

Example

## Setlist - previous track

<b>by:</b>	Alex del Bondio, April 2019
<b>published:</b>	[here]
<b>description:</b>	fires the previous unparked setlist track
<b>remarks:</b>	

[next](#), [setlist](#), [track](#)

### functions

- [SetList.PreviousTrack](#)

### Code

```
<step>SetList.PreviousTrack()</step>
```

### Explanation

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

This simply fires the next setlist track.

### 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 (replacing all three occurrences of '1840' with the respective id)
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://avosupport.de/wiki/> - **AVOSUPPORT**

Permanent link:  
<https://avosupport.de/wiki/macros/example/previoustrack?rev=1556383967>

Last update: **2019/04/27 16:52**

