

# Copy Keyword

To enter the Copy keyword in the command line, use one of these options:

- Press Copy
- Type Copy
- Type the shortcut Co

# Description

The Copy keyword is a function keyword used to create copies of an object.

If no object type is given and the command line destination is root (no destination), the default object type – **Cue** – is used for this function.

# **Syntax**

Copy [Object\_Type] [Source\_ID] At [Destination\_ID] (Options)

Copy [Object\_Type] [Source\_ID\_List] At [Destination\_ID\_Start] (Options)

Copy [Object\_Type] [Source\_ID] At [Destination\_List] (Options)

Copy [Object\_Type] [Source\_ID\_List] (Options)

## **Options**

The following command options can be added to the command:

### • /Overwrite or /O:

Overwrites the existing data at the destination. When copying cue, the option /CopyCueDst should be used in addition to defining how to overwrite the data at the destination.

#### • /Merge or /M:

Merges the data from the source to the destination.

#### /NoConfirm or /NC:

Suppresses the copy pop-up. If this option is not set, the copy pop-up opens and the options can be manually changed.

When copying cues there are several other options. This is the general cue copy syntax:

### Copy Cue [Source\_ID] At [Destination\_ID] (Options)

These are the additional command options:



#### • /CopyCueSrc or /CCS:

Defines how the source cue is taken for the copy. One of these values should be defined.

- "Content": The Content option is forced.
- "Status": The Status option is forced.
- "Look": The Look option is forced.

# • /CopyCueDst or /CCD:

CCD defines what happens with data that is not touched by the copy operation but tracks into the destination cue. Should it still track into that cue (Keep), or should these attributes set to release or default values.

- "Keep": Merges the data to the destination. Makes the most sense in combination with the overall merge action (see /Merge).
- "ForceRelease": Sets the data that is part of the destination, but not of the source to Release values in the destination. Makes the most sense in combination with the overall overwrite action (see /Overwrite).
- "ForceDefault": Sets the data that is part of the destination, but not of the source to default values in the destination. Makes the most sense in combination with the overall overwrite action (see /Overwrite).

### • /CueOnly or /CO:

Defines if the copy action should be executed with cue only. One of these values could be defined. If nothing is defined then it is the same as "On".

- "Off": Tracking is used.
- "On": Cue only function is On.
- "OnDefaultNew": Cue only is On and unspecified values are set to the default value for the attribute.

Learn more about cue copying in the Copy Cues topic.

## Examples

• To copy group 1 to group 5, type:



• To copy group 1 to group 11; group 2 to group 12; and group 3 to group 13, type:



• To copy group 2 to group 6, 7, and 8, type:





• To copy cue 2 to cue 6 of the selected sequence, type:



• To copy cue 2 to cue 6 of the selected sequence with some copy options, type:



• To copy macro 2 to macro 6, type:

