



File Edit View Build Tools Help



[-] Configuration

[+] Global build options

[-] eCos HAL

current

[+] Platform-independent HAL

[+] HAL interrupt handling

[+] HAL context switch support

[+] Explicit control over cache

[+] Source-level debugging support

[+] ROM monitor support

☐ File I/O operations via GDB☐ Build Compiler sanity check

Common HAL tests

tests/context tests

[+] SPARC architecture

current

[+] I/O sub-system

current

[+] Infrastructure

current

[-] eCos kernel

current

[+] Kernel interrupt handling

[+] ☒ Exception handling

[+] Kernel schedulers

☐ SMP support☐ build SMP test

[+] Counters and clocks

[+] Thread-related options

[+] Synchronization primitives

[+] ☐ Kernel instrumentation

[+] Source-level debugging support

[+] Kernel APIs

Property

Value

URL ref/kernel-exceptions.html

Macro CYGPKG\_KERNEL\_EXC

Enabled True

File /home/bjornfor/slett/ecos\_

Requires CYGPKG\_HAL\_EXCEPT

DefaultValue 1

Doc ref/kernel-exceptions.html

In the context of the eCos kernel exceptions are unexpected events detected by the hardware, for example an attempt to execute an illegal instruction. There is no relation with other forms of exception, for example the catch and throw facilities of languages like C++. It is possible to disable all support for exceptions and thus save some memory.