

**Package** `utils.exceptions.boolexpression`

**Class BoolExpressionException**

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

**All Implemented Interfaces:**

`java.io.Serializable`

**Direct Known Subclasses:**

`BoolExpressionCampNullException`, `BoolExpressionIdentificadorJaExisteixException`, `BoolExpressionIdentificadorNoExisteixException`, `InvalidLiteralException`, `InvalidSequenceException`, `InvalidSetException`, `WronglyParenthesizedException`

```
public class BoolExpressionException
extends CustomException
```

**See Also:**

[Serialized Form](#)

**Constructor Summary**

Constructors	
Constructor	Description
<code>BoolExpressionException()</code>	Default Constructor
<code>BoolExpressionException(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 <code>java.lang.Throwable</code>		
<code>addSuppressed</code> , <code>fillInStackTrace</code> , <code>getCause</code> , <code>getLocalizedMessage</code> , <code>getMessage</code> , <code>getStackTrace</code> , <code>getSuppressed</code> , <code>initCause</code> , <code>printStackTrace</code> , <code>printStackTrace</code> , <code>printStackTrace</code> , <code>setStackTrace</code> , <code>toString</code>		
Methods inherited from class <code>java.lang.Object</code>		
<code>clone</code> , <code>equals</code> , <code>finalize</code> , <code>getClass</code> , <code>hashCode</code> , <code>notify</code> , <code>notifyAll</code> , <code>wait</code> , <code>wait</code> , <code>wait</code>		

**Constructor Detail**

**BoolExpressionException**

```
public BoolExpressionException()
```

Default Constructor

**BoolExpressionException**

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

Constructor with a message propagated

**Parameters:**  
message -

**Method Detail**

**getType**

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

**Specified by:**  
getType in class CustomException

**Returns:**  
Type of the produced exception

**See Also:**  
CustomException.getType()