

Android Click to Call

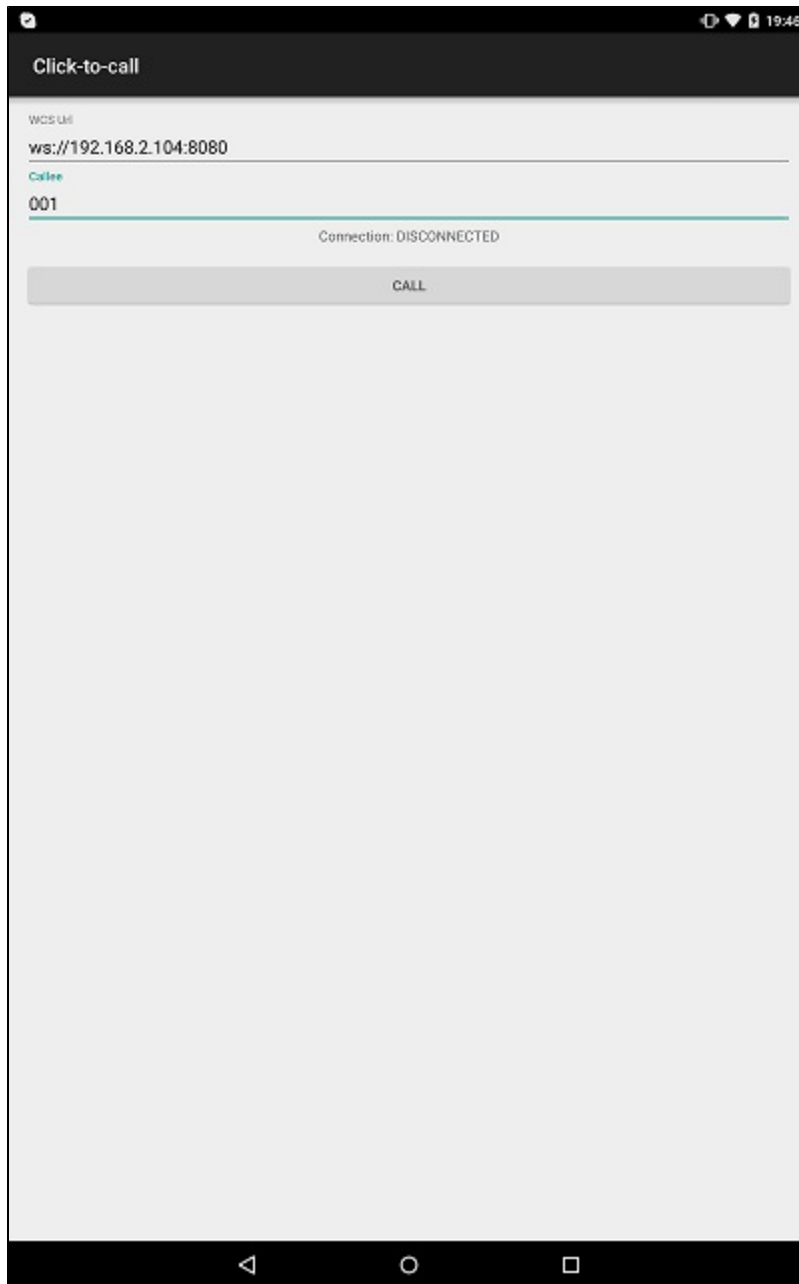
Example of Click to Call application for Android

This example allows to place outgoing audio call with one button click using account specified in server config file

/usr/local/FlashphonerWebCallServer/conf/apps/click-to-call/accounts.xml

On the screenshot below the example is displayed after terminating a call and closing connection to server
Input fields required for connecting to WCS server and placing a call

- 'WCS URL', where 192.168.2.104 is the address of the WCS server
- 'Callee', where 001 is the SIP username of the callee



Work with code of the example

To analyze the code, let's take class [ClickToCallActivity.java](#) of the click-to-call example, which can be downloaded with corresponding build [1.0.1.38](#).

1. Initialization of the API.

Flashphoner.init()[code](#)

For initialization, object Context is passed to the init() method.

```
Flashphoner.init(this);
```

2. Session creation.

Flashphoner.createSession()[code](#)

Object SessionOptions with URL of WCS server is passed to createSession method

```
SessionOptions sessionOptions = new SessionOptions(mWcsUrlView.getText().toString());  
session = Flashphoner.createSession(sessionOptions);
```

3. Connection to the server.

Session.connect()[code](#)

Connection object with appKey of internal server-side application 'clickToCallApp' is passed to the method

```
Connection connection = new Connection();  
connection.setAppKey("clickToCallApp");  
/**  
 * Connect to WCS server  
 */  
session.connect(connection);
```

4. Receiving the event confirming successful connection.

Session.onConnected(), Session.createCall()[code](#)

On this event, outgoing call is created with Session.createCall() method. CallOptions object with callee SIP username is passed to the method.

```
@Override  
public void onConnected(final Connection connection) {  
    runOnUiThread(new Runnable() {  
        @Override  
        public void run() {  
            mCallButton.setText(R.string.action_hangup);  
            mCallButton.setTag(R.string.action_hangup);  
            mCallButton.setEnabled(true);  
            mCallStatus.setText("Connection: " + connection.getStatus());  
  
            /**  
             * Pass 'callee' to the callOptions and create a new call object  
             */  
            CallOptions callOptions = new CallOptions(mCalleeView.getText().toString());  
            call = session.createCall(callOptions);  
            call.on(new CallStatusEvent() {  
                ...  
            });  
  
            ActivityCompat.requestPermissions(ClickToCallActivity.this,  
                new String[]{Manifest.permission.RECORD_AUDIO},  
                CALL_REQUEST_CODE);  
            ...  
        }  
    });  
}
```

5. Making outgoing call when permissions are granted.

Call.call()[code](#)

```

case CALL_REQUEST_CODE: {
    if (grantResults.length == 0 ||
        grantResults[0] != PackageManager.PERMISSION_GRANTED) {
        mCallButton.setEnabled(false);
        session.disconnect();
        Log.i(TAG, "Permission has been denied by user");
    } else {
        /**
         * Make the outgoing call
         */
        call.call();
        Log.i(TAG, "Permission has been granted by user");
    }
}
}

```

6. Disconnection.

`Session.disconnect()`[code](#)

```

mCallButton.setEnabled(false);
session.disconnect();

```

7. Receiving the event confirming successful disconnection.

`session.onDisconnection()`[code](#)

```

@Override
public void onDisconnection(final Connection connection) {
    runOnUiThread(new Runnable() {
        @Override
        public void run() {
            mCallButton.setText(R.string.action_call);
            mCallButton.setTag(R.string.action_call);
            mCallButton.setEnabled(true);
            mCallStatus.setText("Connection: " + connection.getStatus());
        }
    });
}

```