

claude-windows / 42211f80-2169-4025-ad9d-99c1aa29ff70

Metadata

```
- Source: `claude-windows`  
- Kind: `claude`  
- Source file: `C:\Users\avidu\.claude\projects\C--Users-avidu-Projects-badminton-highlight-indexer\42211f80-2169-4025-ad9d-99c1aa29ff70\subagents\workflows\wf_c03ffa6c-cb8\agent-a0cd8b8584c34066e.jsonl`  
- SHA-256: `d265ad94c8d7533a3eb812c0e99ee038e90bc0ea2f20d49481dcc5caa2146c80`  
- Source modified: `2026-06-06T17:33:37+00:00`  
- Imported at: `2026-07-05T16:48:28+00:00`  
- project: `wf_c03ffa6c-cb8`  
- session_id: `42211f80-2169-4025-ad9d-99c1aa29ff70`
```

Transcript

1. user (2026-06-06T17:32:34.151Z)

Ground the build in the user's EXISTING VLC setup. Search local disk for their Lua scripts: 'C:/Users/avidu/AppData/Roaming/vlc/lua' (extensions/ and intf/), 'C:/Program Files/VideoLAN/VLC/lua', and 'C:/Users/avidu/Projects/Annotation Setup' ? the user already runs a 'timeosd' Lua *interface* that overlays media time. Use Glob/Bash(dir/ls)/Read. Read the timeosd script if found and report: its path, the exact Lua call it uses to read playback time (and units), any VLC version hints, and confirmation that Lua scripting works on this VLC. If nothing is found, say so and report the standard Windows VLC lua paths to use.

2. assistant (2026-06-06T17:32:38.019Z)

I'll search the user's VLC setup locations for their Lua scripts, focusing on the timeosd interface script.

3. user (2026-06-06T17:32:38.550Z)

```
C:/Users/avidu/AppData/Roaming/vlc/lua\intf\timeosd.lua
```

4. user (2026-06-06T17:32:38.990Z)

```
C:/Program Files/VideoLAN/VLC/lua\http\custom.lua
```

5. user (2026-06-06T17:32:39.481Z)

No files found

6. user (2026-06-06T17:32:39.870Z)

```
C:/Users/avidu/AppData/Roaming/vlc\vlcrc.bak  
C:/Users/avidu/AppData/Roaming/vlc\vlcrc.bak.beforelua  
C:/Users/avidu/AppData/Roaming/vlc\lua\intf\timeosd.lua  
C:/Users/avidu/AppData/Roaming/vlc\vlcrc  
C:/Users/avidu/AppData/Roaming/vlc\vlc-qt-interface.ini  
C:/Users/avidu/AppData/Roaming/vlc\ml.xspf
```

7. assistant (2026-06-06T17:32:43.421Z)

Found the timeosd interface script. Let me read it along with the VLC config to determine version hints and confirm Lua scripting is enabled.

8. user (2026-06-06T17:32:43.916Z)

```
1      --[[ timeosd.lua -- Plan B: continuous media-time OSD overlay.  
2
```

```

3      Shows the current playback time (H:MM:SS.mmm) in the top-right corner,
4      refreshed ~4x/second, by reading VLC's media clock directly. Used to
5      cross-check rally start/end times against the video.
6
7      This is a VLC Lua *interface* (not an extension) so it can run its own
8      update loop. Install at: %APPDATA%\vlc\lua\intf\timeosd.lua
9      Run alongside the GUI with: --extraintf=lua_intf --lua-intf=timeosd
10     (the marquee "$T" code is not expanded on this VLC build, hence this).
11 ]]
12
13 -- Dedicated OSD channel so our message replaces itself instead of stacking.
14 local channel = 1
15 pcall(function() channel = vlc.osd.channel_register() end)
16
17 local function fmt(us)
18     if not us or us < 0 then us = 0 end
19     local total_ms = math.floor(us / 1000) -- VLC "time" is in microseconds
20     local ms = total_ms % 1000
21     local s = math.floor(total_ms / 1000)
22     local h = math.floor(s / 3600)
23     local m = math.floor((s % 3600) / 60)
24     local sec = s % 60
25     if h > 0 then
26         return string.format("%d:%02d:%02d.%03d", h, m, sec, ms)
27     end
28     return string.format("%d:%02d.%03d", m, sec, ms)
29 end
30
31 vlc.msg.info("[timeosd] media-time overlay started")
32
33 local logged = false
34 while true do
35     pcall(function()
36         local input = vlc.object.input()
37         if input then
38             local t = vlc.var.get(input, "time")
39             if not logged then
40                 vlc.msg.info("[timeosd] first time read = " .. tostring(t) .. " us -> "
41 .. fmt(t))
42                 logged = true
43             end
44             -- duration (0.4s) > loop period (0.25s) so the text never blinks out
45             vlc.osd.message(fmt(t), channel, "top-right", 400000)
46         end
47     end)
48     vlc.misc.mwait(vlc.misc.mdate() + 250000) -- ~4 Hz
49 end

```

9. user (2026-06-06T17:32:44.699Z)

<system-reminder>[Truncated: PARTIAL view ? showing lines 1-2451 of 5310 total (46026 tokens, cap 25000). Call Read with offset=2452 limit=2451 for the next page, or Grep to find a specific section. Do NOT answer from this page alone if the answer may be further in the file.]</system-reminder>

```

1     ###
2     ### vlc 3.0.16
3     ###
4
5     ###
6     ### lines beginning with a '#' character are comments
7     ###
8
9     [visual] # Visualizer filter

