IronJacamar 1.0 Developer's Guide

Connecting your Enterprise Information Systems
To all Java EE Connector Architecture users, and especially the IronJacamar community
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1. About IronJacamar

The goal of the IronJacamar project is to provide an implementation of the Java Connector Architecture 1.6 specification.

The specification can be found here: http://www.jcp.org/en/jsr/detail?id=322.

The IronJacamar project is licensed under the GNU LESSER GENERAL PUBLIC LICENSE 2.1 (LGPL 2.1) license.

2. Why IronJacamar?

The Java EE Connector Architecture container can be viewed as a foundation inside an application server as it provides connectivity to the other containers such that they can communicate with EISes. Iron is often used as foundation in building houses too.

The Jacamar bird family which lives in Central and South America are glossy elegant birds with long bills and tails. Why we picked the Jacamar family is left as an exercise for the reader :)

3. Versions

This section contains the highlights of the IronJacamar releases. A full description of each release can be found through our issue tracking system at http://issues.jboss.org/browse/JBJCA.

3.1. IronJacamar 1.0

Highlights as compared to previous Java EE Connector Architecture containers inside JBoss Application Server:

- Java EE Connector Architecture 1.6 certified (standalone / Java EE6)
- POJO container environment
- New configuration schemas which focuses on usability
- Fast XML and annotation parsing for quick deployment
- Reauthentication support
- Prefill support for security backed domains
- Support for pool flushing strategies
- Embedded environment for ease of development with Arquillian and ShrinkWrap integration
- New management and statistics integration for components
Preface

• Code generator for resource adapters
• Validator tool for resource adapters

4. The team

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5. Thanks to


6. License

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Chapter 1.

Introduction

The Java Connector Architecture (JCA) defines a standard architecture for connecting the Java EE platform to heterogeneous Enterprise Information Systems (EIS). Examples of EISs include Enterprise Resource Planning (ERP), mainframe transaction processing (TP), databases and messaging systems.

The connector architecture defines a set of scalable, secure, and transactional mechanisms that enable the integration of EISs with application servers and enterprise applications.

The connector architecture also defines a Common Client Interface (CCI) for EIS access. The CCI defines a client API for interacting with heterogeneous EISs.

The connector architecture enables an EIS vendor to provide a standard resource adapter for its EIS. A resource adapter is a system-level software driver that is used by a Java application to connect to an EIS. The resource adapter plugs into an application server and provides connectivity between the EIS, the application server, and the enterprise application. The resource adapter serves as a protocol adapter that allows any arbitrary EIS communication protocol to be used for connectivity. An application server vendor extends its system once to support the connector architecture and is then assured of seamless connectivity to multiple EISs. Likewise, an EIS vendor provides one standard resource adapter which has the capability to plug in to any application server that supports the connector architecture.

1.1. What's New

The Java Connector Architecture 1.6 specification adds the following major areas:

- Ease of Development: The use of annotations reduces or completely eliminates the need to deal with a deployment descriptor in many cases. The use of annotations also reduces the need to keep the deployment descriptor synchronized with changes to source code.
- Generic work context contract: A generic contract that enables a resource adapter to control the execution context of a Work instance that it has submitted to the application server for execution.
- Security work context: A standard contract that enables a resource adapter to establish security information while submitting a Work instance for execution to a WorkManager and while delivering messages to message endpoints residing in the application server.
- Standalone Container Environment: A defined set of services that makes up a standalone execution environment for resource adapters.
1.2. Overview

The Java EE Connector Architecture features three different types of resource adapters

- Outbound: The resource adapter allows the application to communicate to the Enterprise Information System (EIS).
- Inbound: The resource adapter allows messages to flow from the Enterprise Information System (EIS) to the application.
- Bi-directional: The resource adapter features both an outbound and an inbound part.

For more information about Java EE Connector Architecture see the specification.

1.2.1. Outbound resource adapter

The Java Connector Architecture specification consists of a number of outbound components:

- ConnectionFactory: The connection factory is looked up in Java Naming and Directory Interface (JNDI) and is used to create a connection.
• Connection: The connection contains the Enterprise Information System (EIS) specific operations.

The resource adapter contains

• ManagedConnectionFactory: The managed connection factory creates managed connections.

• ManagedConnection: The managed connection represents a physical connection to the target Enterprise Information System (EIS). The managed connection notifies the application server of events such as connection closed and connection error.

