# NAME

fnmatch - compare a string against a filename wildcard

### SYNOPSIS

@load "fnmatch"

result = fnmatch(pattern, string, flags)

#### DESCRIPTION

The *fnmatch* extension provides an AWK interface to the *fnmatch*(3) routine. It adds a single function named **fnmatch**(), one predefined variable (**FNM\_NOMATCH**), and an array of flag values named **FNM**.

The first argument is the filename wildcard to match, the second is the filename string, and the third is either zero, or the bitwise OR of one or more of the flags in the **FNM** array.

The return value is zero on success, **FNM\_NOMATCH** if the string did not match the pattern, or a different non-zero value if an error occurred.

The flags are follows:

#### FNM["CASEFOLD"]

Corresponds to the **FNM\_CASEFOLD** flag as defined in *fnmatch*(3).

### FNM["FILE\_NAME"]

Corresponds to the **FNM\_FILE\_NAME** flag as defined in *fnmatch*(3).

### FNM["LEADING\_DIR"]

Corresponds to the FNM\_LEADING\_DIR flag as defined in *fnmatch*(3).

#### FNM["NOESCAPE"]

Corresponds to the **FNM\_NOESCAPE** flag as defined in *fnmatch*(3).

#### FNM["PATHNAME"]

Corresponds to the FNM\_PATHNAME flag as defined in *fnmatch*(3).

### FNM["PERIOD"]

Corresponds to the **FNM\_PERIOD** flag as defined in *fnmatch*(3).

### NOTES

Nothing prevents AWK code from changing the predefined variable **FNM\_NOMATCH**, but doing so may cause strange results.

# EXAMPLE

@load "fnmatch"

```
...
flags = or(FNM["PERIOD"], FNM["NOESCAPE"])
if (fnmatch("*.a", "foo.c", flags) == FNM_NOMATCH)
    print "no match"
```

### **SEE ALSO**

*GAWK:* Effective AWK Programming, filefuncs(3am), fork(3am), inplace(3am), ordchr(3am), readdir(3am), readfile(3am), revoutput(3am), rwarray(3am), time(3am).

fnmatch(3).

### AUTHOR

Arnold Robbins, arnold@skeeve.com.

# **COPYING PERMISSIONS**

Copyright © 2012, 2013, 2018, Free Software Foundation, Inc.

Permission is granted to make and distribute verbatim copies of this manual page provided the copyright notice and this permission notice are preserved on all copies.

Permission is granted to copy and distribute modified versions of this manual page under the conditions for verbatim copying, provided that the entire resulting derived work is distributed under the terms of a

permission notice identical to this one.

Permission is granted to copy and distribute translations of this manual page into another language, under the above conditions for modified versions, except that this permission notice may be stated in a translation approved by the Foundation.