```

```
10
11 # Effects list (string)
12 #effect-list=spectrum
13
14 # Video width (integer)
15 #effect-width=800
16
17 # Video height (integer)
18 #effect-height=500
19
20 # FFT window (string)
21 #effect-fft-window=flat
22
23 # Kaiser window parameter (float)
24 #effect-kaiser-param=3.000000
25
26 # Show 80 bands instead of 20 (boolean)
27 #visual-80-bands=1
28
29 # Draw peaks in the analyzer (boolean)
30 #visual-peaks=1
31
32 # Enable original graphic spectrum (boolean)
33 #spect-show-original=0
34
35 # Draw the base of the bands (boolean)
36 #spect-show-base=1
37
38 # Base pixel radius (integer)
39 #spect-radius=42
40
41 # Spectral sections (integer)
42 #spect-sections=3
43
44 # V-plane color (integer)
45 #spect-color=80
46
47 # Draw bands in the spectrometer (boolean)
48 #spect-show-bands=1
49
50 # Show 80 bands instead of 20 (boolean)
51 #spect-80-bands=1
52
53 # Number of blank pixels between bands. (integer)
54 #spect-separ=1
55
56 # Amplification (integer)
57 #spect-amp=8
58
59 # Draw peaks in the analyzer (boolean)
60 #spect-show-peaks=1
61
62 # Peak extra width (integer)
63 #spect-peak-width=61
64
65 # Peak height (integer)
66 #spect-peak-height=1
67
68 [projectm] # libprojectM effect
69
70 # projectM preset path (string)
71 #projectm-preset-path=
72
73 # Title font (string)
74 #projectm-title-font=C:\WINDOWS\Fonts\arial.ttf
```

```
75
76 # Font menu (string)
77 #projectm-menu-font=C:\WINDOWS\Fonts\arial.ttf
78
79 # Video width (integer)
80 #projectm-width=800
81
82 # Video height (integer)
83 #projectm-height=500
84
85 # Mesh width (integer)
86 #projectm-meshx=32
87
88 # Mesh height (integer)
89 #projectm-meshy=24
90
91 # Texture size (integer)
92 #projectm-texture-size=1024
93
94 [goom] # Goom effect
95
96 # Goom display width (integer)
97 #goom-width=800
98
99 # Goom display height (integer)
100 #goom-height=500
101
102 # Goom animation speed (integer)
103 #goom-speed=6
104
105 [glspectrum] # 3D OpenGL spectrum visualization
106
107 # Video width (integer)
108 #glspectrum-width=400
109
110 # Video height (integer)
111 #glspectrum-height=300
112
113 [wall] # Wall video filter
114
115 # Number of columns (integer)
116 #wall-cols=3
117
118 # Number of rows (integer)
119 #wall-rows=3
120
121 # Active windows (string)
122 #wall-active=
123
124 # Element aspect ratio (string)
125 #wall-element-aspect=16:9
126
127 [panoramix] # Panoramix: wall with overlap video filter
128
129 # Number of columns (integer)
130 #panoramix-cols=-1
131
132 # Number of rows (integer)
133 #panoramix-rows=-1
134
135 # length of the overlapping area (in %) (integer)
136 #panoramix-bz-length=100
137
138 # height of the overlapping area (in %) (integer)
139 #panoramix-bz-height=100
```

```
140
141 # Attenuation (boolean)
142 #panoramix-attenuate=1
143
144 # Attenuation, begin (in %) (integer)
145 #panoramix-bz-begin=0
146
147 # Attenuation, middle (in %) (integer)
148 #panoramix-bz-middle=50
149
150 # Attenuation, end (in %) (integer)
151 #panoramix-bz-end=100
152
153 # middle position (in %) (integer)
154 #panoramix-bz-middle-pos=50
155
156 # Gamma (Red) correction (float)
157 #panoramix-bz-gamma-red=1.000000
158
159 # Gamma (Green) correction (float)
160 #panoramix-bz-gamma-green=1.000000
161
162 # Gamma (Blue) correction (float)
163 #panoramix-bz-gamma-blue=1.000000
164
165 # Black Crush for Red (integer)
166 #panoramix-bz-blackcrush-red=140
167
168 # Black Crush for Green (integer)
169 #panoramix-bz-blackcrush-green=140
170
171 # Black Crush for Blue (integer)
172 #panoramix-bz-blackcrush-blue=140
173
174 # White Crush for Red (integer)
175 #panoramix-bz-whitecrush-red=200
176
177 # White Crush for Green (integer)
178 #panoramix-bz-whitecrush-green=200
179
180 # White Crush for Blue (integer)
181 #panoramix-bz-whitecrush-blue=200
182
183 # Black Level for Red (integer)
184 #panoramix-bz-blacklevel-red=150
185
186 # Black Level for Green (integer)
187 #panoramix-bz-blacklevel-green=150
188
189 # Black Level for Blue (integer)
190 #panoramix-bz-blacklevel-blue=150
191
192 # White Level for Red (integer)
193 #panoramix-bz-whitelevel-red=0
194
195 # White Level for Green (integer)
196 #panoramix-bz-whitelevel-green=0
197
198 # White Level for Blue (integer)
199 #panoramix-bz-whitelevel-blue=0
200
201 # Active windows (string)
202 #panoramix-active=
203
204 [clone] # Clone video filter
```

```
205
206 # Number of clones (integer)
207 #clone-count=2
208
209 # Video output modules (string)
210 #clone-vout-list=
211
212 [yuv] # YUV video output
213
214 # device, fifo or filename (string)
215 #yuv-file=stream.yuv
216
217 # Chroma used (string)
218 #yuv-chroma=
219
220 # Add a YUV4MPEG2 header (boolean)
221 #yuv-yuv4mpeg2=0
222
223 [wgl] # WGL extension for OpenGL
224
225 # GPU affinity (integer)
226 #gpu-affinity=-1
227
228 [vmem] # Video memory output
229
230 # Width (integer)
231 #vmem-width=320
232
233 # Height (integer)
234 #vmem-height=200
235
236 # Pitch (integer)
237 #vmem-pitch=640
238
239 # Chroma (string)
240 #vmem-chroma=RV16
241
242 [vdummy] # Dummy video output
243
244 # Dummy image chroma format (string)
245 #dummy-chroma=
246
247 [gl] # OpenGL video output
248
249 # OpenGL extension (string)
250 #gl=
251
252 # Open GL/GLES hardware converter (string)
253 #glconv=
254
255 # Rendering intent for color conversion (integer)
256 #rendering-intent=1
257
258 # Display primaries (integer)
259 #target-prim=0
260
261 # Display gamma / transfer function (integer)
262 #target-trc=0
263
264 # Tone-mapping algorithm (integer)
265 #tone-mapping=3
266
267 # Tone-mapping parameter (float)
268 #tone-mapping-param=0.000000
269
```

```
270 # Highlight clipped pixels (boolean)
271 #tone-mapping-warn=0
272
273 # Dithering algorithm (integer)
274 #dither-algo=-1
275
276 # Dither depth override (0 = framebuffer depth) (integer)
277 #dither-depth=0
278
279 # Tone-mapping desaturation coefficient (float)
280 #tone-mapping-desat=0.500000
281
282 [glwin32] # OpenGL video output for Windows
283
284 # Open GL/GLES hardware converter (string)
285 #glconv=
286
287 # Rendering intent for color conversion (integer)
288 #rendering-intent=1
289
290 # Display primaries (integer)
291 #target-prim=0
292
293 # Display gamma / transfer function (integer)
294 #target-trc=0
295
296 # Tone-mapping algorithm (integer)
297 #tone-mapping=3
298
299 # Tone-mapping parameter (float)
300 #tone-mapping-param=0.000000
301
302 # Highlight clipped pixels (boolean)
303 #tone-mapping-warn=0
304
305 # Dithering algorithm (integer)
306 #dither-algo=-1
307
308 # Dither depth override (0 = framebuffer depth) (integer)
309 #dither-depth=0
310
311 # Tone-mapping desaturation coefficient (float)
312 #tone-mapping-desat=0.500000
313
314 [flaschen] # Flaschen-Taschen video output
315
316 # Flaschen-Taschen display address (string)
317 #flaschen-display=
318
319 # Width (integer)
320 #flaschen-width=25
321
322 # Height (integer)
323 #flaschen-height=20
324
325 [drawable] # Embedded window video
326
327 [directdraw] # DirectX (DirectDraw) video output
328
329 # Use hardware YUV->RGB conversions (boolean)
330 #directx-hw-yuv=1
331
332 # Overlay video output (boolean)
333 #directx-overlay=1
334
```

```
335 # Use video buffers in system memory (boolean)
336 #directx-use-sysmem=0
337
338 # Use triple buffering for overlays (boolean)
339 #directx-3buffering=1
340
341 # Name of desired display device (string)
342 #directx-device=
343
344 [direct3d9] # Direct3D9 video output
345
346 # Use hardware blending support (boolean)
347 #direct3d9-hw-blending=1
348
349 # Pixel Shader (string)
350 #direct3d9-shader=
351
352 # Path to HLSL file (string)
353 #direct3d9-shader-file=
354
355 [direct3d11] # Direct3D11 video output
356
357 # Use hardware blending support (boolean)
358 #direct3d11-hw-blending=1
359
360 [transform] # Video transformation filter
361
362 # Transform type (string)
363 #transform-type=90
364
365 [sharpen] # Sharpen video filter
366
367 # Sharpen strength (0-2) (float)
368 #sharpen-sigma=0.050000
369
370 [sepia] # Sepia video filter
371
372 # Sepia intensity (integer)
373 #sepia-intensity=120
374
375 [scene] # Scene video filter
376
377 # Image format (string)
378 #scene-format=png
379
380 # Image width (integer)
381 #scene-width=-1
382
383 # Image height (integer)
384 #scene-height=-1
385
386 # Filename prefix (string)
387 #scene-prefix=scene
388
389 # Directory path prefix (string)
390 #scene-path=
391
392 # Always write to the same file (boolean)
393 #scene-replace=0
394
395 # Recording ratio (integer)
396 #scene-ratio=50
397
398 [rotate] # Rotate video filter
399
```



```
400 # Angle in degrees (float)
401 #rotate-angle=30.000000
402
403 # Use motion sensors (boolean)
404 #rotate-use-motion=0
405
406 [puzzle] # Puzzle interactive game video filter
407
408 # Number of puzzle rows (integer)
409 #puzzle-rows=4
410
411 # Number of puzzle columns (integer)
412 #puzzle-cols=4
413
414 # Border (integer)
415 #puzzle-border=3
416
417 # Small preview (boolean)
418 #puzzle-preview=0
419
420 # Small preview size (integer)
421 #puzzle-preview-size=15
422
423 # Piece edge shape size (integer)
424 #puzzle-shape-size=90
425
426 # Auto shuffle (integer)
427 #puzzle-auto-shuffle=0
428
429 # Auto solve (integer)
430 #puzzle-auto-solve=0
