

[Package](#) [Class](#) [Tree](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

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

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

DETAIL: FIELD | [CONSTR](#) | [METHOD](#)

---

gov.ed.fsa.eai.engine

## Class EAITransformEngineTest

```
java.lang.Object
|
+--gov.ed.fsa.eai.engine.EAITransformEngineTest
```

### All Implemented Interfaces:

[EAITransformEngine](#)

---

```
public class EAITransformEngineTest
extends java.lang.Object
implements EAITransformEngine
```

Trivial class to demonstrate the workings of the EAITransformEngine.

---

## Constructor Summary

[EAITransformEngineTest\(\)](#)

## Method Summary

java.util.ArrayList	<a href="#">processMessage</a> (java.lang.String strEngine, java.lang.String strMessage, java.util.Properties properties)  Simply return the message as is.
---------------------	--

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

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

## Constructor Detail

### EAITransformEngineTest

```
public EAITransformEngineTest()
```

---

## Method Detail

### processMessage

```
public java.util.ArrayList processMessage(java.lang.String strEngine,  
                                         java.lang.String strMessage,  
                                         java.util.Properties properties)  
throws EAIRollbackException
```

Simply return the message as is.

**Specified by:**

[processMessage](#) in interface [EAITransformEngine](#)

**Returns:**

List of messages that are the output of the transformation.

**Throws:**

[EAIRollbackException](#) - The implementation can throw this to tell the caller that the message is rejected and should be rolled back for later processing.

---

[Package](#) [Class](#) [Tree](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

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

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

DETAIL: FIELD | [CONSTR](#) | [METHOD](#)