| Ubudu SAS | Section 1 Introduction | Page 1 |
|--------------|------------------------|------------|
| CONFIDENTIAL | | 2014-02-07 |

UbuduSDK User Manual - version 1.1.2

1 Introduction

This is the user manual of the UbuduSDK.

This SDK contains several components:

- Ubudu Geofence SDK,
- Ubudu Proxmity Beacon SDK (Bluetooth).
- Ubudu Ultrasound SDK,

2 Modifications

| Version | Date | Author | Modifications |
|---------|------------|--------------------|--|
| 0.0 | 2013-10-01 | Pascal Bourguignon | Created stub. |
| 0.1 | 2014-02-07 | Pascal Bourguignon | Added some sections TBD. |
| 0.2 | 2014-02-27 | Pascal Bourguignon | Added instructions to include the jar in an application project. |
| 1.1.0 | 2014-08-25 | Pascal Bourguignon | Added UbuduUser interface. |
| 1.1.1 | 2014-08-26 | Pascal Bourguignon | Added anti hacking protocol configuration from the server. |
| 1.1.2 | 2014-08-28 | Pascal Bourguignon | Added statusChange() delegate method. |

3 Colophon

The source of this document is written in *reStructured Text* format. It is in the *git* repository under documentation/user-manual/user-manual.txt.

- http://docutils.sourceforge.net/rst.html
- http://rst2pdf.googlecode.com/svn/trunk/doc/manual.txt

You can generate various formats from it:

```
rst2html specifications.txt specifications.html rst2pdf specifications.txt -o specifications.pdf
```

(cf. Makefile in the documentation/user-manual/ directory).

Authors:

- François Kruta <francois.kruta@ubudu.com>
- Pascal Bourguignon <pascal.bourguignon@ubudu.com>

Legal status:

Copyright ©2013,2014 ubudu SAS, All right reserved

| | Section 4 Table of Contents | Page 2 | |
|--------------|-----------------------------|------------|--|
| CONFIDENTIAL | | 2014-02-07 | |

4 Table of Contents

Contents

| | Introduction | 1 |
|---|--|---|
| 2 | Modifications | 1 |
| 3 | Colophon | 1 |
| 1 | Table of Contents | 2 |
| 5 | UbuduSDK for Android | 3 |
| | 5.1 Getting started | 3 |
| | 5.1.1 Add the dependencies | 3 |
| | 5.1.2 Add the UbuduSDK jar file | 3 |
| | 5.1.3 Define permissions to your AndroidManifest.xml file. | 3 |
| | 5.1.4 Add activities, receivers and services to your AndroidManifest.xml file. | 3 |
| | 5.2 Usage instructions | 4 |
| | 5.3 Design principle of the UbuduSDK API | 5 |
| | 5.3.1 Settings | 5 |
| | 5.3.1.1 com.ubudu.sdk.UbuduSDK settings | 5 |
| | 5.3.1.2 com.ubudu.sdk.UbuduUser settings | 5 |
| | 5.3.1.3 com.ubudu.sdk.UbuduAreaManager settings | 6 |
| | 5.3.1.4 com.ubudu.sdk.UbuduGeofenceManager specific settings | 6 |
| | 5.3.1.5 com.ubudu.sdk.UbuduBeaconManager specific settings | 6 |
| | 5.3.1.6 com.ubudu.sdk.UbuduUltrasoundManager specific settings | 6 |
| | 5.3.2 Delegate | 6 |
| | 5.3.2.1 Description of the delegate protocol | 6 |
| | 5.3.3 Operation modes | 6 |
| | 5.3.4 Lifecycles | 7 |
| | 5.3.4.1 Examples | 7 |

| Ubudu SAS | Section 5 UbuduSDK for Android | Page 3 |
|--------------|--------------------------------|------------|
| CONFIDENTIAL | | 2014-02-07 |

5 UbuduSDK for Android

The UbuduSDK library to use in all applications connecting to Ubudu geofences and bluetooth LE beacons for geomarketing services for Android platform.

5.1 Getting started

This section will contain information regarding adding the <code>UbuduSDK</code> to any host application along with necessary project configuration which are required by the <code>UbuduSDK</code>.

5.1.1 Add the dependencies

The UbuduSDK requires the following dependent libraries:

- google-play-services_lib (4.0.30),
- volley (1.0)

5.1.2 Add the UbuduSDK jar file

Add the ubudu-sdk-|VERSION|.jar file to your project libs/subdirectory.

5.1.3 Define permissions to your AndroidManifest.xml file.

Add following permisssions to manifest file of your project:

```
<uses-sdk
    android:minSdkVersion="18"
    android:targetSdkVersion="18" />
    <uses-permission android:name="android.permission.ACCESS_FINE_LOCATION"/>
    <uses-permission android:name="android.permission.BLUETOOTH"/>
    <uses-permission android:name="android.permission.BLUETOOTH_ADMIN"/>
    <uses-permission android:name="android.permission.INTERNET" />
    <uses-permission android:name="android.permission.ACCESS_NETWORK_STATE"/>
    <uses-permission android:name="android.permission.RECEIVE_BOOT_COMPLETED"/>
```

