

Example

Fire/Release Playbacks from Usernumber

by:	Peter Budd
published:	October 2017
description:	Fire/Release some Playbacks.
remarks:	This is also an example of the use of userNumber .

[playback](#), [fire](#), [release](#), [usernumber](#)

functions

- [Playbacks.ReleasePlayback](#)
- [Playbacks.FirePlaybackAtLevel](#)

affected properties

- [Playbacks.MasterReleaseTime](#)

Code

[firerelaseplaybacks.xml](#)

```
<?xml version="1.0" encoding="utf-8"?>
<avolites.macros xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:noNamespaceSchemaLocation="Avolites.Menus.xsd">
  <macro id="Avolites.Macros.ReleaseLists" name="Release Lists">
    <description>Releases some playbacks.</description>
    <sequence>
      <step>Playbacks.ReleasePlayback(userNumber:83,
Playbacks.MasterReleaseTime, true)</step>
      <step>Playbacks.ReleasePlayback(userNumber:2,
Playbacks.MasterReleaseTime, true)</step>
      <step>Playbacks.ReleasePlayback(userNumber:79,
Playbacks.MasterReleaseTime, true)</step>
      <step>Playbacks.ReleasePlayback(userNumber:3,
Playbacks.MasterReleaseTime, true)</step>
      <step>Playbacks.ReleasePlayback(userNumber:4,
Playbacks.MasterReleaseTime, true)</step>
      <step>Playbacks.ReleasePlayback(userNumber:81,
Playbacks.MasterReleaseTime, true)</step>
      <step>Playbacks.ReleasePlayback(userNumber:50,
Playbacks.MasterReleaseTime, true)</step>
    </sequence>
  </macro>
```

```
<macro id="Avolites.Macros.FirePlayback83" name="Fire Hold">
  <description>Fire Hold State.</description>
  <sequence>
    <step>Playbacks.FirePlaybackAtLevel(userNumber:83, level:1,
true)</step>
  </sequence>
</macro>

<macro id="Avolites.Macros.ReleasePlayback83" name="Release Hold">
  <description>Releases hold state.</description>
  <sequence>
    <step>Playbacks.ReleasePlayback(userNumber:83,
Playbacks.MasterReleaseTime, true)</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](#)

These macros are designed to work with specific usernumbers - either you adjust the usernumbers in the macro or you assign your playbacks the correct usernumbers.

`Playbacks.ReleasePlayback()` releases a certain playback in a given time - which here is taken from the property `Playbacks.MasterReleaseTime`.

`Playbacks.FirePlaybackAtLevel` fires a certain playback at a certain level.

Here, the playbacks are identified by their [userNumber](#). Also note the syntax of defining the [level](#).

How to use it

1. [make this macro available](#)
2. These macros are designed to work with specific usernumbers - either you adjust the usernumbers in the macro or you assign your playbacks the correct usernumbers.

Another example see <http://forum.avolites.com/viewtopic.php?f=20&t=5784>:

```
<sequence>
  <step>Playbacks.ReleasePlayback(userNumber: 1, 0, false)</step>
  <step>Playbacks.ReleasePlayback(userNumber: 2, 0, false)</step>
  <step>Playbacks.ReleasePlayback(userNumber: 3, 0, false)</step>
  <step>Playbacks.ReleasePlayback(userNumber: 4, 0, false)</step>
  <step>Playbacks.FirePlaybackAtLevel(userNumber: 1, 1, true)</step>
```

</sequence>

From:

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

Permanent link:

<https://www.avosupport.de/wiki/macros/example/firereleaseplayback?rev=1536519760>

Last update: **2018/09/09 19:02**

