# **Mobicents JAIN SLEE XCAP Client Resource Adaptor User Guide**

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#### **Preface**

#### 1. Document Conventions

This manual uses several conventions to highlight certain words and phrases and draw attention to specific pieces of information.

In PDF and paper editions, this manual uses typefaces drawn from the *Liberation Fonts* [https://fedorahosted.org/liberation-fonts/] set. The Liberation Fonts set is also used in HTML editions if the set is installed on your system. If not, alternative but equivalent typefaces are displayed. Note: Red Hat Enterprise Linux 5 and later includes the Liberation Fonts set by default.

#### 1.1. Typographic Conventions

Four typographic conventions are used to call attention to specific words and phrases. These conventions, and the circumstances they apply to, are as follows.

Mono-spaced Bold

Used to highlight system input, including shell commands, file names and paths. Also used to highlight key caps and key-combinations. For example:

To see the contents of the file <code>my\_next\_bestselling\_novel</code> in your current working directory, enter the <code>cat my\_next\_bestselling\_novel</code> command at the shell prompt and press <code>Enter</code> to execute the command.

The above includes a file name, a shell command and a key cap, all presented in Mono-spaced Bold and all distinguishable thanks to context.

Key-combinations can be distinguished from key caps by the hyphen connecting each part of a key-combination. For example:

Press Enter to execute the command.

Press Ctrl+Alt+F1 to switch to the first virtual terminal. Press Ctrl+Alt+F7 to return to your X-Windows session.

The first sentence highlights the particular key cap to press. The second highlights two sets of three key caps, each set pressed simultaneously.

If source code is discussed, class names, methods, functions, variable names and returned values mentioned within a paragraph will be presented as above, in Mono-spaced Bold. For example:

File-related classes include filesystem for file systems, file for files, and dir for directories. Each class has its own associated set of permissions.

#### **Proportional Bold**

This denotes words or phrases encountered on a system, including application names; dialogue box text; labelled buttons; check-box and radio button labels; menu titles and sub-menu titles. For example:

Choose **System > Preferences > Mouse** from the main menu bar to launch **Mouse Preferences**. In the **Buttons** tab, click the **Left-handed mouse** check box and click **Close** to switch the primary mouse button from the left to the right (making the mouse suitable for use in the left hand).

To insert a special character into a **gedit** file, choose **Applications** > **Accessories** > **Character Map** from the main menu bar. Next, choose **Search** > **Find** from the **Character Map** menu bar, type the name of the character in the **Search** field and click **Next**. The character you sought will be highlighted in the **Character Table**. Double-click this highlighted character to place it in the **Text to copy** field and then click the **Copy** button. Now switch back to your document and choose **Edit** > **Paste** from the **gedit** menu bar.

The above text includes application names; system-wide menu names and items; application-specific menu names; and buttons and text found within a GUI interface, all presented in Proportional Bold and all distinguishable by context.

Note the > shorthand used to indicate traversal through a menu and its sub-menus. This is to avoid the difficult-to-follow 'Select **Mouse** from the **Preferences** sub-menu in the **System** menu of the main menu bar' approach.

```
Mono-spaced Bold Italic Of Proportional Bold Italic
```

Whether Mono-spaced Bold or Proportional Bold, the addition of Italics indicates replaceable or variable text. Italics denotes text you do not input literally or displayed text that changes depending on circumstance. For example:

To connect to a remote machine using ssh, type ssh username@domain.name at a shell prompt. If the remote machine is example.com and your username on that machine is john, type ssh john@example.com.

The mount -o remount file-system command remounts the named file system. For example, to remount the /home file system, the command is mount -o remount /home.

To see the version of a currently installed package, use the rpm -q package command. It will return a result as follows: package-version-release.

Note the words in bold italics above username, domain.name, file-system, package, version and release. Each word is a placeholder, either for text you enter when issuing a command or for text displayed by the system.

Aside from standard usage for presenting the title of a work, italics denotes the first use of a new and important term. For example:

When the Apache HTTP Server accepts requests, it dispatches child processes or threads to handle them. This group of child processes or threads is known as

a *server-pool*. Under Apache HTTP Server 2.0, the responsibility for creating and maintaining these server-pools has been abstracted to a group of modules called *Multi-Processing Modules* (*MPMs*). Unlike other modules, only one module from the MPM group can be loaded by the Apache HTTP Server.

