

Example

# Timeline: Import Markers

<b>by:</b>	Sebastian Beutel with massive help from GRegory Haynes, March 2023
<b>published:</b>	here
<b>description:</b>	Import a marker file into a designated timeline
<b>remarks:</b>	from the facebook group: <a href="https://www.facebook.com/groups/Avolites/posts/2787203324745217/">https://www.facebook.com/groups/Avolites/posts/2787203324745217/</a>

[timeline](#), [import](#), [marker](#)

## functions

- [Timelines.ImportMarkersFromString](#)
- [Handles.GetTitanIdFromHandle](#)
- [Timecode.ParseFrameRate](#)

## Code

[ImportMarkerMacros.xml](#)

```
<?xml version="1.0" encoding="utf-8"?>
<avolites.macros>
  <macro id="Wiki.Macros.Timeline.ImportMarkers" name="Import Markers
TL 1">
  <sequence>
    <step>Timelines.ImportMarkersFromString(
      Handles.GetTitanIdFromHandle("timelineHandleUN=1"),
      "&lt;Version /&gt;",
      "C:\Users\sb\Documents\Titan\Markers\test.csv",
      Timecode.ParseFrameRate(100))
    </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](#)

Essentially it is just calling `Timelines.ImportMarkersFromString()` with the correct arguments (see [Timelines.ImportMarkersFromString](#) for other solutions):

1. `Handles.GetTitanIdFromHandle("timelineHandleUN=1")` is used to get the `TitanId`

from a specific usernumber as the function needs the titanId and not a handle

2. “&lt;Version /&gt;” is the absolute minimum string as importMappingVersion

## How to use it

1. [make this macro available](#)

tbd

From:

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

Permanent link:

<https://avosupport.de/wiki/macros/example/timelinemarkers?rev=1680508883>

Last update: **2023/04/03 08:01**

