

SUMMARY: get_info system call

Source: <http://unix.derkeiler.com/Mailing-Lists/Tru64-UNIX-Managers/2004-10/0037.html>

From: Dave Simmonds (*Dave.Simmonds_at_pawis.com*)

Date: 10/15/04

Date: Fri, 15 Oct 2004 13:34:20 +0100

To: tru64-unix-managers@ornl.gov

I got quite a few responses – Thanks guys!

Didn't manage to find out how to get at get_info. It's in the kernel, and I even tried dlopen'ing that, but it wouldn't let me. You can do that on AIX.

Best solution was to use cfg_subsys_query.

The temperature is also obtainable with sysconfig -q envmon, but I wanted to do it from within a C program (efficiently!)

Dave

-----Original Message-----

From: Dave Simmonds [mailto:Dave.Simmonds@pawis.com]

Sent: 14 October 2004 16:00

To: 'tru64-unix-managers@ornl.gov'

Subject: get_info system call

Hi,

I wanted to use the get_info system call (specifically to get the system temperature).

Presumably it's in a library somewhere.

Does anyone know which library to link against?

Or do I have to load another development kit?

Any pointers in the right direction would be appreciated.

Thanks,

Dave Simmonds