|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | | [**Overview**](http://docs.google.com/overview-summary.html) | [**Package**](http://docs.google.com/package-summary.html) | **Class** | [**Tree**](http://docs.google.com/package-tree.html) | [**Deprecated**](http://docs.google.com/deprecated-list.html) | [**Index**](http://docs.google.com/index-all.html) | [**Help**](http://docs.google.com/help-doc.html) | | |  |
| PREV CLASS   [**NEXT CLASS**](http://docs.google.com/javazoom/jl/player/advanced/jlap.html) | [**FRAMES**](http://docs.google.com/index.html?javazoom/jl/player/advanced/AdvancedPlayer.html)    [**NO FRAMES**](http://docs.google.com/AdvancedPlayer.html)     [**All Classes**](http://docs.google.com/allclasses-noframe.html) |
| SUMMARY: NESTED | FIELD | [CONSTR](#3znysh7) | [METHOD](#2et92p0) | DETAIL: FIELD | [CONSTR](#3dy6vkm) | [METHOD](#2s8eyo1) |

## **javazoom.jl.player.advanced**

Class AdvancedPlayer

java.lang.Object  
 **javazoom.jl.player.advanced.AdvancedPlayer**

public class **AdvancedPlayer**extends java.lang.Object

a hybrid of javazoom.jl.player.Player tweeked to include play(startFrame, endFrame) hopefully this will be included in the api

|  |  |
| --- | --- |
| **Constructor Summary** | |
| [**AdvancedPlayer**](http://docs.google.com/javazoom/jl/player/advanced/AdvancedPlayer.html#AdvancedPlayer(java.io.InputStream))(java.io.InputStream stream)            Creates a new Player instance. |
| [**AdvancedPlayer**](http://docs.google.com/javazoom/jl/player/advanced/AdvancedPlayer.html#AdvancedPlayer(java.io.InputStream,%20javazoom.jl.player.AudioDevice))(java.io.InputStream stream, [AudioDevice](http://docs.google.com/javazoom/jl/player/AudioDevice.html) device) |

|  |  |
| --- | --- |
| **Method Summary** | |
| void | [**close**](http://docs.google.com/javazoom/jl/player/advanced/AdvancedPlayer.html#close())()            Cloases this player. |
| protected  boolean | [**decodeFrame**](http://docs.google.com/javazoom/jl/player/advanced/AdvancedPlayer.html#decodeFrame())()            Decodes a single frame. |
| [PlaybackListener](http://docs.google.com/javazoom/jl/player/advanced/PlaybackListener.html) | [**getPlayBackListener**](http://docs.google.com/javazoom/jl/player/advanced/AdvancedPlayer.html#getPlayBackListener())()            gets the PlaybackListener |
| void | [**play**](http://docs.google.com/javazoom/jl/player/advanced/AdvancedPlayer.html#play())() |
| boolean | [**play**](http://docs.google.com/javazoom/jl/player/advanced/AdvancedPlayer.html#play(int))(int frames)            Plays a number of MPEG audio frames. |
| boolean | [**play**](http://docs.google.com/javazoom/jl/player/advanced/AdvancedPlayer.html#play(int,%20int))(int start, int end)            Plays a range of MPEG audio frames |
| void | [**setPlayBackListener**](http://docs.google.com/javazoom/jl/player/advanced/AdvancedPlayer.html#setPlayBackListener(javazoom.jl.player.advanced.PlaybackListener))([PlaybackListener](http://docs.google.com/javazoom/jl/player/advanced/PlaybackListener.html) listener)            sets the PlaybackListener |
| protected  boolean | [**skipFrame**](http://docs.google.com/javazoom/jl/player/advanced/AdvancedPlayer.html#skipFrame())()            skips over a single frame |
| void | [**stop**](http://docs.google.com/javazoom/jl/player/advanced/AdvancedPlayer.html#stop())()            closes the player and notifies PlaybackListener |

|  |
| --- |
| **Methods inherited from class java.lang.Object** |
| clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait |

|  |
| --- |
| **Constructor Detail** |

### AdvancedPlayer

public **AdvancedPlayer**(java.io.InputStream stream)  
 throws [JavaLayerException](http://docs.google.com/javazoom/jl/decoder/JavaLayerException.html)

Creates a new Player instance.