5.1.4 Add activities, receivers and services to your AndroidManifest.xml file.

Add following services and activities to the AndroidManifest.xml file of your application:

```
android:name="com.ubudu.sdk.service.UbuduService"
   android:enabled="true"
   android:exported="true" >
  <intent-filter>
    <action android:name="com.ubudu.sdk.service.UbuduService.action.DISPLAY_WEB_PAGE" />
    <action android:name="com.ubudu.sdk.service.UbuduService.action.OPEN_SAMSUNG_WALLET" />
 </intent-filter>
</service>
<!-- the following should be coallesced eventually into the above service... -->
<service
   android:name="com.ubudu.network.ibeacon.service.IBeaconService"
   android:enabled="true"
   android:exported="false"
   android:isolatedProcess="false"
<service
   android:name="com.ubudu.network.ibeacon.IBeaconIntentProcessor"
   android:enabled="true"
   android:exported="false"
   android:isolatedProcess="false"
                    <meta-data android:name="background" android:value="true" />
 <intent-filter</pre>
     android:priority="1" >
    <action android:name="com.ubudu.sdk.beacon.internal.action.IBeaconIntentProcessor"/>
  </intent-filter>
</service>
<!-- END UbuduSDK stuff -->
```

5.2 Usage instructions

To start using UbuduSDK use following code:

First get instance of UbuduSDK. We use singleton as there is no need of many instances of this class.

```
UbuduSDK sdk=UbuduSDK.getSharedInstance(context);
```

Set the application namespace

```
sdk.setNamespace(namespace);
```

Set delegate that handle actions from SDK

```
UbuduGeofenceManager mGeofenceManager=sdk.getGeofenceManager();
mGeofenceManager.setAreaDelegate(someAreaDelegate);
```

Next start service with startGeofencing(Context ctx). From this moment application will start receiving geofences and notify user in case of proper conditions.

```
mGeofenceManager.start(context);
```

To stop using SDK use following code:

```
mGeofenceManager.stop(context);
```

Starting this command will first remove tracking any geofences that are in use by UbuduSDK and then will stop service resposible for checking parameters used to load new data.

5.3 Design principle of the UbuduSDK API

The com.ubudu.sdk.UbuduSDK class has a shared instance that is the root of the API. It provides methods to obtain the managers, each of which deals with a different kind of areas: geofences, bluetooth LE beacons, ultrasound areas. If the kind of areas is not available on the device, then null is returned instead of a manager.

The three manager classes share a common superclass, com.ubudu.sdk.UbuduAreaManager, and each deal with covariant subclasses.

```
public class UbuduSDK extends Object
 public static UbuduSDK getSharedInstance(){...}
 public UbuduGeofenceManager
                                 getGeofenceManager(){...}
 public UbuduBeaconManager
                                 getBeaconManager() {...}
 public UbuduUltrasoundManager getUltrasoundManager(){...}
  // ...
}
```

5.3.1 Settings

5.3.1.1 com.ubudu.sdk.UbuduSDK settings

TBD

5.3.1.2 com.ubudu.sdk.UbuduUser settings

The application may send to the server user information, which allows the server to filter geofences and beacons on user properties and tags.

```
public class ApplicationUserInformation implements UbuduUser {
    public String userId(){
        return ...;
    public java.util.Map<String,String> properties(){
        return ...;
    public java.util.Collection<String> tags(){
        return ...;
};
ApplicationUserInformation user=new ApplicationUserInformation(...);
UbuduSDK.getSharedInstance(context).setUserInformation(user);
```

| Ubudu SAS | Section | Page 6 |
|--------------|---|--------------------|
| CONFIDENTIAL | 5.3.1.3 com.ubudu.sdk.UbuduAreal settings | Manager 2014-02-07 |

5.3.1.3 com.ubudu.sdk.UbuduAreaManager settings

TBD

Note: the manager settings are specific to each manager: ie. you can have different settings for geofences than for beacons.

5.3.1.4 com.ubudu.sdk.UbuduGeofenceManager specific settings

TBD

5.3.1.5 com.ubudu.sdk.UbuduBeaconManager specific settings

TBD

5.3.1.6 com.ubudu.sdk.UbuduUltrasoundManager specific settings

TBD

5.3.2 Delegate

The application may configure delegate objects to intercept the processing and notifications upon area entered or exited events.

There are four delegate interfaces, each used by the corresponding manager class:

| UbuduAreaDelegate | UbuduAreaManager |
|---------------------------|------------------------|
| UbuduBeaconRegionDelegate | UbuduBeaconManager |
| UbuduGeofenceDelegate | UbuduGeofenceManager |
| UbuduUltrasoundDelegate | UbuduUltrasoundManager |
| | |

They are identical, only with covariant parameters.

An UbuduAreaDelegate can be configured with the com.ubudu.sdk.UbuduAreaManager#setAreaDelegate method, for all the managers, but receiving generic parameters com.ubudu.sdk.UbuduArea.

specific You may also configure а specific delegate with а manager, com.ubudu.sdk.UbuduGeofenceManager#setGeofenceDelegate, com.ubudu.sdk.UbuduBeaconManager#setBeaconDelegate, com.ubudu.sdk.UbuduUltrasoundManager#setUltrasoundDelegate. When a manager specific delegate is configured, that manager doesn't use the UbuduAreaDelegate configured with setAreaDelegate.

5.3.2.1 Description of the delegate protocol

TBD

5.3.3 Operation modes

| automatic*SendingIsEnabled | delegate | result |
|----------------------------|----------|--------------------------------------|
| false | null | actions can't be taken |
| false | delegate | actions are forwared to the delegate |
| true | null | actions are taken automatically |
| true | delegate | actions are taken automatically |

| Ubudu SAS | Section 5.3.4 Lifecycles | Page 7 |
|--------------|--------------------------|------------|
| CONFIDENTIAL | | 2014-02-07 |

TBD

5.3.4 Lifecycles

TBD

5.3.4.1 Examples

TBD