

MFF Keška, 48.151901 17.068422



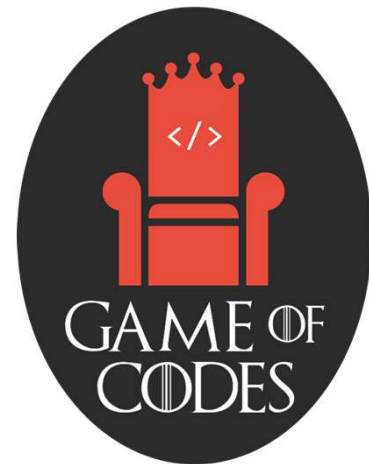
~~— zatial' nikto...~~



DU3-Gameska

- David Vachálek
- Ján Špirka
- Ján Majerský

<https://github.com/vmandro/Riesen/tree/master/DU3>

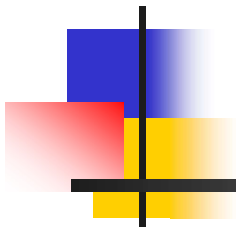




Android

-

mapy



Peter Borovanský

KAI, I-18

MS-Teams: [2sf3ph4](#), [List](#), [github](#)

borovan 'at' ii.fmph.uniba.sk

Google Maps

- API key, podpisovanie appky
~~• V1, V2~~
- poloha ešte raz
- offline maps
- ploty a zábradlia ☺



Google Maps

(api key V1 & V2)

Na prácu s balíkom com.google.android.maps.* potrebujeme API kľúč pre Google Maps vygenerovaný pomocou SHA1 kľúča – čo je váš *finger-print*.

Google Maps verzia **V2** (pár rokov už jediná alternatíva Gmaps Verzia 2):

<https://developers.google.com/maps/documentation/android/>

Google Maps API key sa generuje pomocou SHA1 kľúča, ktorý je vygenerovaný v súbore .keystore pri inštalácii Android Studio (po reinstalle počítača idete s novým finger-printom)

Dôsledok1 ☹

Ak si rebuildujete niektorý zo zverejených kódov (mojich, či cudzích), nepôjde vám skôr:

- ako si aplikáciu nezaregistrujete v Google Console (vaším SHA1-kľúčom a package) a
- vygenerovaným API key nepodpišete váš build.

Dôsledok2 ☺

ak nerebuildujete project s vašim SHA1, tak .apk je ok, a pôjde nainštalovať a spustiť.

Získanie SHA1

```
C:\Users\borovan>dir c:\users\borovan\.android\*.keystore
Volume in drive C is System
Volume Serial Number is 0006-3F8C

Directory of c:\users\borovan\.android

12/31/2018  01:47 PM           1,259 debug.keystore
               1 File(s)        1,259 bytes
               0 Dir(s)  73,137,201,152 bytes free
```

Potrebjeme získat' náš SHA1 kľúč, v cmd spustíme keytool (v JRE java\bin):

```
keytool -v -list -alias androiddebugkey -keystore
"c:\Users<user>\.android\debug.keystore" -storepass android -keypass
android
```

Ten sa získa (pre účely ladenia) z (debug) .keystore file

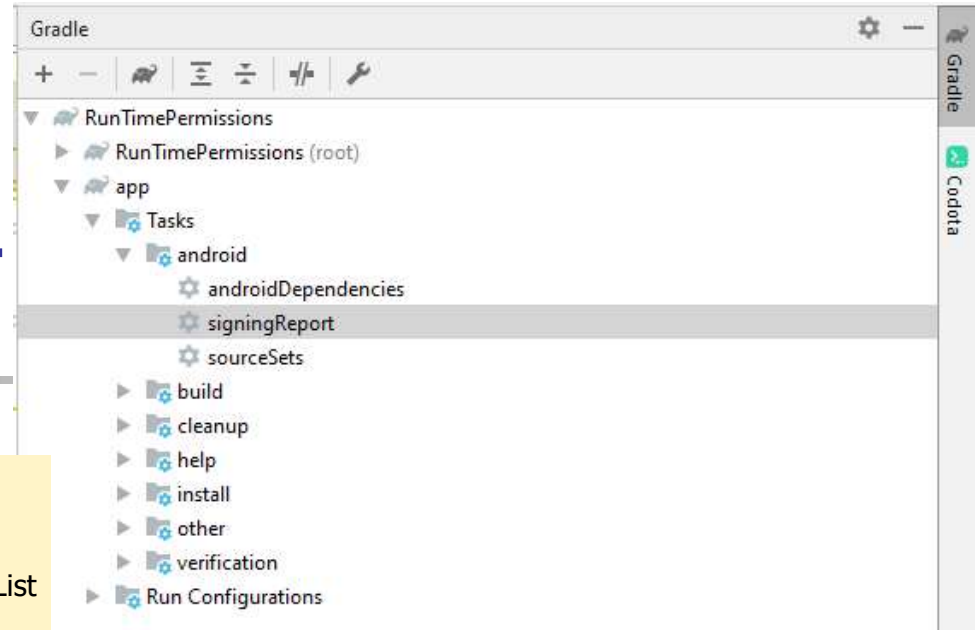
- Windows: c:\Users\<user>\.android\debug.keystore
- Linux: /home/*user*/.android/

```
keytool -v -list -alias androiddebugkey -keystore
"c:\Users\borovan\.android\debug.keystore" -storepass android -keypass android
```

```
C:\Users\borovan>keytool -v -list -alias androiddebugkey -keystore "c:\Users\borovan\.android\debug.keystore" -storepass android -keypass android
Alias name: androiddebugkey
Creation date: Dec 31, 2018
Entry type: PrivateKeyEntry
Certificate chain length: 1
Certificate[1]:
Owner: C=US, O=Android, CN=Android Debug
Issuer: C=US, O=Android, CN=Android Debug
Serial number: 1
Valid from: Mon Dec 31 13:47:15 CET 2018 until: Wed Dec 23 13:47:15 CET 2048
Certificate fingerprints:
      MD5: 78:CB:6A:11:66:A3:7E:2E:BE:80:DA:63:5E:53:6D:E7
      SHA1: 7A:94:75:11:DD:3D:57:...:A0:B8:68:0F:67:F1
      SHA256: F1:FB:D3:08:6C:4C:AB:01:5D:8E:B6:FD:A4:7D:07:CE:41:90:98:86:85:BD:30:2D:40:25:91:11:C9:46:50:AB
Signature algorithm name: SHA1withRSA
```

Získanie SHA1 (Android Studio)

1. Open Android Studio
2. Open your Project
3. Click on Gradle (From Right Side Panel, you will see Gradle Bar)
4. Click on Refresh (Click on Refresh from Gradle Bar, you will see List Gradle scripts of your Project)
5. Click on Your Project (Your Project Name form List (root))
6. Click on Tasks
7. Click on Android
8. Double Click on signingReport (You will get SHA1 and MD5 in Run Bar)
9. Then click this button:



The screenshot shows the 'Run' tab in Android Studio with the configuration 'RunTimePermissions:app [signingReport]'. The output window displays the following signing report details:

```
Variant: debug
Config: debug
Store: C:\Users\borovan\.android\debug.keystore
Alias: AndroidDebugKey
MD5: 78:CB:6A:11:66:A3:7E:2E:BE:80:DA:63:5E:53:6D:E7
SHA1: 7A:94:75:11:DD:3D:57: [REDACTED] A0:B8:68:0F:67:F1
SHA-256: F1:FB:D3:08:6C:4C:AB:01:5D:8E:B6:FD:A4:7D:07:CE:41:90:98:86:85:BD:30:2D:40:25:91:11:C9:46:50:AB
Valid until: Wednesday, December 23, 2048
```

The SHA1 value '7A:94:75:11:DD:3D:57:' is highlighted with a red border.

