LCOV - code coverage report

Current view: top level - appsecassignment1 - giftcardreader.c (source / functions)

Test: cov1.info

Date: 2021-02-21 11:49:06

Hit Total Coverage

Lines: 64 174 36.8 %

```
Line data
                  Source code
 2
                   * Gift Card Reading Application
                    Original Author: Shoddycorp's Cut-Rate Contracting
                    Comments added by: Justin Cappos (JAC) and Brendan Dolan-Gavitt (BDG)
                   * Maintainer:
                   * Date: 8 July 2020
 8
 9
10
                 #include "giftcard.h"
11
12
                : #include <stdio.h>
13
                : #include <strings.h>
14
15
                : // interpreter for THX-1138 assembly
             0 : void animate(char *msq, unsigned char *program) {
16
17
                      unsigned char regs[16];
18
             0:
                      char *mptr = msg;
             0:
                      unsigned char *pc = program;
19
20
             0:
                      int i = 0;
                      int zf = 0;
21
22
               :
23
                      while (1) {
24
               :
                          unsigned char op, arg1, arg2;
25
                          op = *pc;
             0:
26
                          arg1 = *(pc+1);
27
                          arg2 = *(pc+2);
28
                          switch (*pc) {
29
                              case 0x00:
               :
30
                                  break;
             0:
31
                              case 0x01:
32
                              //if (arg1 < 0 | | arg1 > 15)
33
                              //{
34
                                 //break;
35
                            // }
                                  regs[arg1] = *mptr;
36
             0:
37
             0:
                                  break;
38
               :
39
                              case 0x02:
40
             0:
                                   *mptr = regs[arg1];
41
             0:
                                  break;
42
               :
                              case 0x03:
43
                                  mptr += (char)arg1;
             0:
             0:
                                  break;
```

```
45
               :
                              case 0x04:
46
             0:
                                  regs[arg2] = arg1;
47
             0:
                                  break;
48
               :
                             case 0x05:
49
             0:
                                  regs[arg1] ^= regs[arg2];
             0:
50
                                  zf = !regs[arg1];
51
             0:
                                  break;
52
                             case 0x06:
               :
                                  regs[arg1] += regs[arg2];
53
             0:
             0:
54
                                  zf = !regs[arg1];
55
             0:
                                  break;
56
               :
                              case 0x07:
57
                                  puts(msg);
             0:
58
             0:
                                  break;
59
               :
                              case 0x08:
60
                                  goto done;
             0:
61
                              case 0x09:
               :
62
             0:
                                  pc += arg1;
63
                                 // pc += (char)arg1;
               :
64
                                  break;
             0:
65
               :
66
               :
                              case 0x10:
                                  if (zf) pc += (char)arg1;
67
             0:
                                  break;
68
             0:
69
               :
                         }
                         pc+=3;
70
             0:
71
                          if (pc > program+256) break;
             0:
72
               :
                     }
73
               : done:
74
             0:
                     return:
75
               : }
76
77
             2 : int get gift card value(struct this gift card *thisone) {
78
                         struct gift card data *gcd ptr;
79
               :
                         struct gift card record data *gcrd ptr;
                         struct gift_card_amount_change *gcac ptr;
80
               :
81
                         int ret count = 0;
             2:
82
83
                         gcd ptr = thisone->gift card data;
             2:
84
             4:
                         for(int i=0;i<qcd ptr->number of gift card records; i++) {
85
             2:
                                  gcrd ptr = (struct gift card record data *) gcd ptr->gift card record data[i];
             2:
86
                                  if (gcrd ptr->type of record == 1) {
87
             0:
                                          gcac ptr = gcrd ptr->actual record;
88
             0:
                                          ret count += gcac ptr->amount added;
89
             0:
90
             2:
                         }
91
             2:
                         return ret count;
92
               : }
93
               :
94
95
             2 : void print gift card info(struct this gift card *thisone) {
96
                         struct gift card data *gcd ptr;
97
               :
                         struct gift card record data *gcrd ptr;
98
                         struct gift card amount change *gcac ptr;
               :
99
                     struct gift card program *gcp ptr;
```

```
100
                :
101
              2:
                          gcd ptr = thisone->gift card data;
102
              2:
                                     Merchant ID: %32.32s\n",gcd ptr->merchant id);
                          printf("
103
              2:
                          printf("
                                     Customer ID: %32.32s\n",gcd ptr->customer id);
104
              2:
                          printf("
                                     Num records: %d\n",gcd ptr->number of gift card records);
105
              4:
                          for(int i=0;i<qcd ptr->number of gift card records; i++) {
106
              2:
                                  gcrd ptr = (struct gift card record data *) gcd ptr->gift card record data[i];
107
              2:
                                  if (gcrd ptr->type of record == 1) {
                                                        record type: amount change\n");
108
              0:
                                          printf("
109
              0:
                                          gcac ptr = gcrd ptr->actual record;
                                                        amount added: %d\n", gcac ptr->amount added);
110
111
              0:
                                          if (gcac ptr->amount added>0) {
112
                                                  printf("
                                                                signature: %32.32s\n",gcac ptr->actual signature);
              0:
              0:
113
114
                                  else if (gcrd ptr->type of_record == 2) {
115
              2:
                                          printf("
116
              2:
                                                        record type: message\n");
117
              2:
                                          printf("
