User Guide to Restcomm SCTP Library 2.0.0-166

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Preface

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 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.

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 *my_next_bestselling_novel* in your current working directory, enter the cat <code>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 to switch to the first virtual terminal. Press 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 <code>gedit</code> file, choose <code>Applications > Accessories > Character Map</code> from the main menu bar. Next, choose <code>Search > Find >]</code> from the <code>Character Map</code> menu bar > type the name of the character in the <code>Search field</code> and click <code>[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 <code>[Copy]</code> button. Now switch back to your document and choose <code>Edit > Paste</code> from the <code>gedit</code> menu bar.</code>

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

Mono-spaced Bold Italic or 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.

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 0
                     ref
                            = iniCtx.lookup("EchoBean");
     EchoHome
                            = (EchoHome) ref;
                     home
                            = home.create();
     Echo
                     echo
     System.out.println("Created Echo");
     System.out.println("Echo.echo('Hello') = " + echo.echo("Hello"));
  }
}
```

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.

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 {this-issue.tracker.ur}, against the product Restcomm SCTP Library``, or contact the authors.

When submitting a bug report, be sure to mention the manual's identifier: Restcomm SCTP Library

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.

Chapter 1. Introductionto Restcomm SCTP Library

In computer networking, the Stream Control Transmission Protocol (SCTP) is a Transport Layer protocol, serving in a similar role to the popular protocols Transmission Control Protocol (TCP) and User Datagram Protocol (UDP). It provides some of the same service features of both: it is message-oriented like UDP and ensures reliable, in-sequence transport of messages with congestion control like TCP.

The protocol was defined by the IETF Signaling Transport (SIGTRAN) working group in 2000 and is maintained by the IETF Transport Area (TSVWG) working group. RFC 4960 defines the protocol. RFC 3286 provides an introduction.

Restcomm SCTP Library is providing the convenient API's over Java SCTP, hence can be used only with version JDK 1.7 or above.

Restcomm SCTP Library can also create the TCP sockets exposing same high level API's hence application using Restcomm SCTP Library can work seamless with TCP or SCTP.



The TCP facility is only for test to support the OS which doesn't have SCTP available out-of-box. For example Windows OS.

In addition to exposing the SCTP protocol, Restcomm SCTP Library contains number of features which other wise the application depending on SCTP will have to take care of. For example Restcomm SCTP Library provides

- Management interface to manage the underlying SCTP Associations
- Persistence mechanism capable of initiating the SCTP Association if the system is restarted after crash or gracefull shutdown
- Tries re-initiate the connection if for some reason the connection is lost between the peers
- Configuration to make the module behave as single thread or multi-threaded depending on requirement's of application
- Support for anonymous SCTP/TCP associations
- Starting from version 2.0 both netty 4 and nio library are supported. ManagementImpl management class is used for nio and NettySctpManagementImpl management class is used for netty. Usage of netty library is preferred.
- You can disable of using persistent configuration via using NonPersistentManagementImpl or NonPersistentNettySctpManagementImpl class.

Below diagram shows various layers involved

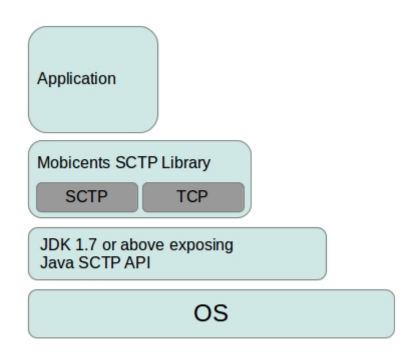


Figure 1. Layers involved

Chapter 2. Setup

2.1. Restcomm SCTP Library Source Code

2.1.1. Release Source Code Building

1. Downloading the source code



Subversion is used to manage its source code. Instructions for using Subversion, including install, can be found at http://git-scm.com/

Use Git to checkout a specific release source, the Git repository URL is https://github.com/Restcomm/sctp, then switch to the specific release version, lets consider 2.0.0-166.

[usr]\$ git clone git@github.com:RestComm/sctp.git

2. Building the source code



Maven 3.0.0 (or higher) is used to build the release. Instructions for using Maven2, including install, can be found at http://maven.apache.org

Use Maven to build the binaries.

[usr]\$ cd 2.0.0-166 [usr]\$ mvn install

Once the process finishes you should have the binary jar files in the target directory of module.

2.1.2. Development Trunk Source Building

Similar process as for Release Source Code Building, the only change is the GIT source code URL, which is https://github.com/Restcomm/sctp.

Chapter 3. Design Overview

The internal structure of Restcomm SCTP Library looks like

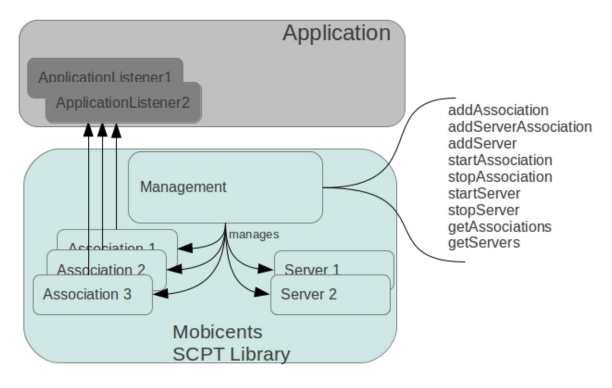


Figure 2. Architecture

The prime responsibility of Restcomm SCTP Library is abstract Application from underlying SCTP sockets and expose same API (Association.java) irrespective if the underlying SCTP is acting as server side waiting for client to connect or client side initiating connection.

The management (Management.java) controls the associations and servers. The Application can execute commands to create/delete associations/servers.

Chapter 4. Management

In addition to managing the associations and servers, management also persists the state of each in XXX_sctp.xml file, where XXX is unique name given to management instance.

If there is system crash, management is responsible to bring the associations and servers back to same state it was before the crash. For example if client side association was connected to peer server before crash, management will try to connect back to peer server after restoration

4.1. API

The Management. java API looks like

