Restcomm Media Server Demonstration Example

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Restcomm Media Server 3.0.0.FINAL is a standalone media software. Control panels servers are required in order to make Restcomm Media Server part of your network architecture. Two controlling protocols (JSR-309 and MGCP) are currently enabled to work with Restcomm Media Server 3.0.0.FINAL.

Depending on your needs, Jain-slee , Sip Servlets or RestComm-Connect can be used to control the media server. The examples below are included in the &Restcomm Media Server_SHORT_NAME; software.

To get Jain-Slee examples please see following examples that are part of mobicents / telestax jain Slee release:

Table 1. Example for Jain-Slee

Jain-Slee Example List

call-controller2 which uses MGCP to control

mgcp-demo which uses MGCP to control

mscontrol-demo which uses JSR-309 to control

For more information please see Jain-Slee documentation that comes with this examples.

The following examples use Restcomm Media Server with Restcomm SIP Servlets:

Table 2. Examples for SIP Servlets

SIP Servlets Example List

conference-demo jsr-309

media-jsr-309-servlet

shopping-demo-jsr309

All servlets examples are using jsr-309 control protocol.

For more information please see SIP Servlets documentation that comes with these examples.

1. Using Restcomm Media Server with RestComm

with RestComm

RMS is required in order to successfully work with RestComm. Consequently, any example created to demonstrate the use of RestComm will incorporate Restcomm Media Server (RMS). RestComm use MGCP as the controlling protocol for RMS.

For more information please see RestComm-Connect documentation.