

Example

Timecode - Set starttime to livetime and toggle source

by:	Roger Pique
published:	April 2020
description:	Sets Timecode 1 to TimecodeOne Live Time.
remarks:	Useful for timecode shows where you temporarily need to disconnect from timecode without killing all playbacks, and be able to resume timecode operation later. See detailed description below.

[timecode](#), [time](#), [live](#), [source](#)

functions

- [Timecode.TimecodeOne.SetStartTime](#)
- [Timecode.AsObservable](#)
- [Math.IsEqual](#)
- [Timecode.TimecodeOne.Reset](#)
- [ActionScript.SetProperty.Enum](#)
- [Timecode.TimecodeOne.SetSource](#)

affected properties

- [Timecode.TimecodeOne.LiveTime](#)
- [Timecode.TimecodeOne.IsControlAllowed](#)
- [Timecode.TimecodeOne.Source](#)

Code

[SetTimecodeOneLiveTime.xml](#)

```
<?xml version="1.0" encoding="utf-8"?>
<avolites.macros>

  <macro id="Wiki.Macros.SetTimecodeOneLiveTime"
name="SetTimecodeOneLiveTime">
  <description>Sets Timecode 1 to TimecodeOne Live
Time.</description>
  <sequence>
<step>Timecode.TimecodeOne.SetStartTime(Timecode.AsObservable(Timecode.
TimecodeOne.LiveTime))</step>
  <step
condition="Math.IsEqual(Timecode.TimecodeOne.IsControlAllowed,
true)">Timecode.TimecodeOne.Reset()</step>
<step>ActionScript.SetProperty.Enum("Timecode.TimecodeOne.Source",
```

```
"Internal")</step>
<step>Timecode.Timecode0ne.SetSource(Timecode.Timecode0ne.Source)</step
>
  </sequence>
</macro>

</avolites.macros>
```

Explanation

This explains the functional steps within the sequence. For all the other XML details please refer to [Formats and syntax](#)

tbd

How to use it

1. [make this macro available](#)

tbd

From:
<https://www.avosupport.de/wiki/> - AVOSUPPORT

Permanent link:
<https://www.avosupport.de/wiki/macros/example/timecodelivetime?rev=1723216110>

Last update: 2024/08/09 15:08