IronJacamar - the application server - contains

• ConnectionManager: The connection manager handles all managed connections in regards to pooling, transaction and security.

• ConnectionEventListener: The connection event listener allows the connection manager to know the status of each managed connection.

1.2.2. Inbound resource adapter

The Java Connector Architecture specification consists of a number of inbound components:

The application uses the
Chapter 1. Introduction

- ActivationSpec: The activation specification specifies the different properties that the application is looking for from the resource adapter and hence the Enterprise Information System (EIS). This specification can be hidden from the user by a facade provided by the application server.

The resource adapter contains

- ResourceAdapter: The resource adapter provides the activation point for inbound communication.

- Resource adapter specific: The resource adapter specific code handles communication with the Enterprise Information System (EIS) and deliver messages through the MessageEndpointFactory.

IronJacamar - the application server - contains

- MessageEndpointFactory: The MessageEndpointFactory is registered with the ResourceAdapter instance and creates the MessageEndpoint instances.

- MessageEndpoint: The MessageEndpoint contains the actual message from the Enterprise Information System (EIS) which the application uses. This could for example be a message driven Enterprise JavaBean (EJB/MDB).
Chapter 2.

2. Building

2.1. Prerequisites

2.1.1. Java Development Kit (JDK)

You must have one of the following JDKs installed in order to build the project:

• Sun JDK 1.6.x
• Sun JDK 1.7.x

Remember to ensure that "javac" and "java" are in your path (or symlinked).

```
JAVA_HOME=/location/to/javahome
export JAVA_HOME

PATH=$JAVA_HOME/bin:$PATH
export PATH
```

2.1.2. Apache Ant

You must have Apache Ant 1.8.2+ installed on your system.

Remember to ensure that "ant" are in your path (or symlinked).

```
ANT_HOME=/location/to/anthome
export ANT_HOME

PATH=$ANT_HOME/bin:$PATH
export PATH
```

You may need to set the memory settings for the Apache Ant process like
Chapter 2. Building

ANT_OPTS="-Xms128m -Xmx512m -XX:MaxPermSize=256m"
export ANT_OPTS

2.1.3. Apache Ivy

The IronJacamar project uses Apache Ivy for dependency management.

Apache Ivy is automatically downloaded and included in the development environment, so no additional setup is required.

2.1.4. Subversion

You must have Subversion 1.5+ installed on your system.

Remember to ensure that "svn" are in your path (or symlinked).

2.2. Obtaining the source code

2.2.1. Anonymous SVN access

The anonymous SVN repository is located under:

```
```

2.2.2. Developer SVN access

The developer SVN repository is located under:

```
```

2.2.3. SVN modules

We have the following modules for the project:

- trunk

  The head of development targeting the next upcoming release.

- branches/Branch_1_0
The development targeting the IronJacamar 1.0 releases.

2.3. Compiling the source code

In order to build the IronJacamar project you execute:

```
ant <target>
```

where target is one of

- jars
  
  Builds the JAR archives in the distribution.

- test
  
  Builds the JAR archives in the distribution and runs all the test cases.

- module-test
  
  Builds the JAR archives in the distribution and runs all the test cases for the specified module
  `(-Dmodule=<modulename>).`

- one-test
  
  Builds the JAR archives in the distribution and runs the specified test case `(-Dmodule=<modulename> -Dtest=<classname>).`

- docs
  
  Builds the API documentation for the project.

- sjc
  
  Builds the standalone environment using IronJacamar/SJC.

- release
  
  Builds a release of the project.

- clean
  
  Cleans the project of temporary files.

- clean-cache
  
  Cleans the Apache Ivy repository.
See the full list of targets in the main build.xml file.

An example to get the IronJacamar/SJC built and running:

```
ant clean sjc
cd target/sjc/bin
./run.sh
```

### 2.4. Creating a patch

Our user guide explains in the "I would like to implement a feature" section how to get started on a writing a new feature or submitting a patch to the project.

All patches should be created in a unified diff format.
3 Releases

The chapter describes the various releases and their exit criteria.

3.1. Overview

Each release is labelled with a version number and an identifier.

ironjacamar-<major>.<minor>.<patch>[.<identifier>]

where

- Major: The major version number. Signifies major changes in the implementation.
- Minor: The minor version number. Signifies functional changes to a major version.
- Patch: The patch version number. Signifies a binary compatible change to a minor version.
- Identifier: The identifier. Identifies the level of the quality of the release.
  - None / Final: Stable release
  - CR: Candidate for Release quality. The implementation is functional complete.
  - Beta: Beta quality. The implementation is almost functional complete.
  - Alpha: Alpha quality. The implementation is a snapshot of the development.