```
* TeleStax, Open Source Cloud Communications
* Copyright 2011-2014, Telestax Inc and individual contributors
* by the @authors tag.
* This program is free software: you can redistribute it and/or modify
* under the terms of the GNU Affero General Public License as
* published by the Free Software Foundation; either version 3 of
* the License, or (at your option) any later version.
* This program is distributed in the hope that it will be useful,
* but WITHOUT ANY WARRANTY; without even the implied warranty of
* MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
* GNU Affero General Public License for more details.
* You should have received a copy of the GNU Affero General Public License
* along with this program. If not, see <a href="http://www.gnu.org/licenses/">http://www.gnu.org/licenses/</a>
*/
package org.mobicents.protocols.api;
import java.util.List;
import java.util.Map;
/**
* {@link Management} class manages the underlying {@link Association} and
* {@link Server}.
* 
* 
* Management should persist the state of {@link Server} and {@link Association}
* 
* 
* Management when {@link #start() started} looks for file <tt>XXX_sctp.xml</tt>
containing serialized state of underlying
```

```
* {@link Association} and {@link Server}. Set the directory path by calling {@link
#setPersistDir(String)} to direct Management to look at specified
* directory for underlying serialized file.
* 
* 
* If directory path is not set, Management searches for system property
* <tt>sctp.persist.dir</tt> to get the path for directory
* 
* 
* Even if <tt>sctp.persist.dir</tt> system property is not set,
* Management will look at System set property <tt>user.dir</tt>
* 
* @author amit bhayani
*/
public interface Management {
   /**
    * Returns the name of this {@link Management} instance
    * @return
   public String getName();
   /**
    * Get persist dir
    * @return
    */
   public String getPersistDir();
   /**
    * Directory where the XXX.xml will be searched
    * @param persistDir
    */
   public void setPersistDir(String persistDir);
   /**
   * The AssociationListener set for this Association
   * Oreturn
   public ServerListener getServerListener();
    * The {@link AssociationListener} to be registered for this Association
    * @param associationListener
    */
   public void setServerListener(ServerListener serverListener);
```

```
* Adding ManagementEventListener.
* This listener is notified when adding/removing servers and associations
* Oparam listener
*/
public void addManagementEventListener(ManagementEventListener listener);
/**
* Removing ManagementEventListener.
* This listener is notified when adding/removing servers and associations
* @param listener
public void removeManagementEventListener(ManagementEventListener listener);
* Start the management. No management operation can be executed unless
* {@link Management} is started. If {@link Server} and {@link Association}
* were defined previously, Management should recreate those {@link Server}
* and {@link Association}.
* @throws Exception
public void start() throws Exception;
/**
* Stop the management. It should persist the state of {@link Server} and
* {@link Associtaion}.
* @throws Exception
public void stop() throws Exception;
* returns true if Management is started
* @return
*/
public boolean isStarted();
* This method stops and removes all registered servers and associations
* Management should be started
* Use this method only for test purposes or after total crashes
* Othrows Exception
public void removeAllResourses() throws Exception;
* Add new {@link Server}.
 * @param serverName
```

```
name of the Server. Should be unique name
     * @param hostAddress
                 IP address that this server will bind to
      Oparam port
                 port that this server will bind to
     * @param ipChannelType
                 IP channel type: SCTP or TCP
     * Qparam acceptAnonymousConnections
                 true: this Server accepts Anonymous connections, false: no
     * Oparam maxConcurrentConnectionsCount
                 A count of concurrent connections that can accept a Server. O means
an unlimited count.
     * Oparam extraHostAddresses
                 When SCTP multi-homing configuration extra IP addresses can be put
here
                  If multi-homing absence this parameter can be null
    * @return new Server instance
     * @throws Exception
                  Exception if management not started or server name already
                  taken or some other server already has same ip:port
    */
   public Server addServer(String serverName, String hostAddress, int port,
IpChannelType ipChannelType, boolean acceptAnonymousConnections,
            int maxConcurrentConnectionsCount, String[] extraHostAddresses) throws
Exception;
   /**
    * Add new {@link Server}. Server can not accept anonymous connections.
    * @param serverName
                 name of the Server. Should be unique name
     * @param hostAddress
                 IP address that this server will bind to
     * @param port
                 port that this server will bind to
     * @param ipChannelType
                 IP channel type: SCTP or TCP
     * @param extraHostAddresses
                 When SCTP multi-homing configuration extra IP addresses can be put
here
                  If multi-homing absence this parameter can be null
     * @return new Server instance
     * Othrows Exception
                  Exception if management not started or server name already
     *
                   taken or some other server already has same ip:port
    */
   public Server addServer(String serverName, String hostAddress, int port,
IpChannelType ipChannelType, String[] extraHostAddresses) throws Exception;
    /**
     * Add new {@link Server}. IP channel type is SCTP. Server can not accept
```

