

Package `utils.exceptions.boolexpression`

Class `BoolExpressionIdentificadorJaExisteixException`

`java.lang.Object`  
  `java.lang.Throwable`  
    `java.lang.Exception`  
      `utils.exceptions.CustomException`  
        `utils.exceptions.boolexpression.BoolExpressionException`  
          `utils.exceptions.boolexpression.BoolExpressionIdentificadorJaExisteixException`

All Implemented Interfaces:

`java.io.Serializable`

public class **BoolExpressionIdentificadorJaExisteixException**  
extends `BoolExpressionException`

See Also:  
[Serialized Form](#)

Constructor Summary

Constructors	
Constructor	Description
<code>BoolExpressionIdentificadorJaExisteixException()</code>	Default Constructor
<code>BoolExpressionIdentificadorJaExisteixException(java.lang.String message)</code>	Constructor with a message propagated

Method Summary

All Methods	Instance Methods	Concrete Methods
Modifier and Type	Method	Description
	<code>java.lang.String</code>	<code>getType()</code>

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

<code>BoolExpressionIdentificadorJaExisteixException</code>
---

```
public BoolExpressionIdentificadorJaExisteixException()
```

Default Constructor

**BoolExpressionIdentificadorJaExisteixException**

```
public BoolExpressionIdentificadorJaExisteixException(java.lang.String message)
```

Constructor with a message propagated

**Parameters:**

message -

***Method Detail***

**getType**

```
public java.lang.String getType()
```

**Overrides:**

getType in class BoolExpressionException

**Returns:**

Type of the produced exception

**See Also:**

BoolExpressionException.getType()