3.2. Versioning

Each release will contain a version number which relates to the feature branch where it was created.

3.2.1. Major

A Major version identifier signifies major changes in the implementation such as a change in the architecture.

The features between major versions can be a lot different, and therefore feature regressions may appear.
Chapter 3. Releases

A Major version will most likely also mean updates to the configuration and required metadata files for deployments.

3.2.2. Minor

A Minor version identifier signifies functional changes to a Major release.

This means that new features have been added to the Major release, and hence may have new configuration options and integration points.

The release is binary compatible to the previous releases - for example 1.0 vs. 1.1.

3.2.3. Patch

A Patch version identifier signifies a binary compatible update to one or more components in a Minor release.

This means that one or more bug fixes to existing components have been integrated in the branch in question.

The release is binary compatible to the previous releases - for example 1.0.0 vs. 1.0.1.

3.3. Identifiers

Each release will contain an identifier which relates to the release quality.

3.3.1. Alpha releases

An Alpha release is a snapshot of the main development branch which likely will contain new features.

Warning
Alpha releases are NOT production quality

An Alpha release are made each month (time-boxed) unless the branch is using an identifier as Beta or higher.

The exit criteria for an Alpha release is that the main test suite is passing.

3.3.2. Beta releases

A Beta release contains major features that are considered almost functional complete. This doesn't mean however that all aspects of each feature is complete and therefore not all options will be active.
A Beta release will be made once one or more features are almost functional complete and therefore Beta releases aren't time-boxed, but feature-boxed instead.

The exit criteria for a Beta release is that all test suites are passing.

### 3.3.3. Candidate for Release releases

A Candidate for Release is considered functional complete and candidate for being promoted to a Final release.

A Candidate for Release focuses on functionality, but they are time-boxed to a maximum of two weeks between each release.

The exit criteria for a Candidate for Release release is that all test suites are passing.

### 3.3.4. Final releases

A Final release is considered feature complete and stable.

Typically only one Final release will be released from each branch, unless critical or blocker issues are found in the release. Patch releases will be available from our source control system as tags.

The exit criteria for a Final release is that all test suites are passing.

### 3.4. Nexus

The IronJacamar artifacts are uploaded to the JBoss.org Nexus repository located at:

https://repository.jboss.org/nexus/content/groups/public/

The IronJacamar artifacts are deployed under the groupId of:

org.jboss.ironjacamar
See the User Guide for a complete list of artifacts.

### 3.4.1. Deploying a release

A release of IronJacamar is deployed using:

```
ant nexus
cd target
./deploy.sh
```

After the artifacts have been uploaded the release must be promoted in Nexus by logging in and choosing "Promote" and "Close". The path for the staging repository can be used for testing the release.

Note, that this requires Ivy 2.2.0+ and Maven 2.2.1+.

### 3.4.2. Deploying a snapshot

A snapshot of IronJacamar is deployed using:

```
ant -Dsnapshot=true nexus
cd target
./deploy.sh
```

Note, that this requires Ivy 2.2.0+ and Maven 2.2.1+.

### 3.4.3. Deploying a snapshot (locally)

A snapshot of IronJacamar is deployed to the local Maven repository `$HOME/.m2/repository` using:

```
ant -Dsnapshot=true nexus
cd target
./install.sh
```

Note, that this requires Ivy 2.2.0+ and Maven 2.2.1+. 
4.1. Location

The JIRA issue tracking for the project is located at http://issues.jboss.org/browse/JBJCA.

4.2. Components

The project is divided into the following components:

**Table 4.1. Project components**

<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Build</td>
<td>The build environment for the project.</td>
</tr>
<tr>
<td>Common</td>
<td>Common interfaces and classes that are shared between multiple components.</td>
</tr>
<tr>
<td>Core</td>
<td>The core implementation of the project.</td>
</tr>
<tr>
<td>Deployer</td>
<td>The deployers for the project.</td>
</tr>
<tr>
<td>Documentation</td>
<td>The documentation (Users Guide / Developers Guide) for the project.</td>
</tr>
<tr>
<td>JDBC</td>
<td>A JDBC resource adapter.</td>
</tr>
<tr>
<td>Performance</td>
<td>Performance related work.</td>
</tr>
</tbody>
</table>

