

# C语言函数大全(p开头) PDF转换可能丢失图片或格式，建议阅读原文

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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.

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