

[PACKAGE](#) [CLASS](#) [TREE](#) [INDEX](#) [HELP](#)[ALL CLASSES](#)SEARCH: SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)      DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## Class DeviceTest

[java.lang.Object](#)  
DeviceTest

```
public class DeviceTest
extends Object
```

The test class DeviceTest.

**Version:**

(a version number or a date)

**Author:**

(your name)

### Constructor Summary

**Constructors**

Constructor	Description
<a href="#">DeviceTest()</a>	

### Method Summary

**All Methods**      **Instance Methods**      **Concrete Methods**

Modifier and Type	Method	Description
void	<a href="#">testAvailability()</a>	it tests the Availability method by returning its default value and after calling the setUnavailability method
void	<a href="#">testPrintDetails()</a>	it tests the printDetails method by printing the values of all its fields
void	<a href="#">testSetDeviceType()</a>	it tests the setDeviceType method by adding a new string deviceType and calling the getDeviceType method
void	<a href="#">testSetLocation()</a>	it tests the SetLocation method by adding a new location String and calling the getLocation function

[PACKAGE](#) [CLASS](#) [TREE](#) [INDEX](#) [HELP](#)[ALL CLASSES](#)SEARCH: SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)    [DETAIL: FIELD](#) | [CONSTR](#) | [METHOD](#)

## Constructor Detail

### DeviceTest

```
public DeviceTest()
```

## Method Detail

### testSetLocation

```
public void testSetLocation()
```

it tests the setLocation method by adding a new location String and calling the getLocation function

### testSetDeviceType

```
public void testSetDeviceType()
```

it tests the setDeviceType method by adding a new string deviceType and calling the getDeviceType method

### testAvailability

```
public void testAvailability()
```

it tests the Availability method by returning its default value and after calling the setUnavailability method

[PACKAGE](#) **[CLASS](#)** [TREE](#) [INDEX](#) [HELP](#)

[ALL CLASSES](#)

SEARCH:

SUMMARY: [NESTED](#) | [FIELD](#) | **[CONSTR](#)** | **[METHOD](#)**    [DETAIL: FIELD](#) | **[CONSTR](#)** | **[METHOD](#)**

[PACKAGE](#) **[CLASS](#)** [TREE](#) [INDEX](#) [HELP](#)

[ALL CLASSES](#)

SUMMARY: [NESTED](#) | [FIELD](#) | **[CONSTR](#)** | **[METHOD](#)**    [DETAIL: FIELD](#) | **[CONSTR](#)** | **[METHOD](#)**