

Stack Overflow is a question and answer site for professional and enthusiast programmers. It's 100% free, no registration required.

[Take the 2-minute tour](#)

How to enforce the custom permission on an Activity in Android?



I have created a custom permission in android as:

```
<permission
    android:name="com.master.me.CUSTOM_PERMISSION_TEST"
    android:description="@string/des_permission"
    android:label="@string/labelhere">
</permission>
```

How will I enforce this in my Activity in `AndroidManifest.xml` file?

[java](#) [android](#) [android-activity](#) [permissions](#)

asked Feb 11 '14 at 4:57



Master

1,072 1 9 37

possible duplicate of [How to use custom permissions in Android?](#) – [Master](#) Mar 4 '14 at 15:40

1 Answer

Use `android:permission` attribute into activity tag.

Like below

```
<activity android:permission="com.master.me.CUSTOM_PERMISSION_TEST"
    android:name=".YourActivity"
    android:label="@string/activity_label" />
```

And you need to add `uses-permission` to your custom permission, when your other application needs to launch this activity.

```
<uses-permission android:name="com.master.me.CUSTOM_PERMISSION_TEST"/>
```

[An In-Depth Introduction to the Android Permission Model](#) is a very good article to understand permission in Android. And [How to use custom permissions in Android?](#) is also a very good SO thread.

edited Feb 11 '14 at 5:12

answered Feb 11 '14 at 5:01



Pankaj Kumar

26.7k 12 70 117

Thanks. It worked. – [Master](#) Feb 11 '14 at 5:05

your most welcome :) – [Pankaj Kumar](#) Feb 11 '14 at 5:06