431
432 # Rotation (integer)
433 #puzzle-rotation=0
434
435 # Game mode (integer)
436 #puzzle-mode=0
437
438 [postproc] # Video post processing filter
439
440 # Post processing quality (integer)
441 #postproc-q=6
442
443 # FFmpeg post processing filter chains (string)
444 #postproc-name=default
445
446 [posterize] # Posterize video filter
447
448 # Posterize level (integer)
449 #posterize-level=6
450
451 [motionblur] # Motion blur filter
452
453 # Blur factor (1-127) (integer)
454 #blur-factor=80
455
456 [mirror] # Mirror video filter
457
458 # Mirror orientation (integer)
459 #mirror-split=0
460
461 # Direction (integer)
462 #mirror-direction=0
463
464 [hqdn3d] # High Quality 3D Denoiser filter
```

```
465
466 # Spatial luma strength (0-254) (float)
467 #hqdn3d-luma-spat=4.000000
468
469 # Spatial chroma strength (0-254) (float)
470 #hqdn3d-chroma-spat=3.000000
471
472 # Temporal luma strength (0-254) (float)
473 #hqdn3d-luma-temp=6.000000
474
475 # Temporal chroma strength (0-254) (float)
476 #hqdn3d-chroma-temp=4.500000
477
478 [grain] # Grain video filter
479
480 # Variance (float)
481 #grain-variance=2.000000
482
483 # Minimal period (integer)
484 #grain-period-min=1
485
486 # Maximal period (integer)
487 #grain-period-max=48
488
489 [gradient] # Gradient video filter
490
491 # Distort mode (string)
492 #gradient-mode=gradient
493
494 # Gradient image type (integer)
495 #gradient-type=0
496
497 # Apply cartoon effect (boolean)
498 #gradient-cartoon=1
499
500 [gradfun] # Gradfun video filter
501
502 # Radius (integer)
503 #gradfun-radius=16
504
505 # Strength (float)
506 #gradfun-strength=1.200000
507
508 [gaussianblur] # Gaussian blur video filter
509
510 # Gaussian's std deviation (float)
511 #gaussianblur-sigma=2.000000
512
513 [fps] # FPS conversion video filter
514
515 # Frame rate (string)
516 #fps-fps=
517
518 [extract] # Extract RGB component video filter
519
520 # RGB component to extract (integer)
521 #extract-component=16711680
522
523 [erase] # Erase video filter
524
525 # Image mask (string)
526 #erase-mask=
527
528 # X coordinate (integer)
529 #erase-x=0
```

```
530
531 # Y coordinate (integer)
532 #erase-y=0
533
534 [deinterlace] # Deinterlacing video filter
535
536 # Streaming deinterlace mode (string)
537 #sout-deinterlace-mode=blend
538
539 # Phosphor chroma mode for 4:2:0 input (integer)
540 #sout-deinterlace-phosphor-chroma=2
541
542 # Phosphor old field dimmer strength (integer)
543 #sout-deinterlace-phosphor-dimmer=2
544
545 [croppadd] # Video cropping filter
546
547 # Pixels to crop from top (integer)
548 #croppadd-croptop=0
549
550 # Pixels to crop from bottom (integer)
551 #croppadd-croptbottom=0
552
553 # Pixels to crop from left (integer)
554 #croppadd-cropleft=0
555
556 # Pixels to crop from right (integer)
557 #croppadd-cropright=0
558
559 # Pixels to padd to top (integer)
560 #croppadd-paddtop=0
561
562 # Pixels to padd to bottom (integer)
563 #croppadd-paddbottom=0
564
565 # Pixels to padd to left (integer)
566 #croppadd-paddleft=0
567
568 # Pixels to padd to right (integer)
569 #croppadd-paddright=0
570
571 [colorthres] # Color threshold filter
572
573 # Color (integer)
574 #colorthres-color=16711680
575
576 # Saturation threshold (integer)
577 #colorthres-saturationthres=20
578
579 # Similarity threshold (integer)
580 #colorthres-similaritythres=15
581
582 [canvas] # Canvas video filter
583
584 # Output width (integer)
585 #canvas-width=0
586
587 # Output height (integer)
588 #canvas-height=0
589
590 # Output picture aspect ratio (string)
591 #canvas-aspect=
592
593 # Pad video (boolean)
594 #canvas-padd=1
```

```
595
596 [bluescreen] # Bluescreen video filter
597
598 # Bluescreen U value (integer)
599 #bluescreen-u=120
600
601 # Bluescreen V value (integer)
602 #bluescreen-v=90
603
604 # Bluescreen U tolerance (integer)
605 #bluescreen-ut=17
606
607 # Bluescreen V tolerance (integer)
608 #bluescreen-vt=17
609
610 [blendbench] # Blending benchmark filter
611
612 # Number of time to blend (integer)
613 #blendbench-loops=1000
614
615 # Alpha of the blended image (integer)
616 #blendbench-alpha=128
617
618 # Image to be blended onto (string)
619 #blendbench-base-image=
620
621 # Chroma for the base image (string)
622 #blendbench-base-chroma=I420
623
624 # Image which will be blended (string)
625 #blendbench-blend-image=
626
627 # Chroma for the blend image (string)
628 #blendbench-blend-chroma=YUVA
629
630 [ball] # Ball video filter
631
632 # Ball color (string)
633 #ball-color=red
634
635 # Ball speed (integer)
636 #ball-speed=4
637
638 # Ball size (integer)
639 #ball-size=10
640
641 # Gradient threshold (integer)
642 #ball-gradient-threshold=40
643
644 # Edge visible (boolean)
645 #ball-edge-visible=1
646
647 [antiflicker] # antiflicker video filter
648
649 # Window size (integer)
650 #antiflicker-window-size=10
651
652 # Softening value (integer)
653 #antiflicker-softening-size=10
654
655 [anaglyph] # Convert 3D picture to anaglyph image video filter
656
657 # Color scheme (string)
658 #anaglyph-scheme=red-cyan
659
```

```
660 [alphamask] # Alpha mask video filter
661
662 # Transparency mask (string)
663 #alphamask-mask=
664
665 [adjust] # Image properties filter
666
667 # Image contrast (0-2) (float)
668 #contrast=1.000000
669
670 # Image brightness (0-2) (float)
671 #brightness=1.000000
672
673 # Image hue (-180..180) (float)
674 #hue=0.000000
675
676 # Image saturation (0-3) (float)
677 #saturation=1.000000
678
679 # Image gamma (0-10) (float)
680 #gamma=1.000000
681
682 # Brightness threshold (boolean)
683 #brightness-threshold=0
684
685 [swscale] # Video scaling filter
686
687 # Scaling mode (integer)
688 #swscale-mode=2
689
690 [sapi] # Speech synthesis for Windows
691
692 # Voice Index (integer)
693 #sapi-voice=-1
694
695 [freetype] # Freetype2 font renderer
696
697 # Font (string)
698 #freetype-font=Arial
699
700 # Monospace Font (string)
701 #freetype-monofont=Courier New
702
703 # Font size in pixels (integer)
704 #freetype-fontsize=0
705
706 # Relative font size (integer)
707 #freetype-rel-fontsize=0
708
709 # Text opacity (integer)
710 #freetype-opacity=255
711
712 # Text default color (integer)
713 #freetype-color=16777215
714
715 # Force bold (boolean)
716 #freetype-bold=0
717
718 # Background opacity (integer)
719 #freetype-background-opacity=0
720
721 # Background color (integer)
722 #freetype-background-color=0
723
724 # Outline opacity (integer)
```

```
725     #freetype-outline-opacity=255
726
727     # Outline color (integer)
728     #freetype-outline-color=0
729
730     # Outline thickness (integer)
731     #freetype-outline-thickness=4
732
733     # Shadow opacity (integer)
734     #freetype-shadow-opacity=128
735
736     # Shadow color (integer)
737     #freetype-shadow-color=0
738
739     # Shadow angle (float)
740     #freetype-shadow-angle=-45.000000
741
742     # Shadow distance (float)
743     #freetype-shadow-distance=0.060000
744
745     # Use YUVP renderer (boolean)
746     #freetype-yuvp=0
747
748     # Text direction (integer)
749     #freetype-text-direction=0
750
751     [stream_out_transcode] # Transcode stream output
752
753     # Video encoder (string)
754     #sout-transcode-venc=
755
756     # Destination video codec (string)
757     #sout-transcode-vcodec=
758
759     # Video bitrate (integer)
760     #sout-transcode-vb=0
761
762     # Video scaling (float)
763     #sout-transcode-scale=0.000000
764
765     # Video frame-rate (string)
766     #sout-transcode-fps=
767
768     # Deinterlace video (boolean)
769     #sout-transcode-deinterlace=0
770
771     # Deinterlace module (string)
772     #sout-transcode-deinterlace-module=deinterlace
773
774     # Video width (integer)
775     #sout-transcode-width=0
776
777     # Video height (integer)
778     #sout-transcode-height=0
779
780     # Maximum video width (integer)
781     #sout-transcode-maxwidth=0
782
783     # Maximum video height (integer)
784     #sout-transcode-maxheight=0
785
786     # Video filter (string)
787     #sout-transcode-vfilter=
788
789     # Audio encoder (string)
```

```
790 #sout-transcode-aenc=
791
792 # Destination audio codec (string)
793 #sout-transcode-acodec=
794
795 # Audio bitrate (integer)
796 #sout-transcode-ab=96
797
798 # Audio language (string)
799 #sout-transcode-alang=
800
801 # Audio channels (integer)
802 #sout-transcode-channels=0
803
804 # Audio sample rate (integer)
805 #sout-transcode-samplerate=0
806
807 # Audio filter (string)
808 #sout-transcode-afilter=
809
810 # Subtitle encoder (string)
811 #sout-transcode-senc=
812
813 # Destination subtitle codec (string)
814 #sout-transcode-scodec=
815
816 # Destination subtitle codec (boolean)
817 #sout-transcode-soverlay=0
818
819 # Overlays (string)
820 #sout-transcode-sfilter=
821
822 # Number of threads (integer)
823 #sout-transcode-threads=0
824
825 # Picture pool size (integer)
826 #sout-transcode-pool-size=10
827
828 # High priority (boolean)
829 #sout-transcode-high-priority=0
830
831 [stats] # Writes statistic info about stream
832
833 # Output file (string)
834 #sout-stats-output=
835
836 # Prefix to show on output line (string)
837 #sout-stats-prefix=stats
838
839 [stream_out_standard] # Standard stream output