```
anonymous connections.
    * @param serverName
                 name of the Server. Should be unique name
    * Oparam hostAddress
                IP address that this server will bind to
     * @param port
                 port that this server will bind to
    * Oreturn new Server instance
     * @throws Exception
                 Exception if management not started or server name already
                  taken or some other server already has same ip:port
    */
   public Server addServer(String serverName, String hostAddress, int port) throws
Exception;
   /**
    * Remove existing {@link Server}
    * @param serverName
    * @throws Exception
                  Exception if no Server with the passed name exist or Server
                  is started. Before removing server, it should be stopped
   public void removeServer(String serverName) throws Exception;
    * Start the existing Server
    * @param serverName
                name of the Server to be started
    * @throws Exception
                  Exception if no Server found for given name or Server already
    */
   public void startServer(String serverName) throws Exception;
   /**
    * Stop the Server.
    * @param serverName
                 name of the Server to be stopped
    * @throws Exception
                  Exception if no Server found for given name or any of the
                  {@link Association} within Server still started. All the
    *
                  Association's must be stopped before stopping Server
   public void stopServer(String serverName) throws Exception;
   /**
    * Get the list of Servers configured
```

```
* @return
    */
    public List<Server> getServers();
    /**
     * Add server Association.
    * @param peerAddress
                  the peer IP address that this association will accept
                  connection from
    * @param peerPort
                  the peer port that this association will accept connection
    *
     * @param serverName
                  the Server that this association belongs to
    * Oparam assocName
                 unique name of Association
    * @return
    * @throws Exception
    public Association addServerAssociation(String peerAddress, int peerPort, String
serverName, String assocName) throws Exception;
    /**
    * Add server Association. IP channel type is SCTP.
    * Oparam peerAddress
                  the peer IP address that this association will accept
                  connection from
     * @param peerPort
                  the peer port that this association will accept connection
    *
    * @param serverName
                  the Server that this association belongs to
    * @param assocName
                  unique name of Association
    * @param ipChannelType
                 IP channel type: SCTP or TCP
    * @return
    * @throws Exception
    public Association addServerAssociation(String peerAddress, int peerPort, String
serverName, String assocName, IpChannelType ipChannelType)
            throws Exception;
    * Add Association. IP channel type is SCTP.
    * @param hostAddress
     * @param hostPort
```

```
If hostPort==0 this mean the local port will be any vacant port
    * @param peerAddress
    * @param peerPort
    * @param assocName
    * @return
    * @throws Exception
   public Association addAssociation(String hostAddress, int hostPort, String
peerAddress, int peerPort, String assocName)
           throws Exception;
     * Add Association
    * @param hostAddress
    * @param hostPort
           If hostPort==0 this mean the local port will be any vacant port
    * Oparam peerAddress
    * @param peerPort
    * @param assocName
    * @param ipChannelType
                IP channel type: SCTP or TCP
    * @param extraHostAddresses
                 When SCTP multi-homing configuration extra IP addresses can be put
here
                 If multi-homing absence this parameter can be null
    * @return
    * @throws Exception
   public Association addAssociation(String hostAddress, int hostPort, String
peerAddress, int peerPort, String assocName, IpChannelType ipChannelType,
            String[] extraHostAddresses) throws Exception;
   /**
    * Remove existing Association. Association should be stopped before
    * removing
    * @param assocName
    * @throws Exception
   public void removeAssociation(String assocName) throws Exception;
   /**
    * Get existing Association for passed name
    * @param assocName
    * @return
    * @throws Exception
    */
   public Association getAssociation(String assocName) throws Exception;
```

```
* Get configured Association map with name as key and Association instance
* as value
* @return
public Map<String, Association> getAssociations();
* Start the existing Association
* @param assocName
* @throws Exception
*/
public void startAssociation(String assocName) throws Exception;
/**
* Stop the existing Association
* @param assocName
* Othrows Exception
public void stopAssociation(String assocName) throws Exception;
/**
* Get connection delay. If the client side {@link Association} dies due to
* network failure or any other reason, it should attempt to reconnect after
* connectDelay interval
* Oreturn
public int getConnectDelay();
/**
* Set the connection delay for client side {@link Association}
* @param connectDelay
public void setConnectDelay(int connectDelay) throws Exception;
/**
* This method is not used more.
* @return
public int getWorkerThreads();
* This method is not used more.
 * @param workerThreads
```

```
public void setWorkerThreads(int workerThreads) throws Exception;
     * This method is not used more.
     * @return
    */
    public boolean isSingleThread();
    /**
     * This method is not used more.
     * @param singleThread
    public void setSingleThread(boolean singleThread) throws Exception;
     * For outgoing messages congestion control we need to have 3 thresholds - delays
of outgoing messages before it will be
     * sent to IP channel (3 levels - 1, 2, 3). If a delay time in seconds becomes
more then value 0, 1 or 2 of the array
     * CongControl_DelayThreshold, the Association's congestion level becomes to 1, 2
or 3.
    * Threshold 1.
    * @return
    public double getCongControl DelayThreshold 1();
    /**
     * For outgoing messages congestion control we need to have 3 thresholds - delays
of outgoing messages before it will be
     * sent to IP channel (3 levels - 1, 2, 3). If a delay time in seconds becomes
more then value 0, 1 or 2 of the array
     * CongControl_DelayThreshold, the Association's congestion level becomes to 1, 2
or 3.
    * Threshold 2.
    * @return
    public double getCongControl_DelayThreshold_2();
    /**
     * For outgoing messages congestion control we need to have 3 thresholds - delays
of outgoing messages before it will be
     * sent to IP channel (3 levels - 1, 2, 3). If a delay time in seconds becomes
more then value 0, 1 or 2 of the array
     * CongControl_DelayThreshold, the Association's congestion level becomes to 1, 2
or 3.
     * Threshold 3.
```

