

You can also vibrate the device, controlled via a `long[]` indicating the on/off patterns (in milliseconds) for the vibration (`vibrate`). Even the pattern of a vibration is under your control. To set a vibration pattern, assign an array of longs to the Notification's `vibrate` property. Construct the array so that every alternate number is the length of time (in milliseconds) to vibrate or pause, respectively.

To use vibration in your application, you need to be granted permission. Add a `uses-permission` to your application to request access to the device vibration using the following code snippet:

```
<uses-permission android:name="android.permission.VIBRATE"/>
```

The following example shows how to modify a Notification to vibrate in a repeating pattern of 1 second on, 1 second off, for 5 seconds in total:

```
long[] vibrate = new long[] { 1000, 1000, 1000, 1000, 1000 };
notification.vibrate = vibrate;
```

6.1.2 Icons

To set up an icon for a Notification, create a new Notification object, passing in the icon to display in the status bar, along with the status bar ticker-text and the time of this Notification:

```
int icon = R.drawable.icon;
String tickerText = "Notification";
long when = System.currentTimeMillis();
Notification notification = new Notification(icon, tickerText,
when);
```

Use the `number` property to display the number of events a status bar icon represents.

```
notification.number++;
```

6.2 Triggering Notifications

To fire a Notification, pass it into the `notify` method on the `NotificationManager` along with an integer reference ID:

```
int notificationRef = 1;
notificationManager.notify(notificationRef, notification);
```

To cancel a Notification-

```
notificationManager.cancel(notificationRef);
```

Cancelling a Notification removes its status bar icon and clears it from the extended status window.