

Related Elements

Parent

- “[“<web-app> element”](#)

Children

- “[“<service> element”](#)
- “[“<engine> element”](#)
- “[“<host> element”](#)

7

DAR Module: jndi-definitions.xml

XSD: jndi-definitions.xsd

```
<?xml version="1.0" encoding="UTF-8"?>
<schema targetNamespace="http://support.borland.com/appserver/xml/ns/j2ee" xmlns:xsd="http://www.w3.org/2001/XMLSchema" xmlns:borl="http://support.borland.com/appserver/xml/ns/j2ee" xmlns="http://www.w3.org/2001/XMLSchema" elementFormDefault="qualified" attributeFormDefault="unqualified" version="2.4">
<element name="jndi-definitions">
  <complexType>
    <sequence>
      <element name="visittransact-datasource" minOccurs="0" maxOccurs="unbounded">
        <complexType>
          <sequence>
            <element ref="borl:jndi-name"/>
            <element name="driver-datasource-jndiname" type="xsd:string"/>
            <element name="property" type="borl:propertyType" minOccurs="0" maxOccurs="unbounded"/>
          </sequence>
        </complexType>
      </element>
      <element name="driver-datasource" minOccurs="0" maxOccurs="unbounded">
        <complexType>
          <sequence>
            <element ref="borl:jndi-name"/>
            <element name="datasource-class-name" type="xsd:string"/>
            <element name="log-writer" type="xsd:string" minOccurs="0"/>
            <element name="property" type="borl:propertyType" minOccurs="0" maxOccurs="unbounded"/>
          </sequence>
        </complexType>
      </element>
      <element name="jndi-object" minOccurs="0" maxOccurs="unbounded">
        <complexType>
          <sequence>
            <element ref="borl:jndi-name"/>
            <element name="class-name" type="xsd:string"/>
            <element name="property" type="borl:propertyType" minOccurs="0" maxOccurs="unbounded"/>
          </sequence>
        </complexType>
      </element>
    </sequence>
  </complexType>
</element>
```

```

</element>
</sequence>
</complexType>
</element>
<element name="jndi-name" type="xsd:string"/>
<complexType name="propertyType">
<sequence>
<element name="prop-name" type="xsd:string"/>
<element name="prop-type" type="xsd:string"/>
<element name="prop-value" type="xsd:string"/>
</sequence>
</complexType>
</schema>

```

<class-name> element

<xsd:element name="class-name" type="xsd:string"/>

The name of the connection factory class(es) supplied by the JMS service provider and deployed as libraries to the BAS Partition.

Example

<class-name>progress.message.jclient.QueueConnectionFactory</class-name>

Related Elements

Parent

- [“<jndi-object> element”](#)

Children

- None

<datasource-class-name> element

<xsd:element name="datasource-class-name" type="xsd:string"/>

Provides the name of the connection factory class supplied from the resource vendor. The class itself must be deployed to the BAS Partition as a library.

Example

<datasource-class-name>oracle.jdbc.pool.OracleConnectionPoolDataSource</datasource-class-name>

Related Elements

Parent

- [“<driver-datasource> element”](#)

Children

- None

<driver-datasource> element

```
<xsd:element name="driver-datasource" minOccurs="0" maxOccurs="unbounded">
  <xsd:complexType>
    <xsd:sequence>
      <xsd:element ref="borl:jndi-name"/>
      <xsd:element name="datasource-class-name" type="xsd:string"/>
      <xsd:element name="log-writer" type="xsd:string" minOccurs="0"/>
      <xsd:element name="property" type="borl:propertyType" minOccurs=
        "0" maxOccurs="unbounded"/>
    </xsd:sequence>
  </xsd:complexType>
</xsd:element>
```

This element provides the other half of a datasource definition begun in <visitransact-datasource> by providing information on its driver. You specify the driver's JNDI name, which must be identical to the datasource's <driver-datasource-jndiname> defined in <visitransact-datasource>. You also provide the class name of the datasource driver, its logging behavior (if applicable), and properties specific to the JDBC resource, such as usernames, passwords, and so forth.