4.3. Categories

The system contains the following categories:

**Table 4.2. JIRA categories**

<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Feature Request</td>
<td>Request for a feature made by the community.</td>
</tr>
<tr>
<td>Bug</td>
<td>Software defect in the project.</td>
</tr>
<tr>
<td>Task</td>
<td>Development task created by a member of the team.</td>
</tr>
<tr>
<td>Release</td>
<td>Issue which holds informations about a release.</td>
</tr>
</tbody>
</table>
### 4.4. Life cycle

All issues follow the following life cycle:

**Table 4.3. JIRA Lifecycle**

<table>
<thead>
<tr>
<th>Lifecycle</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open</td>
<td>An issue currently not implemented.</td>
</tr>
<tr>
<td>Coding in Progress</td>
<td>An issue currently being worked on.</td>
</tr>
<tr>
<td>Reopen</td>
<td>An issue that needs further work after it has been resolved.</td>
</tr>
<tr>
<td>Resolved</td>
<td>An issue which has been implemented.</td>
</tr>
<tr>
<td>Closed</td>
<td>An issue that has been resolved and is included in a release.</td>
</tr>
</tbody>
</table>

Note: ‘Component Update’ issues can’t be resolved nor closed during a development cycle. These are resolved and closed as part of the release procedure of the project. The reason for this is that the library in question can receive further updates during the active development cycle.

### 4.5. Priorities

All issues are assigned one of the following priorities:

**Table 4.4. JIRA Priorities**

<table>
<thead>
<tr>
<th>Priority</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blocker</td>
<td>An issue that needs to be fixed before the release.</td>
</tr>
<tr>
<td>Critical</td>
<td>An issue that is critical for the release.</td>
</tr>
<tr>
<td>Major</td>
<td>The default priority for an issue.</td>
</tr>
<tr>
<td>Minor</td>
<td>An issue that is optional for a release.</td>
</tr>
<tr>
<td>Trivial</td>
<td>An issue that is optional for a release and have a lower priority than Minor.</td>
</tr>
</tbody>
</table>
5.1. Overall goals

The overall goals of our test environment is to execute tests that ensures that we have full coverage of the JCA specification as well as our implementation.

The full test suite is executed using

\[ \texttt{ant test} \]

A single test case can be executed using

\[ \texttt{ant -Dmodule=embedded -Dtest=org.jboss.jca.embedded.unit.ShrinkWrapTestCase one-test} \]

where \(-Dmodule\) specifies which module to execute the test case in. This parameter defaults to \(\text{core}\). The \(-Dtest\) parameter specifies the test case itself.

You can also execute all test cases of a single module using

\[ \texttt{ant -Dmodule=embedded module-test} \]

where \(-Dmodule\) specifies which module to execute the test cases in. This parameter defaults to \(\text{core}\).

The build script does not fail in case of test errors or failure.

You can control the behavior by using the \texttt{junit.haltonerror} and \texttt{junit.haltonfailure} properties in the main \texttt{build.xml} file. Default value for both is \texttt{no}. 
Chapter 5. Testing

You can of course change them statically in the build.xml file or temporary using -Djunit.haltonerror=yes. There are other junit.* properties defined in the main build.xml that can be controlled in the same way.

5.1.1. Specification

The purpose of the specification tests is to test our implementation against the actual specification text.

Each test can only depend on:

- The official Java Connector Architecture API (javax.resource)
- Interfaces and classes in the test suite that extends/implements the official API

The test cases should be created in such a way such that they are easily identified by chapter, section and paragraph. For example:

```java
org.jboss.jca.core.spec.chaper10.section3
```

5.1.2. JBoss specific interfaces

The purpose of the JBoss specific interfaces tests is to test our specific interfaces.

Each test can depend on:

- The official Java Connector Architecture API (javax.resource)
- The IronJacamar specific APIs (org.jboss.jca.xxx.api)
- Interfaces and classes in the test suite that extends/implements these APIs

The test cases lives in a package that have a meaningful name of the component it tests. For example:

```java
org.jboss.jca.core.workmanager
```

These test cases can use both the embedded JCA environment or be implemented as standard POJO based JUnit test cases.

