Subject: BSDs: Is there "int get_nprocs (void)" Posted by mirek on Wed, 01 Aug 2007 13:46:12 GMT View Forum Message <> Reply to Message Can anybody check whether the above function is available in BSDs? Should be in sys/sysinfo.h Mirek Subject: Re: BSDs: Is there "int get_nprocs (void)" Posted by masu on Wed, 01 Aug 2007 17:43:07 GMT View Forum Message <> Reply to Message It is not available in FreeBSD Since version 6 there is a function int pmc_ncpu(void); as part of the Performance Monitoring Counters API. One also needs to include pmc.h and link with -lpmc. Matthias Subject: Re: BSDs: Is there "int get_nprocs (void)" Posted by mirek on Wed, 01 Aug 2007 17:50:05 GMT View Forum Message <> Reply to Message What about sysconf(_SC_NPROCESSORS_ONLN)? Mirek Subject: Re: BSDs: Is there "int get_nprocs (void)" Posted by masu on Wed, 01 Aug 2007 17:55:58 GMT View Forum Message <> Reply to Message Should work, too (and also better solution). Matthias

Subject: Re: BSDs: Is there "int get_nprocs (void)"

View Forum Message <> Reply to Message

On Net-, Open-, DragonflyBSD one must use sysctl system call like that:

```
int mib[2], maxproc;
size_t len;
mib[0] = CTL_HW;
mib[1] = HW_NCPU;
len = sizeof(maxproc);
sysctl(mib, 2, &maxproc, &len, NULL, 0);
```

But then the kernel sources have to be installed and the following files have to be included: <sys/systctl.h> and <sys/param.h> on Net-, OpenBSD and <sys/types.h> on DragonflyBSD.

Matthias

Subject: Re: BSDs: Is there "int get_nprocs (void)" Posted by mirek on Thu, 02 Aug 2007 12:21:03 GMT

View Forum Message <> Reply to Message

I think on these BSDs, returning 1 is perhaps ok for now...

Subject: Re: BSDs: Is there "int get_nprocs (void)" Posted by masu on Thu, 02 Aug 2007 12:51:47 GMT

View Forum Message <> Reply to Message

You are right, especially since there are no official ports available on these systems, yet .

Matthias