

Example

# Toggle to page 1 and back

<b>by:</b>	Sebastian Beutel, February 2019
<b>published:</b>	here
<b>description:</b>	toggle to playback page 1, and back again
<b>remarks:</b>	idea see <a href="https://www.facebook.com/groups/Avolites/permalink/1455887577876805">https://www.facebook.com/groups/Avolites/permalink/1455887577876805</a> toggle, playback, page, nested, condition

## functions

- [ActionScript.SetProperty](#)
- [Handles.Playbacks.ChangePage](#)

## affected properties

- [UserMacros.CurrentUserNumber](#)
- [Handles.Playbacks.Page.Index](#)

## control structures

- nested if conditions, see [Control Structures](#)

## Code

[TogglePbPage1.xml](#)

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

<!-- idea see
https://www.facebook.com/groups/Avolites/permalink/1455887577876805/ -
->
<!-- Sebastian Beutel, February 2019 -->

<macro id="Macros.TogglePlaybackPage" name="Toggle PB Page 1 and back">

  <sequence>
    <step> {
      if(UserMacros.CurrentUserNumber == 1000) {
        ActionScript.SetProperty("UserMacros.CurrentUserNumber",
Handles.Playbacks.Page.Index);
        Handles.Playbacks.ChangePage(0);
      } else {
        if (Handles.Playbacks.Page.Index == 0){
```

```
        Handles.Playbacks.ChangePage(UserMacros.CurrentUserNumber);  
    }  
    ActionScript.SetProperty("UserMacros.CurrentUserNumber", 1000);  
}  
}
```

## 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://avosupport.de/wiki/> - **AVOSUPPORT**

Permanent link:  
<https://avosupport.de/wiki/macros/example/togglepage1andback?rev=1549546925>

Last update: **2019/02/07 13:42**