5.1.3. JBoss specific implementation

The purpose of the JBoss specific implementation tests is to test our specific implementation. These tests should cover all methods are not exposed through the interface.
Testing principle and style

Each test can depend on:

- The official Java Connector Architecture API (javax.resource)
- The IronJacamar specific APIs (org.jboss.jca.xxx.api)
- The IronJacamar specific implementation (org.jboss.jca.xxx.yyy)
- Interfaces and classes in the test suite

The test cases lives in a package that have a meaningful name of the component it tests. For example:

```
org.jboss.jca.core.workmanager
```

These test cases can use both the embedded JCA environment or be implemented as standard POJO based JUnit test cases.

5.2. Testing principle and style

Our tests follows the Behavior Driven Development (BDD) technique. In BDD you focus on specifying the behaviors of a class and write code (tests) that verify that behavior.

You may be thinking that BDD sounds awfully similar to Test Driven Development (TDD). In some ways they are similar: they both encourage writing the tests first and to provide full coverage of the code. However, TDD doesn't really provide a guide on which kind of tests you should be writing.

BDD provides you with guidance on how to do testing by focusing on what the behavior of a class is supposed to be. We introduce BDD to our testing environment by extending the standard JUnit 4.x test framework with BDD capabilities using assertion and mocking frameworks.

The BDD tests should

- Clearly define **given-when-then** conditions
- The method name defines what is expected: f.ex. `shouldReturnFalseIfMethodXIsCalledWithNullString()`
- Easy to read the assertions by using Hamcrest Matchers [http://code.google.com/p/hamcrest/]
- Use **given** facts whenever possible to make the test case more readable. It could be the name of the deployed resource adapter, or using the BDD Mockito class [http://mockito.googlecode.com/svn/branches/1.8.0/javadoc/org/mockito/BDDMockito.html] to mock the fact.

We are using two different kind of tests:

- Integration Tests: The goal of these test cases is to validate the whole process of deployment, and interacting with a sub-system by simulating a critical condition.
- Unit Tests: The goal of these test cases is to stress test some internal behaviour by mocking classes to perfectly reproduce conditions to test.
5.2.1. Integration Tests

The integration tests simulate a real condition using a particular deployment artifacts packaged as resource adapters.

The resource adapters are created using either the main build environment or by using ShrinkWrap [http://community.jboss.org/wiki/ShrinkWrap]. Using resource adapters within the test cases will allow you to debug both the resource adapters themself or the JCA container.

The resource adapters represent the [given] facts of our BDD tests, the deployment of the resource adapters represent the [when] phase, while the [then] phase is verified by assertion.

Note that some tests consider an exception a normal output condition using the JUnit 4.x @Exception(expected = "SomeClass.class") annotation to identify and verify this situation.

5.2.2. Unit Tests

We are mocking our input/output conditions in our unit tests using the Mockito [http://mockito.googlecode.com] framework to verify class and method behaviors.

An example:

```java
@Test
public void printFailuresLogShouldReturnNotEmptyStringForWarning() throws Throwable {
    //given
    RADeployer deployer = new RADeployer();
    File mockedDirectory = mock(File.class);
    given(mockedDirectory.exists()).willReturn(false);

    Failure failure = mock(Failure.class);
    given(failure.getSeverity()).willReturn(Severity.WARNING);

    List failures = Arrays.asList(failure);
    FailureHelper fh = mock(FailureHelper.class);
    given(fh.asText((ResourceBundle) anyObject())).willReturn("myText");

    deployer.setArchiveValidationFailOnWarn(true);

    //when
    String returnValue = deployer.printFailuresLog(null, mock(Validator.class), failures, mockedDirectory, fh);

    //then
    assertThat(returnValue, is("myText"));
}
```

As you can see the BDD style respects the test method name and using the given-when-then sequence in order.
5.3. Quality Assurance

In addition to the test suite the IronJacamar project deploys various tools to increase the stability of the project.

The following sections will describe each of these tools.

5.3.1. Checkstyle

Checkstyle is a tool that verifies that the formatting of the source code in the project is consistent. This allows for easier readability and a consistent feel of the project.

The goal is to have zero errors in the report. The checkstyle report is generated using

ant checkstyle

The report is generated into

reports/checkstyle

The home of checkstyle is located here: http://checkstyle.sourceforge.net/.

5.3.2. Findbugs

Findbugs is a tool that scans your project for bugs and provides reports based on its findings. This tool helps lower of the number of bugs found in the IronJacamar project.

The goal is to have zero errors in the report and as few exclusions in the filter as possible. The findbugs report is generated using

ant findbugs

The report is generated into

reports/findbugs
Chapter 5. Testing

The home of findbugs is located here: http://findbugs.sourceforge.net/.

