



Designer r31.3 Release Notes

[Download r31.3 Full \(Pro\)](#)

Full (Pro) build: 226529

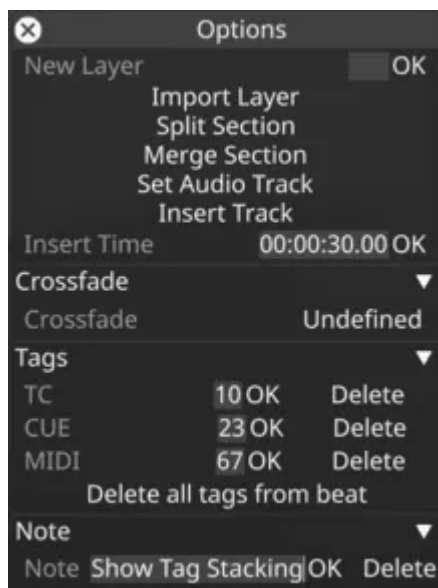
Starter build: 226530

Released: August 27th 2025

New Features

Stacked Tags

We refactored the Cues and Tags system in Designer. This allows multiple Tags to be assigned to the same beat, as part of a single Cue. Up to one Tag of each Tag type (Timecode/DMX/MIDI) can be added to that Cue. When the user right-clicks on the Track, the menu now looks like this:



This menu can also be accessed using the following shortcut keys:

- **CTRL+1** - open the menu and focus on the Timecode Tag
- **CTRL+2** - open the menu and focus on the DMX Tag
- **CTRL+3** - open the menu and focus on the MIDI Tag
- **CTRL+T** - open the menu and focus on the *last - edited* Tag type

Individual Tags and Notes can be moved along the Track as usual by holding **ALT** and Left Mouse Button Dragging. Dragging in this mode allows users to merge Notes and Tags onto existing Cues. Holding **CTRL** and **ALT** and Left Mouse Button Dragging now moves an entire Cue along the Track. Cues cannot be merged in this mode. Instead, it will slip to the next available beat.



For users of the Python API, the `Track` object now has additional methods, e.g.

- `cueBeats` - returns an array of beats where Cues are placed.
- `cueAtBeat` - returns a `Cue` object located at the specified beat.
- `setNoteAtBeat` - sets the Note at the specified beat.

For more details on the new `Track` methods, please see the [Developer guide](#).

The [Cue List](#) has been modified to accommodate multiple Tags on the same beat. Empty Note and Tags columns are automatically hidden in the Cue List for performance reasons. Users can now create Notes and Tags directly from the Cue List, as long as the relevant column is visible. Inserting a blank string in the Note or Tags columns will automatically delete it from the Track.

The Track Jump module has been modified so it no longer references a Section index, but rather a Cue in the selected track. The reference is preserved when Sections are added or removed, or if the selected Section break is moved around on the Track.

Improvements

- **DSOF - 30179** - A new `api/service/media/list` API endpoint gets a list of files under the requested directory.
- **DSOF - 30992** - Enable `guisystem.selectedlayers` in Python API.
- **DSOF - 9985** - Tooltip added for OmniCal Calibration.
- **DSOF - 26192** - The 'Reconfigure Workload' button in the RenderStream layer now has a more descriptive tooltip.