Example

```
<driver-datasource>
  <jndi-name>serial://datasources/OracleDriver</jndi-name>
  <datasource-class-
  name>oracle.jdbc.pool.OracleConnectionPoolDataSource</datasource-class-name>
  <property>
    <prop-name>user</prop-name>
    <prop-type>String</prop-type>
    <prop-value>MisterKittles</prop-value>
  </property>
</driver-datasource>
```

Related Elements

Parent

- “<jndi-definitions> element”

Children

- “<jndi-name> element”
- “<datasource-class-name> element”
- “<log-writer> element”
- “<property> element”

<driver-datasource-jndiname> element

```
<xsd:element name="driver-datasource-jndiname" type="xsd:string"/>
```

The JNDI name of the driver class supplied by a database vendor. The Java library containing the driver class must be deployed to BAS Partition hosting the application. The value of this element is the same as name referenced by the <jndi-name> child of the <driver-datasource> element that makes up the other half of a JDBC resource definition.

Example

```
<driver-datasource-jndiname>serial://datasources/OracleDriver</driver-datasource-jndiname>
```

Related Elements

Parent

- [“<visittransact-datasource> element”](#)

Children

- None

<jndi-definitions> element

```
<xsd:element name="jndi-definitions">
  <xsd:complexType>
    <xsd:sequence>
      <xsd:element name="visitransact-datasource" minOccurs="0" maxOccurs="unbounded">
        <xsd:complexType>
          <xsd:sequence>
            <xsd:element ref="borl:jndi-name"/>
            <xsd:element name="driver-datasource-jndiname" type="xsd:string"/>
            <xsd:element name="property" type="borl:propertyType" minOccurs="0" maxOccurs="unbounded"/>
          </xsd:sequence>
        </xsd:complexType>
      </xsd:element>
      <xsd:element name="driver-datasource" minOccurs="0" maxOccurs="unbounded">
        <xsd:complexType>
          <xsd:sequence>
            <xsd:element ref="borl:jndi-name"/>
            <xsd:element name="datasource-class-name" type="xsd:string"/>
            <xsd:element name="log-writer" type="xsd:string" minOccurs="0"/>
            <xsd:element name="property" type="borl:propertyType" minOccurs="0" maxOccurs="unbounded"/>
          </xsd:sequence>
        </xsd:complexType>
      </xsd:element>
      <xsd:element name="jndi-object" minOccurs="0" maxOccurs="unbounded">
        <xsd:complexType>
          <xsd:sequence>
            <xsd:element ref="borl:jndi-name"/>
            <xsd:element name="class-name" type="xsd:string"/>
            <xsd:element name="property" type="borl:propertyType" minOccurs="0" maxOccurs="unbounded"/>
          </xsd:sequence>
        </xsd:complexType>
      </xsd:element>
    </xsd:sequence>
  </xsd:complexType>
</xsd:element>
```

J2EE resource connection factory objects are bound to JNDI when they are deployed as a part of a JNDI Definitions Module. This module is similar to other J2EE standard Java archive types, and ends in the extension .dar. This module is also referred to as a DAR, therefore. This module adds to the standard J2EE module types like JAR, WAR, and RAR. It can be packaged as a part of an EAR, or deployed stand-alone.

The only contents of the DAR that you must provide is an XML descriptor file called jndi-definitions.xml, which contains all datasource definitions you want to bind to the JNDI namespace.

The <jndi-definitions> element is the root node of the schema. You use the <visitransact-datasource> and <driver-datasource> child nodes to define JDBC connection factory objects, and the <jndi-object> child node to define JMS resource connection factory objects.