5.3.3. Cobertura

Cobertura generates a test suite matrix for your project which helps you identify where you need additional test coverage.

The reports that the tool provides makes sure that the IronJacamar project has the correct test coverage.

The goal is to have as high code coverage as possible in all areas. The Cobertura report is generated using

```
ant cobertura
```

The report is generated into

```
reports/cobertura
```

The home of Cobertura is located here: http://cobertura.sourceforge.net/.

5.3.4. Tattletale

Tattletale generates reports about different quality matrix of the dependencies within the project.

The reports that the tool provides makes sure that the IronJacamar project doesn't for example have cyclic dependencies within the project.

The goal is to have as no issues flagged by the tool. The Tattletale reports are generated using

```
ant tattletale
```

The reports are generated into

```
reports/tattletale
```

The home of Tattletale is located here: http://www.jboss.org/tattletale.
5.4. Performance testing

Performance testing can identify areas that needs to be improved or completely replaced.

5.4.1. JProfiler

Insert the following line in `run.sh` or `run.bat`:

```
-agentpath:<path>/jprofiler6/bin/linux-x64/libjprofilerti.so=port=8849
```

where the Java command is executed.


5.4.2. OProfile

OProfile can give a detailed overview of applications running on the machine, including Java program running with OpenJDK.

The home of OProfile is located here: [http://oprofile.sourceforge.net](http://oprofile.sourceforge.net).

5.4.2.1. Installation

Enable the Fedora debug repo:

```
/etc/yum.repos.d/fedora.repo

[fedora-debuginfo]
name=Fedora $releasever - $basearch - Debug
defaultpriority
mirrorlist=https://mirrors.fedoraproject.org/metalink?repo=fedora-debug-$releasever&arch=$basearch
enabled=1
gpgcheck=1
gpgkey=file:///etc/pki/rpm-gpg/RPM-GPG-KEY-fedora-$basearch
```

Install:

```
yum install -y oprofile oprofile-jit
yum install -y yum-plugin-auto-update-debug-info
yum install -y java-1.6.0-openjdk-debuginfo
```
5.4.2.2. Running

Insert the following line in run.sh or run.bat:

```
-agentpath:/usr/lib64/oprofile/libjvmti_oprofile.so
```

for 64bit JVMs or

```
-agentpath:/usr/lib/oprofile/libjvmti_oprofile.so
```

for 32 bit JVMs where the Java command is executed.

Now execute:

```
opcontrol --no-vmlinux
opcontrol --start-daemon
```

and use the following commands:

```
opcontrol --start  # Starts profiling
opcontrol --dump   # Dumps the profiling data out to the default file
opcontrol --stop   # Stops profiling
```

Once you are done execute:

```
opcontrol --shutdown  # Shuts the daemon down
```

A report can be generated by:
opreport -l --output-file=<filename>

Remember that this is system wide profiling, so make sure that only the services that you want included are running.

Chapter 6.

6. Metadata

6.1. Core Metadata

The metadata for the IronJacamar project is split up into the following areas:

- Java Connector Architecture Metadata
- IronJacamar Metadata
- Resource adapter deployment Metadata
- DataSource deployment Metadata

All metadata parsing is done using the StAX model (javax.xml.stream) for optimal performance.

The implementation of these areas is done within the common module of the project.

6.1.1. Java Connector Architecture Metadata

The Java Connector Architecture (JCA) metadata implement the metadata defined in the JCA specifications. We have metadata representing the following standards:

- Java Connector Architecture 1.0
- Java Connector Architecture 1.5
- Java Connector Architecture 1.6

An instance of the metadata is bundle with the resource adapter archive as

META-INF/ra.xml

The implementation is split into two package hierarchies - the API in

org.jboss.jca.common.api.metadata.ra

and the implementation in
6.1.2. IronJacamar Metadata

The IronJacamar metadata can provide overrides for the values specified in the standard Java Connector Architecture metadata. It is also possible to specify deployment metadata, which will activate an instance of the resource adapter without any other deployment plans.

Supported versions of the metadata:

- IronJacamar 1.0

An instance of the metadata is bundle with the resource adapter archive as

META-INF/ironjacamar.xml

The implementation is split into two package hierarchies - the API in

org.jboss.jca.common.api.metadata.ironjacamar

and the implementation in

org.jboss.jca.common.metadata.ironjacamar

6.1.3. Resource adapter deployment Metadata

The resource adapter deployment metadata provides a deployment plan for the specified resource adapter archive. It is possible to override metadata specified as part of the Java Connector Architecture metadata or the IronJacamar metadata.

