

# Evayadesk

## Android Integration Manual For RocTik System

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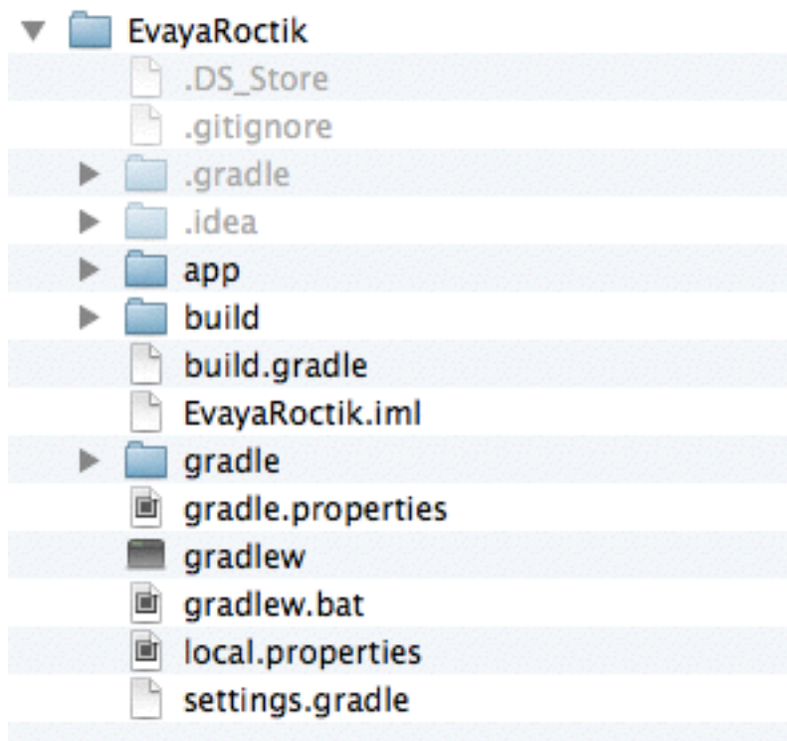
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# Introduction

This Document explains how you can integrate android app of the subscriber/your end customer ticketing features with your existing android app.

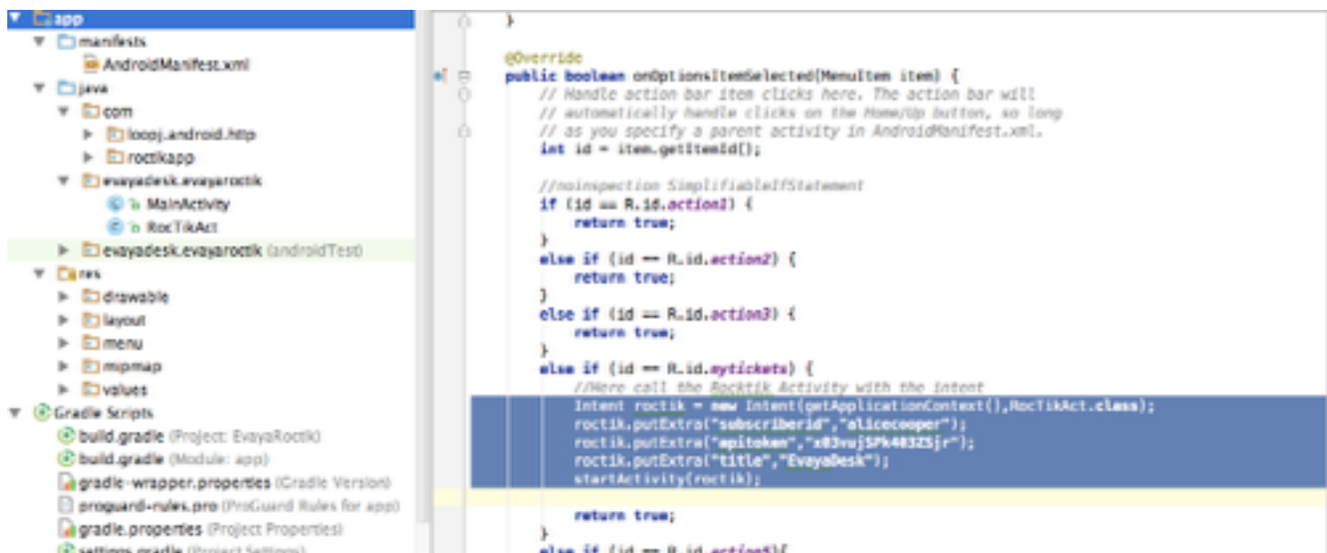
## 1. Files of Interest

You have the following files in the folder. The Sample code contains one mainactivity(dummy) which has invoked RoctikActivity in that . In the similar manner you have to invoke the RoctikActivity in your main activity



