NAME

utime - update times in file

SYNOPSIS

```
(pwbsys = 57.; utime = 3)
(pointer to times in r0)
(pointer to name in r1)
sys pwbsys; utime
utime(name, times)
char *name, *times;
```

DESCRIPTION

Utime is used to set both the access and modification times of a file. Only the super-user may use this call. *Name* points to a null-terminated string naming a file, and *times* points to a structure containing two long integer time values:

```
struct {
    long int actime; /* access time */
    long int modtime;/* modification time */
};
```

This function is kept in the **-IPW** library.

SEE ALSO

stat(II)

DIAGNOSTICS

The error bit(c-bit) is set if *name* does not exist, if not super-user, or if a read-only file system. From C, a -1 return indicates an error.