[**How to get the SHA-1 fingerprint certificate in Android Studio for debug mode?**](#)

Debug keystore

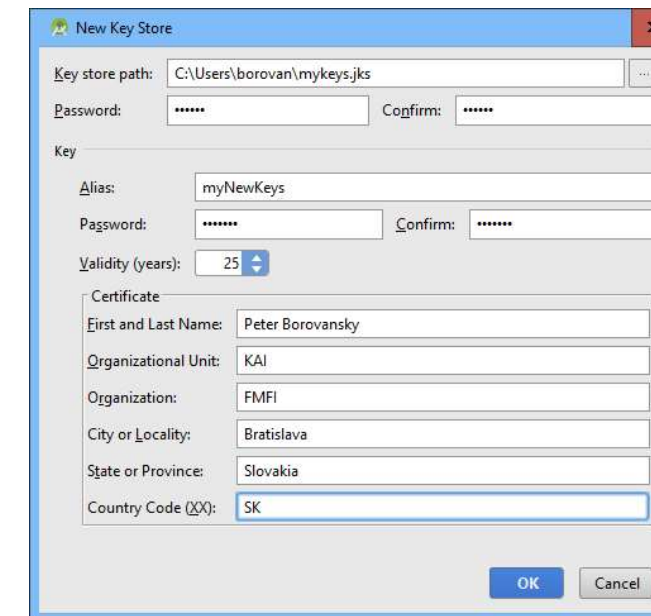
(manažment certifikátov)

■ **debug.keystore** obsahuje jeden alebo viac privátnych kľúčov (certifikátov).

- **debug.keystore** nám automaticky vytvorí Android-Studio pri inštalácii
- Android Studio nám automaticky podpíše každú apkú kľúčom debug.keystore
- vieme vygenerovať vlastný keystore/certifikát, pomocou keytool, resp. v AS
- v AS Build/Generate Signed APK <https://developer.android.com/studio/publish/app-signing.html>

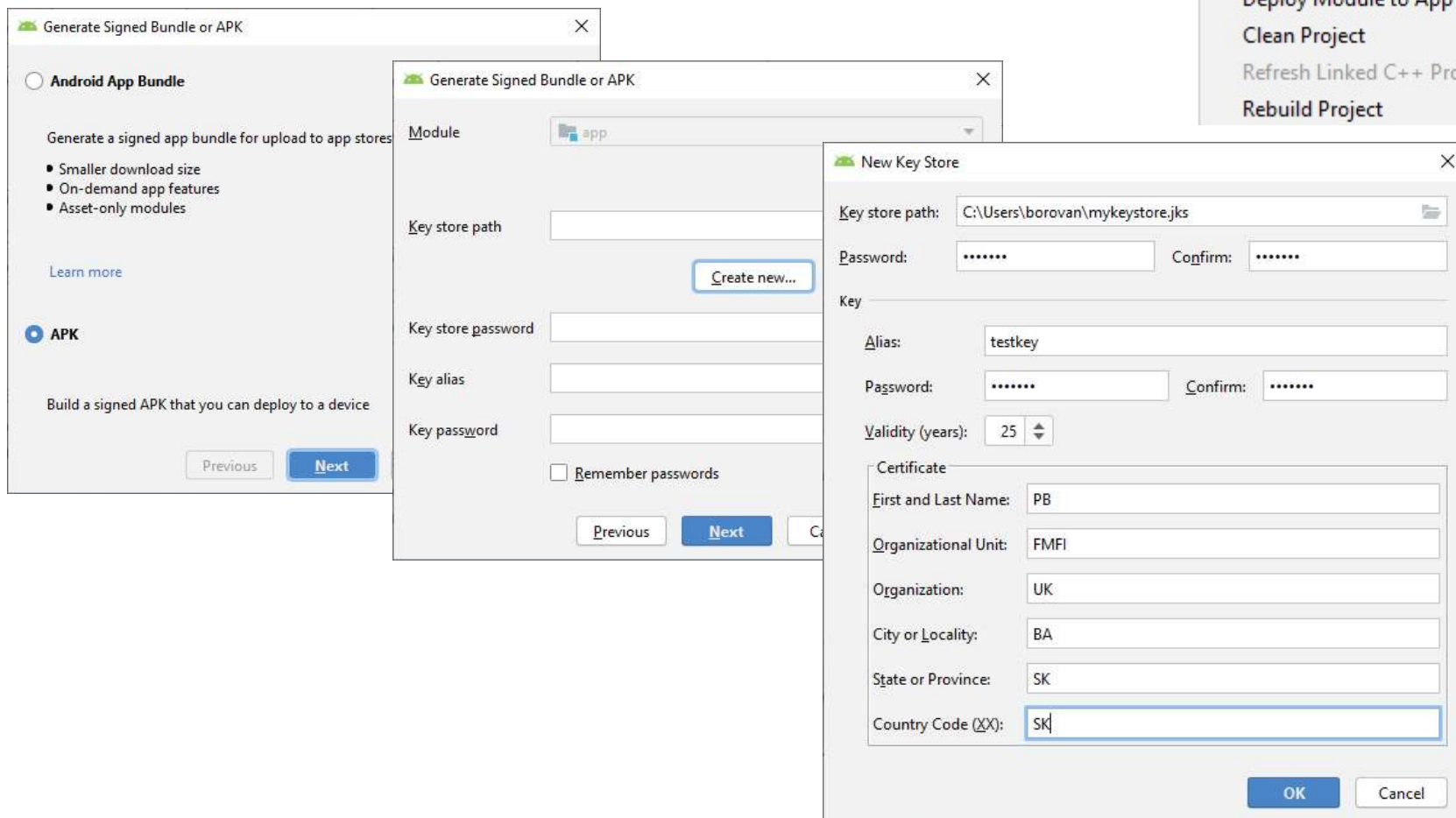
```
C:\Users\borovan\.android>keytool -genkey -v -keystore mykey.keystore -alias myaliasname2018 -keyalg RSA -keysize 2048 -validity 10000
Enter keystore password:
What is your first and last name?
[Unknown]: Peter Borovansky
What is the name of your organizational unit?
[Unknown]: FMFI
What is the name of your organization?
[Unknown]: UK
What is the name of your City or Locality?
[Unknown]: BA
What is the name of your State or Province?
[Unknown]: SK
What is the two-letter country code for this unit?
[Unknown]: SK
Is CN=Peter Borovansky, OU=FMFI, O=UK, L=BA, ST=SK, C=SK correct?
[no]: yes

Generating 2 048 bit RSA key pair and self-signed certificate (SHA256withRSA) with a
validity of 10 000 days
      for: CN=Peter Borovansky, OU=FMFI, O=UK, L=BA, ST=SK, C=SK
Enter key password for <myaliasname2018>
      (RETURN if same as keystore password):
```



Generovanie kl'úča

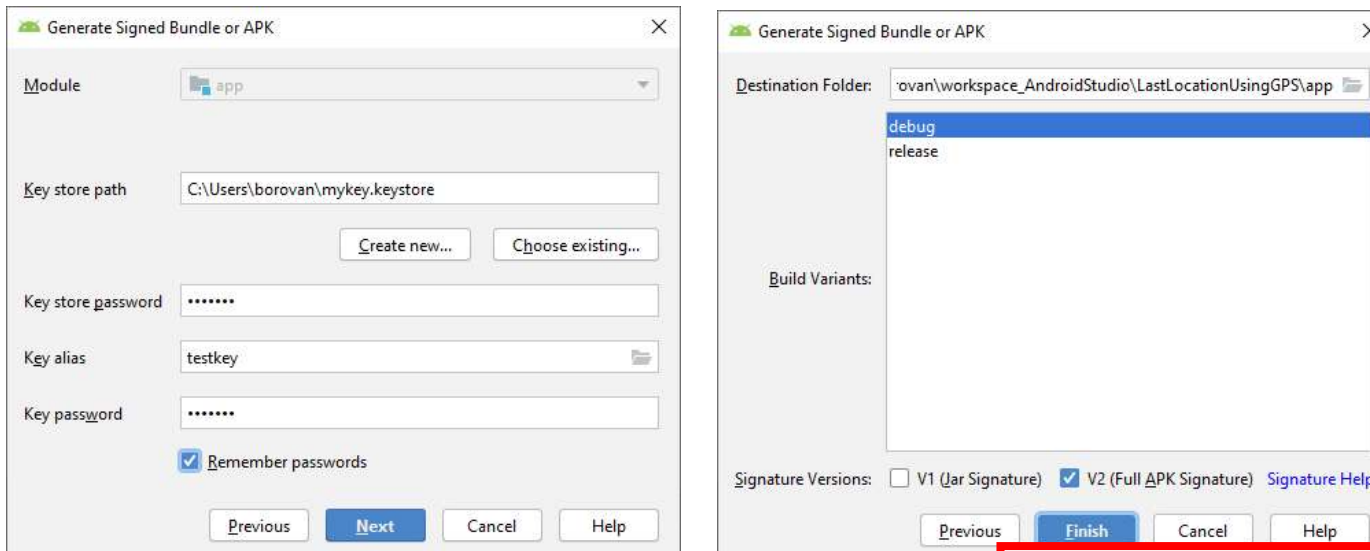
- začnite v Build/Generate Signed APK



Podpisovanie aplikácie (debug)

(použitie certifikátov)

Vygenerovaný kľúč potom slúži na podpísanie .apk, napr. pomocou jarsigner



AS automaticky podpisuje .apk pri builde

```
build.gradle, resp. signing-config.json:  
android {  
    signingConfigs {  
        config {  
            keyAlias 'testalias2020'  
            keyPassword 'manager'  
            storeFile file(  
                'C:/Users/borovan/.android/mydebug2020.keystore')  
            storePassword 'manager'  
        }  
    }  
}
```

<https://developer.android.com/studio/publish/app-signing.html#release-mode>

Podpisovanie aplikácie (release)

(použitie certifikátov)

- Potrebujete release.keystore (návody):

<https://developer.android.com/studio/publish/app-signing>

<https://medium.com/mindorks/upload-your-first-android-app-on-play-store-step-by-step-ee0de9123ac>

- Potrebujete Google Play Account:

<https://play.google.com/apps/publish/signup/>

Momentálne ste prihlásený/-á ako...