#### 1.2. Pull-quote Conventions

Two, commonly multi-line, data types are set off visually from the surrounding text.

Output sent to a terminal is set in Mono-spaced Roman and presented thus:

```
books Desktop documentation drafts mss photos stuff svn
books_tests Desktop1 downloads images notes scripts svgs
```

Source-code listings are also set in Mono-spaced Roman but are presented and highlighted as follows:

```
package org.jboss.book.jca.ex1;
import javax.naming.InitialContext;
public class ExClient
{
  public static void main(String args[])
    throws Exception
   InitialContext iniCtx = new InitialContext();
   Object
               ref = iniCtx.lookup("EchoBean");
   EchoHome
                  home = (EchoHome) ref;
   Echo
               echo = home.create();
   System.out.println("Created Echo");
   System.out.println("Echo.echo('Hello') = " + echo.echo("Hello"));
 }
}
```

#### 1.3. Notes and Warnings

Finally, we use three visual styles to draw attention to information that might otherwise be overlooked.



#### **Note**

A note is a tip or shortcut or alternative approach to the task at hand. Ignoring a note should have no negative consequences, but you might miss out on a trick that makes your life easier.



#### **Important**

Important boxes detail things that are easily missed: configuration changes that only apply to the current session, or services that need restarting before an update will apply. Ignoring Important boxes won't cause data loss but may cause irritation and frustration.



#### Warning

A Warning should not be ignored. Ignoring warnings will most likely cause data loss.

#### 2. Provide feedback to the authors!

If you find a typographical error in this manual, or if you have thought of a way to make this manual better, we would love to hear from you! Please submit a report in the the *Issue Tracker* [http://code.google.com/p/mobicents/issues/list], against the product **Mobicents JAIN SLEE XCAP Client Resource Adaptor**, or contact the authors.

When submitting a bug report, be sure to mention the manual's identifier: JAIN\_SLEE\_XCAPClient\_RA\_User\_Guide

If you have a suggestion for improving the documentation, try to be as specific as possible when describing it. If you have found an error, please include the section number and some of the surrounding text so we can find it easily.

# Introduction to Mobicents JAIN SLEE XCAP Client Resource Adaptor

The XCAP Client Resource Adaptor adapts a XCAP Client API into JAIN SLEE domain. The RA provides means to send XCAP requests to a XCAP Server, such as the Mobicents XDM Server. There can be two different types of usage with this component, sending requests and receiving the Response synchronously, blocking the requester thread until the Response is retrieved, and sending requests and receiving the Response asynchronously, which is preferred since it matches the JAIN SLEE application model.

### **Resource Adaptor Type**

The Resource Adaptor Type is the interface which defines the contract between the RA implementations, the SLEE container, and the Applications running in it.

The name of the RA Type is XCAPClientResourceAdaptorType, its vendor is org.mobicents and its version is 2.0.

The RA Type uses its own XCAP Client API, with an implementation built on top of Apache HTTP Client 4.x, for further information about the Apache API refer to its website at <a href="http://https://

#### 2.1. Activities

The single activity object for XCAP Client Resource Adaptor is the org.mobicents.slee.resource.xcapclient.AsyncActivity interface. Through the activity an SBB can send multiple XCAP requests, and receive the related responses asynchronously. Due to the nature of SLEE activities, this RA activity acts like a queue of requests, allowing the processing of their responses - the events- in a serialized way

An activity starts on demand by an SBB, through the RA SBB Interface, and it ends when an SBB invokes its endActivity() method.

The AsyncActivity interface is defined as follows:

```
String content, Header[] additionalRequestHeaders,
       Credentials credentials);
  public void putlfMatch(URI uri, String eTag, String mimetype,
       byte[] content, Header[] additionalRequestHeaders,
       Credentials credentials);
  public void putlfNoneMatch(URI uri, String eTag, String mimetype,
       String content, Header[] additionalRequestHeaders,
       Credentials credentials);
  public void putlfNoneMatch(URI uri, String eTag, String mimetype,
       byte[] content, Header[] additionalRequestHeaders,
       Credentials credentials);
  public void delete(URI uri, Header[] additionalRequestHeaders,
       Credentials credentials);
  public void deletelfMatch(URI uri, String eTag,
       Header[] additionalRequestHeaders, Credentials credentials);
  public void deletelfNoneMatch(URI uri, String eTag,
       Header[] additionalRequestHeaders, Credentials credentials);
  public void endActivity();
}
```

The get(URI, Header[], Credentials) method:

Retrieves the XCAP resource specified by the URI parameter. Additional HTTP headers, to be added in the XCAP request, and authentication credentials can be specified too.

