

Function

Timelines.ImportMarkersFromString

```
Void Timelines.ImportMarkersFromString(
    Int32 timelineId,
    String importMappingVersion,
    String csvFilePath,
    AcwFrameRate frameRate
)
```

API	https://api.avolites.com/16.0/api/Timelines.ImportMarkersFromString.html
description	Imports markers into the timeline.
namespace	Timelines
parameter	timelineId (Int32): The timeline ID.
	importMappingVersion (String): The XML node for the version of the mapping to use.
	csvFilePath (String): The csv file path.
	frameRate (AcwFrameRate): The framerate to import.
return value	Void

Arguments

- **timelineId** is the identifier or the timeline you want to import the markers into. Unlike for other functions which expect a handle this one expects a titanId. You may retrieve this e.g. from Web API, or you use e.g. [Handles.GetTitanIdFromHandle](#) to get the titanId for a specific handle by its usernumber:
 - `Timelines.ImportMarkersFromString(1819, ...)` – example with hardcoded titanId *
 - `Timelines.ImportMarkersFromString(Handles.GetTitanIdFromHandle("timelineHandleUN=1"), ...)` – example to get the titanId from a usernumber

Example in

Timeline: Import Markers:

```
<step>Timelines.ImportMarkersFromString(
    Handles.GetTitanIdFromHandle("timelineHandleUN=1"),
    "&lt;Version /&gt;",
    "C:\Users\s\Documents\Titan\Markers\test.csv",
    Timecode.ParseFrameRate(100)
</step>
```

Also used in

- [Timeline: Import Markers](#)

Remarks

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

Permanent link:
<https://avosupport.de/wiki/macros/function/timelines.importmarkersfromstring?rev=1680515740>

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