```
a 使用说明:请求url = baseUrl +uri; uri需要以【/api/v{版本号}】 开始
b 绿色标记的接口需要用户登陆才能操作
c 已经登陆的操作为在请求的head里面加上: Authorization: {tokean}
d: {tokean}无需任何操作(之前需要base64编码);
1用户登陆 GET /api/v1/user/wk/{code}
请求示例:
http://localhost:8080/api/v1/user/wk/80e3bfff46e24320acff5c64cfd6b58053116174670845561
响应: {"user":User, "token":String}
SDK: LiveUserClient.login("7c6f7ea97cfc44d0b28771c8fc4e77e438264364530179148");
2更改用户信息 /api/v1/user/profile
示例
请求url: POST http://localhost:8080/api/v1/user/profile
响应:
     User
SDK:LiveUserClient.update(Map<String,String>);
支持更改的属性:
     nickname, 您称
     avator, 头像
     city, 城市
     wkpushId, pushId
     livePoster, 直播封面
     gender, 性别
     intro: 简介
3获取用户信息 GET /api/v1/user/{userId}
示例
请求url: GET http://localhost:8080/api/v1/user/5
响应: User
SDK:LiveUserClient.get(5);
4: 主播注册 /api/v1/user/actor/verify
示例
请求url: GET http://localhost:8080/api/v1/user/actor/verify
响应: User
5:获取当前登陆用户信息:/api/v1/user/profile
示例
请求url: GET http://121.42.181.209/api/v1/user/profile
响应: UserWithPivotal
SDK: LiveUserClient.getProfile();
```

5涉及的对象

```
public class User{
    private int id;
     private String wkopenId;
     private String wkpushId;
     private String avatar;//头像
     private String minAvatar;//小头像
     private String nickname;
     private String gender;
     private String city;
     private String intro;
     private int exp;
     private int level;
     private int actorExp;
     private int actorLevel;
     private Boolean actorVerified;//是否注册主播
     private String livePoster;//直播的封面
     private Boolean followed; //是否关注
}
public class UserWithPivotal {
     private User user;
     private UserPivotal userPivotal;
}
```