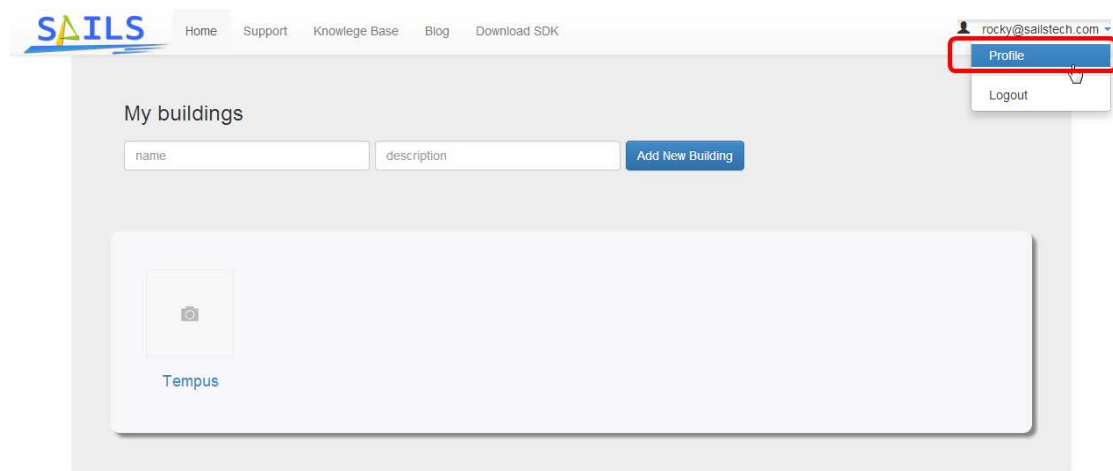


This document tech you how to setup your cloud building project in your Android code. You can import SAILS Sample project to eclipse and quickly do these steps. Then try to play it in your phone.

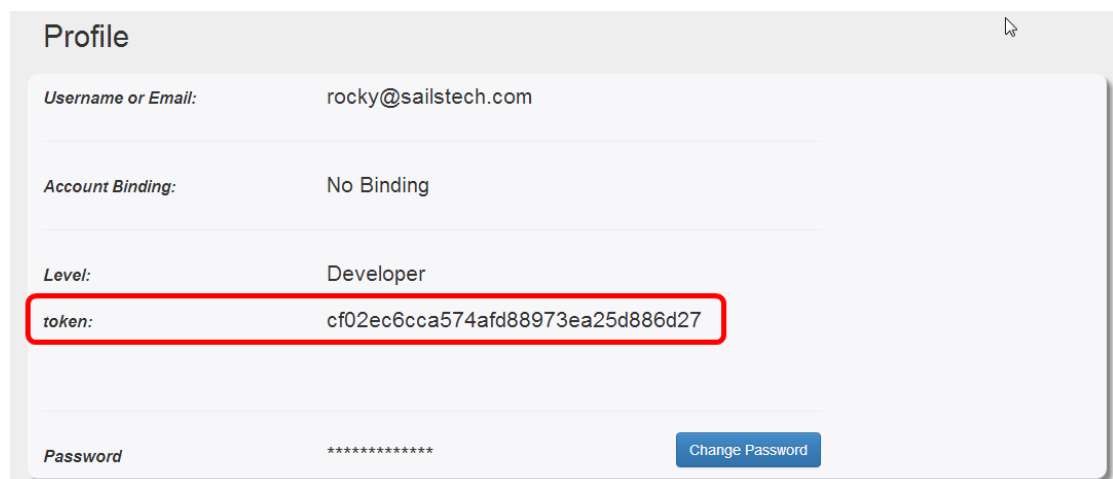
Step 1: Get your SAILS cloud user token.