```
* @return
    public double getCongControl_DelayThreshold_3();
    /**
     * For outgoing messages congestion control we need to have 3 thresholds - delays
of outgoing messages before it will be
     * sent to IP channel (3 levels - 1, 2, 3). If a delay time in seconds becomes
more then value 0, 1 or 2 of the array
     * CongControl_DelayThreshold, the Association's congestion level becomes to 1, 2
or 3. Array must have 3 values.
     * Threshold 1.
    * @param val
    * Othrows Exception
    */
    public void setCongControl DelayThreshold 1(double val) throws Exception;
    /**
     * For outgoing messages congestion control we need to have 3 thresholds - delays
of outgoing messages before it will be
     * sent to IP channel (3 levels - 1, 2, 3). If a delay time in seconds becomes
more then value 0, 1 or 2 of the array
     * CongControl_DelayThreshold, the Association's congestion level becomes to 1, 2
or 3. Array must have 3 values.
    * Threshold 2.
     * @param val
     * @throws Exception
    public void setCongControl DelayThreshold 2(double val) throws Exception;
    /**
     * For outgoing messages congestion control we need to have 3 thresholds - delays
of outgoing messages before it will be
     * sent to IP channel (3 levels - 1, 2, 3). If a delay time in seconds becomes
more then value 0, 1 or 2 of the array
     * CongControl_DelayThreshold, the Association's congestion level becomes to 1, 2
or 3. Array must have 3 values.
    * Threshold 3.
     * @param val
    * Othrows Exception
    public void setCongControl_DelayThreshold_3(double val) throws Exception;
     * For outgoing messages congestion control we need to have 3 thresholds - delays
of outgoing messages before it will be
     * sent to IP channel (3 levels - 1, 2, 3). If a delay time in seconds becomes
```

```
less then value 0, 1 or 2 of the array
    * CongControl_BackToNormalDelayThreshold, the Association's congestion level
reduces to 0, 1 or 2.
    * Threshold 1.
    * @return
    public double getCongControl_BackToNormalDelayThreshold_1();
    /**
    * For outgoing messages congestion control we need to have 3 thresholds - delays
of outgoing messages before it will be
    * sent to IP channel (3 levels - 1, 2, 3). If a delay time in seconds becomes
less then value 0, 1 or 2 of the array
    * CongControl BackToNormalDelayThreshold, the Association's congestion level
reduces to 0, 1 or 2.
    * Threshold 2.
    * @return
    */
    public double getCongControl BackToNormalDelayThreshold 2();
   /**
    * For outgoing messages congestion control we need to have 3 thresholds - delays
of outgoing messages before it will be
    * sent to IP channel (3 levels - 1, 2, 3). If a delay time in seconds becomes
less then value 0, 1 or 2 of the array
    * CongControl_BackToNormalDelayThreshold, the Association's congestion level
reduces to 0, 1 or 2.
    * Threshold 3.
    * Oreturn
    public double getCongControl_BackToNormalDelayThreshold_3();
    * For outgoing messages congestion control we need to have 3 thresholds - delays
of outgoing messages before it will be
    * sent to IP channel (3 levels - 1, 2, 3). If a delay time in seconds becomes
less then value 0, 1 or 2 of the array
     * CongControl BackToNormalDelayThreshold, the Association's congestion level
reduces to 0, 1 or 2. Array must have 3
    * values.
    * Threshold 1.
    * @param val
    * @throws Exception
    public void setCongControl_BackToNormalDelayThreshold_1(double val) throws
Exception;
```

```
* For outgoing messages congestion control we need to have 3 thresholds - delays
of outgoing messages before it will be
    * sent to IP channel (3 levels - 1, 2, 3). If a delay time in seconds becomes
less then value 0, 1 or 2 of the array
     * CongControl BackToNormalDelayThreshold, the Association's congestion level
reduces to 0, 1 or 2. Array must have 3
    * values.
    * Threshold 2.
    * @param val
    * @throws Exception
    public void setCongControl_BackToNormalDelayThreshold_2(double val) throws
Exception;
    /**
    * For outgoing messages congestion control we need to have 3 thresholds - delays
of outgoing messages before it will be
     * sent to IP channel (3 levels - 1, 2, 3). If a delay time in seconds becomes
less then value 0, 1 or 2 of the array
     * CongControl_BackToNormalDelayThreshold, the Association's congestion level
reduces to 0, 1 or 2. Array must have 3
    * values.
    * Threshold 3.
    * @param val
    * @throws Exception
    */
    public void setCongControl_BackToNormalDelayThreshold_3(double val) throws
Exception;
    /**
    * SCTP option: Enables or disables message fragmentation.
    * If enabled no SCTP message fragmentation will be performed.
    * Instead if a message being sent exceeds the current PMTU size,
     * the message will NOT be sent and an error will be indicated to the user.
    * @return
    */
    public Boolean getOptionSctpDisableFragments();
    /**
    * SCTP option: Enables or disables message fragmentation.
    * If enabled no SCTP message fragmentation will be performed.
    * Instead if a message being sent exceeds the current PMTU size,
    * the message will NOT be sent and an error will be indicated to the user.
     * @param optionSctpDisableFragments
    public void setOptionSctpDisableFragments(Boolean optionSctpDisableFragments);
```