 Peter
BOROVANSKY
borovansky@gmail.com

Tento účet Google sa priradí ku Konzole pre vývojárov.
Ak chcete použiť iný účet, môžete si vybrať z nasledujúcich možností. Ak ste organizácia, radšej nepoužívajte osobný účet Google a zaregistrujte si nový.

[PRIHLÁSIŤ SA POMOCOU INÉHO ÚČTU](#) [VYTVORIŤ NOVÝ ÚČET GOOGLE](#)

Skôr ako budete pokračovať...

Prijatie zmluvy pre vývojárov
Prečítajte si Distribučnú zmluvu služby Google Play pre vývojárov a prijmite ju.
 Súhlasím a schvaľujem priradenie svojej

Kontrola distribučných krajín
Prehliadnite si distribučné krajinu, kde môžete distribuovať a predávať aplikácie.
[Ďalšie informácie](#)

Kreditná karta
Pripravte si kreditnú kartu, aby ste mohli v ďalšom kroku zaplatiť registračný poplatok 25 USD.



Google Maps API key V2

Treba **dôsledne** (!!!) prejst' oficiálnym návodom:

- <https://developers.google.com/maps/documentation/android-api/start>
- resp (alternatíva, 2016!):
 - <http://www.vogella.com/articles/AndroidGoogleMaps/article.html>
- alebo podľa mňa, veľmi názorný tutorial (step-by-step, 2017!):
 - <http://www.androidhive.info/2013/08/android-working-with-google-maps-v2/>

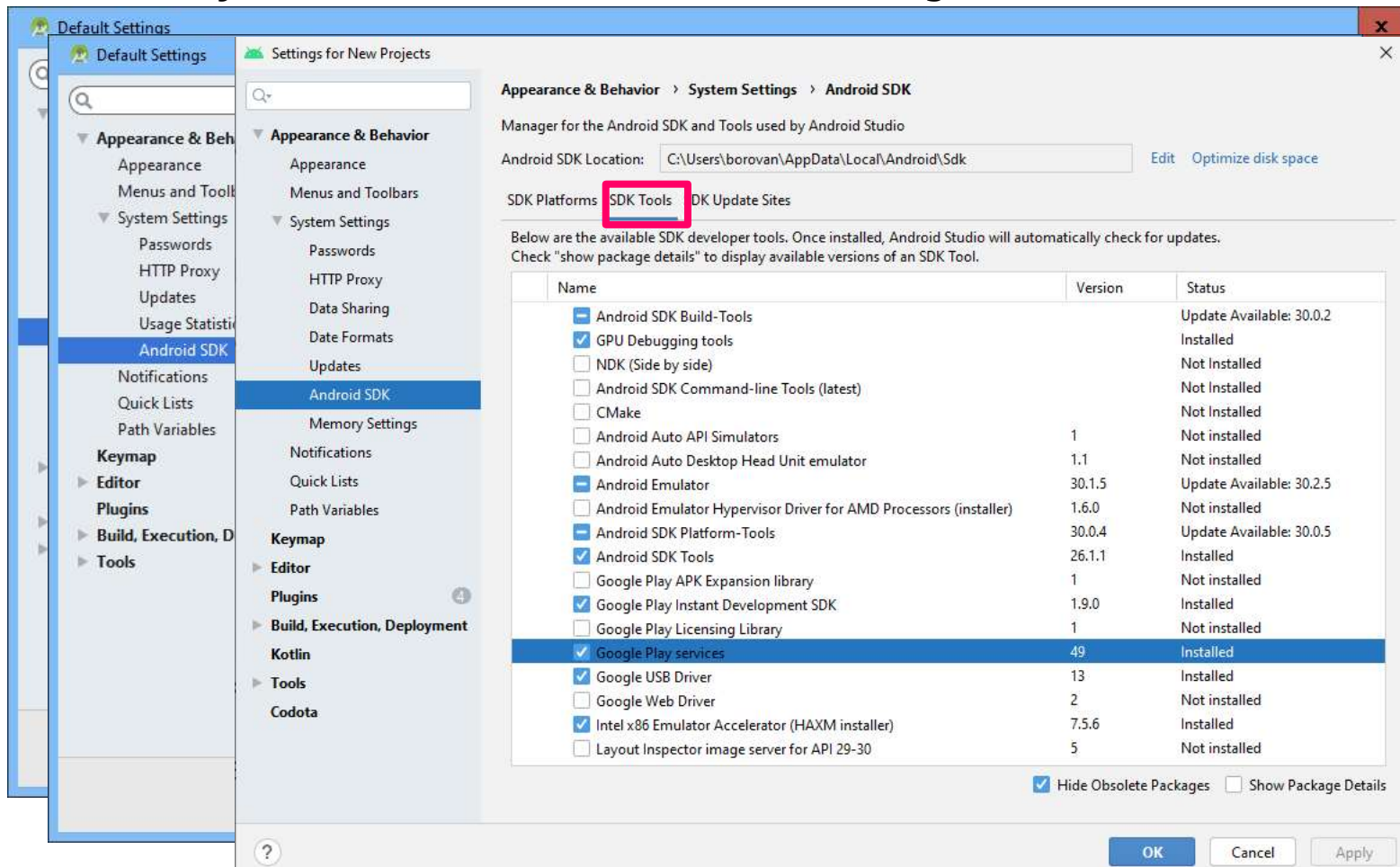
1. cez SDK manager doinštalovať Google Play Services,
2. pridať Google Play Services do vášho mapového projektu,
3. vygenerovať z vášho SHA1 + **package name** Google MAP API V2 klúč
4. nastaviť všetky práva v AndroidManifest.xml (najlepšie skopírovať z príkladu)
5. vložiť vygenerovaný klúč V2 do google_maps_api.xml ako meta-tag aplikácie

```
<string name="google_maps_key" ...>  
AIzaSyBsGY9grgC****18gGz****njva8hmXSpQ  
</string>
```

toto robí AS
Automaticky😊

Google API/Google Play Services

Doinštaluje sa cez Window/Android SDK Manager



Google Developer Console

(<https://console.developers.google.com/>)

Welcome to the API Library

The API Library has documentation, links, and a smart search experience.

Search for APIs & Services

Maps

VIEW ALL (15)

 Maps SDK for Android Google Maps for your native Android app.	 Maps SDK for iOS Google Maps for your native iOS app.	 Maps JavaScript API Google Maps for your website	 Places API Google Get detailed information about 100 million places
---	---	--	---

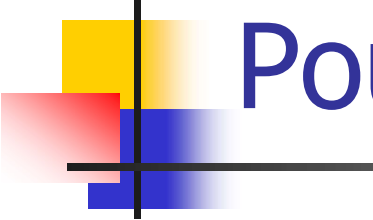
Android > Maps Android API

Add Google Maps to your Android app.

GET A KEY

VIEW PRICING AND PLANS

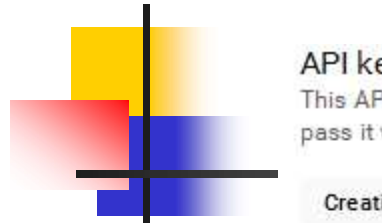




Poučenie z krízového vývoja

Nezadávajte číslo vašej karty skôr ako si neprečítate podmienky, resp. majte jednu „internetovú“ platobnú kartu s obnosom, ktorého stratu viete pol’ahky prežiť

API Key V2



API key

This API key can be used in this project and with any API that supports it. To use this key in your application, pass it with the `key=API_KEY` parameter.