The put(URI, String, String, Header[], Credentials) method:

Puts the provided XML content, in <code>string</code> format, in the XCAP resource specified by the URI parameter. The request mimetype needs to be provided, according to the content type to be put. Additional HTTP headers, to be added in the XCAP request, and authentication credentials can be specified too.

The put(URI, String, byte[], Header[], Credentials) method:

Puts the provided XML content, in <code>byte[]</code> format, in the XCAP resource specified by the URI parameter. The request mimetype needs to be provided, according to the content type to be put. Additional HTTP headers, to be added in the XCAP request, and authentication credentials can be specified too.

The putIfMatch(URI, String, String, String, Header[], Credentials) method:

Conditional put of the provided XML content, in String format, in the XCAP resource specified by the URI parameter. The request only succeeds if the XCAP resource entity tag matches the provided eTag parameter. The request mimetype needs to be provided, according to the content type to be put. Additional HTTP headers, to be added in the XCAP request, and authentication credentials can be specified too.

The putIfMatch(URI, String, String, byte[], Header[], Credentials) method:

Conditional put of the provided XML content, in byte[] format, in the XCAP resource specified

by the URI parameter. The request only succeeds if the XCAP resource entity tag matches the provided eTag parameter. The request mimetype needs to be provided, according to the content type to be put. Additional HTTP headers, to be added in the XCAP request, and authentication credentials can be specified too.

The putIfNoneMatch(URI, String, String, String, Header[], Credentials) method:
Conditional put of the provided XML content, in String format, in the XCAP resource specified by the URI parameter. The request only succeeds if the XCAP resource entity tag doesn't match the provided eTag parameter. The request mimetype needs to be provided, according to the content type to be put. Additional HTTP headers, to be added in the XCAP request, and authentication credentials can be specified too.

The putIfNoneMatch(URI, String, String, byte[], Header[], Credentials) method: Conditional put of the provided XML content, in byte[] format, in the XCAP resource specified by the URI parameter. The request only succeeds if the XCAP resource entity tag doesn't match the provided eTag parameter. The request mimetype needs to be provided, according to the content type to be put. Additional HTTP headers, to be added in the XCAP request, and authentication credentials can be specified too.

The delete(URI, Header[], Credentials) method:

Deletes the XCAP resource specified by the URI parameter. Additional HTTP headers, to be added in the XCAP request, and authentication credentials can be specified too.

The deleteIfMatch(URI, String, Header[], Credentials) method:

Conditional delete of the XCAP resource specified by the URI parameter. The request only succeeds if the XCAP resource entity tag matches the provided eTag parameter. Additional HTTP headers, to be added in the XCAP request, and authentication credentials can be specified too.

The deleteIfNoneMatch(URI, String, Header[], Credentials) method:

Conditional delete of the XCAP resource specified by the URI parameter. The request only succeeds if the XCAP resource entity tag doesn't match the provided eTag parameter. Additional HTTP headers, to be added in the XCAP request, and authentication credentials can be specified too.

The endActivity() method:

Ends the activity and its related Activity Context.

#### 2.2. Events

There are three events fired by XCAP Client Resource Adaptor, which represents a response to each type of request, received in a specific AsyncActivity instance.

Table 2.1. Events fired on the AsyncActivity

Name	Vendor	Version	Event Class	Description
GetResponse Event	org.mobicents	2.0	org.mobicents. slee.resource. xcapclient. ResponseEvent	A response to a XCAP GET request.
PutResponse Event	org.mobicents	2.0	org.mobicents. slee.resource. xcapclient. ResponseEvent	A response to a XCAP PUT request.
DeleteResponse Event	org.mobicents	2.0	org.mobicents. slee.resource. xcapclient. ResponseEvent	A response to a XCAP DELETE request.



#### **Important**

Spaces where introduced in Event Class column values, to correctly render the table. Please remove them when using copy/paste.