```
/**
    * SCTP option: Fragmented interleave controls how the presentation of messages
occur for the message receiver.
    * There are three levels of fragment interleave defined
    * level 0 - Prevents the interleaving of any messages
    * level 1 - Allows interleaving of messages that are from different associations
    * level 2 - Allows complete interleaving of messages.
    * Oreturn
    */
   public Integer getOptionSctpFragmentInterleave();
   /**
    * SCTP option: Fragmented interleave controls how the presentation of messages
occur for the message receiver.
    * There are three levels of fragment interleave defined
    * level 0 - Prevents the interleaving of any messages
    * level 1 - Allows interleaving of messages that are from different associations
    * level 2 - Allows complete interleaving of messages.
    * @param optionSctpFragmentInterleave
   public void setOptionSctpFragmentInterleave(Integer optionSctpFragmentInterleave);
   /**
    * SCTP option: The maximum number of streams requested by the local endpoint
during association initialization
    * For an SctpServerChannel this option determines the maximum number of outbound
streams
    * accepted sockets will negotiate with their connecting peer.
    * Oreturn
   public Integer getOptionSctpInitMaxstreams MaxOutStreams();
   /**
    * SCTP option: The maximum number of streams requested by the local endpoint
during association initialization
    * For an SctpServerChannel this option determines the maximum number of inbound
streams
    * accepted sockets will negotiate with their connecting peer.
    * @return
   public Integer getOptionSctpInitMaxstreams_MaxInStreams();
   /**
    * SCTP option: The maximum number of streams requested by the local endpoint
during association initialization
    * For an SctpServerChannel this option determines the maximum number of outbound
```

```
streams
    * accepted sockets will negotiate with their connecting peer.
    public void setOptionSctpInitMaxstreams_MaxOutStreams(Integer maxOutStreams);
   /**
    * SCTP option: The maximum number of streams requested by the local endpoint
during association initialization
    * For an SctpServerChannel this option determines the maximum number of inbound
streams
    * accepted sockets will negotiate with their connecting peer.
    public void setOptionSctpInitMaxstreams_MaxInStreams(Integer maxInStreams);
    * SCTP option: Enables or disables a Nagle-like algorithm.
    * The value of this socket option is a Boolean that represents whether the option
is enabled or disabled.
    * SCTP uses an algorithm like The Nagle Algorithm to coalesce short segments and
improve network efficiency.
    * @return
    public Boolean getOptionSctpNodelay();
    /**
    * SCTP option: Enables or disables a Nagle-like algorithm.
    * The value of this socket option is a Boolean that represents whether the option
is enabled or disabled.
    * SCTP uses an algorithm like The Nagle Algorithm to coalesce short segments and
improve network efficiency.
    *
    * @param optionSctpNodelay
    public void setOptionSctpNodelay(Boolean optionSctpNodelay);
    /**
    * SCTP option: The size of the socket send buffer.
    * @return
    public Integer getOptionSoSndbuf();
    /**
    * SCTP option: The size of the socket send buffer.
    * @param optionSoSndbuf
    public void setOptionSoSndbuf(Integer optionSoSndbuf);
    /**
```

```
* SCTP option: The size of the socket receive buffer.
    * @return
   public Integer getOptionSoRcvbuf();
    * SCTP option: The size of the socket receive buffer.
    * @param optionSoRcvbuf
   public void setOptionSoRcvbuf(Integer optionSoRcvbuf);
   /**
    * SCTP option: Linger on close if data is present.
    * The value of this socket option is an Integer that controls the action taken
when unsent data is gueued on the socket
    * and a method to close the socket is invoked.
    * If the value of the socket option is zero or greater, then it represents a
timeout value, in seconds, known as the linger interval.
    * The linger interval is the timeout for the close method to block while the
operating system attempts to transmit the unsent data
     * or it decides that it is unable to transmit the data.
    * If the value of the socket option is less than zero then the option is
disabled.
    * In that case the close method does not wait until unsent data is transmitted;
    * if possible the operating system will transmit any unsent data before the
connection is closed.
    * @return
   public Integer getOptionSoLinger();
   /**
    * SCTP option: Linger on close if data is present.
    * The value of this socket option is an Integer that controls the action taken
when unsent data is gueued on the socket
    * and a method to close the socket is invoked.
    * If the value of the socket option is zero or greater, then it represents a
timeout value, in seconds, known as the linger interval.
    * The linger interval is the timeout for the close method to block while the
operating system attempts to transmit the unsent data
     * or it decides that it is unable to transmit the data.
    * If the value of the socket option is less than zero then the option is
disabled.
    * In that case the close method does not wait until unsent data is transmitted;
    * if possible the operating system will transmit any unsent data before the
connection is closed.
    * @param optionSoLinger
```

```
public void setOptionSoLinger(Integer optionSoLinger);
}
```

Management API is divided into two sections 1) managing the resources and 2) configuring management

4.1.1. API's to manage resources

```
public void addManagementEventListener(ManagementEventListener listener)
```

Adding a listener for management events (adding/removing servers and associations).

```
public void removeManagementEventListener(ManagementEventListener listener)
```

Removing a listener for management events (adding/removing servers and associations).

```
public Association addAssociation(String hostAddress, int hostPort, String peerAddress, int
peerPort, String assocName, IpChannelType ipChannelType, String[] extraHostAddresses)
```

Add's a new client side association to the management. The underlying protocol (SCTP or TCP) depends on IpChannelType passed. Association when started will create underlying SCTP/TCP socket that will bind to hostAddress:hostPort and tries to connect to peerAddress:peerPort. Each association is identified by unique name. The connection attempt be will made after every connectDelay milliseconds till the connection is successfully created. If SCTP socket is being created, extraHostAddresses can be passed for multi-home machines. SCTP Socket will bind to "hostAddress" as primary address and use "extraHostAddresses" as fall-back in case if primary network goes down. Appropriate Exception's are thrown if other association with same name already exist or if other association is already bound to same hostAddress:hostPort or other association is already configured to connect to same peerAddress:peerPort.