Creation date

Nov 6, 2016, 12:26:20 PM

Created by

borovansky@gmail.com (you)

API key

AIzaSyB6e5

30EeC4QD1r8

Name

API key VMA 2016

Key restriction

Key restriction lets you specify which web sites, IP addresses, or apps can use this key. [Learn more](#)

None

HTTP referrers (web sites)

IP addresses (web servers, cron jobs, etc.)

Android apps

iOS apps

Restrict usage to your Android apps (Optional)

Add your package name and SHA-1 signing-certificate fingerprint to restrict usage to your Android apps

Get the package name from your `AndroidManifest.xml` file. Then use the following command to get the fingerprint:

```
$ keytool -list -v -keystore mystore.keystore
```

Package name

pokus.example.com.myapplicationx

SHA-1 certificate fingerprint

05:0F:34:5E:FD:E [REDACTED] 6:8E:57:A2:80:1C:D1:91 X

pokus.example.com.gmapv2

05:0F:34:5E:FD:E [REDACTED] 6:8E:57:A2:80:1C:D1:91 X

com.example.mapdemo

05:0F:34:5E:FD:E [REDACTED] 6:8E:57:A2:80:1C:D1:91 X

<https://console.developers.google.com/apis/credentials/>

Google Cloud Platform

GMaps2018

Your free trial is waiting: activate now to get \$300 credit to explore Google Cloud |

Project info

Project name

GMaps2018

Project ID

gmaps2018-223015

Project number

294916644121

API APIs & Services

Support

IAM & admin

Dashboard

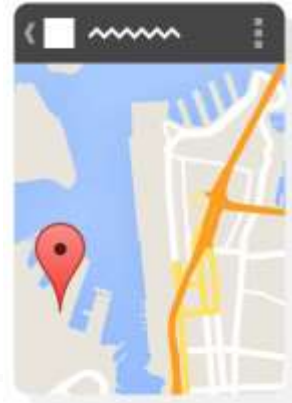
Library

Credentials

Go to project settings

API key pre Google Maps (V2) sa pridel'uje
pre dvojicu, alebo niekol'ko dvojíc,
(package name, SHA1-v prostredí, kde komplilujete)

Maps v Android Studio



Google Maps Activity

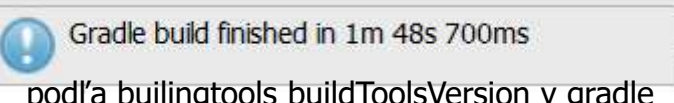
- inštalujte the [Google Play services SDK](#)
- vytvorte a Google Maps projekt
File/New/New Project/**Google Maps Activity**
- získajte a Google Maps API key
čítajte komentár a klinite na link v google_maps_api.xml
- vygenerujete link priamo do Google Developers Console

https://console.developers.google.com/flows/enableapi?apiid=maps_android_backend&keyType=CLIENT_SIDE_ANDROID&r=7A:94:75:11:DD:3D:57:13:A0:B8:68:0F:67:F1%3Bcom.example.gmapfirstapp

- nakopírujte vygenerovaný Google Maps API key
do súboru google_maps_api.xml

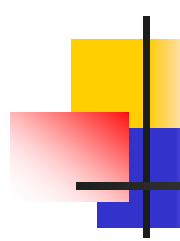
```
<resources>
    <string name="google_maps_key" translatable="false"
        templateMergeStrategy="preserve">
        YOUR_KEY_HERE
    </string>
</resources>
```

← AIzaSyC-_5QmNIi0v7favcJcfVZBQx19RgcZKVM



podľa builingtools buildToolsVersion v gradle

- skomplilujte (čakajte.....)/pustite projekt



Najčastejšie chyby s GMapsAPI

(jemne serioznejší pohľad)

<http://ddewaele.github.io/GoogleMapsV2WithActionBarSherlock/part6>



Beware of Map API key caching

ak package name, zmenu aplikujte aj na Google Console

ak zmeníte API key/package name, radšej odinštalujte starú verziu m-appky, nainštalujte opäť novú, API kľúč môže byť nacachovaný...

Ak u seba prekompilujete (napr. moju) m-appku, tak nepôjde...

musíte jej vygenerovať API key zodpovedajúci vášmu SHA1

Failing to provide the correct map permissions, API Key

najčastejšie sa vám nezobrazí mapa, okopírujte potrebné permissions napr. zo súboru, resp. iného, čo funguje

<https://github.com/ddewaele/GoogleMapsV2WithActionBarSherlock/blob/master/GoogleMapsV2WithActionBarSherlock/AndroidManifest.xml>

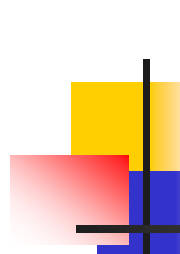
E/Google Maps Android API: Authorization failure. Please see

<https://developers.google.com/maps/documentation/android-api/start> for how to correctly set up the map.

E/Google Maps Android API: In the Google Developer Console (<https://console.developers.google.com>)

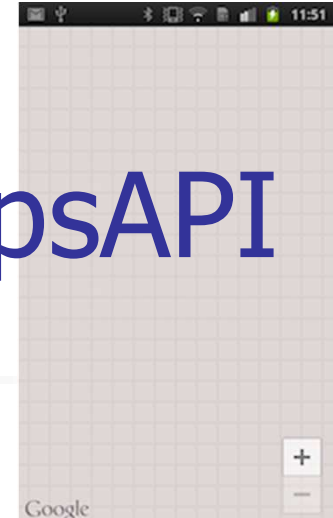
Ensure that the "Google Maps Android API v2" is enabled.

Ensure that the following Android Key exists:



Najčastejšie chyby s GMapsAPI

(jemne serioznejší pohľad)



<http://ddewaele.github.io/GoogleMapsV2WithActionBarSherlock/part6>

API key problem

váš package name-SHA1-GMAPS_API_Key musia súvisiet' cez Google Console:

- Binary XML file line #2: Error inflating class fragment
- Caused by: java.lang.RuntimeException: API key not found. Check that
- Google Maps Android API(4040): Failed to contact Google servers.

Zlé SDK

```
java.lang.RuntimeException: Unable to start activity
ComponentInfo{com.ecs.google.maps.v2.actionbarsherlock/com.ecs.google.maps.v2.simple.SimpleMapActivity}:
android.view.InflateException: Binary XML file line #2: Error inflating class fragment at
android.app.ActivityThread.performLaunchActivity(ActivityThread.java:1651)
```

A mnohé iné problémy

<http://ddewaele.github.io/GoogleMapsV2WithActionBarSherlock/part6>

V úspešnom prípade

(v Android Studiu)



Ak sa všetko podarí, dostanete Layout s **SupportMapFragmentom**, a zobrazí sa mapa

```
class MapsActivity : AppCompatActivity(), OnMapReadyCallback {  
    private lateinit var mMap: GoogleMap  
    override fun onCreate(savedInstanceState: Bundle?) {  
        super.onCreate(savedInstanceState)  
        setContentView(R.layout.activity_maps) -- obsahuje Map fragment  
        val mapFragment = supportFragmentManager  
            .findFragmentById(R.id.map) as SupportMapFragment  
        mapFragment.getMapAsync(this) -- otvorenie Gmaps chvíľku trvá  
    } -- keď sa naložia, zavolá sa callback onMapReady v tejto triede  
  
    override fun onMapReady(googleMap: GoogleMap) { -- tu začína život m-appky  
        mMap = googleMap -- referenciu na Gmapu si odložíme  
        // Add a marker in Sydney and move the camera  
        val sydney = LatLng(-34.0, 151.0) -- Sydney  
        mMap.addMarker(MarkerOptions()  
            .position(sydney)  
            .title("Marker in Sydney"))  
        mMap.moveCamera(CameraUpdateFactory.newLatLng(sydney))  
    }  
}
```

