

Configuration variables (Vars file)

Variables allow to activate additional software options, configuration of which is not available through web-interface. The files must be placed in the folder C:\Program Files (x86)\SL NEO Media Platform\run. To apply the settings you need to restart the software.

| File name | Value | Description of setting |
|---------------|----------------------|--|
| vars_ecapture | ff_log_level=debug | Toggles saving advanced information about the input stream to the IP Capture service log. Added to 2.7.75 . |
| vars | mxf_op1a_no_idx=true | Includes a mode that allows you to open MXF-OP1A files without first scanning the index. For large files, index scans can take quite a long time, making it impossible to play MXF files directly in a playlist. Added to 2.5.43 . |
| vars | dtsf_sensitivity=low | Changes the sensitivity threshold of the DTMF tag detector, which can be useful for a large number of false positives. Available settings: "normal", "lower", "low". low - increases detector threshold, which reduces the number of false alarms. Added to 2.4.58 . |
| vars | xdcam_cbr=true | Toggles CBR mode when uploading to MXF MPEG2-422 50Mbit. The setting must be done on the machine that is encoding. Added to 2.2.50 . |
| vars | xmio_async_mode=true | Turns on asynchronous input mode when capturing on Matrox DSX LE4 boards. If the option was enabled, the Capture log should show the message: Using ASYNC=1. Added to 2.8.2 . As of 2.8.5 asynchronous mode is enabled by default. |

From:

<http://www.wiki.skylark.tv/> - **wiki.skylark.tv**

Permanent link:

<http://www.wiki.skylark.tv/applications/vars>

Last update: **2023/02/01 08:09**

