### **NAME**

get\_phys\_pages, get\_avphys\_pages - get total and available physical page counts

### **SYNOPSIS**

```
#include <sys/sysinfo.h>
```

long int get\_phys\_pages(void);

long int get\_avphys\_pages(void);

# **DESCRIPTION**

The function **get\_phys\_pages**() returns the total number of physical pages of memory available on the system.

The function **get\_avphys\_pages**() returns the number of currently available physical pages of memory on the system.

### **RETURN VALUE**

On success, these functions return a nonnegative value as given in DESCRIPTION. On failure, they return –1 and set *errno* to indicate the cause of the error.

### **ERRORS**

### **ENOSYS**

The system could not provide the required information (possibly because the /proc filesystem was not mounted).

### **CONFORMING TO**

These functions are GNU extensions.

#### **NOTES**

These functions obtain the required information by scanning the *MemTotal* and *MemFree* fields of /proc/meminfo.

The following **sysconf**(3) calls provide a portable means of obtaining the same information as the functions described on this page.

## **EXAMPLE**

The following example shows how **get\_phys\_pages**() and **get\_avphys\_pages**() can be used.

## **SEE ALSO**

sysconf(3)

# **COLOPHON**

This page is part of release 5.02 of the Linux *man-pages* project. A description of the project, information about reporting bugs, and the latest version of this page, can be found at https://www.kernel.org/doc/man-pages/.