Project:GMAPFirstApp.zip

Layout s MapFragmentom

<fragment

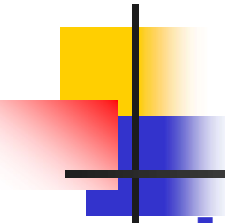
```
    xmlns:android="http://schemas.android.com/apk/res/android"
    xmlns:map="http://schemas.android.com/apk/res-auto"
    xmlns:tools="http://schemas.android.com/tools"
    android:id="@+id/map"
    android:name="com.google.android.gms.maps.SupportMapFragment"
    android:layout_width="match_parent"
    android:layout_height="match_parent"
    tools:context="pokus.example.com....MapsActivity" />
```

typy mapových podkladov:

```
mMap.setMapType(
    GoogleMap.MAP_TYPE_SATELLITE)
    GoogleMap.MAP_TYPE_HYBRID)
    GoogleMap.MAP_TYPE_TERRAIN)
    GoogleMap.MAP_TYPE_NORMAL)
-- pre offline mapy (zložitejšie)
    GoogleMap.MAP_TYPE_NONE)
```



Project:GMAPFirstApp.zip



Permissions

■ `AndroidManifest.xml`

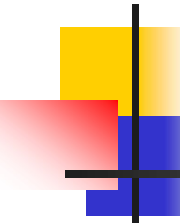
```
<uses-permission android:name="android.permission.ACCESS_FINE_LOCATION" />
```

- Žiadanie povolenia v runtime

```
if (mMap != null) {
    val permission = ContextCompat.checkSelfPermission(this,
        Manifest.permission.ACCESS_FINE_LOCATION)
    if (permission == PackageManager.PERMISSION_GRANTED) {
        mMap?.isMyLocationEnabled = true
    } else {
        requestPermissions(
            arrayOf(Manifest.permission.ACCESS_FINE_LOCATION),
            LOCATION_REQUEST_CODE)
    }
}
```

- Callback

```
override fun onRequestPermissionsResult(requestCode: Int,
    permissions: Array<String>, grantResults: IntArray) {
    when (requestCode) {
        LOCATION_REQUEST_CODE -> { ....
```



Elementy Gmap API

- **MapView** : View, ktorá vie zobrazit' Gmaps
- **SupportMapFragment:Fragment** - môže byť umiestnený v rámci fragmentu
- **GoogleMap** – hlavná trieda sa vytvorí s vytvorením MapView, SupportMF
- **Marker** – ikona na mape definovaná polohou latitude+longitude
- **Shapes** – útvary, napr. Polyline (lomená čiara), Polygon (n-uholník)
- **UiSettings** – nastavenie užívateľského rozhrania, napr. zoom-level, ...
- **Overlays** - vrstvy
- My Location – ak je povolená, zobrazuje sa button MyLocation, ktorý vycentruje mapu podľa aktuálnej polohy

<https://developers.google.com/maps/documentation/android-sdk/groundoverlay>



Marker/MarkerOptions



```
// zobrazí moju polohu
mMap.isMyLocationEnabled = true      // button na mape
val mff = LatLng(48.151901, 17.068422) // cache z premie
val MFF = mMap.addMarker(MarkerOptions()
    .position(mff)           // žiadne 1E6, ale slušná trieda LatLng
    .icon(BitmapDescriptorFactory // ikona markera
          .fromResource(R.drawable.andro_cube))           // Rubikova kocka
    .draggable(true)         // vieme marker posúvať
    .alpha(0.5f)             // 0=transparent, 1=nontransparent
    .flat(true)              // marker sa nezoomuje s mapou
    .title("MFF")            // popis markera
    .anchor(0.0f, 1.0f)       // pozícia ikony relatívne k position
    .snippet("Kockáči")     // popis
    .rotation(90.0f)          // natočenie
)
```

Project:GMapV2.zip

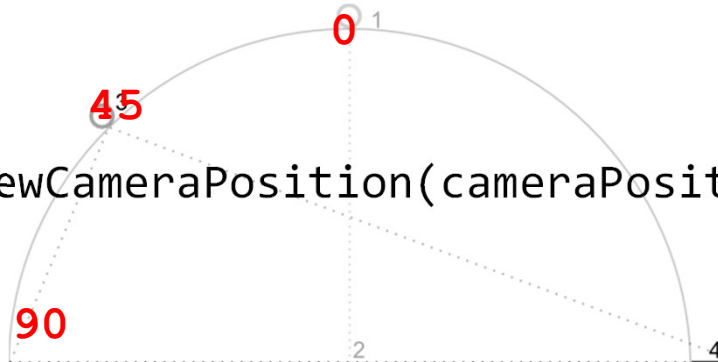
Camera



```
mMap.isBuildingsEnabled = true  
mMap.moveCamera(CameraUpdateFactory.newLatLngZoom(mff, 6))  
mMap.animateCamera(CameraUpdateFactory.zoomIn()) //zoomOut  
mMap.animateCamera(CameraUpdateFactory.zoomTo(13),2000,null)
```

```
val cameraPosition = CameraPosition.Builder()  
    .target(mff)          // kamera nasmerovaná na cieľ  
    .zoom(17)             // finálny zoom level  
    .bearing(90)           // azimut kamery, 90=východ  
    .tilt(30)              // horizontalne natočenie 0-90  
    .build()
```

```
mMap.animateCamera(  
    CameraUpdateFactory.newCameraPosition(cameraPosition))
```



Porovnanie: ESB vs. FMFI

Project:GMapV2.zip

Game of Codes



Mapy Google

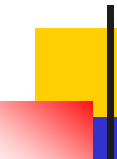
google.sk/maps/@48.1525085,17.0720756,68a,35y,273.94h,35.7t/data=l3m1l1e3?hl=sk

SIEŤ

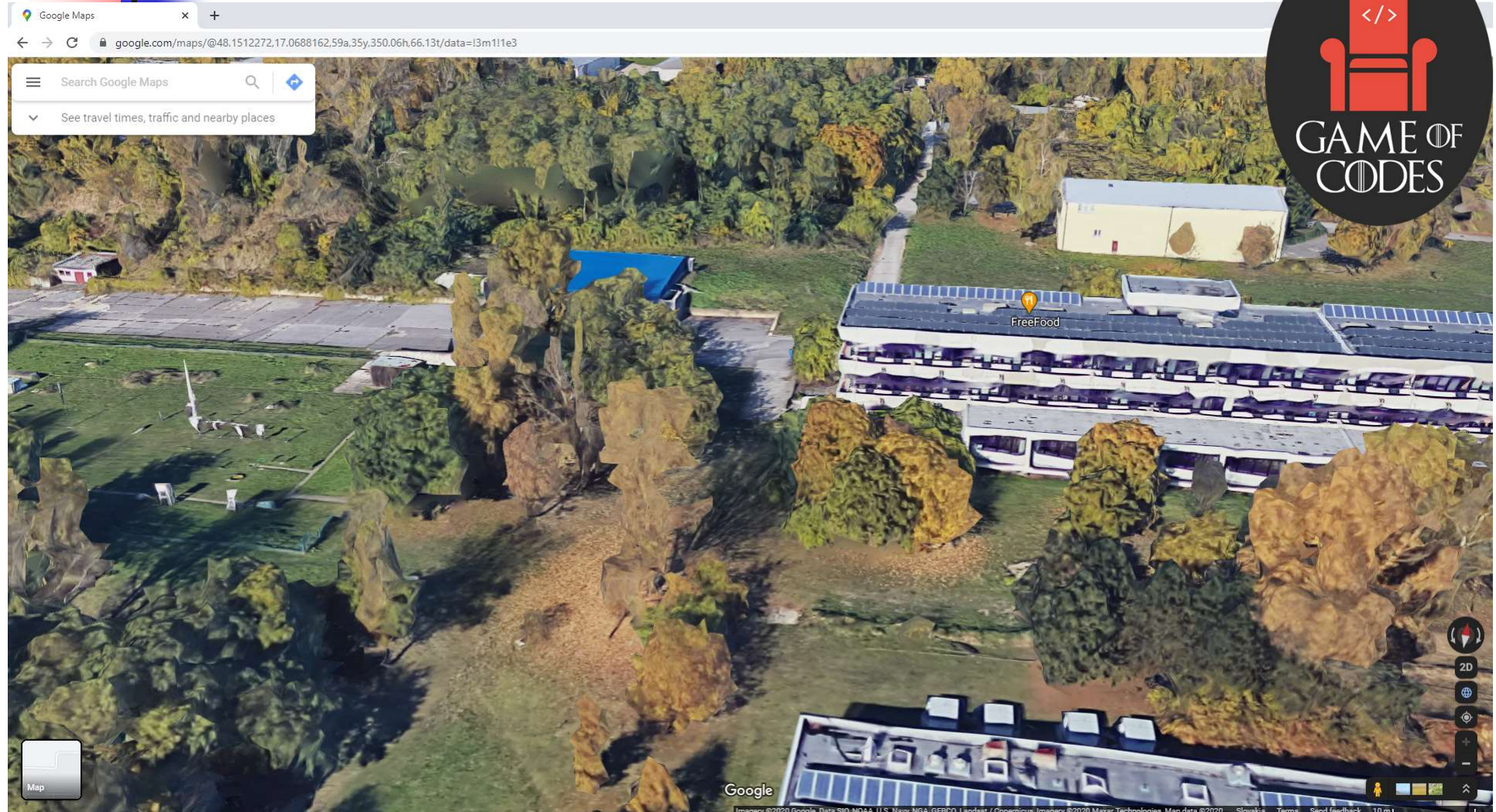
2D

Snímky © 2020 Google, Údaje map © 2020 Slovensko Zmluvné podmienky Odoslať spätnú väzbu 5 m





