

0

```
0 \ interrupting data access for examining      rfg08may85)
1 exit
2 create ?esc hex here here 2- !
3 b2 c, ff c, b4 c, 06 c, cd c, 21 c, 3c c, 1b c,
4 75 c, 05 c, b8 c, 01 c, 00 c,
5 eb c, 03 c, b8 c, 00 c, 00 c, 50 c, ad c, 8b c, d8 c,
6 ff c, 27 c,
7 decimal
8
9 : check >0font begin cr ." debug> " query interpret
10      >in @ 0= until >1font ;
11
12 : ?int ?esc if check then ;
13 \ install ?INT somewhere in your code, enter another interpreter
14 \ escape back to interrupted routine,
15 \ by hitting CarriageReturn (0 characters input)
```

1

```
0 \ additions to kernal      rfg12may85)
1
2 : keywait
3 begin 'simulate @ execute 'key ?dup until ;
4
5
6
7
8
9
10
11
12
13
14
15
```

2

```
0 \ hexcode for 3+      rfg27may85)
1 hex
2 \ create 3+
3 \ 58 c, 05 c, 03 c, 00 c, 50 c, ad c,
4 \ 8b c, d8 c, ff c, 27 c,
5 \ ' 3+ dup cfa ! \ make code word
6 \ code 3*
7 \ 0 pop 0 1 mov 1 shl 1 0 add 0 push next
8 create 3*
9 58 c, 8b c, c8 c, d1 c, e1 c, 03 c,
10 c1 c, 50 c, ad c, 8b c, d8 c, ff c, 27 c,
11 ' 3* dup cfa !
12 decimal
13
14
15
```