

FLVamp API

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METHODS

loadVideo(path)

Explanation: Loads new video stream into the video component.

Usage: video_mc.loadVideo(filename);

Sample: player.loadVideo('01.flv');

pauseVideo()

Explanation: Pauses currently-loaded video stream.

Usage: video_mc.pauseVideo();

Sample: player.pauseVideo();

rewindVideo()

Explanation: Rewinds video stream to time 0.00 and stops it.

Usage: video_mc.rewindVideo();

Sample: player.rewindVideo();

playVideo()

Explanation: Starts playing currently-loaded video stream.

Usage: video_mc.playVideo(path);

Sample: player.playVideo();

setSoundVolume(value)

Explanation: Set video stream volume to specified value.

Usage: video_mc.setSoundVolume(value);

Sample: player.setSoundVolume(20);

clearVideo()

Explanation: Close video stream and make it inaccessible.

Usage: video_mc.clearVideo();

Sample: player.clearVideo();

EVENTS

onPlay

Explanation: Invoked when video stream starts playing.

Usage: video_mc.onPlay = function() {
 // actions go here
}

Sample: player.onPlay = function() {
 trace('play');

```
}
```

onEnd

Explanation: Invoked when video stream ends.

Usage: `video_mc.onEnd = function() {
 // actions go here
}`

Sample: `player.onEnd = function() {
 trace('end');
}`

onPause

Explanation: Invoked when video stream is paused.

Usage: `video_mc.onPause = function() {
 // actions go here
}`

Sample: `player.onPause = function() {
 trace('pause');
}`

onRewind

Explanation: Invoked when video stream is rewinded.

Usage: `video_mc.onRewind = function() {
 // actions go here
}`

Sample: `player.onRewind = function() {
 trace('rewind');
}`

onTime

Explanation: Return broadcasting player time in 0.00 seconds format.

Usage: `video_mc.onTime = function(obj:Object) {
 // actions go here
}`

Sample: `player.onTime = function() {
 trace('time '+obj.time);
}`

onLoad

Explanation: Return broadcasting video loading as percentage 0-100 number format.

Usage: `video_mc.onLoad = function(obj:Object) {
 // actions go here
}`

Sample: `player.onLoad = function() {
 trace('loaded '+obj.percent);
}`