Keška MFF

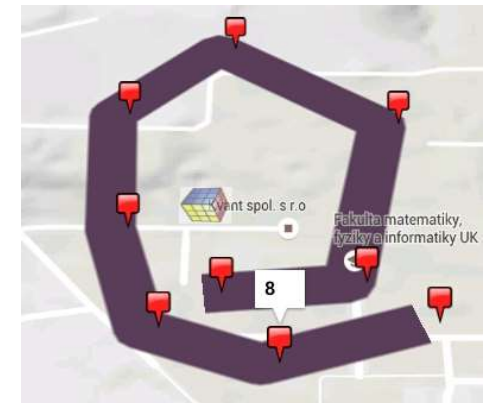


onMapClick, PolyLine



```
clickedLine = mMap.addPolyline(PolylineOptions())
                    // ak chceme klikat do mapy
mMap.setOnMapClickListener {
    latlng -> // onClickListener - nefunguje pri satelitnych m.
        val clickedPoints = clickedLine.getPoints()
        clickedPoints.add(latlng)
        clickedLine.points = clickedPoints
        clickedLine.color = ...
        clickedLine.width = ...
}

mMap.addMarker(MarkerOptions()
    .title("'" + clickedPoints.size())
    .icon(BitmapDescriptorFactory
        .fromResource(R.drawable.marker))
    .position(latlng))
```



Project:GMapV2.zip

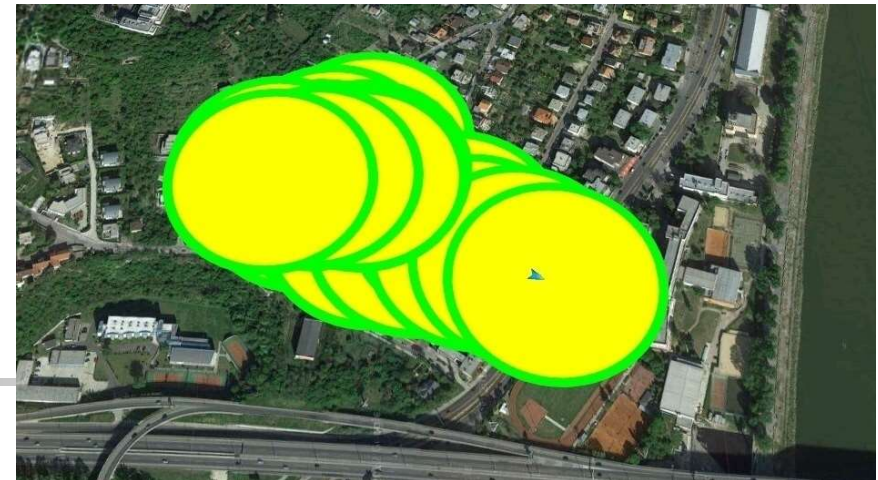
GPS Location

(prvá možnosť - GPS)

Použijeme LocationManager, ako v minulej prednáške, a LocationListener

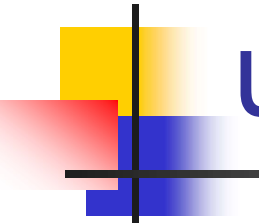
```
override fun onLocationChanged(loc:Location) {  
    val latlng = LatLng(loc.getLatitude(), loc.getLongitude())  
    val circle = mMap.addCircle(CircleOptions(latlng)  
        .center()  
        .radius(15)          // polomer kruhu v metroch  
        .strokeColor(Color.GREEN)  
        .fillColor(Color.YELLOW))  
    circle.setZIndex((float)System.currentTimeMillis()) }
```

```
val bounds =           // ak si mimo...  
    mMap.getProjection().getVisibleRegion().latLngBounds  
if(!bounds.contains(latlng)) // preanimuj na novú polohu  
    mMap.animateCamera(CameraUpdateFactory.newLatLng(LatLng)
```



Project:GMapV2.zip

Project:GMapV2.zip



uiSettings

```
map.uiSettings  
    .isMyLocationButtonEnabled  
    .isCompassEnabled  
    .isRotateGesturesEnabled  
    .isScrollGesturesEnabled  
    .isScrollGesturesEnabledDuringRotateOrZoom  
    .isZoomGesturesEnabled  
    .isTiltGesturesEnabled  
    .isMapToolbarEnabled
```

LocationServices API

(druhá možnosť - Fused Location API)

<https://developer.android.com/training/location/retrieve-current.html>



Iná možnosť, ako získať poslednú polohu na vyššej úrovni ako od GPS senzora

- neriešite location providera (GPS/NETWORK/wifi),
- vysoká presnosť, nízka spotreba baterky,
- ale používajú Google Play Services, do build.gradle doplníte:

```
dependencies {
```

```
    compile 'com.google.android.gms:play-services-location:16.0.0'
```

```
}
```

- **import com.google.android.gms.*...**
- do onCreate pribudne **GoogleApiClient**

```
mGoogleApiClient = new GoogleApiClient.Builder(MapsActivity.this)
    .addApi(LocationServices.API)           -- používa location services ale
                                              -- com.google.android.gms.location.LocationServices
    .addConnectionCallbacks(this)
    .addOnConnectionFailedListener(this)
    .build()
```

```
override fun onResume() {
    super.onResume()
    mGoogleApiClient.connect()
}
```

```
override fun onPause() {
    super.onPause()
    mGoogleApiClient.disconnect()
}
```

Project:GMapSOSLocation.zip

Posledná poloha

<https://developer.android.com/training/location/change-location-settings.html>

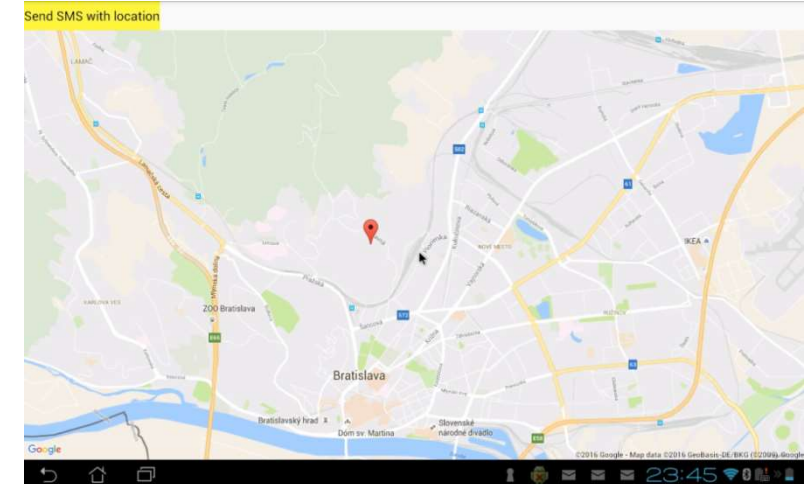
- Posledná poloha (synchrónne):

```
val mLastLocation =  
    LocationServices.FusedLocationApi.getLastLocation(mGoogleApiClient)  
    if (mLastLocation != null) {  
        ...mLastLocation.getLatitude(),mLastLocation.getLongitude()...  
    }
```



- Poslanie Správy (SMS):

```
val intent = Intent(Intent.ACTION_VIEW)  
intent.data = Uri.parse("sms:")  
intent.putExtra("sms_body", "My location: $lat, $long")  
startActivity(intent)
```



- Presnost': ???

