

Example

## Fire a setlist track

<b>by:</b>	Sebastian Beutel, July 2018
<b>published:</b>	[here]
<b>description:</b>	fire a specific setlist track
<b>remarks:</b>	based on an idea by Chris M., see <a href="https://www.facebook.com/groups/Avolites/permalink/1288644587934439/?comment_id=1288649477933950&amp;reply_comment_id=1288841831248048">https://www.facebook.com/groups/Avolites/permalink/1288644587934439/?comment_id=1288649477933950&amp;reply_comment_id=1288841831248048</a>

[fire, setlist, track]

Albeit there are various functions to fire and edit setlist tracks, the main challenge is to identify the particular track. After a number of pointless tries Gregory confirmed that currently usernumbers for setlist tracks are not implemented. Hence the only way to identify a track is its id. And as it is also not possible to make a track show its id and it's also not shown via Web API the only way to get the id is to retrieve it from the showfile. And finally, as `SetList.FireTrack` comes from the namespace `SetList` passed TitanIDs are parsed in the `SetList` context which fails. The only way to make it work is the string notation `SetList.FireTrack("trackHandleID=1840")`.

In order to make it easier to get a setlist track id [the showfile parser](#) has been extended to show them, e.g. [in this example](#).

### functions

- [SetList.FireTrack](#)

### identifier

- [trackHandleId](#)

## Code

[firesetlisttracks.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="wiki.macros.fire.1840" name="sb fire track 1840">
    <sequence>
      <step>SetList.FireTrack("trackHandleID=1840")</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](#)

This simply fire a specific setlist track, identified by its id.

## How to use it

1. create your show with all required setlists and tracks
2. upload the showfile to [the showfile parser](#) and hit Show Setlists to get the setlist track ids
3. create one or more of the macros like above with the ids you have just found
4. [make this macro available](#)
5. fire the macros as needed. You might e.g. copy the macros to buttons in the macros workspace window and trigger them via MIDI.

From:

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

Permanent link:

<https://www.avosupport.de/wiki/macros/example/firesetlisttrack?rev=1531842588>

Last update: **2018/07/17 15:49**

