2025/05/17 22:39 1/1 2.11.32 (10.05.2025)

2.11.32 (10.05.2025)

- WebAccess media storage interface now includes a segment editor, as well as numerous enhancements and improvements to the keyframe editor.
- WebAccess media storage interface has been updated to fix a bug causing the first file icon to appear empty in the MediaBrowser file list.
- WebAccess media storage interface has the ability to display XMP fields in MediaBrowser.
- The Recorder service has improved support for working on virtual machines when recording using RTMP, HLS and SRT input streams. VM jitter within 5 seconds does not result in missed frames.
- Program module includes Automation → Parameters → NotifyNextNoMedia setting, which allows you to set the time window for the next item with a missing media file to be displayed in the TaskList in AirManager (with countdown and audible alert if configured in AirManager).
- In the RecManager dextop client it is now possible to rename recorders via the right-click menu.
- RecManager now correctly determines the name of the recorded file in "Rename" mode with "Default suffix" turned off and automatic suffix generation by the Recorder service.
- A bug has been fixed that could in some cases lead to errors or incorrect detection of file closure errors.
- In Recorder and RecManager, you can now use the "%F" combination in the file name generation mask, which is replaced by the value from the "Filename Suffix" field.
- The TransferMgr no longer generates a large number of error messages in the logs about file transfers between folders when the destination storage becomes unavailable.
- The Capture service now ignores 16×9/4×4 information from AFD packets with an undefined AFD code.
- When using URL (IPTS) at the input of Playout, Program, and Recorder services, the frame rate determination for some H264 streams using PAFF has been.

From:

https://wiki.skylark.tv/ - wiki.skylark.tv

Permanent link:

https://wiki.skylark.tv/changelog/slneo 2.11/2.11.32

Last update: 2025/05/16 10:42

