3/18/24, 3:19 PM

Home / Study Guide Comments

- 1 SEGGER_SYSVIEW_P1 1.1 Overview and termir 1.2 Using SEGGER_SY
 - 1.2.1 Supported forma 1.2.2 Omitted error-ch
 - 1.2.2 Omitted error-cr 1.3 Bugs in SEGGER S
 - 1.3.1 The User-Guide
 - 1.3.2 "%%" causes bu 1.3.3 "%c" with 0x00
- 1.3.4 "%s" use incorre
- 2 SystemView Recorder: p
- 2.1 Timestamps in the th
- 2.2 The Terminal windo
- 2.3 Events List window
- 2.4 Timeline window
- 3 Upgrading SystemView (3.1 Upgrading the files i
- 3.2 Upgrading instances
- 4 SystemView troubleshoo
- 4.1 SystemView problen
- 4.2 SystemView problen4.3 SystemView problen
- 4.5 System view proble
- 4.4 SystemView bug: do 4.5 Console output for a

Problem details:

JI.inkGUIServer.exe

 When this problem has occurred, it appeared to be when closing SystemView after encountering problems, such as hanging, or failing to connect.

4.5 Console output for a successful recorder start-up

If SystemView's Recorder does not start successfully, this section can be used as a reference, for troubleshooting.

• From the book's Chapter 6, in the section "Using SystemView" (page 144)

```
11:27:16 - SEGGER SystemView V3.20 started @ 25. Jan 2021 11:27:16
11:27:16 - Loading C:/Program
Files/SEGGER/SystemView/Sample/OS IP WebServer.SVDat
11:27:16 - TRACE START Event recorded.
11:27:21 - JLink: Device "STM32F767ZI" selected.
11:27:21 - JLink: Found SW-DP with ID 0x9BA02477
11:27:21 - JLink: Found SW-DP with ID 0x9BA02477
11:27:21 - JLink: DPv0 detected
11:27:21 - JLink: Scanning AP map to find all available APs
11:27:21 - JLink: AP[1]: Stopped AP scan as end of AP map has been reached
11:27:21 - JLink: AP[0]: AHB-AP (IDR: 0x74770001)
11:27:21 - JLink: Iterating through AP map to find AHB-AP to use
11:27:21 - JLink: AP[0]: Core found
11:27:21 - JLink: AP[0]: AHB-AP ROM base: 0xE00FD000
11:27:21 - JLink: CPUID register: 0x411FC270. Implementer code: 0x41 (ARM)
11:27:21 - JLink: Found Cortex-M7 r1p0, Little endian.
11:27:21 - JLink: FPUnit: 8 code (BP) slots and 0 literal slots
11:27:21 - JLink: CoreSight components:
11:27:21 - JLink: ROMTb1[0] @ E00FD000
11:27:21 - JLink: ROMTb1[0][0]: E00FE000, CID: B105100D, PID: 000BB4C8 ROM Table
11:27:21 - JLink: ROMTb1[1] @ E00FE000
11:27:21 - JLink: ROMTb1[1][0]: E00FF000, CID: B105100D, PID: 000BB4C7 ROM Table
11:27:22 - JLink: ROMTb1[2] @ E00FF000
11:27:22 - JLink: ROMTb1[2][0]: E000E000, CID: B105E00D, PID: 000BB00C SCS-M7
11:27:22 - JLink: ROMTb1[2][1]: E0001000, CID: B105E00D, PID: 000BB002 DWT
11:27:22 - JLink: ROMTb1[2][2]: E0002000, CID: B105E00D, PID: 000BB00E FPB-M7
11:27:22 - JLink: ROMTb1[2][3]: E0000000, CID: B105E00D, PID: 000BB001 ITM
11:27:22 - JLink: ROMTb1[1][1]: E0041000, CID: B105900D, PID: 001BB975 ETM-M7
11:27:22 - JLink: ROMTb1[0][1]: E0040000, CID: B105900D, PID: 000BB9A9 TPIU-M7
11:27:22 - JLink: Cache: Separate I- and D-cache.
11:27:22 - JLink: I-Cache L1: 16 KB, 256 Sets, 32 Bytes/Line, 2-Way
11:27:22 - JLink: D-Cache L1: 16 KB, 128 Sets, 32 Bytes/Line, 4-Way
11:27:28 - TRACE START Event recorded.
```

(c) Jim Yuill 2021, with MIT License

		Login
	Add a comment	
M ↓ MARKDOWN	COMMENT ANONYMOUSLY	ADD COMMENT

Powered by Commento