

com.charliemouse.cambozola.shared

Class StreamSplit

java.lang.Object
com.charliemouse.cambozola.shared.StreamSplit

```
public class StreamSplit
extends java.lang.Object
```

com/charliemouse/cambozola/shared/CamStream.java
Copyright (C) Andy Wilcock, 2001.
Available from <http://www.charliemouse.com>

This file is part of the Cambozola package (c) Andy Wilcock, 2001.
Available from <http://www.charliemouse.com>

Cambozola is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

Cambozola is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with Cambozola; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

See Also:

[CamStream](#) for more information.

Field Summary

Fields

Modifier and Type	Field and Description
static java.lang.String	BOUNDARY_MARKER_PREFIX
static java.lang.String	BOUNDARY_MARKER_TERM
protected java.io.DataInputStream	m_dis

Constructor Summary

Constructors

Constructor and Description
StreamSplit (java.io.DataInputStream dis)

Method Summary

Methods

Modifier and Type	Method and Description
protected static void	addPropValue (java.lang.String response, java.util.Hashtable ht)
java.io.InputStream	getStreamToReadToBoundary (java.lang.String boundary)
boolean	isAtStreamEnd ()
java.util.Hashtable	readHeaders ()
static java.util.Hashtable	readHeaders (java.net.URLConnection conn)
void	skipToBoundary (java.lang.String boundary)

Methods inherited from class java.lang.Object

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

Field Detail

BOUNDARY_MARKER_PREFIX

```
public static final java.lang.String BOUNDARY_MARKER_PREFIX
```

See Also:

[Constant Field Values](#)

BOUNDARY_MARKER_TERM

```
public static final java.lang.String BOUNDARY_MARKER_TERM
```

See Also:

[Constant Field Values](#)

m_dis

```
protected java.io.DataInputStream m_dis
```

Constructor Detail

StreamSplit

```
public StreamSplit(java.io.DataInputStream dis)
```

Method Detail

readHeaders

```
public java.util.Hashtable readHeaders()  
                             throws java.io.IOException
```

Throws:

[java.io.IOException](#)

addPropValue

```
protected static void addPropValue(java.lang.String response,  
                                     java.util.Hashtable ht)
```

readHeaders

```
public static java.util.Hashtable readHeaders(java.net.URLConnection conn)
```

skipToBoundary

```
public void skipToBoundary(java.lang.String boundary)  
                          throws java.io.IOException
```

Throws:

[java.io.IOException](#)

getStreamToReadToBoundary

```
public java.io.InputStream getStreamToReadToBoundary(java.lang.String boundary)  
                                                         throws java.io.IOException
```

Throws:

java.io.IOException

isAtStreamEnd

public boolean isAtStreamEnd()

Overview Package **Class** Use Tree Deprecated Index Help

Prev Class Next Class Frames No Frames All Classes

Summary: Nested | Field | Constr | Method Detail: Field | Constr | Method