Nervousnet Mobile API's

How-To build an Android Native Axon App

Overview

This document specifies a How-To step-by-step guide of integrating the nervousnet Mobile Library into your Android Project to use the Mobile API's.

A Nervousnet Axon Android application is any Android App that uses the nervousnet Mobile API's to access sensor and other related data from Nervousnet Mobile application.

• Prerequisites

Since nervousnet Mobile APIs is based on the Android Services and Android Interface Definition Language (AIDL) it would be good to read and understand how it works at:

https://developer.android.com/guide/components/services.html

https://developer.android.com/guide/components/aidl.html

For using the nervousnet mobile API's requires calling a remote interface defined with AIDL

https://developer.android.com/guide/components/aidl.html#Calling

Tools

Android Studio

JavaDoc

https://github.com/nervousnet/nervousnet-android/tree/master/Documents/Technical/Android/APIs

- o Click on index.html to launch the API documentation in your browser.
- o NervousnetRemote Interface lists all API's that can be used by External Apps.

Source Code

1) Nervousnet Project

https://github.com/nervousnet/nervousnet-android

2) Nervousnet Library Project (nervousnetLIB)

https://github.com/nervousnet/nervousnet-android/tree/master/MobileClients/Android/nervousnet/nervousnetLIB

3) Sample Extension Project (LightMeter, Accelerometer & Noisemeter)

(Inside GitHub project -> Mobile Clients -> Android -> Sample Extensions -> *)

https://github.com/nervousnet/nervousnet-android/tree/master/MobileClients/Android/SampleExtensions/Lightmeterhttps://github.com/nervousnet/nervousnet-android/tree/master/MobileClients/Android/SampleExtensions/Accelerometerhttps://github.com/nervousnet/nervousnet-android/tree/master/MobileClients/Android/SampleExtensions/Noisemeterhttps://github.com/nervousnet/nervousnet-android/tree/master/MobileClients/Android/SampleExtensions/Noisemeterhttps://github.com/nervousnet/nervousnet-android/tree/master/MobileClients/Android/SampleExtensions/Noisemeterhttps://github.com/nervousnet/nervousnet-android/tree/master/MobileClients/Android/SampleExtensions/Noisemeterhttps://github.com/nervousnet/nervousnet/nervousnet-android/tree/master/MobileClients/Android/SampleExtensions/Noisemeterhttps://github.com/nervousnet/

• Steps

1) Include the *nervousnetLIB* project as a library project of your Android project.

In Android Studio,:

• build.gradle (Project) add:

```
repositories {
    jcenter()
}
```

• build.gradle (Module) add:

```
dependencies {
   compile 'ch.ethz.coss.nervousnet:nervousnetLIB:0.7.35'
}
```

**The latest version of the nervousnetLIB can be found at:

http://jcenter.bintray.com/ch/ethz/coss/nervousnet/nervousnetLIB/

2) In the manifest file of your Android project define the Nervousnet Permissions:

```
<uses-permission android:name="ch.ethz.coss.nervousnet.hub.BIND_PERM" />
```

(Note: On some Android Devices using OS 6.0, after installing your Android App/axon, please enable the Bind Perm settings of your App manually from the device settings -> Application Manager -> App Permissions)

3) In your main activity implement

```
Interface NervousnetServiceConnectionListener and its methods
public void onServiceConnected();
public void onServiceDisconnected();
public void onServiceConnectionFailed(ErrorReading errorReading);
```

4) To connect to the Nervousnet Service

nervousnetServiceController = new NervousnetServiceController(YOURACTIVITY.this, this);
nervousnetServiceController.connect();

5) Once the service is connected a callback is received inside the method

onServiceConnected()

6) To disconnect from the nervousnet Service call:

nervousnetServiceController.disconnect();

- 7) Once your app is connected to the Nervousnet Service you can use the methods to request for sensor data:
 - SensorReading getLatestReading(long sensorType);
 - void getReading(long sensorType, RemoteCallback cb);
 - void getReadings(long sensorType, long startTime, long endTime, RemoteCallback cb);

NOTE: Please look into the Sample Axons Project for Lightmeter to understand a sample implementation

• Google Play Store Links:

1) Nervousnet Mobile App

https://play.google.com/store/apps/details?id=ch.ethz.coss.nervousnet.hub

2) Nervousnet - Sample Native Axon App List

LightMeter: https://play.google.com/store/apps/details?id=ch.ethz.coss.nervousnet.extensions.lightmeter

NoiseMeter: https://play.google.com/store/apps/details?id=ch.ethz.coss.nervousnet.extensions.noisemeter

 $Accelometer: \underline{https://play.google.com/store/apps/details?id=ch.ethz.coss.nervousnet.extensions}.$