840
841 # Output access method (string)
842 #sout-standard-access=
843
844 # Output muxer (string)
845 #sout-standard-mux=
846
847 # Output destination (string)
848 #sout-standard-dst=
849
850 # Address to bind to (helper setting for dst) (string)
851 #sout-standard-bind=
852
853 # Filename for stream (helper setting for dst) (string)
854 #sout-standard-path=
```

```
855
856 # SAP announcing (boolean)
857 #sout-standard-sap=0
858
859 # Session name (string)
860 #sout-standard-name=
861
862 # Session description (string)
863 #sout-standard-description=
864
865 # Session URL (string)
866 #sout-standard-url=
867
868 # Session email (string)
869 #sout-standard-email=
870
871 [smem] # Stream output to memory buffer
872
873 # Time Synchronized output (boolean)
874 #sout-smem-time-sync=1
875
876 [setid] # Change the id of an elementary stream
877
878 # Elementary Stream ID (integer)
879 #sout-setid-id=0
880
881 # New ES ID (integer)
882 #sout-setid-new-id=0
883
884 # Elementary Stream ID (integer)
885 #sout-setlang-id=0
886
887 # Language (string)
888 #sout-setlang-lang=eng
889
890 [stream_out_rtp] # RTP stream output
891
892 # Destination (string)
893 #sout-rtp-dst=
894
895 # SDP (string)
896 #sout-rtp-sdp=
897
898 # Muxer (string)
899 #sout-rtp-mux=
900
901 # SAP announcing (boolean)
902 #sout-rtp-sap=0
903
904 # Session name (string)
905 #sout-rtp-name=
906
907 # Session category (string)
908 #sout-rtp-cat=
909
910 # Session description (string)
911 #sout-rtp-description=
912
913 # Session URL (string)
914 #sout-rtp-url=
915
916 # Session email (string)
917 #sout-rtp-email=
918
919 # Transport protocol (string)
```



```
920 #sout-rtp-proto=udp
921
922 # Port (integer)
923 #sout-rtp-port=5004
924
925 # Audio port (integer)
926 #sout-rtp-port-audio=0
927
928 # Video port (integer)
929 #sout-rtp-port-video=0
930
931 # Hop limit (TTL) (integer)
932 #sout-rtp-ttl=-1
933
934 # RTP/RTCP multiplexing (boolean)
935 #sout-rtp-rtcp-mux=0
936
937 # Caching value (ms) (integer)
938 #sout-rtp-caching=300
939
940 # SRTP key (hexadecimal) (string)
941 #sout-rtp-key=
942
943 # SRTP salt (hexadecimal) (string)
944 #sout-rtp-salt=
945
946 # MP4A LATM (boolean)
947 #sout-rtp-mp4a-latm=0
948
949 # RTSP session timeout (s) (integer)
950 #rtsp-timeout=60
951
952 # Username (string)
953 #sout-rtsp-user=
954
955 # Password (string)
956 #sout-rtsp-pwd=
957
958 [record] # Record stream output
959
960 # Destination prefix (string)
961 #sout-record-dst-prefix=
962
963 [mosaic_bridge] # Mosaic bridge stream output
964
965 # ID (string)
966 #sout-mosaic-bridge-id=Id
967
968 # Video width (integer)
969 #sout-mosaic-bridge-width=0
970
971 # Video height (integer)
972 #sout-mosaic-bridge-height=0
973
974 # Sample aspect ratio (string)
975 #sout-mosaic-bridge-sar=1:1
976
977 # Image chroma (string)
978 #sout-mosaic-bridge-chroma=
979
980 # Video filter (string)
981 #sout-mosaic-bridge-vfilter=
982
983 # Transparency (integer)
984 #sout-mosaic-bridge-alpha=255
```

```
985
986 # X offset (integer)
987 #sout-mosaic-bridge-x=-1
988
989 # Y offset (integer)
990 #sout-mosaic-bridge-y=-1
991
992 [es] # Elementary stream output
993
994 # Output access method (string)
995 #sout-es-access=
996
997 # Output muxer (string)
998 #sout-es-mux=
999
1000 # Output URL (string)
1001 #sout-es-dst=
1002
1003 # Audio output access method (string)
1004 #sout-es-access-audio=
1005
1006 # Audio output muxer (string)
1007 #sout-es-mux-audio=
1008
1009 # Audio output URL (string)
1010 #sout-es-dst-audio=
1011
1012 # Video output access method (string)
1013 #sout-es-access-video=
1014
1015 # Video output muxer (string)
1016 #sout-es-mux-video=
1017
1018 # Video output URL (string)
1019 #sout-es-dst-video=
1020
1021 [display] # Display stream output
1022
1023 # Enable audio (boolean)
1024 #sout-display-audio=1
1025
1026 # Enable video (boolean)
1027 #sout-display-video=1
1028
1029 # Delay (ms) (integer)
1030 #sout-display-delay=100
1031
1032 [delay] # Delay a stream
1033
1034 # Elementary Stream ID (integer)
1035 #sout-delay-id=0
1036
1037 # Delay of the ES (ms) (integer)
1038 #sout-delay-delay=0
1039
1040 [stream_out_chromecast] # Chromecast stream output
1041
1042 # ? (string)
1043 #sout-chromecast-ip=
1044
1045 # ? (integer)
1046 #sout-chromecast-port=8009
1047
1048 # ? (boolean)
1049 #sout-chromecast-video=1
```

```
1050
1051 # HTTP port (integer)
1052 #sout-chromecast-http-port=8010
1053
1054 # Performance warning (integer)
1055 #sout-chromecast-show-perf-warning=1
1056
1057 # Enable Audio passthrough (boolean)
1058 #sout-chromecast-audio-passthrough=0
1059
1060 # Conversion quality (integer)
1061 #sout-chromecast-conversion-quality=1
1062
1063 [stream_out_chromaprint] # Chromaprint stream output
1064
1065 # Duration of the fingerprinting (integer)
1066 #duration=90
1067
1068 [bridge] # Bridge stream output
1069
1070 # ID (integer)
1071 #sout-bridge-out-id=0
1072
1073 # Destination bridge-in name (string)
1074 #sout-bridge-out-in-name=default
1075
1076 # Delay (integer)
1077 #sout-bridge-in-delay=0
1078
1079 # ID Offset (integer)
1080 #sout-bridge-in-id-offset=8192
1081
1082 # Name of current instance (string)
1083 #sout-bridge-in-name=default
1084
1085 # Fallback to placeholder stream when out of data (boolean)
1086 #sout-bridge-in-placeholder=0
1087
1088 # Placeholder delay (integer)
1089 #sout-bridge-in-placeholder-delay=200
1090
1091 # Wait for I frame before toggling placeholder (boolean)
1092 #sout-bridge-in-placeholder-switch-on-iframe=1
1093
1094 [prefetch] # Stream prefetch filter
1095
1096 # Buffer size (integer)
1097 #prefetch-buffer-size=16384
1098
1099 # Read size (integer)
1100 #prefetch-read-size=16777216
1101
1102 # Seek threshold (integer)
1103 #prefetch-seek-threshold=16384
1104
1105 [subsdelay] # Subtitle delay
1106
1107 # Delay calculation mode (integer)
1108 #subsdelay-mode=1
1109
1110 # Calculation factor (float)
1111 #subsdelay-factor=2.000000
1112
1113 # Maximum overlapping subtitles (integer)
1114 #subsdelay-overlap=3
```

```
1115
1116 # Minimum alpha value (integer)
1117 #subsdelay-min-alpha=70
1118
1119 # Interval between two disappearances (integer)
1120 #subsdelay-min-stops=1000
1121
1122 # Interval between appearance and disappearance (integer)
1123 #subsdelay-min-start-stop=1000
1124
1125 # Interval between disappearance and appearance (integer)
1126 #subsdelay-min-stop-start=1000
1127
1128 [rss] # RSS and Atom feed display
1129
1130 # Feed URLs (string)
1131 #rss-urls=
1132
1133 # X offset (integer)
1134 #rss-x=0
1135
1136 # Y offset (integer)
1137 #rss-y=0
1138
1139 # Text position (integer)
1140 #rss-position=-1
1141
1142 # Opacity (integer)
1143 #rss-opacity=255
1144
1145 # Color (integer)
1146 #rss-color=16777215
1147
1148 # Font size, pixels (integer)
1149 #rss-size=0
1150
1151 # Speed of feeds (integer)
1152 #rss-speed=100000
1153
1154 # Max length (integer)
1155 #rss-length=60
1156
1157 # Refresh time (integer)
1158 #rss-ttl=1800
1159
1160 # Feed images (boolean)
1161 #rss-images=1
1162
1163 # Title display mode (integer)
1164 #rss-title=-1
1165
1166 [remoteosd] # Remote-OSD over VNC
1167
1168 # VNC Host (string)
1169 #rmtosd-host=myvdr
1170
1171 # VNC Port (integer)
1172 #rmtosd-port=20001
1173
1174 # VNC Password (string)
1175 #rmtosd-password=
1176
1177 # VNC poll interval (integer)
1178 #rmtosd-update=1000
1179
```

```
1180 # VNC polling (boolean)
1181 #rmtosd-vnc-polling=0
1182
1183 # Mouse events (boolean)
1184 #rmtosd-mouse-events=0
1185
1186 # Key events (boolean)
1187 #rmtosd-key-events=0
1188
1189 # Alpha transparency value (default 255) (integer)
1190 #rmtosd-alpha=255
1191
1192 [mosaic] # Mosaic video sub source
1193
1194 # Transparency (integer)
1195 #mosaic-alpha=255
1196
1197 # Height (integer)
1198 #mosaic-height=100
1199
1200 # Width (integer)
1201 #mosaic-width=100
1202
1203 # Mosaic alignment (integer)
1204 #mosaic-align=5
1205
1206 # Top left corner X coordinate (integer)
1207 #mosaic-xoffset=0
1208
1209 # Top left corner Y coordinate (integer)
1210 #mosaic-yoffset=0
1211
1212 # Border width (integer)
1213 #mosaic-borderw=0
1214
1215 # Border height (integer)
1216 #mosaic-borderh=0
1217
1218 # Positioning method (integer)
1219 #mosaic-position=0
1220
1221 # Number of rows (integer)
1222 #mosaic-rows=2
1223
1224 # Number of columns (integer)
1225 #mosaic-cols=2
1226
1227 # Keep aspect ratio (boolean)
1228 #mosaic-keep-aspect-ratio=0
1229
1230 # Keep original size (boolean)
1231 #mosaic-keep-picture=0
1232
1233 # Elements order (string)
1234 #mosaic-order=
1235
1236 # Offsets in order (string)
1237 #mosaic-offsets=
1238
1239 # Delay (integer)
1240 #mosaic-delay=0
1241
1242 [marq] # Marquee display
1243
1244 # Text (string)
```

```
1245   marq-marquee=$T
1246
1247   # Text file (string)
1248   #marq-file=
1249
1250   # X offset (integer)
1251   #marq-x=0
1252
1253   # Y offset (integer)
1254   #marq-y=0
1255
1256   # Marquee position (integer)
1257   marq-position=6
1258
1259   # Opacity (integer)
1260   marq-opacity=255
1261
1262   # Color (integer)
1263   marq-color=16776960
1264
1265   # Font size, pixels (integer)
1266   marq-size=48
1267
1268   # Timeout (integer)
1269   #marq-timeout=0
1270
1271   # Refresh period in ms (integer)
