Server SSL certificates checking while Websocket connection establishing

By default, Android SDK delegates SSL certificates checking to the system level while establishing secure Websocket connestion to a server. On the system level, in its turn, server certificate is compared with system certificate storage content.

In this case, if the server uses self-signed certificate (for debugging purposes), this certificate will not pass the checking. Therefore since build 1.0.1.73 the session option SessionOptions.trustAllCertificates is added, false by default. To accept any certificates including self-signed ones, this option should be set to true

```
SessionOptions sessionOptions = new SessionOptions(url);
sessionOptions.trustAllCertificates(true);
```

Usage example:

code

```
private CheckBox mTrustAllCer;
mTrustAllCer = (CheckBox) findViewById(R.id.trust_all_certificates_default);
SessionOptions sessionOptions = new SessionOptions(url);
sessionOptions.setLocalRenderer(localRender);
sessionOptions.setRemoteRenderer(remoteRender);
sessionOptions.trustAllCertificates(mTrustAllCer.isChecked());
```

Warning

This must be used for testing purposes only. The application trusting any certificate will not pass Google Play (or any alternative store) moderation