```
public Association addServerAssociation(String peerAddress, int peerPort, String serverName,
String assocName, IpChannelType ipChannelType)
```

Add's a new server side association to the management. A server by name serverName should already have been added to the management before adding server side association. Only Association from peerAddress:peerPort will be accepted by underlying server socket. If connection request is coming from any other ip:port combination it's gracefully closed and error message is logged. If connect request comes for configured peerAddress:peerPort, but underlying association is not started, it's gracefully closed and error message is logged. The IpChannelType should match with that configured for server. Appropriate Exception's are thrown if other association with same name already exist or if other association is already configured to receive connection request from same peerAddress:peerPort.

```
public Server addServer(String serverName, String hostAddress, int port, IpChannelType
ipChannelType, String[] extraHostAddresses)
```

Add's a new server to the management. Server will be bound to hostAddress:port when started. Type of underlying protocol (SCTP/TCP) depends on IpChannelType passed If SCTP server socket is being created, extraHostAddresses can be passed for multi-home machines. SCTP Socket will bind to "hostAddress" as primary address and use "extraHostAddresses" as fall-back in case if primary network goes down. Each server is identified by unique name. Appropriate Exception's are thrown if other server with same name already exist or if other server is already configured to bind to same hostAddress:port

public void startAssociation(String assocName)

Start's the association with name assocName. AssociationListener should be set before starting this association Appropriate Exception's are thrown if there is no association with given name or if association with given name is found but is already started.

public void startServer(String serverName)

Start's the server with name serverName. Appropriate Exception is thrown if there is no server with given name or if server with given name is found but is already started.

public void stopAssociation(String assocName)

stop's the association with name assocName. The underlying socket is closed. Appropriate Exception is thrown if there is no association with given name.

public void stopServer(String serverName)

stop's the server with name serverName. Appropriate Exception is thrown if there is no server with given name. Throws exception if the server is found for given name but there are association's for this server which are still in "started" state.

public void removeAssociation(String assocName)

Removes the association with name assocName. Appropriate Exception is thrown if there is no association with given name. Throws exception if association is found with given name but is started.

public void removeServer(String serverName)

Removes the server with name serverName. Appropriate Exception is thrown if there is no server with given name. Throws exception if server is found with given name but is started.

public Association getAssociation(String assocName)

Returns the association with name assocName. Appropriate Exception is thrown if there is no Association with given name.

public Map<String, Association> getAssociations()

Returns the unmodifiable Map of association. Key is association name and value is association instance

public List<Server> getServers()

Returns the unmodifiable list of servers.

public void removeAllResourses()

This method stops and removes all registered servers and associations. Management should be started before this operation can be called. Use this method only for test purposes or after total crashes.

4.1.2. Configuration

setPersistDir

Management when started looks for file XXX_sctp.xml containing serialized state of underlying association and server. Set the directory path to direct Management to look at specified directory for underlying serialized file. If directory path is not set, Management searches for system property sctp.persist.dir to get the path for directory. Even if sctp.persist.dir system property is

not set, Management will look at System set property user.dir

setConnectDelay

Time in milli seconds that underlying SCTP socket will wait before attempting to connect to peer. This is only applicable for clien side sockets. This parameter can be updated only at the SCTP stack running time, including GUI.

congControl_DelayThreshold_1, congControl_DelayThreshold_2, congControl_DelayThreshold_3

Delay time in seconds between a time when an outgoing message has been submitted for sending to a IP peer and time when the message has been sent to IP network. The more this time the more panding messages are in an outgoing buffer and the more is IP network congestion. These parameters are thresholds that trigger Association congestion level to the next level. This parameter can be updated only at the SCTP stack running time, including GUI.

congControl_BackToNormalDelayThreshold_1, congControl_BackToNormalDelayThreshold_2,
congControl BackToNormalDelayThreshold 3

These parameters are thresholds that trigger Association congestion level back the previous level. This parameter can be updated only at the SCTP stack running time, including GUI.

optionSctpDisableFragments SCTP stack level option: Enables or disables message fragmentation.

optionSctpFragmentInterleave SCTP stack level option: Fragmented interleave controls how the presentation of messages occur for the message receiver.

There are three levels of fragment interleave defined:

- level 0 Prevents the interleaving of any messages
- level 1 Allows interleaving of messages that are from different associations
- level 2 Allows complete interleaving of messages.

optionSctpInitMaxstreams_MaxOutStreams SCTP stack level option: The maximum number of outbound streams requested by the local endpoint during association initialization

optionSctpInitMaxstreams_MaxInStreams SCTP stack level option: The maximum number of inbound streams requested by the local endpoint during association initialization

optionSctpNodelay SCTP stack level option: Enables or disables a Nagle-like algorithm (true means disabling).

optionSoSndbuf SCTP stack level option: The size of the socket send buffer.

optionSoRcvbuf SCTP stack level option: The size of the socket receive buffer.

optionSoLinger SCTP stack level option: Linger on close if data is present.

Chapter 5. Association

Association is a protocol relationship between endpoints. Its wrapper over actual socket exposing the same API's irrespective if its client side socket initiating connection or server side socket accepting connection. Also the underlying scoket can be of type TCP or SCTP.

The Application using Restcomm SCTP Library calls management interface to create new instance of association and keeps reference to this instance for lifetime of association for seding the PayloadData.

The Association. java API looks like

