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阅读原文

[https://www.100test.com/kao\\_ti2020/135/2021\\_2022\\_C\\_E8\\_AF\\_AD\\_E8\\_A8\\_80\\_E5\\_87\\_BD\\_c97\\_135198.htm](https://www.100test.com/kao_ti2020/135/2021_2022_C_E8_AF_AD_E8_A8_80_E5_87_BD_c97_135198.htm) 函数名: parsfnm 功能: 分析文件名 用法: char \*parsfnm (char \*cmdline, struct fcb \*fcbptr, int option). 程序例: #include #include #include #include int main(void) { char line[80]. struct fcb blk. /\* get file name \*/ printf("Enter drive and file name (no path - ie. a:file.dat)\n"). gets(line). /\* put file name in fcb \*/ if (parsfnm(line, amp. 1) printf("Right shift on\n"). else printf("Right shift off\n"). if (value amp. 4) printf("Control key on\n"). else printf("Control key off\n"). if (value amp. 16) printf("Scroll lock on\n"). else printf("Scroll lock off\n"). if (value amp. 64) printf("Caps lock on\n"). else printf("Caps lock off\n"). return 0. } 函数名: peekb 功能: 检查存储单元 用法: char peekb (int segment, unsigned offset). 程序例: #include #include #include int main(void) { int value = 0. printf("The current status of your keyboard is:\n"). value = peekb(0x0040, 0x0017). if (value amp. 2) printf("Left shift on\n"). else printf("Left shift off\n"). if (value amp. 8) printf("Alt key on\n"). else printf("Alt key off\n"). if (value amp. 32) printf("Num lock on\n"). else printf("Num lock off\n"). if (value & 64) printf("Caps lock on\n"). else printf("Caps lock off\n"). return 0. } 函数名: perror 功能: 系统错误信息 用法: void perror(char \*string). 程序例: #include int main(void) { FILE \*fp. fp = fopen("perror.dat", "r"). if (!fp) perror("Unable to open file for reading"). return 0. 100Test 下载频道开通，各类考试题目直接下载。详细请访问

