

ISALPHA(3) BSD Library Functions Manual ISALPHA(3)

NAME
isalpha -- alphabetic character test

LIBRARY
Standard C Library (libc, -lc)

SYNOPSIS

ISALPHA(3) BSD Library Functions Manual ISALPHA(3)

NAME
isalpha -- alphabetic character test

LIBRARY
Standard C Library (libc, -lc)

SYNOPSIS
#include <ctype.h>

```
int  
isalpha(int c);
```

DESCRIPTION

The isalpha() function tests for any character for which isupper(3) or islower(3) is true. The value of the argument must be representable as an unsigned char or the value of EOF.

In the ASCII character set, this includes the following characters (preceded by their numeric values, in octal):

101 ``A''	102 ``B''	103 ``C''	104 ``D''	105 ``E''
106 ``F''	107 ``G''	110 ``H''	111 ``I''	112 ``J''
113 ``K''	114 ``L''	115 ``M''	116 ``N''	117 ``O''
120 ``P''	121 ``Q''	122 ``R''	123 ``S''	124 ``T''
125 ``U''	126 ``V''	127 ``W''	130 ``X''	131 ``Y''
132 ``Z''	141 ``a''	142 ``b''	143 ``c''	144 ``d''
145 ``e''	146 ``f''	147 ``g''	150 ``h''	151 ``i''
152 ``j''	153 ``k''	154 ``l''	155 ``m''	156 ``n''
157 ``o''	160 ``p''	161 ``q''	162 ``r''	163 ``s''
164 ``t''	165 ``u''	166 ``v''	167 ``w''	170 ``x''
171 ``y''	172 ``z''			

RETURN VALUES

The isalpha() function returns zero if the character tests false and returns non-zero if the character tests true.

COMPATIBILITY

: