#### NAME

**properties\_read**, **property\_find**, **properties\_free** - functions to allow creating simple property lists from ASCII file data

# LIBRARY

System Utilities Library (libutil, -lutil)

SYNOPSIS #include <libutil.h>

properties
properties\_read(int fd);

char \*

property\_find(properties list, const char \*name);

void
properties\_free(properties list);

# DESCRIPTION

typedef struct \_properties { struct \_properties \*next; char \*name; char \*value;

} \*properties;

The function **properties\_read**() reads name = value pairs from the file descriptor passed in *fd* and returns the head of a new property list, assuming that the file's contents have been parsed properly, or NULL in case of error.

The **property\_find**() function returns the associated value string for the property named *name* if found, otherwise NULL. The value returned may be up to PROPERTY\_MAX\_VALUE bytes in length.

The **properties\_free**() function is used to free the structure returned by **properties\_read**() when it is no longer needed.

#### FILE FORMAT

Each property in the file is assumed to have the format of name = value where *name* is an alphanumeric string (and any punctuation not including the '=' character) and *value* is an arbitrary string of text terminated by a newline character. If newlines are desired, the entire value should be enclosed in { }

(curly-bracket) characters. Any line beginning with a # or ; character is assumed to be a comment and will be ignored.

### AUTHORS

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# BUGS

Simplistic.