1272   marq-refresh=1000
1273
1274   [logo] # Logo sub source
1275
1276   # Logo filenames (string)
1277   #logo-file=
1278
1279   # X coordinate (integer)
1280   #logo-x=-1
1281
1282   # Y coordinate (integer)
1283   #logo-y=-1
1284
1285   # Logo individual image time in ms (integer)
1286   #logo-delay=1000
1287
1288   # Logo animation # of loops (integer)
1289   #logo-repeat=-1
1290
1291   # Opacity of the logo (integer)
1292   #logo-opacity=255
1293
1294   # Logo position (integer)
1295   #logo-position=-1
1296
1297   [audiobargraph_v] # Audio Bar Graph Video sub source
1298
1299   # X coordinate (integer)
1300   #audiobargraph_v-x=0
1301
1302   # Y coordinate (integer)
1303   #audiobargraph_v-y=0
1304
1305   # Transparency of the bargraph (integer)
1306   #audiobargraph_v-transparency=255
1307
1308   # Bargraph position (integer)
1309   #audiobargraph_v-position=-1
```

```
1310
1311 # Bar width in pixel (integer)
1312 #audiobargraph_v-barWidth=10
1313
1314 # Bar Height in pixel (integer)
1315 #audiobargraph_v-barHeight=400
1316
1317 [upnp] # Universal Plug'n'Play
1318
1319 # SAT>IP channel list (string)
1320 #satip-channellist=auto
1321
1322 # Custom SAT>IP channel list URL (string)
1323 #satip-channellist-url=
1324
1325 [sap] # Network streams (SAP)
1326
1327 # SAP multicast address (string)
1328 #sap-addr=
1329
1330 # SAP timeout (seconds) (integer)
1331 #sap-timeout=1800
1332
1333 # Try to parse the announce (boolean)
1334 #sap-parse=1
1335
1336 # SAP Strict mode (boolean)
1337 #sap-strict=0
1338
1339 [podcast] # Podcasts
1340
1341 # Podcast URLs list (string)
1342 #podcast-urls=
1343
1344 [mpegvideo] # MPEG-I/II video packetizer
1345
1346 # Sync on Intra Frame (boolean)
1347 #packetizer-mpegvideo-sync-iframe=0
1348
1349 [mux_ts] # TS muxer (libdvbpsi)
1350
1351 # Digital TV Standard (string)
1352 #sout-ts-standard=dvb
1353
1354 # Video PID (integer)
1355 #sout-ts-pid-video=100
1356
1357 # Audio PID (integer)
1358 #sout-ts-pid-audio=200
1359
1360 # SPU PID (integer)
1361 #sout-ts-pid-spu=300
1362
1363 # PMT PID (integer)
1364 #sout-ts-pid-pmt=32
1365
1366 # TS ID (integer)
1367 #sout-ts-tsid=0
1368
1369 # NET ID (integer)
1370 #sout-ts-netid=0
1371
1372 # PMT Program numbers (string)
1373 #sout-ts-program-pmt=
1374
```

```
1375 # Set PID to ID of ES (boolean)
1376 #sout-ts-es-id-pid=0
1377
1378 # Mux PMT (requires --sout-ts-es-id-pid) (string)
1379 #sout-ts-muxpmt=
1380
1381 # SDT Descriptors (requires --sout-ts-es-id-pid) (string)
1382 #sout-ts-sdtdesc=
1383
1384 # Data alignment (boolean)
1385 #sout-ts-alignment=1
1386
1387 # Shaping delay (ms) (integer)
1388 #sout-ts-shaping=200
1389
1390 # Use keyframes (boolean)
1391 #sout-ts-use-key-frames=0
1392
1393 # PCR interval (ms) (integer)
1394 #sout-ts-pcr=70
1395
1396 # Minimum B (deprecated) (integer)
1397 #sout-ts-bmin=0
1398
1399 # Maximum B (deprecated) (integer)
1400 #sout-ts-bmax=0
1401
1402 # DTS delay (ms) (integer)
1403 #sout-ts-dts-delay=400
1404
1405 # Crypt audio (boolean)
1406 #sout-ts-crypt-audio=1
1407
1408 # Crypt video (boolean)
1409 #sout-ts-crypt-video=1
1410
1411 # CSA Key (string)
1412 #sout-ts-csa-ck=
1413
1414 # Second CSA Key (string)
1415 #sout-ts-csa2-ck=
1416
1417 # CSA Key in use (string)
1418 #sout-ts-csa-use=1
1419
1420 # Packet size in bytes to encrypt (integer)
1421 #sout-ts-csa-pkt=188
1422
1423 [ps] # PS muxer
1424
1425 # DTS delay (ms) (integer)
1426 #sout-ps-dts-delay=200
1427
1428 # PES maximum size (integer)
1429 #sout-ps-pes-max-size=65500
1430
1431 [mux_ogg] # Ogg/OGM muxer
1432
1433 # Index interval (integer)
1434 #sout-ogg-indexintvl=1000
1435
1436 # Index size ratio (float)
1437 #sout-ogg-indexratio=1.000000
1438
1439 [mp4] # MP4/MOV muxer
```



```
1440
1441 # Create "Fast Start" files (boolean)
1442 #sout-mp4-faststart=1
1443
1444 [avi] # AVI muxer
1445
1446 # Artist (string)
1447 #sout-avi-artist=
1448
1449 # Date (string)
1450 #sout-avi-date=
1451
1452 # Genre (string)
1453 #sout-avi-genre=
1454
1455 # Copyright (string)
1456 #sout-avi-copyright=
1457
1458 # Comment (string)
1459 #sout-avi-comment=
1460
1461 # Name (string)
1462 #sout-avi-name=
1463
1464 # Subject (string)
1465 #sout-avi-subject=
1466
1467 # Encoder (string)
1468 #sout-avi-encoder=VLC Media Player - 3.0.16 Vetinari
1469
1470 # Keywords (string)
1471 #sout-avi-keywords=
1472
1473 [asf] # ASF muxer
1474
1475 # Title (string)
1476 #sout-asf-title=
1477
1478 # Author (string)
1479 #sout-asf-author=
1480
1481 # Copyright (string)
1482 #sout-asf-copyright=
1483
1484 # Comment (string)
1485 #sout-asf-comment=
1486
1487 # Rating (string)
1488 #sout-asf-rating=
1489
1490 # Packet Size (integer)
1491 #sout-asf-packet-size=4096
1492
1493 # Bitrate override (integer)
1494 #sout-asf-bitrate-override=0
1495
1496 [rtsp] # Legacy RTSP VoD server
1497
1498 # MUX for RAW RTSP transport (string)
1499 #rtsp-raw-mux=ts
1500
1501 # Maximum number of connections (integer)
1502 #rtsp-throttle-users=0
1503
1504 # Sets the timeout option in the RTSP session string (integer)
```

```
1505 #rtsp-session-timeout=5
1506
1507 [logger] # File logging
1508
1509 [gnutls] # GNU TLS transport layer security
1510
1511 # Use system trust database (boolean)
1512 #gnutls-system-trust=1
1513
1514 # Trust directory (string)
1515 #gnutls-dir-trust=
1516
1517 # TLS cipher priorities (string)
1518 #gnutls-priorities=NORMAL
1519
1520 [audioscrobbler] # Submission of played songs to last.fm
1521
1522 # Username (string)
1523 #lastfm-username=
1524
1525 # Password (string)
1526 #lastfm-password=
1527
1528 # Scrobbler URL (string)
1529 #scrobbler-url=post.audioscrobbler.com
1530
1531 [folder] # Folder meta data
1532
1533 # Album art filename (string)
1534 #album-art-filename=
1535
1536 [lua] # Lua interpreter
1537
1538 # Lua interface (string)
1539 lua-intf=timeosd
1540
1541 # Lua interface configuration (string)
1542 #lua-config=
1543
1544 # Password (string)
1545 #http-password=
1546
1547 # Source directory (string)
1548 #http-src=
1549
1550 # Directory index (boolean)
1551 #http-index=0
1552
1553 # TCP command input (string)
1554 #rc-host=
1555
1556 # CLI input (string)
1557 #cli-host=
1558
1559 # Host (string)
1560 #telnet-host=localhost
1561
1562 # Port (integer)
1563 #telnet-port=4212
1564
1565 # Password (string)
1566 #telnet-password=
1567
1568 [file] # File logger
1569
```

```
1570 # Log to file (boolean)
1571 #file-logging=0
1572
1573 # Log filename (string)
1574 #logfile=
1575
1576 # Log format (string)
1577 #logmode=text
1578
1579 # Verbosity (integer)
1580 #log-verbose=-1
1581
1582 [console] # Console logger
1583
1584 [file] # Secrets are stored on a file without any encryption
1585
1586 # ? (string)
1587 #keystore-file=
1588
1589 [skins2] # Skinnable Interface
1590
1591 # Skin to use (string)
1592 #skins2-last=
1593
1594 # Config of last used skin (string)
1595 #skins2-config=
1596
1597 # Systray icon (boolean)
1598 #skins2-systray=1
1599
1600 # Show VLC on the taskbar (boolean)
1601 #skins2-taskbar=1
1602
1603 # Enable transparency effects (boolean)
1604 #skins2-transparency=0
1605
1606 # Use a skinned playlist (boolean)
1607 #skinned-playlist=1
1608
1609 # Display video in a skinned window if any (boolean)
1610 #skinned-video=1
1611
1612 [qt] # Qt interface
1613
1614 # Start in minimal view (without menus) (boolean)
1615 #qt-minimal-view=0
1616
1617 # Systray icon (boolean)
1618 #qt-system-tray=1
1619
1620 # Show notification popup on track change (integer)
1621 #qt-notification=1
1622
1623 # Start VLC with only a systray icon (boolean)
1624 #qt-start-minimized=0
1625
1626 # Pause the video playback when minimized (boolean)
1627 #qt-pause-minimized=0
1628
1629 # Windows opacity between 0.1 and 1 (float)
1630 #qt-opacity=1.000000
1631
1632 # Fullscreen controller opacity between 0.1 and 1 (float)
1633 #qt-fs-opacity=0.800000
1634
```

```
1635 # Resize interface to the native video size (boolean)
1636 #qt-video-autoresize=1
1637
1638 # Show playing item name in window title (boolean)
1639 #qt-name-in-title=1
1640
1641 # Show a controller in fullscreen mode (boolean)
1642 #qt-fs-controller=1
1643
1644 # Save the recently played items in the menu (boolean)
1645 #qt-recentplay=1
1646
1647 # List of words separated by | to filter (string)
1648 #qt-recentplay-filter=
1649
1650 # Continue playback? (integer)
1651 #qt-continue=1
1652
1653 # Activate the updates availability notification (boolean)
1654 #qt-updates-notif=1
1655
1656 # Number of days between two update checks (integer)
1657 #qt-updates-days=3
1658
1659 # Ignore keyboard volume buttons. (boolean)
1660 #qt-disable-volume-keys=1
1661
1662 # Embed the file browser in open dialog (boolean)
1663 #qt-embedded-open=0
1664
1665 # Show advanced preferences over simple ones (boolean)
1666 #qt-advanced-pref=0
1667
1668 # Show unimportant error and warnings dialogs (boolean)
1669 #qt-error-dialogs=1
1670
1671 # Define the colors of the volume slider (string)
1672 #qt-slider-colours=153;210;153;20;210;20;255;199;15;245;39;29
1673
1674 # Ask for network policy at start (boolean)
1675 qt-privacy-ask=0
1676
1677 # Define which screen fullscreen goes (integer)
1678 #qt-fullscreen-screennumber=-1
1679
1680 # Load extensions on startup (boolean)
1681 #qt-autoload-extensions=1
1682