```
package org.mobicents.protocols.api;
import io.netty.buffer.ByteBufAllocator;
/**
* <D>
* A protocol relationship between endpoints
* 
* 
* The implementation of this interface is actual wrapper over Socket that
* know's how to communicate with peer. The user of Association shouldn't care
* if the underlying Socket is client or server side
* 
* 
* 
* @author amit bhayani
public interface Association {
   /**
    * Return the Association channel type TCP or SCTP
    * @return
   public IpChannelType getIpChannelType();
   /**
    * Return the type of Association CLIENT or SERVER
    * @return
   public AssociationType getAssociationType();
```

```
/**
* Each association has unique name
* @return name of association
public String getName();
/**
* If this association is started by management
* @return
public boolean isStarted();
* If this association up (connection is started and established)
* @return
*/
public boolean isConnected();
/**
* If this association up (connection is established)
* @return
public boolean isUp();
/**
* The AssociationListener set for this Association
* @return
public AssociationListener getAssociationListener();
* The {@link AssociationListener} to be registered for this Association
* @param associationListener
public void setAssociationListener(AssociationListener associationListener);
/**
* The host address that underlying socket is bound to
* @return
public String getHostAddress();
/**
* The host port that underlying socket is bound to
```

```
* @return
*/
public int getHostPort();
/**
* The peer address that the underlying socket connects to
* @return
public String getPeerAddress();
/**
* The peer port that the underlying socket is connected to
* @return
*/
public int getPeerPort();
/**
* Server name if the association is for {@link Server}
* @return
public String getServerName();
* When SCTP multi-homing configuration extra IP addresses are here
* Oreturn
public String[] getExtraHostAddresses();
/**
* Send the {@link PayloadData} to the peer
* @param payloadData
* @throws Exception
public void send(PayloadData payloadData) throws Exception;
* Return ByteBufAllocator if the underlying Channel is netty or null if not
* @return
*/
public ByteBufAllocator getByteBufAllocator() throws Exception;
/**
* Return the last measured Congestion Level at the sending direction
```

```
* @return
    public int getCongestionLevel();
    /**
    * Use this method only for accepting anonymous connections
    * from the ServerListener.onNewRemoteConnection() invoking
    * @param associationListener
    * @throws Exception
    */
    public void acceptAnonymousAssociation(AssociationListener associationListener)
throws Exception;
    /**
    * Use this method only for rejecting anonymous connections
    * from the ServerListener.onNewRemoteConnection() invoking
    public void rejectAnonymousAssociation();
    * Stop the anonymous association. The connection will be closed and we will not
reuse this association
    * This can be applied only for anonymous association, other associations must be
stopped by
    * Management.stopAssociation(String assocName)
    * @throws Exception
    */
    public void stopAnonymousAssociation() throws Exception;
}
```

Application interested in receiving payload from underlying socket registers the instance of class implementing AssociationListener with this Association.

The AssociationListener.java API looks like

```
*/
public interface AssociationListener {
     * Invoked when underlying socket is open and connection is established with
     * peer. This is expected behavior when management start's the
     * {@link Association}
     * Oparam association
     * Oparam maxInboundStreams
                  Returns the maximum number of inbound streams that this
                  association supports. Data received on this association will
                  be on stream number s, where 0 \le s \le \max[nboundStreams()]. For
     *
                  TCP socket this value is always 1
     * @param maxOutboundStreams
                  Returns the maximum number of outbound streams that this
                  association supports. Data sent on this association must be on
                  stream number s, where 0 <= s < maxOutboundStreams(). For TCP
     *
                  socket this value is always 1
     */
    public void onCommunicationUp(Association association, int maxInboundStreams, int
maxOutboundStreams);
     * Invoked when underlying socket is shutdown and connection is ended with
     * peer. This is expected behavior when management stop's the
     * {@link Association}
     * Oparam association
    public void onCommunicationShutdown(Association association);
     * Invoked when underlying socket lost the connection with peer due to any
    * reason like network between peer's died etc. This is unexpected behavior
     * and the underlying {@link Association} should try to re-establish the
     * connection
     * Oparam association
    public void onCommunicationLost(Association association);
    /**
     * Invoked when the connection with the peer re-started. This is specific to
     * SCTP protocol
     *
     * Oparam association
    public void onCommunicationRestart(Association association);
    /**
```

```
* Invoked when the {@link PayloadData} is received from peer
    * @param association
    * @param payloadData
    public void onPayload(Association association, PayloadData payloadData);
    /**
    * 
    * The stream id set in outgoing {@link PayloadData} is invalid. This packe
    * will be dropped after calling the listener.
    * 
    * 
    * This callback is on same Thread as {@link SelectorThread}. Do not delay
    * the process here as it will hold all other IO.
    * 
    * @param payloadData
    public void inValidStreamId(PayloadData payloadData);
}
```

Chapter 6. Example

This chapter tours around the core constructs of Restcomm SCTP Library with simple examples to let you get started quickly. You will be able to write a client and a server on top of Restcomm SCTP Library right away when you are at the end of this chapter.

6.1. Before Getting Started

The minimum requirements to run the examples which are introduced in this chapter are only two; the latest version of Restcomm SCTP Library and JDK 1.7 or above with SCTP support. At time of writing this guide linux kernel has native support for SCTP (lksctp) and also Solaris includes SCTP.

6.2. Initiating Management

The primitive step in uisng Restcomm SCTP Library is to create instance of Management class and set appropriate parameters.