#### 2.3. Activity Context Interface Factory

The Resource Adaptor's Activity Context Interface Factory is of type org.mobicents.slee.resource.xcapclient.XCAPClientActivityContextInterfaceFactory, it allows the SBB to retrieve the ActivityContextInterface related with a specific AsyncActivity instance. The interface is defined as follows:

package org.mobicents.slee.resource.xcapclient;

import javax.slee.ActivityContextInterface;

import javax.slee.FactoryException;

import javax.slee.UnrecognizedActivityException;

public interface XCAPClientActivityContextInterfaceFactory {

```
public ActivityContextInterface getActivityContextInterface(
    AsyncActivity activity) throws NullPointerException,
    UnrecognizedActivityException, FactoryException;
}
```

#### 2.4. Resource Adaptor Interface

The XCAP Client Resource Adaptor interface, of type org.mobicents.slee.resource.xcapclient.XCAPClientResourceAdaptorSbbInterface, which an SBB uses to create new AsyncActivity instances or send synchronous requests, its interface is defined as follows:

```
package org.mobicents.slee.resource.xcapclient;
import javax.slee.resource.ActivityAlreadyExistsException;
import javax.slee.resource.StartActivityException;
import org.mobicents.xcap.client.XcapClient;

public interface XCAPClientResourceAdaptorSbbInterface extends XcapClient {
    public AsyncActivity createActivity()
        throws ActivityAlreadyExistsException, StartActivityException;
}
```

The createActivity() method:

Creates a new AsyncActivity instance.

The XCAP Client Resource Adaptor interface extends type org.mobicents.xcap.client.XcapClient, its interface is defined as follows:

package org.mobicents.xcap.client;

```
import java.io.IOException;
import java.net.URI;
import org.mobicents.xcap.client.auth.Credentials;
import org.mobicents.xcap.client.header.Header;
public interface XcapClient {
  public void setAuthenticationCredentials(Credentials credentials);
  public void unsetAuthenticationCredentials();
  public void shutdown();
  public XcapResponse get(URI uri, Header[] additionalRequestHeaders,
       Credentials credentials) throws IOException;
  public XcapResponse put(URI uri, String mimetype, String content,
       Header[] additionalRequestHeaders, Credentials credentials)
       throws IOException;
  public XcapResponse put(URI uri, String mimetype, byte[] content,
       Header[] additionalRequestHeaders, Credentials credentials)
       throws IOException;
  public XcapResponse putlfMatch(URI uri, String eTag, String mimetype,
       String content, Header[] additionalRequestHeaders,
       Credentials credentials) throws IOException;
  public XcapResponse putlfMatch(URI uri, String eTag, String mimetype,
       byte[] content, Header[] additionalRequestHeaders,
       Credentials credentials) throws IOException;
  public XcapResponse putlfNoneMatch(URI uri, String eTag, String mimetype,
       String content, Header[] additionalRequestHeaders,
       Credentials credentials) throws IOException;
  public XcapResponse putlfNoneMatch(URI uri, String eTag, String mimetype,
       byte[] content, Header[] additionalRequestHeaders,
       Credentials credentials) throws IOException;
  public XcapResponse delete(URI uri, Header[] additionalRequestHeaders,
       Credentials credentials) throws IOException;
```

The setAuthenticationCredentials(Credentials) method:

Sets default authentication credentials to be used on XCAP requests, when those do not provide specific authentication credentials.

The unsetAuthenticationCredentials() method:

Unsets default authentication credentials.

The shutdown() method:

Unsupported operation.

The get(URI, Header[], Credentials) method:

Retrieves the XCAP resource specified by the URI parameter. Additional HTTP headers, to be added in the XCAP request, and authentication credentials can be specified too.

The get(URI, Header[], Credentials) method:

Retrieves the XCAP resource specified by the URI parameter. Additional HTTP headers, to be added in the XCAP request, and authentication credentials can be specified too.

The put(URI, String, String, Header[], Credentials) method:

Puts the provided XML content, in String format, in the XCAP resource specified by the URI parameter. The request mimetype needs to be provided, according to the content type to be put. Additional HTTP headers, to be added in the XCAP request, and authentication credentials can be specified too.

The put(URI, String, byte[], Header[], Credentials) method:

Puts the provided XML content, in <code>byte[]</code> format, in the XCAP resource specified by the URI parameter. The request mimetype needs to be provided, according to the content type to be put. Additional HTTP headers, to be added in the XCAP request, and authentication credentials can be specified too.

The putIfMatch(URI, String, String, String, Header[], Credentials) method:

Conditional put of the provided XML content, in String format, in the XCAP resource specified by the URI parameter. The request only succeeds if the XCAP resource entity tag matches the provided eTag parameter. The request mimetype needs to be provided, according to the content type to be put. Additional HTTP headers, to be added in the XCAP request, and authentication credentials can be specified too.