**Throws:** [JavaLayerException](http://docs.google.com/javazoom/jl/decoder/JavaLayerException.html)

### AdvancedPlayer

public **AdvancedPlayer**(java.io.InputStream stream,  
 [AudioDevice](http://docs.google.com/javazoom/jl/player/AudioDevice.html) device)  
 throws [JavaLayerException](http://docs.google.com/javazoom/jl/decoder/JavaLayerException.html)

**Throws:** [JavaLayerException](http://docs.google.com/javazoom/jl/decoder/JavaLayerException.html)

|  |
| --- |
| **Method Detail** |

### play

public void **play**()  
 throws [JavaLayerException](http://docs.google.com/javazoom/jl/decoder/JavaLayerException.html)

**Throws:** [JavaLayerException](http://docs.google.com/javazoom/jl/decoder/JavaLayerException.html)

### play

public boolean **play**(int frames)  
 throws [JavaLayerException](http://docs.google.com/javazoom/jl/decoder/JavaLayerException.html)

Plays a number of MPEG audio frames.

**Parameters:**frames - The number of frames to play. **Returns:**true if the last frame was played, or false if there are more frames. **Throws:** [JavaLayerException](http://docs.google.com/javazoom/jl/decoder/JavaLayerException.html)

### close

public void **close**()

Cloases this player. Any audio currently playing is stopped immediately.

### decodeFrame

protected boolean **decodeFrame**()  
 throws [JavaLayerException](http://docs.google.com/javazoom/jl/decoder/JavaLayerException.html)

Decodes a single frame.

**Returns:**true if there are no more frames to decode, false otherwise. **Throws:** [JavaLayerException](http://docs.google.com/javazoom/jl/decoder/JavaLayerException.html)

### skipFrame

protected boolean **skipFrame**()  
 throws [JavaLayerException](http://docs.google.com/javazoom/jl/decoder/JavaLayerException.html)

skips over a single frame

**Returns:**false if there are no more frames to decode, true otherwise. **Throws:** [JavaLayerException](http://docs.google.com/javazoom/jl/decoder/JavaLayerException.html)

### play

public boolean **play**(int start,  
 int end)  
 throws [JavaLayerException](http://docs.google.com/javazoom/jl/decoder/JavaLayerException.html)

Plays a range of MPEG audio frames

**Parameters:**start - The first frame to playend - The last frame to play **Returns:**true if the last frame was played, or false if there are more frames. **Throws:** [JavaLayerException](http://docs.google.com/javazoom/jl/decoder/JavaLayerException.html)

### setPlayBackListener

public void **setPlayBackListener**([PlaybackListener](http://docs.google.com/javazoom/jl/player/advanced/PlaybackListener.html) listener)

sets the PlaybackListener

### getPlayBackListener

public [PlaybackListener](http://docs.google.com/javazoom/jl/player/advanced/PlaybackListener.html) **getPlayBackListener**()

gets the PlaybackListener

### stop

public void **stop**()

closes the player and notifies PlaybackListener

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | | [**Overview**](http://docs.google.com/overview-summary.html) | [**Package**](http://docs.google.com/package-summary.html) | **Class** | [**Tree**](http://docs.google.com/package-tree.html) | [**Deprecated**](http://docs.google.com/deprecated-list.html) | [**Index**](http://docs.google.com/index-all.html) | [**Help**](http://docs.google.com/help-doc.html) | | |  |
| PREV CLASS   [**NEXT CLASS**](http://docs.google.com/javazoom/jl/player/advanced/jlap.html) | [**FRAMES**](http://docs.google.com/index.html?javazoom/jl/player/advanced/AdvancedPlayer.html)    [**NO FRAMES**](http://docs.google.com/AdvancedPlayer.html)     [**All Classes**](http://docs.google.com/allclasses-noframe.html) |
| SUMMARY: NESTED | FIELD | [CONSTR](#3znysh7) | [METHOD](#2et92p0) | DETAIL: FIELD | [CONSTR](#3dy6vkm) | [METHOD](#2s8eyo1) |

JavaZOOM 1999-2008