```
private static final String SERVER_NAME = "testserver";
private static final String SERVER_HOST = "127.0.0.1";
private static final int SERVER_PORT = 2345;

private static final String SERVER_ASSOCIATION_NAME = "serverAssociation";
private static final String CLIENT_ASSOCIATION_NAME = "clientAssociation";

private static final String CLIENT_HOST = "127.0.0.1";
private static final int CLIENT_PORT = 2346;
...
...
...
Management management = new NettySctpManagementImpl("SCTPTest"); //1. See NOTE below
    management.setConnectDelay(10000);// Try connecting every 10 secs //2. See NOTE below
    management.start();
```

Footnotes from comments on the source code above below.



- 1. Create new instance of NettySctpManagementImpl and setting the management name. The management will search for SCTPTest_SCTP.xml file to load the previously configured Serever's or Association's. If file is not found it will create one.
- 2. connectDelay is only useful for Associations acting as client side trying to connect to peer. The value specified is time in milliseconds the unedrlying socket will try to connect to peer if the existing connection is broken or even if its fresh connection attempt.

6.3. Adding Server and server Association

Once the Managment is setup, application can create Server and add server Association

```
Server server = this.management.addServer(SERVER_NAME, SERVER_HOST, SERVER_PORT);
Association serverAssociation = this.management.addServerAssociation(CLIENT_HOST,
CLIENT_PORT, SERVER_NAME, SERVER_ASSOCIATION_NAME); //1. See NOTE below

serverAssociation.setAssociationListener(new ServerAssociationListener()); //2.
See NOTE below

this.management.startAssociation(SERVER_ASSOCIATION_NAME);
this.management.startServer(SERVER_NAME);
```

Footnotes from comments on the source code above.



- 1. Add the server and server association. Multiple server's can be added to each management and each server can have multiple server association's
- 2. The instance of AssociationListener should be registered with newly created Associaton before starting it. There is no dependency on order of starting server and server association.

Below is example of class implementing AssociationListener

```
* org.mobicents.protocols.sctp.AssociationListener#onCommunicationUp
     * (org.mobicents.protocols.sctp.Association)
    */
    @Override
    public void onCommunicationUp(Association association, int maxInboundStreams, int
maxOutboundStreams) {
        System.out.println(this + " onCommunicationUp");
        serverAssocUp = true;
        try {
            ByteBufAllocator byteBufAllocator = association.getByteBufAllocator();
            ByteBuf byteBuf;
            if (byteBufAllocator != null) {
                byteBuf = byteBufAllocator.buffer();
            } else {
                byteBuf = Unpooled.buffer();
            byteBuf.writeBytes(SERVER_MESSAGE);
            PayloadData payloadData = new PayloadData(SERVER_MESSAGE.length, byteBuf,
true, false, 3, 1);
            association.send(payloadData);
        } catch (Exception e) {
    }
    * (non-Javadoc)
    * @see
    * org.mobicents.protocols.sctp.AssociationListener#onCommunicationShutdown
    * (org.mobicents.protocols.sctp.Association)
    */
    @Override
    public void onCommunicationShutdown(Association association) {
        System.out.println(this + " onCommunicationShutdown");
        serverAssocDown = true;
    }
    /*
    * (non-Javadoc)
    * @see
    * org.mobicents.protocols.sctp.AssociationListener#onCommunicationLost
     * (org.mobicents.protocols.sctp.Association)
    */
    @Override
    public void onCommunicationLost(Association association) {
        System.out.println(this + " onCommunicationLost");
    }
```

```
(non-Javadoc)
     * @see
     * org.mobicents.protocols.sctp.AssociationListener#onCommunicationRestart
    * (org.mobicents.protocols.sctp.Association)
    @Override
    public void onCommunicationRestart(Association association) {
        System.out.println(this + " onCommunicationRestart");
    }
    /*
     * (non-Javadoc)
     * @see
     * org.mobicents.protocols.sctp.AssociationListener#onPayload(org.mobicents
    * .protocols.sctp.Association,
    * org.mobicents.protocols.sctp.PayloadData)
    */
    @Override
    public void onPayload(Association association, PayloadData payloadData) {
        System.out.println(this + " onPayload");
        ByteBuf byteBuf = payloadData.getByteBuf();
        serverMessage = new byte[byteBuf.readableBytes()];
        byteBuf.getBytes(0, serverMessage);
        ReferenceCountUtil.release(byteBuf);
        System.out.println(this + "received " + new String(serverMessage));
    }
    @Override
    public void inValidStreamId(PayloadData payloadData) {
    }
}
```

6.4. Adding Association

Once the Managment is setup, application can create client side Association.

```
Association clientAssociation = this.management.addAssociation(CLIENT_HOST, CLIENT_PORT, SERVER_HOST, SERVER_PORT, CLIENT_ASSOCIATION_NAME); clientAssociation.setAssociationListener(new ClientAssociationListenerImpl()); this.management.startAssociation(CLIENT_ASSOCIATION_NAME);
```

6.5. Uasge for anonymous Associations

You may work not with a list of preconfigured associations but accept any incoming connections. For this you need:

- configure Server and set its acceptAnonymousConnections option to true
- configure no association
- implement ServerListener interface and register it to SCTP Management
- implement ServerListener.onNewRemoteConnection() method like:

```
public void onNewRemoteConnection(Server server, Association association) {
   if (<if I want to reject this incoming connection>) {
      association.rejectAnonymousAssociation();
   } else {
      association.acceptAnonymousAssociation(new ServerAssociationListener(ad));
   }
}
```

Appendix A: Revision History