测试过时方法：

在项目的**build.gradle文件**中加入：

allprojects {

gradle.projectsEvaluated {

tasks.withType(JavaCompile) {

**options.compilerArgs << "-Xlint:unchecked" << "-Xlint:deprecation"**

}

}

}

@Deprecated不在建议使用

public static final int MODE\_PRIVATE 是数字0  
public static final int MODE\_WORLD\_READABLE是数字1  
public static final int MODE\_WORLD\_READABLE是数字2  
This constant was deprecated in API level 17.从第17开始的版本就不支持这种写法了。

version在gradle中定义的变量

ext {

butterknifeVersion = '8.0.1'

supportVersion = '23.2.1'

retrofit2Version = '2.0.2'

rxlifecycleVersion = '0.5.0'

}

使用

compile 'io.reactivex:rxjava:1.1.3'

compile 'io.reactivex:rxandroid:1.1.0'

compile "com.squareup.retrofit2:retrofit:${retrofit2Version}"

compile "com.squareup.retrofit2:converter-gson:${retrofit2Version}"

compile "com.squareup.retrofit2:adapter-rxjava:${retrofit2Version}"

compile "com.trello:rxlifecycle:${rxlifecycleVersion}"

compile "com.trello:rxlifecycle-components:${rxlifecycleVersion}"

扩展程序：C:\Documents and Settings\Administrator\Local Settings\Application Data\Google\Chrome\User Data\Default\Extensions\aicmkgpgakddgnaphhhpliifpcfhicfo\0.2.19\_0.crx 密钥文件：C:\Documents and Settings\Administrator\Local Settings\Application Data\Google\Chrome\User Data\Default\Extensions\aicmkgpgakddgnaphhhpliifpcfhicfo\0.2.19\_0.pem

注解框架

classpath 'com.neenbedankt.gradle.plugins:android-apt:1.8'

apply plugin: 'android-apt'

   /\*\*

     \* 判断手机是否有root权限

     \*/

    private static boolean hasRootPerssion(){

        PrintWriter PrintWriter = null;

        Process process = null;

        try {

            process = Runtime.getRuntime().exec("su");

            PrintWriter = new PrintWriter(process.getOutputStream());

            PrintWriter.flush();

            PrintWriter.close();

            int value = process.waitFor();

            return returnResult(value);

        } catch (Exception e) {

            e.printStackTrace();

        }finally{

            if(process!=null){

                process.destroy();

            }

        }

        return false;

    }

查看自己屏幕尺寸：

1. Configuration config = getResources().getConfiguration();
3. **int**  smallestScreenWidth = config.smallestScreenWidthDp;