After login cloud, go **Profile**.



cloud.sailstech.com/user/profile

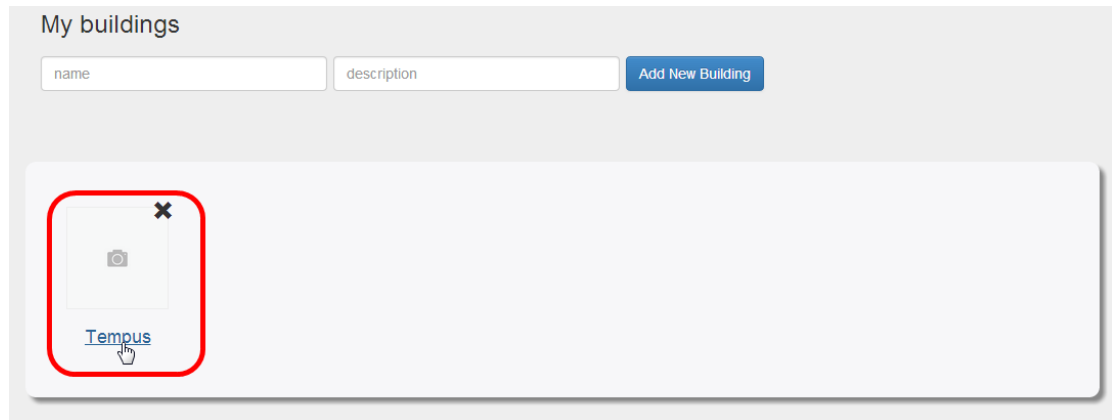
You will see your token, please copy it!



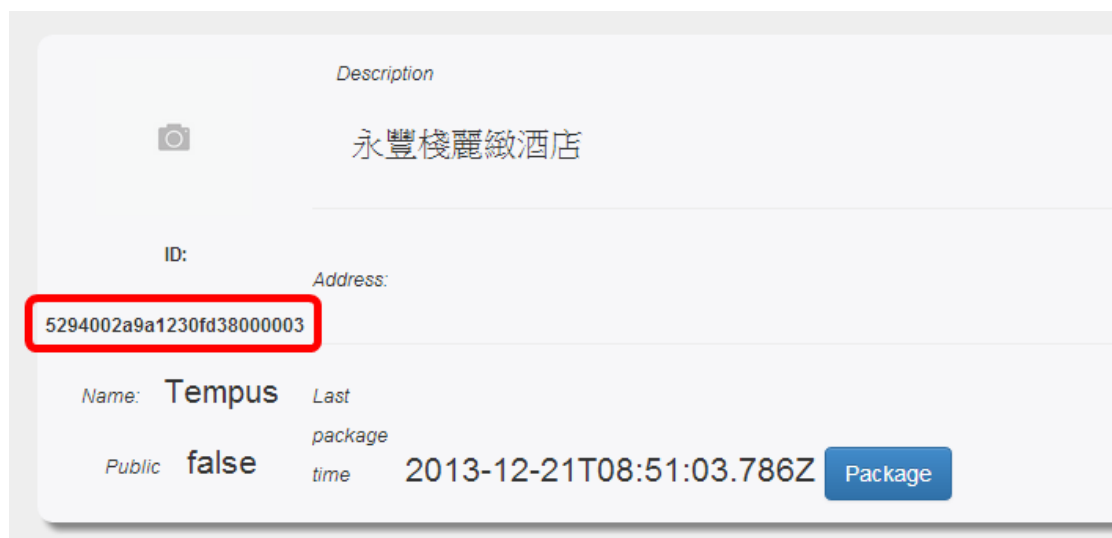
(If you can't see your token, it means you are not developer, please contact SAILS administrator to apply for developer identity.)

Step 2: Get your building project ID.

Choose the building project



You will see the building ID, please copy it!



Step 3: Paste token and building ID into Android code.

In **loadCloudBuilding** method, paste user token to 1st argument and paste building ID to 2nd argument. To load different building project, you can just paste different building ID.

```
mapView.post(new Runnable() {
    @Override
    public void run() {
        //please change token and building id to your own building project in cloud.
        mSails.loadCloudBuilding("cf02ec6cca574afd88973ea25d886d27", "5294002a9a1230fd38000003", null);
    }
});

@Override
public void onSuccess(String response) {
    runOnUiThread(new Runnable() {
        @Override
        public void run() {
            refreshExpandableMenuByFloor();
            mapViewInitial();
        }
    });
}

@Override
public void onFailed(String response) {
    Toast t = Toast.makeText(getApplicationContext(), "Load cloud project fail, please check", Toast.LENGTH_SHORT);
    t.show();
}
});
```



your token

building ID

That's it, and you can continue to design your application.