# Identifiers

One of the most common - implicit - tasks is to identify handles: you need to tell Titan with which handle it is to perform an action, e.g. which handle to copy, which cue to jump to, which cuelist to advance, which chaser to stop. Depending from your needs this can be done in a few ways:

- by user number: since all items get their unique user number, you can use this as identifier. Identifying is then: give the scope, give the user number. Like: fixture #3, palette #7, macro #28.
- by titan ID: every single item within Titan has its unique id which can be used as identifier. This is good, as this is just one number, nothing more. But the problem is: most user numbers are assigned by ransom, and will be different in each showfile. There are only few exceptions from this: the masters which you can assign have reserved titan IDs, see titanid. Another exception is if you do not need to explicitly know this ID, but simply want to pass it as argument: find a function which gets this ID and use this function as argument.
- by location: this is like saying 'the 3rd button in the Playbacks window' or 'Playbacks Page 3 Fader 4'. For this it is important to know the exact syntax, as well as the available handle groups. E.g. the handle "Location=Playbacks, 2, 1" translates to 'Playbacks, page 2, 1st playback' - this is the 'real' fader playbacks (see Cuelist - Go back).

Here are some examples and values for the most common items:

Subnamespaces:

### Е

• example

#### F

• function

#### I

• identifier

#### Ν

• Namespaces

#### Ρ

• property

#### Т

type

Pages in this namespace:

А

Identifiers

- Action and Menus
- Active Binding

## С

- Console and simulator
- Control Structures

D

• Deploying macros

Е

- Examples list
- Examples list by last change date

F

- Formats and syntax
- Function list

I

• Identifiers

М

- Macro file format
- Macro Folders
- Macros

Ν

• Namespaces

Ρ

• Properties list

R

• Recorded vs. coded macros

S

• Step Pause

Т

- The Syntax of Functions
- Types

Х

• XML format

From: https://www.avosupport.de/wiki/ - AVOSUPPORT

Permanent link: https://www.avosupport.de/wiki/macros/identifiers?rev=1517145610

Last update: 2018/01/28 13:20