Project:GMapSOSLocation.zip

Zmenená poloha

<https://developer.android.com/training/location/change-location-settings.html>

- Posledná poloha (synchrónne):

```
val mLastLocation =  
    LocationServices.FusedLocationApi.getLastLocation(mGoogleApiClient)  
    if (mLastLocation != null) {  
        ...mLastLocation.getLatitude(),mLastLocation.getLongitude()...  
    }
```



- Zmená poloha (asynchrónne):
- vytvoríme LocationRequest popisujúci naše potreby o polohe (ako Criteria pre LM):

```
val locRequest = LocationRequest.create()  
    .setPriority(LocationRequest.PRIORITY_HIGH_ACCURACY) ~GPS  
        LocationRequest.PRIORITY_BALANCED_POWER_ACCURACY; ~100m,block  
        LocationRequest.PRIORITY_LOW_POWER; ~ 10km,mesto  
        LocationRequest.PRIORITY_NO_POWER; berie polohu od iných klientov  
    .setInterval(5 * 1000/*ms*/) -- ako často chceme update polohy  
    .setFastestInterval(2*1000/*ms*/) -- ako často vieme spracovať update  
polohy-pre prípad, že iná apka intenzívnejšie používa GPS  
■ vytvorený LocationRequest podhodíme LocationServices s mGoogleApiClientom
```

Project:GMapSOSLocation.zip

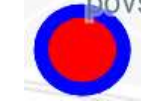
Zmenená poloha

<https://developer.android.com/training/location/receive-location-updates.html>

Zmená poloha (asynchronné):

-- pokračovanie

```
override fun onConnected(bundle: Bundle?) {  
    ...  
    LocationServices.FusedLocationApi.requestLocationUpdates(  
        mGoogleApiClient, locRequest, location -> {  
            String msg = "Updated Location: " +  
                ... location.getLatitude()  
                ... location.getLongitude()  
        }  
    )  
    override fun onPause() { ...  
        if (mGoogleApiClient.isConnected) {  
            LocationServices.FusedLocationApi  
                .removeLocationUpdates(mGoogleApiClient, this)  
            mGoogleApiClient.disconnect()  
        }  
    }  
}
```



Project:GMapSOSLocation.zip



Komplexnejší príklad

Cvičenie9

```
class MapsActivity : AppCompatActivity(),
    com.google.android.gms.location.LocationListener,
    // pozor, nie iny LocationListener
    // definuj onLocationChanged(Location: Location)
    GoogleApiClient.ConnectionCallbacks,
    // definuj
    //      onConnectionSuspended(i: Int)
    //      onConnected(bundle: Bundle?)
    GoogleApiClient.OnConnectionFailedListener,
    // definuj onConnectionFailed(connectionResult: ConnectionResult)
    ResultCallback<LocationSettingsResult>,
    // definuj onResult(locationSettingsResult: LocationSettingsResult)
    OnMapReadyCallback
    // definuj onMapReady(googleMap: GoogleMap)
{
    private lateinit var mMap: GoogleMap
```

Poloha vs. poloha

<https://antoniohongkr.wordpress.com/2013/08/19/google-play-service-analysis-4-choice-between-google-play-location-service-and-android-location-service/>

Priority	Typical location update interval	Battery drain per hour (%)	Accuracy
HIGH_ACCURACY	5 seconds	7.25% ~1/14	~10 meters
BALANCED_POWER	20 seconds	0.6%	~40 meters
NO_POWER	N/A	small	~1 mile

Poloha vs. Poloha

(a máme dve polohy)

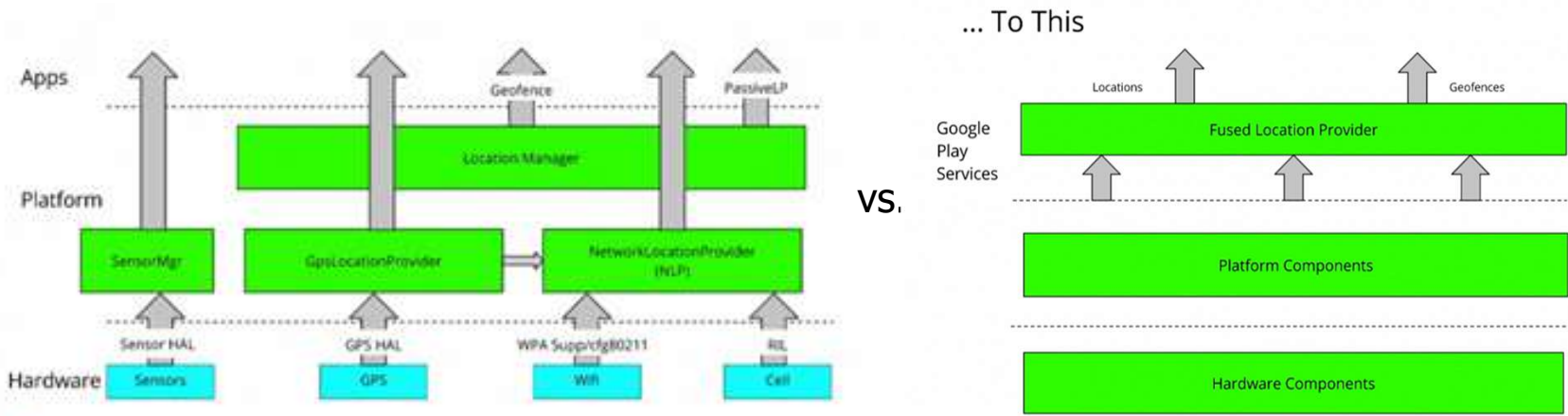
<https://antoniohongkr.wordpress.com/2013/08/19/google-play-service-analysis-4-choice-between-google-play-location-service-and-android-location-service/>

- android.location.LocationListener.onLocationChanged(Location)
- com.google.android.gms.location.LocationListener.onLocationChanged(...)

Dokumentácia hovorí:

The Google Play services location APIs are preferred over the Android framework location APIs (android.location) as a way of adding location awareness to your app. If you are currently using the Android framework location APIs, you are strongly encouraged to switch to the Google Play services location APIs as soon as possible.

FusedLocationProvider „fúzuje“=integruje všetky druhy určenia polohy:



Poloha a mockovanie

(LocationClient)

<http://android.xsoftlab.net/training/location/location-testing.html>

FusedLocation a mocking

- android.location – bez problémov
- LocationClient – dalo sa
- com.google.android.gms.location - ??? asi nejde ...

public class

Summary: Nested Classes | Constants | Ctors | Methods | Inherited Methods | [Expand All]

LocationClient

extends Object

implements GooglePlayServicesClient

java.lang.Object

↳ com.google.android.gms.location.LocationClient

This class is deprecated.

Use [LocationServices](#).

void [setMockLocation](#)(Location mockLocation)

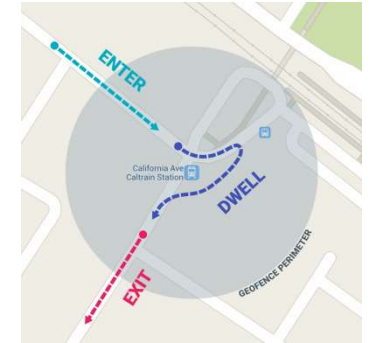
Sets the mock location to be used for the location provider.

void [setMockMode](#)(boolean isMockMode)

Sets whether or not the location provider is in mock mode.

Geofencing

ploty a zábradlia



<https://developer.android.com/training/location/geofencing.html>

- detektuje vchod/východ/trvanie v oblasti, ktorá môže expirovať=zmiznúť
- AndroidManifest.xml:

```
<uses-permission android:name="android.permission.ACCESS_FINE_LOCATION"/>
<application
    <service android:name=".GeofenceTransitionsIntentService"/>
<application/>
```

Kruhová ohrada (zoznam ohraničený na 100 oblastí):

```
mGeofenceList.add(
    Geofence.Builder()
        .setRequestId(entry.getKey())
        .setCircularRegion(entry.getValue().latitude,
                           entry.getValue().longitude,
                           Constants.GEOFENCE_RADIUS_IN_METERS)
        .setExpirationDuration(Constants.GEOFENCE_EXPIRATION_IN_MILLISECONDS)
        .setTransitionTypes(Geofence.GEOFENCE_TRANSITION_ENTER |
                           Geofence.GEOFENCE_TRANSITION_EXIT)
    .build())
```

Demo pre inšpirácie

<https://github.com/googlesamples/android-play-location>

GMapsAPI

Basic Map

Launches a map.