1683 # Display background cone or art (boolean)
1684 #qt-bgcone=1
1685
1686 # Expanding background cone or art (boolean)
1687 #qt-bgcone-expands=0
1688
1689 # Allow automatic icon changes (boolean)
1690 #qt-icon-change=1
1691
1692 # Maximum Volume displayed (integer)
1693 #qt-max-volume=125
1694
1695 # Fullscreen controller mouse sensitivity (integer)
1696 #qt-fs-sensitivity=3
1697
1698 # When to raise the interface (integer)
1699 #qt-auto-raise=1
```

```
1700
1701 [vc1] # VC1 video demuxer
1702
1703 # Frames per Second (float)
1704 #vc1-fps=25.000000
1705
1706 [ts] # MPEG Transport Stream demuxer
1707
1708 # Digital TV Standard (string)
1709 #ts-standard=auto
1710
1711 # Extra PMT (string)
1712 #ts-extra-pmt=
1713
1714 # Trust in-stream PCR (boolean)
1715 #ts-trust-pcr=1
1716
1717 # Set id of ES to PID (boolean)
1718 #ts-es-id-pid=1
1719
1720 # CSA Key (string)
1721 #ts-csa-ck=
1722
1723 # Second CSA Key (string)
1724 #ts-csa2-ck=
1725
1726 # Packet size in bytes to decrypt (integer)
1727 #ts-csa-pkt=188
1728
1729 # Separate sub-streams (boolean)
1730 #ts-split-es=1
1731
1732 # Seek based on percent not time (boolean)
1733 #ts-seek-percent=0
1734
1735 # Check packets continuity counter (boolean)
1736 #ts-cc-check=1
1737
1738 # Only create ES on program sending data (boolean)
1739 #ts-pmtfix-waitdata=1
1740
1741 # Try to generate PAT/PMT if missing (boolean)
1742 #ts-patfix=1
1743
1744 # Try to fix too early PCR (or late DTS) (boolean)
1745 #ts-pcr-offsetfix=1
1746
1747 [subtitle] # Text subtitle parser
1748
1749 # Frames per Second (float)
1750 #sub-fps=0.000000
1751
1752 # Subtitle delay (integer)
1753 #sub-delay=0
1754
1755 # Subtitle format (string)
1756 #sub-type=auto
1757
1758 # Subtitle description (string)
1759 #sub-description=
1760
1761 [rawvid] # Raw video demuxer
1762
1763 # Frames per Second (string)
1764 #rawvid-fps=
```

```
1765
1766 # Width (integer)
1767 #rawvid-width=0
1768
1769 # Height (integer)
1770 #rawvid-height=0
1771
1772 # Force chroma (Use carefully) (string)
1773 #rawvid-chroma=
1774
1775 # Aspect ratio (string)
1776 #rawvid-aspect-ratio=
1777
1778 [rawdvd] # DV (Digital Video) demuxer
1779
1780 # Hurry up (boolean)
1781 #rawdvd-hurry-up=0
1782
1783 [rawaud] # Raw audio demuxer
1784
1785 # Audio channels (integer)
1786 #rawaud-channels=2
1787
1788 # Audio samplerate (Hz) (integer)
1789 #rawaud-samplerate=48000
1790
1791 # FOURCC code of raw input format (string)
1792 #rawaud-fourcc=s16l
1793
1794 # Forces the audio language (string)
1795 #rawaud-lang=eng
1796
1797 [ps] # MPEG-PS demuxer
1798
1799 # Trust MPEG timestamps (boolean)
1800 #ps-trust-timestamps=1
1801
1802 [playlist] # Playlist
1803
1804 # Skip ads (boolean)
1805 #playlist-skip-ads=1
1806
1807 # Show shoutcast adult content (boolean)
1808 #shoutcast-show-adult=0
1809
1810 [mp4] # MP4 stream demuxer
1811
1812 # M4A audio only (boolean)
1813 #mp4-m4a-audioonly=0
1814
1815 [mod] # MOD demuxer (libmodplug)
1816
1817 # Noise reduction (boolean)
1818 #mod-noisereduction=1
1819
1820 # Reverb (boolean)
1821 #mod-reverb=0
1822
1823 # Reverberation level (integer)
1824 #mod-reverb-level=0
1825
1826 # Reverberation delay (integer)
1827 #mod-reverb-delay=40
1828
1829 # Mega bass (boolean)
```

```
1830 #mod-megabass=0
1831
1832 # Mega bass level (integer)
1833 #mod-megabass-level=0
1834
1835 # Mega bass cutoff (integer)
1836 #mod-megabass-range=10
1837
1838 # Surround (boolean)
1839 #mod-surround=0
1840
1841 # Surround level (integer)
1842 #mod-surround-level=0
1843
1844 # Surround delay (ms) (integer)
1845 #mod-surround-delay=5
1846
1847 [mkv] # Matroska stream demuxer
1848
1849 # Respect ordered chapters (boolean)
1850 #mkv-use-ordered-chapters=1
1851
1852 # Chapter codecs (boolean)
1853 #mkv-use-chapter-codec=1
1854
1855 # Preload MKV files in the same directory (boolean)
1856 #mkv-preload-local-dir=1
1857
1858 # Seek based on percent not time (boolean)
1859 #mkv-seek-percent=0
1860
1861 # Dummy Elements (boolean)
1862 #mkv-use-dummy=0
1863
1864 # Preload clusters (boolean)
1865 #mkv-preload-clusters=0
1866
1867 [mjpeg] # M-JPEG camera demuxer
1868
1869 # Frames per Second (float)
1870 #mjpeg-fps=0.000000
1871
1872 [image] # Image demuxer
1873
1874 # ES ID (integer)
1875 #image-id=-1
1876
1877 # Group (integer)
1878 #image-group=0
1879
1880 # Decode (boolean)
1881 #image-decode=1
1882
1883 # Forced chroma (string)
1884 #image-chroma=
1885
1886 # Duration in seconds (float)
1887 #image-duration=10.000000
1888
1889 # Frame rate (string)
1890 #image-fps=10/1
1891
1892 # Real-time (boolean)
1893 #image-realtime=0
1894
```

```
1895 [h26x] # H264 video demuxer
1896
1897 # Frames per Second (float)
1898 #h264-fps=0.000000
1899
1900 # Frames per Second (float)
1901 #hevc-fps=0.000000
1902
1903 [es] # MPEG-I/II/4 / A52 / DTS / MLP audio
1904
1905 # Frames per Second (float)
1906 #es-fps=25.000000
1907
1908 [diracsys] # Dirac video demuxer
1909
1910 # Value to adjust dts by (integer)
1911 #dirac-dts-offset=0
1912
1913 [demuxdump] # File dumper
1914
1915 # Dump module (string)
1916 #demuxdump-access=file
1917
1918 # Dump filename (string)
1919 #demuxdump-file=stream-demux.dump
1920
1921 # Append to existing file (boolean)
1922 #demuxdump-append=0
1923
1924 [avi] # AVI demuxer
1925
1926 # Force interleaved method (boolean)
1927 #avi-interleaved=0
1928
1929 # Force index creation (integer)
1930 #avi-index=0
1931
1932 [adaptive] # Unified adaptive streaming for DASH/HLS
1933
1934 # Adaptive Logic (string)
1935 #adaptive-logic=
1936
1937 # Maximum device width (integer)
1938 #adaptive-maxwidth=0
1939
1940 # Maximum device height (integer)
1941 #adaptive-maxheight=0
1942
1943 # Fixed Bandwidth in KiB/s (integer)
1944 #adaptive-bw=250
1945
1946 # Use regular HTTP modules (boolean)
1947 #adaptive-use-access=0
1948
1949 # Live Playback delay (ms) (integer)
1950 #adaptive-livedelay=15000
1951
1952 # Max buffering (ms) (integer)
1953 #adaptive-maxbuffer=30000
1954
1955 # Low latency (integer)
1956 #adaptive-lowlatency=-1
1957
1958 [d3d9_filters] # Direct3D9 adjust filter
1959
```



```
1960 # Image contrast (0-2) (float)
1961 #contrast=1.000000
1962
1963 # Image brightness (0-2) (float)
1964 #brightness=1.000000
1965
1966 # Image hue (0-360) (float)
1967 #hue=0.000000
1968
1969 # Image saturation (0-3) (float)
1970 #saturation=1.000000
1971
1972 # Image gamma (0-10) (float)
1973 #gamma=1.000000
1974
1975 # Brightness threshold (boolean)
1976 #brightness-threshold=0
1977
1978 [d3d11_filters] # Direct3D11 adjust filter
1979
1980 # Image contrast (0-2) (float)
1981 #contrast=1.000000
1982
1983 # Image brightness (0-2) (float)
1984 #brightness=1.000000
1985
1986 # Image hue (0-360) (float)
1987 #hue=0.000000
1988
1989 # Image saturation (0-3) (float)
1990 #saturation=1.000000
1991
1992 # Image gamma (0-10) (float)
1993 #gamma=1.000000
1994
1995 # Brightness threshold (boolean)
1996 #brightness-threshold=0
1997
1998 [oldrc] # Remote control interface
1999
2000 # Show stream position (boolean)
2001 #rc-show-pos=0
2002
2003 # Do not open a DOS command box interface (boolean)
2004 #rc-quiet=0
2005
2006 # TCP command input (string)
2007 #rc-host=
2008
2009 [ntservice] # Windows Service interface
2010
2011 # Install Windows Service (boolean)
2012 #ntservice-install=0
2013
2014 # Uninstall Windows Service (boolean)
2015 #ntservice-uninstall=0
2016
2017 # Display name of the Service (string)
2018 #ntservice-name=VLC media player
2019
2020 # Configuration options (string)
2021 #ntservice-options=
2022
2023 # Extra interface modules (string)
2024 #ntservice-extraintf=
```

```
2025
2026 [netsync] # Network synchronization
2027
2028 # Network master clock (boolean)
2029 #netsync-master=0
2030
2031 # Master server IP address (string)
2032 #netsync-master-ip=
2033
2034 # UDP timeout (in ms) (integer)
2035 #netsync-timeout=500
2036
2037 [gestures] # Mouse gestures control interface
2038
2039 # Motion threshold (10-100) (integer)
2040 #gestures-threshold=30
2041
2042 # Trigger button (string)
2043 #gestures-button=left
2044
2045 [dummy] # Dummy interface
2046
2047 # Do not open a DOS command box interface (boolean)
2048 #dummy-quiet=0
2049
2050 [zvbi] # VBI and Teletext decoder
2051
2052 # Teletext page (integer)
2053 #vbi-page=100
2054
2055 # Opacity (boolean)
2056 #vbi-opaque=0
2057
2058 # Teletext alignment (integer)
2059 #vbi-position=8
2060
2061 # Teletext text subtitles (boolean)
2062 #vbi-text=0
2063
2064 # Presentation Level (integer)
2065 #vbi-level=3
2066
2067 [x264] # H.264/MPEG-4 Part 10/AVC encoder (x264)
2068
2069 # Maximum GOP size (integer)
2070 #sout-x264-keyint=250
2071
2072 # Minimum GOP size (integer)
2073 #sout-x264-min-keyint=25
2074
2075 # Use recovery points to close GOPs (boolean)
2076 #sout-x264-opengop=0
2077
2078 # Enable compatibility hacks for Blu-ray support (boolean)
2079 #sout-x264-bluray-compat=0
2080
2081 # Extra I-frames aggressivity (integer)
2082 #sout-x264-scenecut=40
2083
2084 # B-frames between I and P (integer)
2085 #sout-x264-bframes=3
2086
2087 # Adaptive B-frame decision (integer)
2088 #sout-x264-b-adapt=1
2089
```

```
2090 # Influence (bias) B-frames usage (integer)
2091 #sout-x264-b-bias=0
2092
2093 # Keep some B-frames as references (string)