Example

```
<jndi-definitions>
  <visitransact-datasource>
    <jndi-name>serial://datasources/Oracle</jndi-name>
    <driver-datasource-jndiname>serial://datasources/OracleDriver</driver-datasource-jndiname>
    <property>
      <prop-name>connectionType</prop-name>
      <prop-type>Enumerated</prop-type>
      <prop-value>Direct</prop-value>
    </property>
  </visitransact-datasource>
  <driver-datasource>
    <jndi-name>serial://datasources/OracleDriver</jndi-name>
    <datasource-class-name>oracle.jdbc.pool.OracleConnectionPoolDataSource</datasource-class-name>
    <property>
      <prop-name>user</prop-name>
      <prop-type>String</prop-type>
      <prop-value>MisterKittles</prop-value>
    </property>
  </driver-datasource>
</jndi-definitions>
```

Related Elements

Parent

- None

Children

- “<visitransact-datasource> element”
- “<driver-datasource> element”
- “<jndi-object> element”

<jndi-name> element

```
<xsd:element name="jndi-name" type="xsd:string"/>
```

```
<xsd:element ref="borl:jndi-name"/>
```

The name of the datasource as it will be referenced by JNDI. It is also the name found in the resource references of your enterprise beans.

Example

```
<jndi-name>serial://datasources/Oracle</jndi-name>
```

Related Elements

Parents

- “[<visittransact-datasource> element](#)”
- “[<driver-datasource> element](#)”
- “[<jndi-object> element](#)”
- “[<jndi-definitions> element](#)”

Children

- None

<jndi-object> element

```
<xsd:element name="jndi-object" minOccurs="0" maxOccurs="unbounded">
  <xsd:complexType>
    <xsd:sequence>
      <xsd:element ref="borl:jndi-name"/>
      <xsd:element name="class-name" type="xsd:string"/>
      <xsd:element name="property" type="borl:propertyType" minOccurs="0"
maxOccurs="unbounded"/>
    </xsd:sequence>
  </xsd:complexType>
</xsd:element>
```

You define the <jndi-object> element to register a JMS connection factory with JNDI. Using its child nodes, you provide the JNDI lookup for establishing JMS connections, the connection factory class, and any properties specific to the JMS provider that need to be passed to it.

Example

```
<jndi-object>
  <jndi-name>serial://jms/message</jndi-name>
  <class-name>progress.message.jclient.QueueConnectionFactory</class-
name>
  <property>
    <prop-name>connectionURLS</prop-name>
    <prop-type>String</prop-type>
    <prop-value>localhost:2506</prop-value>
  </property>
  <property>
    <prop-name>sequential</prop-name>
    <prop-type>Boolean</prop-type>
    <prop-value>false</prop-value>
  </property>
  <property>
    <prop-name>loadBalancing</prop-name>
    <prop-type>Boolean</prop-type>
    <prop-value>true</prop-value>
  </property>
</jndi-object>
```

Related Elements

Parent

- “[“<jndi-definitions> element”](#)

Children

- “[“<jndi-name> element”](#)
- “[“<class-name> element”](#)
- “[“<property> element”](#)

<log-writer> element

```
<xsd:element name="log-writer" type="xsd:string" minOccurs="0"/>
```

This element can be used to activate verbose modes for some vendor connection factory classes. Consult your resource's documentation for the use of this property.

Example

```
<log-writer>True</log-writer>
```

Related Elements

Parent

- “[“<driver-datasource> element”](#)

Children

- None

<property> element

```
<xsd:element name="property" type="borl:propertyType" minOccurs="0" maxOccurs="unbounded"/>
```

```
<xsd:complexType name="propertyType">
  <xsd:sequence>
    <xsd:element name="prop-name" type="xsd:string"/>
    <xsd:element name="prop-type" type="xsd:string"/>
    <xsd:element name="prop-value" type="xsd:string"/>
  </xsd:sequence>
</xsd:complexType>
```

This element is used to specify property values for various resources included in or referenced by the archive or its components. Each `property` entry specifies the property's name, type, and value using the appropriate sub-elements.

