

抓取屏幕内容(字符模式) PDF转换可能丢失图片或格式，建议阅读原文

https://www.100test.com/kao_ti2020/287/2021_2022_E6_8A_93_E5_8F_96_E5_B1_8F_E5_c67_287914.htm 输入格式: 先输入抓取屏幕的左上角行列号，再输入抓取屏幕的右下角行列号. 输入第3行要输入03 0= DATA SEGMENT num db ?,?,?,? nm1 db ? nm2 db ? message1 db row1:\$ buf1 db 3,? data1 db ? data2 db ? message2 db col1:\$ buf2 db 3,? data3 db ? data4 db ? message3 db row2:\$ buf3 db 3,? data5 db ? data6 db ? message4 db col2:\$ buf4 db 3,? data7 db ? data8 db ? shuju db 2000 dup(?) DATA ENDS CODE SEGMENT ASSUME CS:CODE,DS:DATA START: MOV AX,DATA MOV DS,AX lea dx,message1 mov ah,9 int 21h MOV DX,OFFSET buf1 MOV AH,0AH INT 21H mov cx,0 mov al,data1 sub al,30h mov bl,10 mul bl add cx,ax mov al,data2 sub al,30h add cx,ax mov num,cl mov dl,13 mov ah,2 int 21h mov dl,10 mov ah,2 int 21h lea dx,message2 mov ah,9 int 21h MOV DX,OFFSET buf2 MOV AH,0AH INT 21H mov cx,0 mov al,data3 sub al,30h mul bl add cx,ax mov al,data4 sub al,30h add cx,ax mov num 1,cl mov dl,13 mov ah,2 int 21h mov dl,10 mov ah,2 int 21h lea dx,message3 mov ah,9 int 21h MOV DX,OFFSET buf3 MOV AH,0AH INT 21H mov cx,0 mov al,data5 sub al,30h mul bl add cx,ax mov al,data6 sub al,30h add cx,ax mov num 2,cl mov dl,13 mov ah,2 int 21h mov dl,10 mov ah,2 int 21h lea dx,message4 mov ah,9 int 21h MOV DX,OFFSET buf4 MOV AH,0AH INT 21H mov cx,0 mov al,data7 sub al,30h mul bl add cx,ax mov al,data8 sub al,30h add cx,ax mov num 3,cl mov al,num cmp al,0 js exit1 cmp al,25 jns exit1 mov

al,num 2 cmp al,0 js exit1 cmp al,25 jns exit1 mov al,num 1 cmp al,0
js exit1 cmp al,80 jns exit1 mov al,num 3 cmp al,0 js exit1 cmp al,80
jns exit1 mov al,num mov ah,num 2 cmp ah,al js exit1 mov al,num 1
mov ah,num 3 cmp ah,al js exit1 100Test 下载频道开通，各类考
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