ALL CLASSES

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

SEARCH: Search

×

### Package utils.exceptions.boolexpression

### Class InvalidSequenceException

java.lang.Object
 java.lang.Throwable
 java.lang.Exception
 utils.exceptions.CustomException
 utils.exceptions.boolexpression.BoolExpressionException
 utils.exceptions.boolexpression.InvalidSequenceException

#### All Implemented Interfaces:

java.io.Serializable

public class InvalidSequenceException
extends BoolExpressionException

#### See Also:

Serialized Form

### **Constructor Summary**

## Constructors

Constructor	Description
<pre>InvalidSequenceException()</pre>	Default Constructor
<pre>InvalidSequenceException(java.lang.String message)</pre>	Constructor with a message propagated

# **Method Summary**

All Methods	Instance Methods	Concrete Methods		
Modifier and Type		Meth	od	Description
java.lang.Str	ring	getT	/pe()	

# Methods inherited from class java.lang.Throwable

addSuppressed, fillInStackTrace, getCause, getLocalizedMessage, getMessage, getStackTrace, getSuppressed, initCause, printStackTrace, printStackTrace, printStackTrace, setStackTrace, toString

#### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, wait, wait, wait

## **Constructor Detail**

# Invalid Sequence Exception

public InvalidSequenceException()
Default Constructor

# Invalid Sequence Exception

public InvalidSequenceException(java.lang.String message)

Constructor with a message propagated

**Parameters:** 

message -

### **Method Detail**

# getType

public java.lang.String getType()

Overrides:

 ${\tt getType}\ in\ class\ {\tt BoolExpressionException}$ 

Returns

Type of the produced exception

See Also:

BoolExpressionException.getType()

OVERVIEW PACKAGE CLASS TREE DEPRECATED INDEX HELP

ALL CLASSES

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