The putIfMatch(URI, String, String, byte[], Header[], Credentials) method:

Conditional put of the provided XML content, in <code>byte[]</code> format, in the XCAP resource specified by the URI parameter. The request only succeeds if the XCAP resource entity tag matches the provided <code>eTag</code> parameter. The request mimetype needs to be provided, according to the content type to be put. Additional HTTP headers, to be added in the XCAP request, and authentication credentials can be specified too.

The putIfNoneMatch(URI, String, String, String, Header[], Credentials) method:
Conditional put of the provided XML content, in String format, in the XCAP resource specified by the URI parameter. The request only succeeds if the XCAP resource entity tag doesn't match the provided eTag parameter. The request mimetype needs to be provided, according to the content type to be put. Additional HTTP headers, to be added in the XCAP request, and authentication credentials can be specified too.

The putIfNoneMatch(URI, String, String, byte[], Header[], Credentials) method: Conditional put of the provided XML content, in byte[] format, in the XCAP resource specified by the URI parameter. The request only succeeds if the XCAP resource entity tag doesn't match the provided eTag parameter. The request mimetype needs to be provided, according to the content type to be put. Additional HTTP headers, to be added in the XCAP request, and authentication credentials can be specified too.

The delete(URI, Header[], Credentials) method:

Deletes the XCAP resource specified by the URI parameter. Additional HTTP headers, to be added in the XCAP request, and authentication credentials can be specified too.

The deleteIfMatch(URI, String, Header[], Credentials) method:

Conditional delete of the XCAP resource specified by the URI parameter. The request only succeeds if the XCAP resource entity tag matches the provided eTag parameter. Additional HTTP headers, to be added in the XCAP request, and authentication credentials can be specified too.

The deleteIfNoneMatch(URI, String, Header[], Credentials) method:

Conditional delete of the XCAP resource specified by the URI parameter. The request only succeeds if the XCAP resource entity tag doesn't match the provided eTag parameter. Additional HTTP headers, to be added in the XCAP request, and authentication credentials can be specified too.

#### 2.5. Restrictions

The shutdown() method exposed by the XCAP Client Resource Adaptor SBB Interface underlying XcapClient, throws a UnsupportedOperationException if invoked.

#### 2.6. Sbb Code Examples

The following code examples shows how to use the Resource Adaptor Type for common functionalities

#### 2.6.1. Synchronous Operations

The following code examples the usage of the RA's SBB Interface to send synchronous XCAP requests:

```
// create auth credentials
     Credentials credentials = ra.getCredentialsFactory().getHttpDigestCredentials(username,password);
     // create doc uri
StringdocumentSelector=DocumentSelectorBuilder.getUserDocumentSelectorBuilder("resource-
lists", userName, documentName).toPercentEncodedString();
     UriBuilder uriBuilder = new UriBuilder()
        .setSchemeAndAuthority("http://127.0.0.1:8080")
       .setXcapRoot("/mobicents")
        .setDocumentSelector(documentSelector);
     URI documentURI = uriBuilder.toURI();
     // the doc to put
     String initialDocument =
       "<?xml version=\"1.0\" encoding=\"UTF-8\"?>" +
       "<resource-lists xmlns=\"urn:ietf:params:xml:ns:resource-lists\">" +
          "<list name=\"friends\"/>" +
       "</resource-lists>".
     // put the document and get sync response
                 XcapResponse response = ra.put(documentURI,"application/resource-lists
+xml",initialDocument,null,credentials);
     // check put response
     if (response != null) {
       if(response.getCode() == 200 || response.getCode() == 201) {
          log.info("document created in xcap server...");
       } else {
          log.severe("bad response from xcap server: "+response.toString());
     } else {
       log.severe("unable to create document in xcap server...");
     }
     // let's create an uri selecting an element
     // create uri
     String elementSelector = new ElementSelectorBuilder()
```

```
.appendStepByName("resource-lists")
        .appendStepByAttr("list","name","friends")
        .appendStepByAttr("entry", "uri", "sip:alice@example.com")
        .toPercentEncodedString();
     URI elementURI = uriBuilder.setElementSelector(elementSelector).toURI();
     // put an element and get sync response
                      String element = "<entry uri=\"sip:alice@example.com\"
\"urn:ietf:params:xml:ns:resource-lists\"/>";
     response = ra.put(elementURI,ElementResource.MIMETYPE,element,null,credentials);
     // check put response
     if (response != null) {
       if(response.getCode() == 201) {
          log.info("element created in xcap server...");
       } else {
          log.severe("bad response from xcap server: "+response.toString());
       }
     } else {
       log.severe("unable to create element in xcap server...");
     // get the document and check content is ok
     response = ra.get(documentURI,null,credentials);
     // check get response
     if (response != null) {
       if(response.getCode() == 200) {
          log.info("document successfully retreived in xcap server.");
          // delete the document
          ra.delete(documentURI,null,credentials);
          log.severe("bad response from xcap server: "+response.toString());
       }
     } else {
       log.severe("unable to retreive document in xcap server...");
     }
```

