

C语言函数大全(l开头) PDF转换可能丢失图片或格式，建议
阅读原文

https://www.100test.com/kao_ti2020/135/2021_2022_C_E8_AF_AD_E8_A8_80_E5_87_BD_c97_135207.htm 函数名: labs 用法:

long labs(long n). 程序例: #include #include int main(void) { long result. long x = -12345678L. result= labs(x). printf("number: %ld abs value: %ld\n", x, result). return 0. } 函数名: ldexp 功能: 计

算value*2的幂 用法: double ldexp(double value, int exp). 程序例: #include #include int main(void) { double value. double x = 2. /* ldexp raises 2 by a power of 3 then multiplies the result by 2 */ value = ldexp(x,3). printf("The ldexp value is: %lf\n", value). return 0. } 函

数名: ldiv 功能: 两个长整型数相除, 返回商和余数 用法: ldiv_t ldiv(long lnumer, long ldenom). 程序例: /* ldiv example */ #include #include int main(void) { ldiv_t lx. lx = ldiv(100000L, 30000L). printf("100000 div 30000 = %ld remainder %ld\n", lx.quot, lx.rem). return 0. }

100Test 下载频道开通，各类考试题目直接下载。详细请访问 www.100test.com