Dynamically switch between RTP and MPEG-TS when streaming RTSP with the Wowza Streaming Engine Java API

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This example module dynamically switches between native RTP and MPEG-TS delivery when streaming out of Wowza Streaming Engine™ using RTSP. Adding the query parameter `mpegts` to the RTSP URL will force the session to MPEG-TS. An example scenario for this module is if you want to use one application to stream to mobile devices over RTP and to have set-top boxes request MPEG-TS.

**Note:** Wowza Streaming Engine or Wowza Media Server™ 3.0.0 or later is required.
public void onAnnounce(RTPSession rtspSession, RTSPRequestMessage req, RTSPResponseMessages resp) {
}

public void onSetParameter(RTPSession rtspSession, RTSPRequestMessage req, RTSPResponseMessages resp) {
}

public void onGetParameter(RTPSession rtspSession, RTSPRequestMessage req, RTSPResponseMessages resp) {
}

public void onOptions(RTPSession rtspSession, RTSPRequestMessage req, RTSPResponseMessages resp) {
}

public void onPause(RTPSession rtspSession, RTSPRequestMessage req, RTSPResponseMessages resp) {
}

public void onPlay(RTPSession rtspSession, RTSPRequestMessage req, RTSPResponseMessages resp) {
}

public void onRecord(RTPSession rtspSession, RTSPRequestMessage req, RTSPResponseMessages resp) {
}

public void onRedirect(RTPSession rtspSession, RTSPRequestMessage req, RTSPResponseMessages resp) {
}

public void onSetup(RTPSession rtspSession, RTSPRequestMessage req, RTSPResponseMessages resp) {
}

public void onTeardown(RTPSession rtspSession, RTSPRequestMessage req, RTSPResponseMessages resp) {
}
To add this module to Application.xml, edit `[install-dir]/conf/[application]/Application.xml` and add the following entry as the last entry in the list:

```xml
ModuleRTSPTransportSwitcher
com.wowza.wms.plugin.test.module.ModuleRTSPTransportSwitcher
```