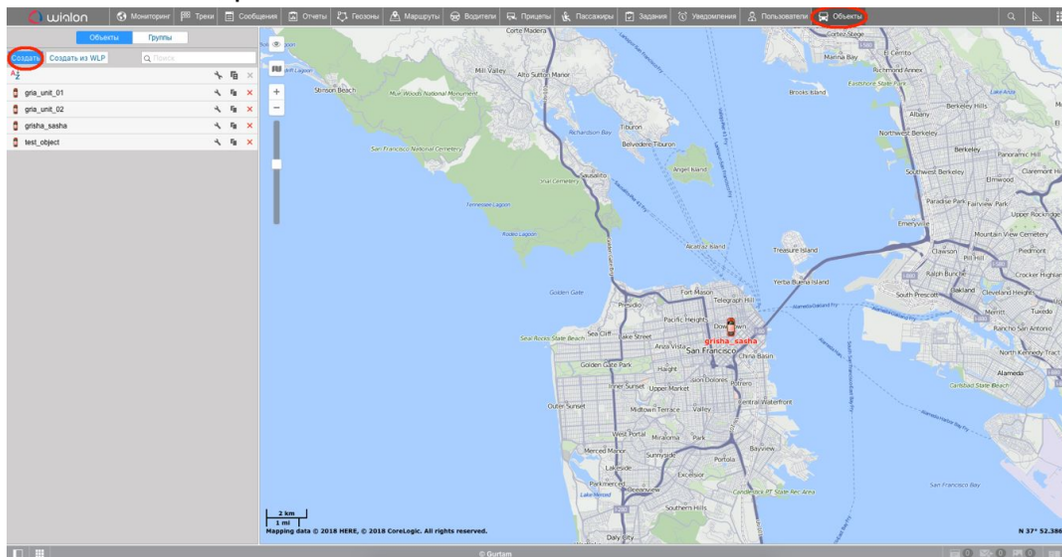


# Android Manual

1. Create the unit that will send messages to Wialon: access your user account, open the “Units” tab, press the “New” button.



2. Set up the unit in the popped-up dialog: specify the Name, select the WiaTag Device type, fill in the Unique ID and Password fields.

**Note!** Anyone with the unit’s ID and password can send messages to Wialon on behalf of this unit. Make sure that only authorized people know the password.

A screenshot of the 'Новый объект' (New Object) dialog box in Wialon. The dialog has several tabs: 'Основное' (Basic), 'Доступ' (Access), 'Иконка' (Icon), 'Дополнительно' (Advanced), 'Датчики' (Sensors), 'Произвольные поля' (Custom Fields), 'Группы' (Groups), and 'Команды' (Commands). The 'Основное' tab is selected. Below the tabs, there are several input fields and dropdown menus. The 'Имя' (Name) field contains 'NewObject'. The 'Тип устройства' (Device type) dropdown is set to 'WiaTag'. The 'Адрес сервера' (Server address) field contains '193.193.165.165:20963'. The 'Уникальный ID' (Unique ID) field contains 'NewObject\_Wialon'. The 'Пароль' (Password) field contains 'securePasswordString'. There are also fields for 'Создатель' (Creator) and 'Учетная запись' (Account). At the bottom, there are three rows of sensor settings: 'Счетчик пробега' (Odometer) set to 'GPS', 'Счетчик моточасов' (Engine hours) set to 'Датчик зажигания' (Ignition sensor), and 'Счетчик GPRS-трафика' (GPRS traffic) with a 'Сбросить' (Reset) button. Each row has a 'Текущее значение' (Current value) field and a unit selection dropdown. The dialog has 'Отмена' (Cancel) and 'OK' buttons at the bottom right.

To send the message, you will need the **Server address**, **Unique ID** and **Password** fields.

## Lets have some coding

Follow these steps to create a new app project including an empty activity:

1. Start **Android Studio**.
2. Create a new project in the “**Welcome to Android Studio**” dialog or select File -> New -> New Project on the menu bar.
3. Enter your app name, company domain, and the project location as prompted. Then click Next.
4. Select the form factors you need for your app. If you are not quite sure what form factors you need, just select **Phone** and **Tablet**. Then click Next.
5. Select “**Empty Activity**” in the “**Add an activity to Mobile**” dialog. Then click Next.
6. Enter the **Activity** name, layout name and title as prompted. The default values are fine. Then click Finish.

To make the **wiatag-kit library** available to your app:

1. Open the build.gradle file inside your application module directory

**Note!** Android Studio projects contain a top-level **build.gradle** file and a **build.gradle** file for each module. Make sure you edit the file for your application module.

2. Add a new build rule under dependencies for the latest version of wiatag-kit:

```
apply plugin: 'com.android.application'
...

dependencies {
    implementation "com.gurtam:wiatag-kit:0.1.4"
}
```

**Note!** Make sure your top-level build.gradle contains a reference to the jcenter() repo.

3. Save the changes, and click Sync Project with Gradle Files in the toolbar.

The next step is to add the correct Permission in **Android Manifest**. In order to perform network operations in your application, your manifest must include the following permissions:

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

## Sending message to Wialon

1. Initialize **MessageSender** using the Wialon unit's **Server address**, **Unique ID**, and **Password**;
2. Initialize the Message unit;
3. Send **Message** using the corresponding **MessageSender** method;
4. Change the **MainActivity** class (if the default name is used).

```
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.widget.Toast;

import com.gurtam.wiatagkit.Message;
import com.gurtam.wiatagkit.MessageSender;
import com.gurtam.wiatagkit.MessageSenderListener;

import java.util.Date;

public class MainActivity extends AppCompatActivity {

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity_main);
        String host = "193.193.165.165";
        int port = 20963;
        String unitId = " NewObject_Wialon";
        String password = "securePasswordString";
        MessageSender.initWithHost(host,port,unitId,password);
        Message message = new Message().time(new Date().getTime());
        MessageSender.sendMessage(message,new MessageSenderListener()
{
            @Override
            protected void onSuccess() {
                super.onSuccess();
                runOnUiThread(new Runnable() {
                    @Override
                    public void run() {
                        Toast.makeText(MainActivity.this,"Message
```



For example, let's create the message that sends time, SOS-signal, text message, and Int-parameter:

```
Message message = new Message()  
.time(new Date().getTime())  
.Sos()  
.location(new Location(53.90582,27.45697,290,2F,(short)15,(byte)8));  
.text("This is my text message!")  
.addParam("int value", 3);
```

You will get callback through *MessageSenderListener* passed to the *sendMessage* method of the *MessageSender* class.

If successful *onSuccess* method will be called, otherwise – *OnFailure* with the error code:

```
FAILED_TO_CONNECT = 3;  
FAILED_TO_SEND = 4;  
INVALID_UNIQUE_ID = 5;  
INCORRECT_PASSWORD = 6;  
INCORRECT_MESSAGE = 8;
```

The example of sending one or several messages is available at [GitHub](#).

It is one of the examples of how to work with **WiaTagKit**. Feel free to ask any questions on the new library usage contacting us at [development@gurtam.com](mailto:development@gurtam.com).