

Vibration

Introduction

- ❖ The android platform supports the vibration functionality. We can easily get access to the device vibrator and use it in our code.

The Vibrator Class

- ❖ The `Vibrator` class describes the device vibration component.

...

```
String vibratorService = Context.VIBRATOR_SERVICE;  
Vibrator vibrator = (Vibrator) getSystemService(  
                                                                vibratorService);
```

...

The Vibrator Class

- ❖ The `Vibrator` class includes three methods through which we can control the device vibration.

```
public void cancel()
```

```
public void vibrate (long[] pattern, int repeat)
```

```
public void vibrate (long milliseconds)
```

Vibration

04/19/10

© 2008 Haim Michael

1

Introduction

- ❖ The android platform supports the vibration functionality. We can easily get access to the device vibrator and use it in our code.

The Vibrator Class

- ❖ The `Vibrator` class describes the device vibration component.

```
...  
String vibratorService = Context.VIBRATOR_SERVICE;  
Vibrator vibrator = (Vibrator) getSystemService(  
    vibratorService);  
...
```

The `Vibrator` Class

- ❖ The `Vibrator` class includes three methods through which we can control the device vibration.

```
public void cancel()  
  
public void vibrate (long[] pattern, int repeat)  
  
public void vibrate (long milliseconds)
```