

Example

Set Autoload to Go on Target on a specific list

| | |
|---------------------|---|
| by: | Sebastian Beutel, March 2025 |
| published: | here |
| description: | Create an autoload on the selected cuelist cue, pointing to a specific cuelist, with 'Press Go on Target' |
| remarks: | idea by Pontus Wallin in Facebook |

It seems that currently (Titan 17/Titan 18) Autoloads with Go on Target release the target if not used in subsequent cues. This has been reported and will be fixed. Consider recording and using a macro instead (connect to other cuelist and hit Go, or press the other cuelist'S go button).

[Cuelist](#), [Autoload](#), [GoOnTarget](#)

functions

- [Playbacks.Editor.SelectCueFromViewing](#)
- [Playbacks.Editor.Autoload.SetPlaybackAutoload](#)
- [Menu.ExitRootOrLatched](#)

Code

[SetAutoload.xml](#)

```
<?xml version="1.0" encoding="utf-8"?>
<avolites.macros>
  <macro id="Wiki.Macros.SetAutoload.CL2Go" name="Set Autoload to CL2
Go">
  <sequence>
    <step>Playbacks.Editor.SelectCueFromViewing()</step>
<step>Playbacks.Editor.Autoload.SetPlaybackAutoload("cueListHandleUN=2"
, 2, 0)</step>
    <step>Menu.ExitRootOrLatched()</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/setautoloadgo?rev=1742585970>

Last update: **2025/03/21 19:39**

