

C语言函数大全(t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_135183.htm

函数名: tell 功能: 取文件指针的当前位置 用法: long tell(int handle). 程序例:

```
#include #include #include #include int main(void) { int handle.  
char msg[] = "Hello world". if ((handle = open("TEST.$$$",  
O_CREAT | O_TEXT | O_APPEND)) == -1) { perror("Error:").  
return 1. } write(handle, msg, strlen(msg)). printf("The file pointer is  
at byte %ld\n", tell(handle)). close(handle). return 0. }
```

函数名: textattr 功能: 设置文本属性 用法: void textattr(int attribute). 程序例: #include int main(void) { int i. clrscr(). for (i=0. i{ textattr(i ((1) cprintf("This is a test\r\n"). } return 0. }

函数名: textbackground 功能: 选择新的文本背景颜色 用法: void textbackground(int color). 程序例: #include int main(void) { int i, j. clrscr(). for (i=0. i{ for (j=0. j{ cprintf("C"). cprintf("\r\n"). textcolor(i 1). textbackground(i). } return 0. }

函数名: textcolor 功能: 在文本模式中选择新的字符颜色 用法: void textcolor(int color). 程序例:

```
#include int main(void) { int i. for (i=0. i{ textcolor(i).  
cprintf("Foreground Color\r\n"). } return 0. }
```

函数名: textheight 功能: 返回以像素为单位的字符串高度 用法: int far textheight(char far *textstring). 程序例: #include #include #include #include int main(void) { /* request auto detection */ int gdriver = DETECT, gmode, errorcode. int y = 0. int i. char msg[80]. /* initialize graphics and local variables */ initgraph(amp.gmode, ""). /* read result of initialization */ errorcode = graphresult(). if (errorcode

```
!= grOk) /* an error occurred */ { printf("Graphics error: %s\n",
grapherrormsg(errorcode)). printf("Press any key to halt:"). getch().
exit(1). /* terminate with an error code */ } /* draw some text on the
screen */ for (i=1. i{ /* 0select the text style, direction, and size */
settextstyle(TRIPLEX_FONT, HORIZ_DIR, i). /* create a message
string */ sprintf(msg, "Size: %d", i). /* output the message */
outtextxy(1, y, msg). /* advance to the next text line */ y =
textheight(msg). } /* clean up */ getch(). closegraph(). return 0. }
```

函数名: textmode 功能: 将屏幕设置成文本模式 用法: void textmode(int mode). 程序例: #include int main(void) { textmode(BW40). cprintf("ABC"). getch(). textmode(C40). cprintf("ABC").

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