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Dooulos does not endorse training material from other suppliers on EDA Playground.

Languages & Libraries

Testbench + Design

C++/SystemC

Libraries

None

SystemC 2.3.3

Tools & Simulators

C++

Compile Options

-DSC_INCLUDE_FX

Select...

Use -pedantic -Wall -Wextra

Run Options

Run Options

Use run.bash shell script

Open EPWave after run

Show output text file

Show output SVG file

```
testbench.cpp
17         << sc_time_stamp() << endl;
18
19         wait(1, SC_SEC);
20     }
21 }
22
23 SC_CTOR(rtos_scheduler) {
24     SC_THREAD(task1);
25     SC_THREAD(task2);
26 }
27 };
```

```
design.cpp
1 //-----
2 // A 4 bit up-counter with synchronous active high reset
3 // and with active high enable signal
4 // Example from www.asic-world.com
5 //-----
6 #include "systemc.h"
7
8 SC_MODULE (first_counter) {
9     sc_in_clk    clock ;    // Clock input of the design
10    sc_in<bool>    reset ;    // active high, synchronous
11    Reset input
```

LogShare

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Task1 Running at 0 s

Task2 Running at 0 s

Task1 Running at 1 s

Task2 Running at 1 s

Task1 Running at 2 s

Task2 Running at 2 s

Task1 Running at 3 s

Task2 Running at 3 s

Task1 Running at 4 s

Task2 Running at 4 s

Task1 Running at 5 s

Task2 Running at 5 s

Done