# 添加APP默认权限

## 高通平台A8 :

### 内置app添加默认权限：

例如：内置app 为PRODUCT\_PACKAGES += TestApp 包名为com.android.TestApp

在frameworks/base/services/core/java/com/android/server/pm/DefaultPermissionGrantPolicy.java路径下添加：

|  |
| --- |
| //定义需要默认权限的包名  private static final String PKG\_NAME\_TESTAPP = "com.android.TestApp";  //在grantDefaultSystemHandlerPermissions(int userId)的  // synchronized (mService.mPackages) { }添加以下语句  PackageParser.Package googleApp = getPackageLPr(PKG\_NAME\_TESTAPP );  if (googleApp != null && doesPackageSupportRuntimePermissions(googleApp)) {  //添加STORAGE权限  grantRuntimePermissionsLPw(googleApp, STORAGE\_PERMISSIONS, userId);  //添加CONTACTS权限  grantRuntimePermissionsLPw(googleApp, CONTACTS\_PERMISSIONS, userId);  } |

## 高通平台A12 :

### 第三方app添加默认权限：

例如：第三方app包名为：com.android.TestApp

在 QSSI/frameworks/base/services/core/java/com/android/server/pm/permission/

PermissionManagerService.java路径下添加：

|  |
| --- |
| //在restorePermissionState() 方法下添加以下语句  if (pkg.getPackageName().contains("com.autonavi.amapauto")) {  //获取权限添加  final int permsSize = pkg.getRequestedPermissions().size();  for (int i=0; i<permsSize; i++) {  // 获取当前申请的权限名  final String name = pkg.getRequestedPermissions().get(i);  Log.d(TAG,"com.android.TestApp"+i+" : "+name);  final Permission bp = mRegistry.getPermission(name);  if(null != bp && uidState.grantPermission(bp)){  changedInstallPermission = true;  }  }  } |