

Float

Strictly this is not a parameter itself but a parameter type: a numeric value which may or may not have a decimal point and some decimal places. A full - and more in-depth - explanation of float values is available at [Float](#) (Macros section).

Notation: `parameterName=1`, `parameterName=2.5` `parameterName=.7`,
`parameterName=-3.25`.

Example

In `cuelists_setnextcue` the parameter `stepNumber` (which indicates the cuenumber to be set as next) is a float.

`SetNextCue?handle_userNumber=4&stepNumber=3.0` sets cue 3.0 as next cue.

Errors

Various errors may result from wrong or incomplete parameters:

`http://localhost:4430/titan/script/2/Cuelists/SetNextCue?handle_userNumber=4&stepNumber` does not work and results in
“Error: Der Objektverweis wurde nicht auf eine Objektinstanz festgelegt.” (no object referenced)

Reason: the equal sign is missing, parameter not parsed.

`http://localhost:4430/titan/script/2/Cuelists/SetNextCue?handle_userNumber=4&stepNumber=` gives
“Error: Die Eingabezeichenfolge hat das falsche Format.” (wrong format)

Reason: the parameter name and parsing was correctly set but no value given.

Used In

- [Parameters](#)
- [CueLists/SetNextCue](#)
- [Group/SetGroupFaderLevel](#)
- [Masters/SetMaster](#)
- [Masters/SetSpeed](#)

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



Permanent link:
<https://avosupport.de/wiki/webapi/parameters/float?rev=1587309785>

Last update: **2020/04/19 15:23**