2094 #sout-x264-bpyramid=normal
2095
2096 # CABAC (boolean)
2097 #sout-x264-cabac=1
2098
2099 # Use fullrange instead of TV colorrange (boolean)
2100 #sout-x264-fullrange=0
2101
2102 # Number of reference frames (integer)
2103 #sout-x264-ref=3
2104
2105 # Skip loop filter (boolean)
2106 #sout-x264-nf=0
2107
2108 # Loop filter AlphaC0 and Beta parameters alpha:beta (string)
2109 #sout-x264-deblock=0:0
2110
2111 # Strength of psychovisual optimization, default is "1.0:0.0" (string)
2112 #sout-x264-psy-rd=1.0:0.0
2113
2114 # Use Psy-optimizations (boolean)
2115 #sout-x264-psy=1
2116
2117 # H.264 level (string)
2118 #sout-x264-level=0
2119
2120 # H.264 profile (string)
2121 #sout-x264-profile=high
2122
2123 # Interlaced mode (boolean)
2124 #sout-x264-interlaced=0
2125
2126 # Frame packing (integer)
2127 #sout-x264-frame-packing=-1
2128
2129 # Force number of slices per frame (integer)
2130 #sout-x264-slices=0
2131
2132 # Limit the size of each slice in bytes (integer)
2133 #sout-x264-slice-max-size=0
2134
2135 # Limit the size of each slice in macroblocks (integer)
2136 #sout-x264-slice-max-mbs=0
2137
2138 # HRD-timing information (string)
2139 #sout-x264-hrd=none
2140
2141 # Set QP (integer)
2142 #sout-x264-qp=-1
2143
2144 # Quality-based VBR (integer)
2145 #sout-x264-crf=23
2146
2147 # Min QP (integer)
2148 #sout-x264-qpmin=10
2149
2150 # Max QP (integer)
2151 #sout-x264-qpmax=51
2152
2153 # Max QP step (integer)
2154 #sout-x264-qpstep=4
```

```
2155
2156 # Average bitrate tolerance (float)
2157 #sout-x264-ratetol=1.000000
2158
2159 # Max local bitrate (integer)
2160 #sout-x264-vbv-maxrate=0
2161
2162 # VBV buffer (integer)
2163 #sout-x264-vbv-bufsize=0
2164
2165 # Initial VBV buffer occupancy (float)
2166 #sout-x264-vbv-init=0.900000
2167
2168 # QP factor between I and P (float)
2169 #sout-x264-ipratio=1.400000
2170
2171 # QP factor between P and B (float)
2172 #sout-x264-pbratio=1.300000
2173
2174 # QP difference between chroma and luma (integer)
2175 #sout-x264-chroma-qp-offset=0
2176
2177 # Multipass ratecontrol (integer)
2178 #sout-x264-pass=0
2179
2180 # QP curve compression (float)
2181 #sout-x264-qcomp=0.600000
2182
2183 # Reduce fluctuations in QP (float)
2184 #sout-x264-cplxblur=20.000000
2185
2186 # Reduce fluctuations in QP (float)
2187 #sout-x264-qblur=0.500000
2188
2189 # How AQ distributes bits (integer)
2190 #sout-x264-aq-mode=1
2191
2192 # Strength of AQ (float)
2193 #sout-x264-aq-strength=1.000000
2194
2195 # Partitions to consider (string)
2196 #sout-x264-partitions=normal
2197
2198 # Direct MV prediction mode (string)
2199 #sout-x264-direct=spatial
2200
2201 # Direct prediction size (integer)
2202 #sout-x264-direct-8x8=1
2203
2204 # Weighted prediction for B-frames (boolean)
2205 #sout-x264-weightb=1
2206
2207 # Weighted prediction for P-frames (integer)
2208 #sout-x264-weightp=2
2209
2210 # Integer pixel motion estimation method (string)
2211 #sout-x264-me=hex
2212
2213 # Maximum motion vector search range (integer)
2214 #sout-x264-merange=16
2215
2216 # Maximum motion vector length (integer)
2217 #sout-x264-mvrange=-1
2218
2219 # Minimum buffer space between threads (integer)
```

```
2220 #sout-x264-mvrange-thread=-1
2221
2222 # Subpixel motion estimation and partition decision quality (integer)
2223 #sout-x264-subme=7
2224
2225 # Decide references on a per partition basis (boolean)
2226 #sout-x264-mixed-refs=1
2227
2228 # Chroma in motion estimation (boolean)
2229 #sout-x264-chroma-me=1
2230
2231 # Adaptive spatial transform size (boolean)
2232 #sout-x264-8x8dct=1
2233
2234 # Trellis RD quantization (integer)
2235 #sout-x264-trellis=1
2236
2237 # Framecount to use on frametype lookahead (integer)
2238 #sout-x264-lookahead=40
2239
2240 # Use Periodic Intra Refresh (boolean)
2241 #sout-x264-intra-refresh=0
2242
2243 # Use mb-tree ratecontrol (boolean)
2244 #sout-x264-mbtree=1
2245
2246 # Early SKIP detection on P-frames (boolean)
2247 #sout-x264-fast-pskip=1
2248
2249 # Coefficient thresholding on P-frames (boolean)
2250 #sout-x264-dct-decimate=1
2251
2252 # Noise reduction (integer)
2253 #sout-x264-nr=0
2254
2255 # Inter luma quantization deadzone (integer)
2256 #sout-x264-deadzone-inter=21
2257
2258 # Intra luma quantization deadzone (integer)
2259 #sout-x264-deadzone-intra=11
2260
2261 # Non-deterministic optimizations when threaded (boolean)
2262 #sout-x264-non-deterministic=0
2263
2264 # CPU optimizations (boolean)
2265 #sout-x264-asm=1
2266
2267 # PSNR computation (boolean)
2268 #sout-x264-psnr=0
2269
2270 # SSIM computation (boolean)
2271 #sout-x264-ssim=0
2272
2273 # Quiet mode (boolean)
2274 #sout-x264-quiet=0
2275
2276 # SPS and PPS id numbers (integer)
2277 #sout-x264-sps-id=0
2278
2279 # Access unit delimiters (boolean)
2280 #sout-x264-aud=0
2281
2282 # Statistics (boolean)
2283 #sout-x264-verbose=0
2284
```

```
2285 # Filename for 2 pass stats file (string)
2286 #sout-x264-stats=x264_2pass.log
2287
2288 # Default preset setting used (string)
2289 #sout-x264-preset=
2290
2291 # Default tune setting used (string)
2292 #sout-x264-tune=
2293
2294 # x264 advanced options (string)
2295 #sout-x264-options=
2296
2297 [x26410b] # H.264/MPEG-4 Part 10/AVC encoder (x264 10-bit)
2298
2299 # Maximum GOP size (integer)
2300 #sout-x26410b-keyint=250
2301
2302 # Minimum GOP size (integer)
2303 #sout-x26410b-min-keyint=25
2304
2305 # Use recovery points to close GOPs (boolean)
2306 #sout-x26410b-opengop=0
2307
2308 # Enable compatibility hacks for Blu-ray support (boolean)
2309 #sout-x26410b-bluray-compat=0
2310
2311 # Extra I-frames aggressivity (integer)
2312 #sout-x26410b-scenecut=40
2313
2314 # B-frames between I and P (integer)
2315 #sout-x26410b-bframes=3
2316
2317 # Adaptive B-frame decision (integer)
2318 #sout-x26410b-b-adapt=1
2319
2320 # Influence (bias) B-frames usage (integer)
2321 #sout-x26410b-b-bias=0
2322
2323 # Keep some B-frames as references (string)
2324 #sout-x26410b-bpyramid=normal
2325
2326 # CABAC (boolean)
2327 #sout-x26410b-cabac=1
2328
2329 # Use fullrange instead of TV colorrange (boolean)
2330 #sout-x26410b-fullrange=0
2331
2332 # Number of reference frames (integer)
2333 #sout-x26410b-ref=3
2334
2335 # Skip loop filter (boolean)
2336 #sout-x26410b-nf=0
2337
2338 # Loop filter AlphaC0 and Beta parameters alpha:beta (string)
2339 #sout-x26410b-deblock=0:0
2340
2341 # Strength of psychovisual optimization, default is "1.0:0.0" (string)
2342 #sout-x26410b-psy-rd=1.0:0.0
2343
2344 # Use Psy-optimizations (boolean)
2345 #sout-x26410b-psy=1
2346
2347 # H.264 level (string)
2348 #sout-x26410b-level=0
2349
```

```
2350 # H.264 profile (string)
2351 #sout-x26410b-profile=high
2352
2353 # Interlaced mode (boolean)
2354 #sout-x26410b-interlaced=0
2355
2356 # Frame packing (integer)
2357 #sout-x26410b-frame-packing=-1
2358
2359 # Force number of slices per frame (integer)
2360 #sout-x26410b-slices=0
2361
2362 # Limit the size of each slice in bytes (integer)
2363 #sout-x26410b-slice-max-size=0
2364
2365 # Limit the size of each slice in macroblocks (integer)
2366 #sout-x26410b-slice-max-mbs=0
2367
2368 # HRD-timing information (string)
2369 #sout-x26410b-hrd=none
2370
2371 # Set QP (integer)
2372 #sout-x26410b-qp=-1
2373
2374 # Quality-based VBR (integer)
2375 #sout-x26410b-crf=23
2376
2377 # Min QP (integer)
2378 #sout-x26410b-qpmin=10
2379
2380 # Max QP (integer)
2381 #sout-x26410b-qpmax=51
2382
2383 # Max QP step (integer)
2384 #sout-x26410b-qpstep=4
2385
2386 # Average bitrate tolerance (float)
2387 #sout-x26410b-ratetol=1.000000
2388
2389 # Max local bitrate (integer)
2390 #sout-x26410b-vbv-maxrate=0
2391
2392 # VBV buffer (integer)
2393 #sout-x26410b-vbv-bufsize=0
2394
2395 # Initial VBV buffer occupancy (float)
2396 #sout-x26410b-vbv-init=0.900000
2397
2398 # QP factor between I and P (float)
2399 #sout-x26410b-ipratio=1.400000
2400
2401 # QP factor between P and B (float)
2402 #sout-x26410b-pbratio=1.300000
2403
2404 # QP difference between chroma and luma (integer)
2405 #sout-x26410b-chroma-qp-offset=0
2406
2407 # Multipass ratecontrol (integer)
2408 #sout-x26410b-pass=0
2409
2410 # QP curve compression (float)
2411 #sout-x26410b-qcomp=0.600000
2412
2413 # Reduce fluctuations in QP (float)
2414 #sout-x26410b-cplxblur=20.000000
```

```
2415
2416 # Reduce fluctuations in QP (float)
2417 #sout-x26410b-qblur=0.500000
2418
2419 # How AQ distributes bits (integer)
2420 #sout-x26410b-aq-mode=1
2421
2422 # Strength of AQ (float)
2423 #sout-x26410b-aq-strength=1.000000
2424
2425 # Partitions to consider (string)
2426 #sout-x26410b-partitions=normal
2427
2428 # Direct MV prediction mode (string)
2429 #sout-x26410b-direct=spatial
2430
2431 # Direct prediction size (integer)
2432 #sout-x26410b-direct-8x8=1
2433
2434 # Weighted prediction for B-frames (boolean)
2435 #sout-x26410b-weightb=1
2436
2437 # Weighted prediction for P-frames (integer)
2438 #sout-x26410b-weightp=2
2439
2440 # Integer pixel motion estimation method (string)
2441 #sout-x26410b-me=hex
2442
2443 # Maximum motion vector search range (integer)
2444 #sout-x26410b-merange=16
2445
2446 # Maximum motion vector length (integer)
2447 #sout-x26410b-mvrange=-1
2448
2449 # Minimum buffer space between threads (integer)
2450 #sout-x26410b-mvrange-thread=-1
2451
```