Example

```
<property>
  <prop-name>vbroker.security.disable</prop-name>
  <prop-type>security</prop-type>
  <prop-value>false</prop-value>
</property>
```

Related Elements

Parent

- “[“<visitransact-datasource> element”](#)
- “[“<driver-datasource> element”](#)
- “[“<jndi-object> element”](#)
- “[“<jndi-definitions> element”](#)

Children

- “[“<prop-name> element”](#)
- “[“<prop-type> element”](#)
- “[“<prop-value> element”](#)

<prop-name> element

`<xsd:element name="prop-name" type="xsd:string"/>`

Specifies the name of the property to be set.

Example

`<prop-name>vbroker.security.disable</prop-name>`

Related Elements

Parent

- “[**<property> element**](#)”

Children

- None

<prop-type> element

`<xsd:element name="prop-type" type="xsd:string"/>`

Specifies the type of the property to be set.

Example

`<prop-type>security</prop-type>`

Related Elements

Parent

- “[**<property> element**](#)”

Children

- None

<prop-value> element

`<xsd:element name="prop-value" type="xsd:string"/>`

Specifies the value of the property to be set.

Example

`<prop-value>false</prop-value>`

Related Elements

Parent

- “[**<property> element**](#)”

Children

- None

<visitransact-datasource> element

```
<xsd:element name="visitransact-datasource" minOccurs="0"
maxOccurs="unbounded">
  <xsd:complexType>
    <xsd:sequence>
      <xsd:element ref="borl:jndi-name"/>
      <xsd:element name="driver-datasource-jndiname" type="xsd:string"/>
      <xsd:element name="property" type="borl:propertyType" minOccurs=
        "0" maxOccurs="unbounded"/>
    </xsd:sequence>
  </xsd:complexType>
</xsd:element>
```

Defines the datasource your application code will look up. You provide the JNDI name of the datasource and its driver, and any properties that need to be passed to it. Once defined, you then need to provide information on its driver in the <driver-datasource> sibling element.

Example

```
<visitransact-datasource>
  <jndi-name>serial://datasources/Oracle</jndi-name>
  <driver-datasource-jndiname>serial://datasources/OracleDriver</driver-
datasource-jndiname>
  <property>
    <prop-name>connectionType</prop-name>
    <prop-type>Enumerated</prop-type>
    <prop-value>Direct</prop-value>
  </property>
</visitransact-datasource>
```

Related Elements

Parent

- “<jndi-definitions> element”

Children

- “<jndi-name> element”
- “<driver-datasource> element”
- “<property> element”

Index

Symbols

... ellipsis 3
[] square brackets 3
| vertical bar 3

A

appclientdtd_borland_xml 5
application_1_4-borland.xsd 17
application-borland.xml 17
 application element 18
 authorization-domain element 20
 connector element 20
 deployment-role element 21
 ejb element 22
 env-def element 22
 hosts element 22
 java element 23
 module element 24
 property element 25
 prop-name element 26
 prop-type element 26
 prop-value element 27
 role-name element 27
 security-role element 28
 web element 29
 web-uri element 30
application-client_1_4-borland.xsd 5
application-client-borland.xml 5
 application-client element 6
 ejb-ref element 7
 ejb-ref-name element 8
 jndi-name element 8
 message-destination element 9
 message-destination-name element 10
 message-destination-ref element 11
 message-destination-ref-name element 12
 resource-env-ref element 14
 resource-env-ref-name element 12
 resource-ref element 15
 res-ref-name element 13

B

Borland Developer Support, contacting 4
Borland Technical Support, contacting 4
Borland Web site 4
brackets 3

C

commands
 conventions 3
connector_1_5-borland.xsd 31

D

DAR
 XML DTD 161
Developer Support, contacting 4
documentation 2
 Borland AppServer Developer's Guide 2

Borland AppServer Installation Guide 2
Borland Security Guide 2
Management Console User's Guide 2
platform conventions used in 3
type conventions used in 3
VisiBroker for Java Developer's Guide 2
VisiBroker VisiTransact Guide 2
DTD
 database connections 161
 JMS connections 161
 jndi-definitions.xml 161
 resource connection factory 161