## 2. File Contents

When you open the file in Android Studio it will look like this



The screenshot shows the Android Studio interface. On the left, the Project view displays the file structure of the 'app' module, including 'manifests', 'java', 'res', and 'Gradle Scripts'. The 'java' folder is expanded to show 'com', which contains 'evayadesk.evayaroctik', which in turn contains 'MainActivity' and 'RoctikAct'. The 'MainActivity' file is selected. The main editor area shows the Java code for 'MainActivity.java'. The code is as follows:

```
    }  
    @Override  
    public boolean onOptionsItemSelected(MenuItem item) {  
        // Handle action bar item clicks here. The action bar will  
        // automatically handle clicks on the Home/Up button, so long  
        // as you specify a parent activity in AndroidManifest.xml.  
        int id = item.getItemId();  
  
        //noinspection SimplifiableIfStatement  
        if (id == R.id.action1) {  
            return true;  
        }  
        else if (id == R.id.action2) {  
            return true;  
        }  
        else if (id == R.id.action3) {  
            return true;  
        }  
        else if (id == R.id.action4) {  
            //Here call the Roctik Activity with the intent  
            Intent roctik = new Intent(getApplicationContext(),RoctikAct.class);  
            roctik.putExtra("subscriberid","alicecooper");  
            roctik.putExtra("apitoken","x03vu]5PK483Z[r");  
            roctik.putExtra("title","EvayaDesk");  
            startActivity(roctik);  
  
            return true;  
        }  
        else if (id == R.id.action5) {  
            return true;  
        }  
    }  
}
```

## 3. Changes to the code

From the MainActivity RocTikActivity is invoked which is highlighted.

You just need to give appropriate inputs, change the following values

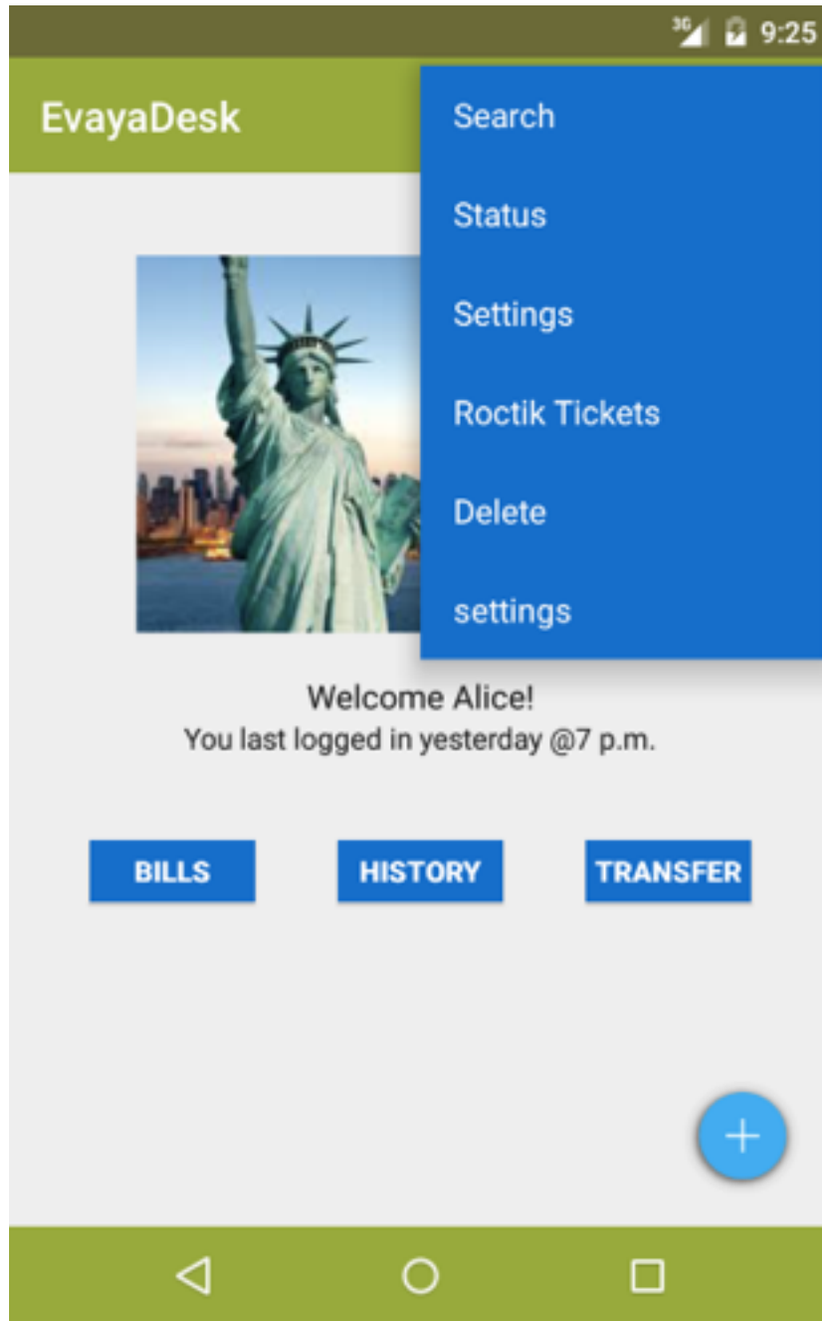
Apitoken - change the value of this with your company key

Subscriberid - change this with the your subscriber id who is using this app

title - place your company title

Now you have completed the RocTik system integration and are ready to use.

## 4. App will look like below



Roctik Tickets will get displayed as one of the sub menus which user can select on selection, it will

take you to ticket list of that particular subscriber.

From here your subscriber/end customer can see the Ticket list, Modify the existing tickets and add new tickets.

Evayadesk title will be replaced by your company title.