10. assistant (2026-06-06T17:32:49.071Z)

I have everything I need. The timeosd script is fully read, and the vlcrs confirms the VLC version (3.0.16 Vetinari) and that the Lua interface is configured (`lua-intf=timeosd`). Let me also verify the VLC install version and that Lua plugins are present in the install dir.

11. user (2026-06-06T17:32:52.928Z)

```
ProductVersion : 3,0,23,0
FileVersion    : 3.0.23
ProductName     : VLC media player
```

---lua plugin dll---

```
Name
----
liblua_plugin.dll
```

12. assistant (2026-06-06T17:32:58.412Z)

I have all the information needed. The user's timeosd interface script is found and fully read, VLC is confirmed installed with Lua support, and the version details are clear.

13. user (2026-06-06T17:33:27.696Z)

Structured output provided successfully

14. assistant (2026-06-06T17:33:36.927Z)

Done. The user's timeosd Lua interface was found, read, and validated.

Key findings:

- **Path**: `C:\Users\avidu\AppData\Roaming\vlc\lua\intf\timeosd.lua` (a Lua *interface*, so it runs its own ~4 Hz update loop)
- **Time read call**: `vlc.var.get(input, "time")` where `input = vlc.object.input()` ? returns **microseconds** (script divides by 1000 for ms)
- **VLC version**: running binary is **3.0.23**, though vlcrc was last written by **3.0.16 Vetinari** (both 3.0.x, same Lua API ? compatible)
- **Lua confirmed working**: `lua-intf=timeosd` is active in vlcrc, `liblua\_plugin.dll` present
- **No "Annotation Setup" Lua dir** exists; standard Windows paths to use are `%APPDATA%\vlc\lua\{intf,extensions}` and `C:\Program Files\VideoLAN\VLC\lua`

One thing worth flagging for the build: the marquee `\$T` time-code approach is set in vlcrc but does not expand on this build (which is exactly why the Lua interface exists) ? so don't ground new work on the marquee path.