Overview Package Class Use Tree Deprecated Index Help

Prev Class Next Class Frames No Frames All Classes

Detail: Field | Constr | Method

Summary: Nested | Field | Constr | Method

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	<pre>getStreamToReadToBoundary(java.lang.String boundary)</pre>
boolean	<pre>isAtStreamEnd()</pre>
java.util.Hashtable	readHeaders()
static java.util.Hashtable	readHeaders (java.net.URLConnection conn)
void	<pre>skipToBoundary(java.lang.String boundary)</pre>

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

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

 $\label{local_public_void} \mbox{public void skipToBoundary(java.lang.String boundary)} \\ \mbox{throws java.io.IOException}$

Throws:

java.io.IOException

getStreamToReadToBoundary

Throws:

java.io.IOException

isAtStreamEnd

public boolean isAtStreamEnd()