Supported versions of the metadata:
6.1.4. Datasource deployment Metadata

The datasource deployment metadata provides a deployment plan for datasources. The metadata allows the developer to setup connection parameters, pooling settings and security.

Supported versions of the metadata:

- Data source deployment 1.0

The implementation is split into two package hierarchies - the API in

```java
org.jboss.jca.common.api.metadata.ds
```

and the implementation in

```java
org.jboss.jca.common.metadata.ds
```

6.1.4.1. Datasource mapping

The table below specifies how each attribute/element map to the resource adapter or the container.
Table 6.1. Datasource mapping

<table>
<thead>
<tr>
<th>Tag</th>
<th>Resource Adapter</th>
<th>Container</th>
</tr>
</thead>
<tbody>
<tr>
<td>min-pool-size</td>
<td></td>
<td>Pool</td>
</tr>
<tr>
<td>max-pool-size</td>
<td></td>
<td>Pool</td>
</tr>
<tr>
<td>prefill</td>
<td></td>
<td>Pool</td>
</tr>
<tr>
<td>user-name</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>password</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>connection-url</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>driver-class</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>transaction-isolation</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>connection-property</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>url-delimiter</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>url-selector-strategy-class-name</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>new-connection-sql</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>xa-datasource-property</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>xa-datasource-class</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>is-same-rm-override</td>
<td></td>
<td>TxConnectionManager</td>
</tr>
<tr>
<td>interleaving</td>
<td></td>
<td>TxConnectionManager</td>
</tr>
<tr>
<td>prepared-statement-cache-size</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>share-prepared-statements</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>pad-xid</td>
<td></td>
<td>TxConnectionManager</td>
</tr>
<tr>
<td>wrap-xa-resource</td>
<td></td>
<td>TxConnectionManager</td>
</tr>
<tr>
<td>no-tx-separate-pools</td>
<td></td>
<td>Pool</td>
</tr>
<tr>
<td>jndi-name</td>
<td></td>
<td>ConnectionManager</td>
</tr>
<tr>
<td>pool-name</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>enabled</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>use-java-context</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>valid-connection-checker-class-name</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>check-valid-connection-sql</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>validate-on-match</td>
<td>X</td>
<td></td>
</tr>
</tbody>
</table>
6.2. Metadata Repository

The metadata repository serves as a central point for all the metadata in the systems.

6.2.1. Interface

The interface of the metadata repository is located in:

```java
org.jboss.jca.core.spi.MetaDataRepository
```

providing methods to query and update the repository.
6.2.2. Bean

The implementation of the metadata repository can be defined as:

```xml
<bean name="MetaDataRepository"
    interface="org.jboss.jca.core.spi.MetaDataRepository"
    class="org.jboss.jca.core.mdr.SimpleMetaDataRepository"/>
```

which is a simple implementation of the metadata repository service provider interface (SPI).
Chapter 7.

7

Deployers

The deployer chains for the project is located in the deployers module.

7.1. RAR Deployer

The responsibility of the RAR deployer is to deploy a resource adapter archive (.RAR) file.

7.1.1. Fungal

The Fungal kernel features a simple deployment framework, so only three classes are needed for the deployer chain.

The classes are located in the

deployers/src/main/java/org/jboss/jca/deployers/fungal
directory.

7.1.1.1. RADeployer

This class represent a resource adapter deployer and implements the

com.github.fungal.spi.deployers.Deployer
com.github.fungal.spi.deployers.MultiStageDeployer
com.github.fungal.spi.deployers.DeployerOrder

interfaces.

The responsible of the class is to

• Create a classloader for the deployment
• Retrieve metadata and annotations such that they can be merged
Chapter 7. Deployers

- Perform archive validation using the JCA validator
- Perform bean validation
- Register the metadata in the metadata repository
- Register the resource adapter in the metadata repository
- Identify and activate the resource adapter objects - if JNDI information is available
- Bind connection factories and admin objects into JNDI - if JNDI information is available

If the resource adapter isn't activated in this step based on an ironjacamar.xml file, the deployment will advance to the next step in the deployer chain.

7.1.1.2. RADeployment

This class represents a resource adapter deployment and implements the

```
com.github.fungal.spi.deployers.Deployment
```

interface.

