Connection to an existing session

Since Android SDK build 1.1.0.55, it is possible to connect to an existing websocket session on the server to accept an incoming call when push notification is received:

1. Set keepAlive option when conection is established for the first time

```
Connection connection = new Connection();
connection.setSipLogin(mSipLoginView.getText().toString());
connection.setSipPassword(mSipPasswordView.getText().toString());
...
connection.setKeepAlive(true);
session.connect(connection);
```

2. Keep a session token after successful connection

Then, the session can be disconnected on mobile device when application goes to background, but the session will be kept on server during 1 hour by default.

3. When push notification is received, connect to the existing session by token

```
createSession();
Connection connection = new Connection();
connection.setAuthToken(authToken);
connection.setKeepAlive(true);
session.connect(connection);
```

4. Receive incoming call event and create answer/hangup alert dialog

```
@Override
public void onCall(final Call call) {
    call.on(callStatusEvent);
```

```
runOnUiThread(new Runnable() {
        @Override
        public void run() {
            AlertDialog.Builder builder = new
AlertDialog.Builder(PhoneMinActivity.this);
            builder.setTitle("Incoming call");
            builder.setMessage("Incoming call from '" + call.getCaller() +
            builder.setPositiveButton("Answer", new
DialogInterface.OnClickListener() {
                @Override
                public void onClick(DialogInterface dialogInterface, int
i) {
                    PhoneMinActivity.this.call = call;
ActivityCompat.requestPermissions(PhoneMinActivity.this,
                          new String[]{Manifest.permission.RECORD_AUDIO},
                          INCOMING_CALL_REQUEST_CODE);
            });
            builder.setNegativeButton("Hangup", new
DialogInterface.OnClickListener() {
                @Override
                public void onClick(DialogInterface dialogInterface, int
i) {
                    call.hangup();
                    incomingCallAlert = null;
            });
            incomingCallAlert = builder.show();
```

5. Accept the incoming call

```
case INCOMING_CALL_REQUEST_CODE: {
   if (grantResults.length == 0 ||
        grantResults[0] != PackageManager.PERMISSION_GRANTED) {
        call.hangup();
        incomingCallAlert = null;
        Log.i(TAG, "Permission has been denied by user");
   } else {
        mCallButton.setText(R.string.action_hangup);
        mCallButton.setTag(R.string.action_hangup);
        mCallButton.setEnabled(true);
        mCallStatus.setText(call.getStatus());
        call.answer();
        incomingCallAlert = null;
        Log.i(TAG, "Permission has been granted by user");
   }
}
```