#### 2.6.2. Asynchronous Operations

The following code examples the usage of the AsyncActivity to send async XCAP requests, the optimal way to use the RA, since it doesn't block the SLEE container event routing threads:

```
// now we will use JAXB marshalling and unmarshalling too
     // let's create a list containing someone
     ObjectFactory of = new ObjectFactory();
     ListType listType = of.createListType();
     listType.setName("enemies");
     EntryType entry = of.createEntryType();
     entry.setUri("sip:winniethepooh@disney.com");
     listType.getListOrExternalOrEntry().add(entry);
     // create the uri selecting the new element
     String elementSelector = new ElementSelectorBuilder()
       .appendStepByName("resource-lists")
       .appendStepByAttr("list","name","enemies")
       .toPercentEncodedString();
StringdocumentSelector=DocumentSelectorBuilder.getUserDocumentSelectorBuilder("resource-
lists", userName, documentName).toPercentEncodedString();
     UriBuilder uriBuilder = new UriBuilder()
     .setSchemeAndAuthority("http://127.0.0.1:8080")
     .setXcapRoot("/mobicents")
     .setDocumentSelector(documentSelector)
     .setElementSelector(elementSelector);
     URI uri = uriBuilder.toURI();
     // marshall content to byte array
     ByteArrayOutputStream baos = new ByteArrayOutputStream();
     jAXBContext.createMarshaller().marshal(listType, baos);
     // lets put the element using the sync interface
     XcapResponse response = ra.put(uri,ElementResource.MIMETYPE,
       baos.toByteArray(),null,credentials);
     // check put response
     if (response != null) {
       if(response.getCode() == 201) {
          log.info("list element created in xcap server...");
       } else {
          log.severe("bad response from xcap server: "+response.toString());
     } else {
       log.severe("unable to create list element in xcap server...");
```

```
// now lets get it using the async interface

// get a async request activity from the xcap client ra
AsyncActivity activity = ra.createActivity();

// attach this sbb entity to the activity's related aci
ActivityContextInterface aci = acif.getActivityContextInterface(activity);
aci.attach(sbbContext.getSbbLocalObject());

// send request
activity.get(uri,null,credentials);
```

And the next code snippet examples the handling of the ResponseEvent, and the ending of the activity instance:

```
public void onGetResponseEvent(ResponseEvent event, ActivityContextInterface aci) {
  // check put response
  XcapResponse response = event.getResponse();
  if (response != null) {
     if(response.getCode() == 200) {
       log.info("list element retreived from xcap server...");
     } else {
        log.severe("bad response from xcap server: "+response.toString());
  } else {
     log.severe("unable to create list element in xcap server...");
  }
  // end the activity
  AsyncActivity activity = (AsyncActivity)aci.getActivity();
  if (activity != null) {
     activity.endActivity();
  }
}
```

### **Resource Adaptor Implementation**

This chapter documents the XCAP Client Resource Adaptor Implementation details, such as the configuration properties, the default Resource Adaptor entities, and the JAIN SLEE 1.1 Tracers and Alarms used.

The name of the RA is XCAPClientResourceAdaptor, its vendor is org.mobicents and its version is 2.0.

#### 3.1. Configuration

The Resource Adaptor implementation does not have any configuration.

#### 3.2. Default Resource Adaptor Entities

There is a single Resource Adaptor Entity created when deploying the Resource Adaptor, named XCAPClientRA.