E

ejb-borland.xml 63
 admin-object element 70
 assembly-descriptor element 71
 authorization-domain element 72
 bean-home-name element 72
 bean-local-home-name element 73
 cascade-delete-db element 73
 cmp2-info element 74
 cmp-field element 75
 cmp-field-map element 76
 cmp-info element 77
 cmp-resource element 78
 cmr-field element 79
 cmr-field-name element 80
 column-list element 80
 column-map element 81
 column-name element 82
 column-properties element 82
 column-type element 84
 connection-factory-name element 85
 cross-table element 86
 database-map element 87
 datasource element 89
 datasource-definitions element 88
 deployment-role element 90
 description element 90
 driver-class-name element 91
 ejb-jar element 92
 ejb-local-ref element 97
 ejb-name element 98
 ejb-ref element 98
 ejb-ref-name element 99
 ejb-relation element 100
 ejb-relationship-role element 102
 enterprise-beans element 103
 entity element 106
 field-name 109
 field-name element 109
 finder element 110
 init-size element 111
 instance-name element 112
 isolation-level element 113
 jdbc-property element 114
 jms-provider-ref element 115
 jndi-name element 116
 left-table element 117
 load-state element 118
 max-size element 119

message-destination element 120
message-destination-name element 121
message-destination-ref element 123
message-destination-ref-name element 124
message-driven element 126
message-driven-destination-name element 125
message-source element 128
method-name element 129
method-param element 130
method-params element 131
method-signature element 132
password element 132
pool element 133
property element 134
prop-name element 135
prop-type element 135
prop-value element 136
query element 137
query-method element 138
relationship-role-source element 139
relationships element 140
resource-adapter-ref element 143
resource-env-ref element 144
resource-env-ref-name element 142
resource-ref element 146
username element 156
user-sql element 157
wait-timeout element 158
where-clause element 159
ejb-jar_2_1-borland.xsd 63

J

jndi-definitions.xml 183
 class-name element 184
 datasource-class-name element 184
 driver-datasource element 185
 driver-datasource-jndiname element 186
 DTD 161
 jndi-definitions element 187
 jndi-name element 189
 jndi-object element 190
 log-writer element 191
 property element 191
 prop-name element 192
 prop-value element 193
 visittransact-datasource element 194
jndi-definitions.xsd 183

R

ra-borland.xml 31
 authorization-domain element 33
 busy-timeout element 34
 capacity-delta element 34
 cleanup-delta element 35
 cleanup-enabled element 35
 connection-definition element 36
 connectionfactory-interface element 38
 connector element 39
 description element 40
 factory-description element 41
 factory-name element 42
 idle-timeout element 43
 initial-capacity element 43
 instance-name element 44

jndi-name element 45
log-file-name element 46
logging-enabled element 47
maximum-capacity element 48
outbound-resourceadapter element 49
pool-parameters element 50
property element 51
prop-name element 51
prop-type element 51
prop-value element 52
ra-libraries element 52
ra-link-ref element 53
resourceadapter element 54
role-name element 56
run-as element 57
security-map element 58
use-caller-identity element 60
user-role element 61
wait-timeout element 62

S

Software updates 4
square brackets 3
Support, contacting 4
symbols
 ellipsis ... 3
 square brackets [] 3
 vertical bar | 3

T

Technical Support, contacting 4

W

web-app_2_4-borland.xsd 161
web-borland.xml 161
 authorization-domain element 163
 context-root element 163
 deployment-role element 163
 ejb-name element 164
 ejb-ref element 165
 ejb-ref-name element 165
 engine element 166
 host element 166
 jndi-name element 167
 message-destination element 168
 message-destination-name element 169
 message-destination-ref element 170
 message-destination-ref-name element 171
 property element 172
 prop-name element 172
 prop-value element 173
 resource-env-ref element 175
 resource-env-ref-name element 174
 resource-ref element 176
 res-ref-name element 177
 role-name element 178
 security-role element 178
 service element 179
 web-app element 180
 web-deploy-path element 181
web-borland.xmlejb-local-ref element 164
World Wide Web, Borland updated software 4