PACKAGE CLASS TREE INDEX HELP

ALL CLASSES SEARCH: Search

SUMMARY: NESTED | FIELD | CONSTR | METHOD DETAIL: FIELD | CONSTR | METHOD

# Class ElectronicResourceTest

java.lang.Object

ElectronicResourceTest

public class ElectronicResourceTest
extends Object

The test class ElectronicResourceTest.

Version:

(a version number or a date)

**Author:** 

(your name)

# **Constructor Summary**

### **Constructors**

Constructor Description

**ElectronicResourceTest**() Default constructor for test class ElectronicResourceTest

# **Method Summary**

All Methods	Instance Methods C	oncrete Methods
Modifier and Type	Method	Description
void	setUp()	Sets up the test fixture.
void	tearDown()	Tears down the test fixture.
void	testAddDevice()	Check that a new device is correctly added to the ArrayList devices.
void	testGetDevices()	Check the devices used to access the relevant resource are returned.
void	testPrintDeviceDetai	Check that device information is printed.

# Methods inherited from class java.lang.Object

PACKAGE CLASS TREE INDEX HELP

ALL CLASSES SEARCH: Search

SUMMARY: NESTED | FIELD | CONSTR | METHOD DETAIL: FIELD | CONSTR | METHOD

### Constructor Detail

#### **ElectronicResourceTest**

public ElectronicResourceTest()

Default constructor for test class ElectronicResourceTest

## **Method Detail**

### setUp

@BeforeEach public void setUp()

Sets up the test fixture. Called before every test case method.

#### tearDown

@AfterEach public void tearDown()

Tears down the test fixture. Called after every test case method.

## testGetDevices

@Test public void testGetDevices()

Check the devices used to access the relevant resource are returned.

#### testAddDevice

@Test public void testAddDevice()

Check that a new device is correctly added to the ArrayList devices.

PACKAGE CLASS TREE INDEX HELP

ALL CLASSES SEARCH: 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