检查app是否具有推送权限

检查是否有推送权限

```
@RequiresApi(api = Build.VERSION CODES.KITKAT)
private boolean isNotificationEnabled(Context context) {
    String CHECK OP NO THROW = "checkOpNoThrow";
    String OP POST NOTIFICATION = "OP POST NOTIFICATION";
    AppOpsManager mAppOps = (AppOpsManager) context.getSystemService(Context.APP OPS SERVICE);
    ApplicationInfo appInfo = context.getApplicationInfo();
    String pkg = context.getApplicationContext().getPackageName();
    int uid = appInfo.uid;
    Class appOpsClass = null;
  /* Context.APP_OPS_MANAGER */
    try {
         appOpsClass = Class.forName(AppOpsManager.class.getName());
        Method checkOpNoThrowMethod = appOpsClass.getMethod(CHECK_OP_NO_THROW, Integer.TYPE, Integer
                String.class);
         Field opPostNotificationValue = appOpsClass.getDeclaredField(OP POST NOTIFICATION);
         int value = (Integer) opPostNotificationValue.get(Integer.class);
        return ((Integer) checkOpNoThrowMethod.invoke(mAppOps, value, uid, pkg) == AppOpsManager.MOD
     } catch (Exception e) {
        e.printStackTrace();
    return false;
```

跳转到登录页面

```
private void toSetting() {
    Intent localIntent = new Intent();
    localIntent.addFlags(Intent.FLAG_ACTIVITY_NEW_TASK);
    if (Build.VERSION.SDK_INT >= 9) {
        localIntent.setAction("android.settings.APPLICATION_DETAILS_SETTINGS");
        localIntent.setData(Uri.fromParts("package", getPackageName(), null));
    } else if (Build.VERSION.SDK_INT <= 8) {
        localIntent.setAction(Intent.ACTION_VIEW);
        localIntent.setClassName("com.android.settings", "com.android.setting.InstalledAppDetails");
        localIntent.putExtra("com.android.settings.ApplicationPkgName", getPackageName());
    }
    startActivity(localIntent);
}</pre>
```