



<permission-group>

SYNTAX:

```
<permission-group android:description="string resource"  
                 android:icon="drawable resource"  
                 android:label="string resource"  
                 android:name="string" />
```

CONTAINED IN:

[<manifest>](#)

DESCRIPTION:

Declares a name for a logical grouping of related permissions. Individual permission join the group through the `permissionGroup` attribute of the [<permission>](#) element. Members of a group are presented together in the user interface.

Note that this element does not declare a permission itself, only a category in which permissions can be placed. See the [<permission>](#) element for information on declaring permissions and assigning them to groups.

ATTRIBUTES:

`android:description`

User-readable text that describes the group. The text should be longer and more explanatory than the label. This attribute must be set as a reference to a string resource. Unlike the `label` attribute, it cannot be a raw string.

`android:icon`

An icon representing the permission. This attribute must be set as a reference to a drawable resource containing the image definition.

`android:label`

A user-readable name for the group. As a convenience, the label can be directly set as a raw string while you're developing the application. However, when the application is ready to be published, it should be set as a reference to a string resource, so that it can be localized like other strings in the user interface.

`android:name`

The name of the group. This is the name that can be assigned to a [<permission>](#) element's `permissionGroup` attribute.

INTRODUCED IN:

API Level 1

SEE ALSO:

[<permission>](#)

[<permission-tree>](#)

[<uses-permission>](#)