Setup

Table of Contents

| lestcomm SCTP Library Source Code | 1 |
|-----------------------------------|---|
| Release Source Code Building | 1 |
| Development Trunk Source Building | 1 |

Restcomm SCTP Library Source Code

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.

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.