

**NAME****initgroups** - initialize group access list**LIBRARY**

Standard C Library (libc, -lc)

**SYNOPSIS**

#include &lt;unistd.h&gt;

*int***initgroups**(*const char \*name, gid\_t basegid*);**DESCRIPTION**

The **initgroups()** function uses the **getgrouplist(3)** function to calculate the group access list for the user specified in *name*. This group list is then setup for the current process using **setgroups(2)**. The *basegid* is automatically included in the groups list. Typically this value is given as the group number from the password file.

**RETURN VALUES**

The **initgroups()** function returns the value 0 if successful; otherwise the value -1 is returned and the global variable *errno* is set to indicate the error.

**ERRORS**

The **initgroups()** function may fail and set *errno* for any of the errors specified for the library function **setgroups(2)**. It may also return:

[ENOMEM] The **initgroups()** function was unable to allocate temporary storage.**SEE ALSO****setgroups(2), getgrouplist(3)****HISTORY**

The **initgroups()** function appeared in 4.2BSD.