```
Name
                      : hash.asm
 2
 3
     Build
                      : aclocal && autoconf && automake --add-missing --foreign
 4
                        mkdir build
 5
                        cd build
 6
                         ../configure
 7
                        make
 8
9
     Description
                      : an example of glib 2.0 hash tables
10
11
    Source:
                      : https://github.com/steshaw/gtk-examples
12
13 bits 64
14
15
  [list -]
16
                  g_hash_table_new
       extern
17
                  g_hash_table_destroy
       extern
18
                  g_hash_table_insert
       extern
19
       extern
                  g_hash_table_foreach
20
       extern
                  g_direct_hash
21
       extern
                  g_direct_equal
22
       extern
                  g_print
23
       extern
                  exit
24 [list +]
25
26 section .rodata
27
28
                          db
                                 "%d : %s %s %s",10,0
       prtKeyValue:
                                 "----",10,0
29
       testline1:
                          db
                                 "compare %s - %s",10,0
30
       testline2:
                          db
31
       testline3:
                          db
                                 "create hash for %10s : %d",10,0
32
       userdata:
                          db
33
34
       keys:
35
                                 "Fred",0
       .fred:
                          db
36
                                 "Mary",0
                          db
       .mary:
37
                                 "Sue",0
       .sue:
                          db
38
       .john:
                                 "John",0
                          db
                                 "Shelley",0
39
       .shelley:
                          db
40
                                 "Markus",0
                          db
       .markus:
41
                                 "Renato",0
                          db
       .renato:
42
       values:
43
       .boring:
                          db
                                 "Boring",0
                                 "Shifty",0
44
                          db
       .shifty:
45
                                 "Nice",0
                          db
       .nice:
46
                          db
                                 "Strange",0
       .strange:
47
       .abnormal:
                                 "Abnormal",0
                          db
48
                                 "Absent minded",0
       .absentminded:
                          db
49
                                 "Paranoid",0
                          db
       .paranoid:
50
                                 "Smart",0
                          db
       .smart:
51
                                 "Intelligent",0
       .intelligent:
                          db
52
                          db
                                 "Stubby toes",0
       .stubbytoes:
53
                          dq
                                 keys.fred, values.boring
       datapairs:
                          dq
54
                                 keys.mary, values.shifty
                          dq
55
                                 keys.sue,values.nice
56
                          dq
                                 keys.john,values.strange
57
                          dq
                                 keys.shelley,values.abnormal
58
                          dq
                                 keys.markus, values.absentminded
59
                          dq
                                 keys.renato,values.paranoid
60
                          dq
                                 keys.renato,values.smart
61
                          dq
                                 keys.renato,values.intelligent
62
                          dq
                                 keys.renato,values.stubbytoes
63
                          dq
64
65 section .data
66
67
       hTable:
                          dq
                                 0
68
69 section .text
70 global start
71
72
   start:
       ;create new hashtable and store handler in hTable
73
```

```
74
        mov
                 rsi,g direct equal
75
        mov
                 rdi,g direct hash
76
        call
                 g hash table new
77
        mov
                 [hTable], rax
78
        ;read all key/value pairs and store them in the hashtable
79
        mov
                 r15, rax
80
        mov
                 r14, datapairs
81 .repeat:
82
        mov
                 rax, [r14]
83
        test
                 rax, rax
84
        jΖ
                 .endoflist
85
        mov
                 rdx, [r14+8]
86
        mov
                 rsi,[r14]
87
        mov
                 rdi, r15
88
        call
                 g hash table insert
89
        add
                 r14,16
90
        jmp
                 .repeat
91 .endoflist:
92
        ;print the hashtable items
93
        mov
                 rdi, [hTable]
94
        mov
                 rsi, fnPrintTable
95
                 rdx, userdata
        mov
                 g_hash_table foreach
96
        call
97
        ;destroy the hashtable
98
                 rdi,[hTable]
        mov
                 g_hash_table destroy
99
        call
100
        ;exit the program
101
        xor
                 rdi, rdi
102
        call
                 exit
103
104 fnPrintTable:
105
        ;routine to print a single hashtable key/value pair
106
        ;with mask "%d : %s %s %s"
107
        ;rdi = output mask
108
        ;rsi = pointer to key
109
        ;rcx = pointer to value
110
        ;rdx = pointer to user data (in this case =>)
111
        ;%d(rsi) %s(rsi) %s(rdx) %s(rcx)
112
        ;the function starts with rdi=pointer to key
113
                                     rsi=pointer to value
114
                                     rdx=pointer tu user data
115
        push
                 rbp
116
        mov
                 rbp, rsp
117
        mov
                                     ;pointer to value
                 r8,rsi
118
                 rcx, rdx
                                     ;rcx = user data (=>)
        mov
119
                 rdx, rdi
                                     ;rdx = pointer to key displayed as string
        mov
120
                 rsi, rdi
                                     ;rsi = pointer to key displayed as pointer
        mov
121
                                    ; rdi = mask
        mov
                 rdi,prtKeyValue
122
        xor
                 rax, rax
123
        call
                 g_print
124
        mov
                 rsp, rbp
125
        pop
                 rbp
126
        ret
```

127