The XCAPClientRA entity is also bound to Resource Adaptor Link Name XCAPClientRA, to use it in an Sbb add the following XML to its descriptor:

```
<resource-adaptor-type-binding>
  <resource-adaptor-type-ref>
    <resource-adaptor-type-name>
       XCAPClientResourceAdaptorType
    </resource-adaptor-type-name>
    <resource-adaptor-type-vendor>
       org.mobicents
    </resource-adaptor-type-vendor>
    <resource-adaptor-type-version>
       2.0
    </resource-adaptor-type-version>
  </resource-adaptor-type-ref>
  <activity-context-interface-factory-name>
    slee/resources/xcapclient/2.0/acif
  </activity-context-interface-factory-name>
  <resource-adaptor-entity-binding>
    <resource-adaptor-object-name>
       slee/resources/xcapclient/2.0/sbbrainterface
    </resource-adaptor-object-name>
    <resource-adaptor-entity-link>
       XCAPClientRA
    </resource-adaptor-entity-link>
```

</resource-adaptor-entity-binding>
</resource-adaptor-type-binding>

#### 3.3. Traces and Alarms

#### **3.3.1. Tracers**

Each Resource Adaptor Entity uses a single JAIN SLEE 1.1 Tracer, named XCAPClientResourceAdaptor. The related Log4j Logger category, which can be used to change the Tracer level from Log4j configuration, is javax.slee.RAEntityNotification[entity=XCAPClientRA]

#### 3.3.2. Alarms

No alarms are set by this Resource Adaptor.

### Setup

#### 4.1. Pre-Install Requirements and Prerequisites

Ensure that the following requirements have been met before continuing with the install.

#### 4.1.1. Hardware Requirements

The RA hardware requirements don't differ from the underlying Mobicents JAIN SLEE requirements, refer to its documentation for further information.

#### 4.1.2. Software Prerequisites

The RA requires Mobicents JAIN SLEE properly set.

# **4.2. Mobicents JAIN SLEE XCAP Client Resource Adaptor Source Code**

#### 4.2.1. Release Source Code Building

#### 1. Downloading the source code



#### **Important**

Subversion is used to manage its source code. Instructions for using Subversion, including install, can be found at <a href="http://svnbook.red-bean.com">http://svnbook.red-bean.com</a>

Use SVN to checkout a specific release source, the base URL is http://mobicents.googlecode.com/svn/tags/servers/jain-slee/2.x.y/resources/xcap-client, then add the specific release version, lets consider 2.4.1.FINAL.

[usr]\$ svn co http://mobicents.googlecode.com/svn/tags/servers/jain-slee/2.x.y/resources/xcap-client/2.4.1.FINAL slee-ra-xcap-client-2.4.1.FINAL

#### 2. Building the source code



#### **Important**

Maven 2.0.9 (or higher) is used to build the release. Instructions for using Maven2, including install, can be found at <a href="http://maven.apache.org">http://maven.apache.org</a>

Use Maven to build the deployable unit binary.

[usr]\$ cd slee-ra-xcap-client-2.4.1.FINAL [usr]\$ mvn install

Once the process finishes you should have the <code>deployable-unit</code> jar file in the <code>target</code> directory, if Mobicents JAIN SLEE is installed and environment variable JBOSS\_HOME is pointing to its underlying JBoss Application Server directory, then the deployable unit jar will also be deployed in the container.

#### 4.2.2. Development Trunk Source Building

Similar process as for *Section 4.2.1, "Release Source Code Building"*, the only change is the SVN source code URL, which is http://mobicents.googlecode.com/svn/trunk/servers/jain-slee/resources/xcap-client.

# 4.3. Installing Mobicents JAIN SLEE XCAP Client Resource Adaptor

To install the Resource Adaptor simply execute provided ant script build.xml default target:

[usr]\$ ant

The script will copy the RA deployable unit jar to the default Mobicents JAIN SLEE server profile deploy directory, to deploy to another server profile use the argument -Dnode=.

# 4.4. Uninstalling Mobicents JAIN SLEE XCAP Client Resource Adaptor

To uninstall the Resource Adaptor simply execute provided ant script build.xml undeploy target:

[usr]\$ ant undeploy

The script will delete the RA deployable unit jar from the default Mobicents JAIN SLEE server profile deploy directory, to undeploy from another server profile use the argument -Dnode=.

# **Clustering**

The XCAP Client Resource Adaptor is not cluster aware, which means there is no failover process for a cluster node's requests being made once the node fails.

## **Appendix A. Revision History**

**Revision History** 

Revision 1.0 Tue Dec 30 2009 EduardoMartins

Creation of the Mobicents JAIN SLEE XCAP Client RA User Guide.

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