The responsible of the class is to

- Unregister the resource adapter from the metadata repository
- Unregister the JNDI bindings in the metadata repository - if the deployment was activated
- Unbind connection factories and admin objects in JNDI - if the deployment was activated
- Close the classloader
- Clean up any temporary files

7.1.1.3. RaXmlDeployer

This class represents a resource adapter deployer and implements the

```
com.github.fungal.spi.deployers.Deployer
com.github.fungal.spi.deployers.MultiStageDeployer
com.github.fungal.spi.deployers.DeployerOrder
com.github.fungal.spi.deployers.DeployerPhases
```

interface.
The class deploys resource adapter archives based on a `-ra.xml` which provides the necessary deployment information.

The responsible of the class is to

- Create a classloader for the deployment
- Retrieve metadata from the metadata repository
- Merge metadata from the deployment descriptor
- Perform archive validation using the JCA validator
- Perform bean validation
- Register the metadata in the metadata repository
- Identify and activate the resource adapter objects
- Bind connection factories and admin objects into JNDI

Since multiple resource adapter archives can be activated within a single `-ra.xml` file the class uses the `DeployerPhases` callbacks to unregister these from the container. If there is only a single resource adapter activation the deployer acts as part of the normal deployer chain.

### 7.1.1.4. RaXmlDeployment

This class represent a resource adapter deployment from the `RaXmlDeployer` and implements the `com.github.fungal.spi.deployers.Deployment` interface.

The responsible of the class is to

- Unregister the JNDI bindings in the metadata repository
- Unbind connection factories and admin objects in JNDI
- Close the classloader

### 7.1.1.5. RAActivator

This class will activate all resource adapters which hasn't been deployed by a previous step. The class implements the
Chapter 7. Deployers

com.github.fungal.spi.deployers.DeployerPhases

interface. This interface allows the class to hook into the deployer lifecycle of the kernel and receive callback notifications.

The responsible of the class is to

- Find any resource adapters which hasn't been deployed through the metadata repository
- Perform a deployment like RADeployer
- Register each deployment with the kernel through the main deployer

7.1.1.6. RAActivatorDeployment

This class represents a resource adapter deployment activated by the RAActivator and implements the

com.github.fungal.spi.deployers.Deployment

interface.

The responsible of the class is to

- Unregister the JNDI bindings in the metadata repository
- Unbind connection factories and admin objects in JNDI
- Close the classloader

7.2. DataSource Deployer

The responsibility of the datasource deployer is to deploy a datasource deployment (-ds.xml) file.

7.2.1. Fungal

The Fungal datasource deployer chain consists of two classes.

The classes are located in the

deployers/src/main/java/org/jboss/jca/deployers/fungal
7.2.1.1. DsXmlDeployer

This class represents a datasource deployer and implements the

```
com.github.fungal.spi.deployers.Deployer
```

interface.

The responsible of the class is to

- Locate metadata about JDBC in the metadata repository
- **Activate each** `DataSource` **using** `jdbc-local.rar` **as a template**
- **Activate each** `XaDataSource` **using** `jdbc-xa.rar` **as a template**

7.2.1.2. DsXmlDeployment

This class represents a datasource deployment and implements the

```
com.github.fungal.spi.deployers.Deployment
```

interface.

The responsible of the class is to

- Unbind the datasource in JNDI
- Close the classloader
8.1. Overview

The standalone IronJacamar container implements Chapter 3 Section 5 of the JCA 1.6 specification which defines a standalone JCA environment.

The standalone container has the following layout:

- `$IRON_JACAMAR_HOME/bin/` contains the run scripts and the SJC kernel.
- `$IRON_JACAMAR_HOME/config/` contains the configuration of the container.
- `$IRON_JACAMAR_HOME/deploy/` contains the user deployments.
- `$IRON_JACAMAR_HOME/doc/` contains the documentation.
- `$IRON_JACAMAR_HOME/lib/` contains all the libraries used by the container.
- `$IRON_JACAMAR_HOME/log/` contains the log files.
- `$IRON_JACAMAR_HOME/system/` contains system deployments files.
- `$IRON_JACAMAR_HOME/tmp/` contains temporary files.

To start the container execute the following
The IronJacamar/SJC uses the Fungal kernel for its run-time environment.


SJC is short for "Simple JCA Container".
Appendix A. Licenses

All licenses can be found in the doc/licenses directory.

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Version 2.1, February 1999

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