Camera

Demonstrates camera functions.

Camera Clamping

Demonstrates how to constrain the camera to specific boundaries and zoom levels.

Circles

Demonstrates how to add Circles to a map.

Events

Demonstrates event handling.

Ground Overlays

Demonstrates how to add a GroundOverlay to a map.

Indoor

Demonstrates how to use the Indoor API.

Layers

Demonstrates the different map layers.

Lite Mode

Demonstrates some features on a map in lite mode.

Lite Mode ListView

Demonstrates using maps in lite mode in a ListView.

Location Source Demo

Demonstrates how to use a custom location source.

Map In Pager

Demonstrates how to add a map to a ViewPager.

Markers

GMapsAPI

Demonstrates how to save the state of a MapFragment upon rotation of the device.

Snapshot

Demonstrates how to take a snapshot of the map.

Street View Panorama and Map

Demonstrates how to show a Street View panorama and map.

Street View Panorama

Standard Street View Panorama using a Fragment.

Street View Panorama events

Standard Street View Panorama with event handling.

Street View Panorama navigation

Street View Panorama with programmatic navigation.

Street View Panorama options

Street View Panorama with toggles for options.

Street View Panorama View

Standard Street View Panorama using a View.

Styled Map

Demonstrates how to style a map.

Tile Coordinate Overlay

Demonstrates how to add a tile overlay with tile coordinates to a map.

Tile Overlays

Demonstrates how to add a tile overlay to a map.

UI Settings

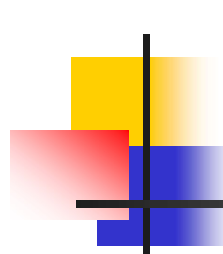
Demonstrates how to alter user interface settings.

Visible Regions

Demonstrates how to use Visible Regions.



Project:ApiDemos.zip



Detekcia aktivity

(ActivityRecognition.API)

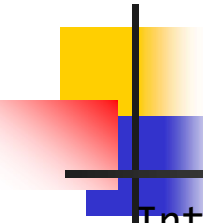
```
= GoogleApiClient.Builder(context)
    .addApi(ActivityRecognition.API)
    .addConnectionCallbacks(this)
    .addOnConnectionFailedListener(this)
    .build()
```

Metódy:

```
.getType() - IN_VEHICLE/ON_BICYCLE/ON_FOOT/RUNNING/STILL/WALKING/...
.getConfidence() 0..100
```

```
D/ActivityRecognition: onConnected
E/ActivityRecognition: onHandleIntent
E/ActivityRecognition: Still: 100
E/ActivityRecognition: onHandleIntent
E/ActivityRecognition: Still: 100
E/ActivityRecognition: On Foot: 92
E/ActivityRecognition: Running: 87
E/ActivityRecognition: On Bicycle: 8
E/ActivityRecognition: Walking: 5
```

[Project:ActivityRecognition.zip](#)



Detekcia aktivity

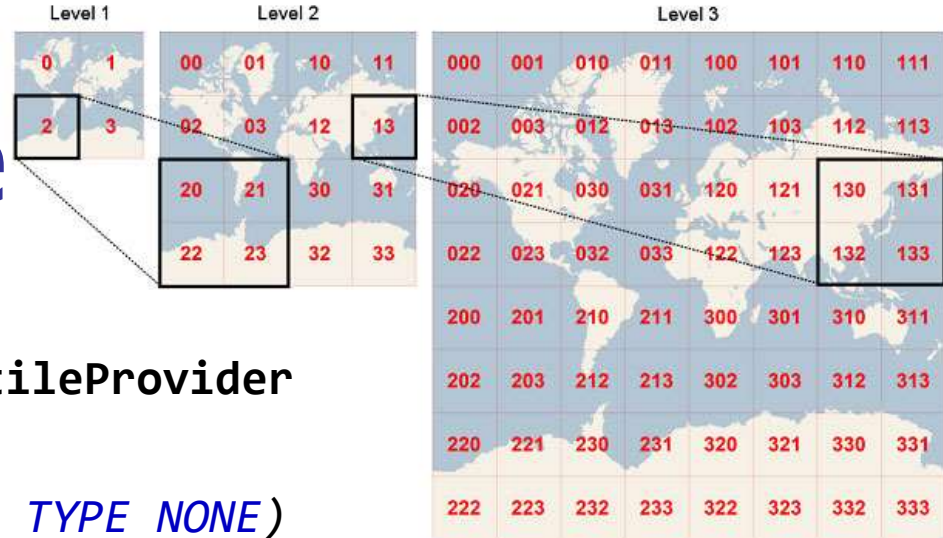
(ActivityRecognition.API)

```
Intent intent =  
    new Intent(this, ActivityRecognizedIntentService.class );  
PendingIntent pendingIntent =  
    PendingIntent.getService(this, 0, intent,  
    PendingIntent.FLAG_UPDATE_CURRENT );  
ActivityRecognition.ActivityRecognitionApi  
    .requestActivityUpdates( mApiClient, 1000, pendingIntent );  
  
public class ActivityRecognizedIntentService extends IntentService {  
    protected void onHandleIntent(Intent intent) {  
        if(ActivityRecognitionResult.hasResult(intent)) {  
            ActivityRecognitionResult result =  
                ActivityRecognitionResult.extractResult(intent);  
            String act = "";  
            for(DetectedActivity activity:result.getProbableActivities()){  
                switch( activity.getType() ) {  
                    case DetectedActivity.IN_VEHICLE: {  
                        act += " In Vehicle: " + activity.getConfidence();  
                    break;  
                }  
            }  
        }  
    }  
}
```

Project:ActivityRecognition.zip

GMaps Offline

(pre API key V2)



Offline Maps stačí urobiť vlastný `tileProvider`
a treba mať vlastné mapy ;-)

```
mMap.setMapType(GoogleMap.MAP_TYPE_NONE)
```

```
mMap.addTileOverlay(
```

```
    TileOverlayOptions().tileProvider(
```

```
        MyMapTileProvider(
```

```
            getResources().getAssets(),
```

```
            getApplicationContext()))))
```

ale musíme naprogramovať TileProvider:

```
class MyMapTileProvider : TileProvider {
```

```
... // ktorá sprístupní vygenerované OpenStreetMap tiles
```

```
    fun getTile(x:Int, y:Int, zoom:Int) : Tile {...
```

Map Tiles

(pre API key V2)

```
/Androzic/tiles/osm/13/4484-2844, exist?:true  
/Androzic/tiles/osm/13/4485-2843, exist?:true  
/Androzic/tiles/osm/13/4484-2840, exist?:true  
/Androzic/tiles/osm/13/4485-2841, exist?:true  
/Androzic/tiles/osm/13/4483-2841, exist?:true  
/Androzic/tiles/osm/13/4483-2844, exist?:true  
/Androzic/tiles/osm/13/4484-2839, exist?:true
```

Project:MapV2_LocationClient_Offline.zip

```
class MyMapTileProvider : TileProvider {  
  
    fun getTile(x:Int, y:Int, zoom:Int) : Tile {  
  
        image = readTileImage(x, y, zoom)  
  
        return Tile(TILE_WIDTH, TILE_HEIGHT, image)  
    }  
  
    fun readTileImage(x:Int, y:Int, zoom:Int) : Bitmap ...  
  
    fun getTileFile(x:Int, y:Int, zoom:Int) : File {  
  
        sdcard = Environment.getExternalStorageDirectory()  
        tileFile = // mapy musia byt na SDkarte  
                  "/Androzic/tiles/osm/" + zoom + '/' + x + '-' + y  
        file = File(sdcard, tileFile)  
  
        Log.d("MapV2_tile", tileFile+"exist?:" + file.exists())  
  
        return file  
    }  

```

Open Street Maps (OSM)

Open Cycle Maps (OCM)

OSM (Generované pomocou OziMapper):

- Level2, 16 files
- Level3, 47 files
- Level4, 101 files
- Level5, 167 files
- Level6, 109 files
- Level7, 210 files
- Level8, 276 files
- Level9, 192 files
- Level10, 346 files
- Level11, 218 files
- Level12, 310 files
- Level13, 299 files
- Level14, 3427 files
- Level15, 226 files
- Level16, 72 files
- Level17, 40 files

<http://download.mapsforge.org/maps/europe/>

http://wiki.openstreetmap.org/wiki/Tile_servers