                                                        message: %s\n",(char *)gcrd ptr->actual record);
118
              2:
                                  else if (gcrd ptr->type of record == 3) {
119
              0:
                              gcp ptr = gcrd ptr->actual record;
120
              0:
121
              0:
                                          printf("
                                                        record type: animated message\n");
122
                              printf("
                                            message: %s\n", qcp ptr->message);
              0:
123
              0:
                              printf(" [running embedded program] \n");
124
              0:
                              animate(gcp ptr->message, gcp ptr->program);
125
              0:
126
              2:
127
              2:
                          printf(" Total value: %d\n\n",get gift card value(thisone));
128
              2: }
129
                :
130
                : // Added to support web functionalities
131
132
                :
133
                :
134
              0 : void gift card json(struct this gift card *thisone) {
135
                      struct gift card data *gcd ptr;
136
                      struct gift card record data *gcrd ptr;
                :
                      struct gift card_amount_change *gcac_ptr;
137
138
                      gcd ptr = thisone->gift card data;
              0:
139
              0:
                      printf("{\n");
140
              0:
                      printf(" \"merchant id\": \"%32.32s\",\n", gcd ptr->merchant id);
141
              0:
                      printf(" \"customer id\": \"%32.32s\",\n", gcd ptr->customer id);
                      printf(" \"total value\": %d,\n", get gift card value(thisone));
142
              0:
                      printf(" \"records\": [\n");
143
              0:
144
              0:
                          for(int i=0;i<gcd ptr->number of gift card records; i++) {
145
                          gcrd ptr = (struct gift card record data *) gcd ptr->gift card record data[i];
              0:
146
              0:
                          printf("
                                     {\n");
147
              0:
                          if (gcrd ptr->type of record == 1) {
                                            \"record type\": \"amount change\",\n");
148
              0:
149
                              gcac ptr = gcrd ptr->actual record;
150
              0:
                              printf("
                                            \"amount added\": %d,\n",gcac ptr->amount added);
151
              0:
                              if (gcac ptr->amount added>0) {
152
              0:
                                  printf("
                                                \"signature\": \"%32.32s\"\n",gcac ptr->actual signature);
153
              0:
154
```

```
155
                          else if (gcrd ptr->type of record == 2) {
              0:
156
              0:
                                           printf("
                                                         \"record type\": \"message\",\n");
                                           printf("
157
              0:
                                                         \"message\": \"%s\"\n",(char *)gcrd ptr->actual record);
158
              0:
159
              0:
                          else if (gcrd ptr->type of record == 3) {
160
              0:
                               struct gift card program *gcp = gcrd ptr->actual record;
                                                         \"record type\": \"animated message\",\n");
                                           printf("
161
              0:
162
              0:
                                           printf("
                                                         \"message\": \"%s\",\n",gcp->message);
                              // programs are binary so we will hex for the json
163
                :
164
              0:
                              char *hexchars = "01234567890abcdef";
165
                              char program hex[512+1];
                :
166
              0:
                              program hex[512] = ' \setminus 0';
167
                :
                              int i:
                               for(i = 0; i < 256; i++) {
168
              0:
169
              0:
                                   program hex[i*2] = hexchars[(gcp->program[i] & 0xf0) >> 4)];
              0:
170
                                   program hex[i*2+1] = hexchars[(gcp->program[i] & 0x0f)];
171
              0:
172
              0:
                                           printf("
                                                          \"program\": \"%s\"\n",program hex);
173
              0:
174
              0:
                           if (i < gcd ptr->number of gift card records-1)
175
                              printf("
                                         },\n");
              0:
176
                          else
                :
177
                              printf("
                                           }\n");
              0:
178
              0:
179
              0:
                      printf(" |\n");
                      printf("}\n");
180
              0:
181
              0: }
182
                :
183
                :
184
                :
185
186
187
                : /* JAC: input fd is misleading... It's a FILE type, not a fd */
188
              4 : struct this gift card *gift card reader(FILE *input fd) {
189
                :
              4:
                           struct this gift card *ret val = malloc(sizeof(struct this gift card));
190
191
                :
192
                :
                      void *optr;
193
                          void *ptr;
194
195
                :
                           // Loop to do the whole file
196
              6:
                          while (!feof(input fd)) {
197
                :
198
                                   struct gift card data *gcd ptr;
199
                                   /* JAC: Why aren't return types checked? */
                :
200
                                   fread(&ret val->num bytes, 4,1, input fd);
              4:
201
                :
202
              4:
                          if (ret val->num bytes < 0) {</pre>
203
                :
                              printf (" Negative value\n");
204
              2:
205
              2:
                              exit(0);
206
                :
207
                :
                          }
208
                :
209
                                   // Make something the size of the rest and read it in
```

```
2:
210
                                  ptr = malloc(ret val->num bytes);
              2:
211
                                   fread(ptr, ret val->num bytes, 1, input fd);
212
                :
213
              2:
                          optr = ptr-4;
214
                :
215
              2:
                                  gcd ptr = ret val->gift card data = malloc(sizeof(struct gift card data));
216
              2:
                                  gcd ptr->merchant id = ptr;
217
              2:
                                  ptr += 32;
                : //
218
                                  printf("VD: %d\n",(int)ptr - (int) gcd ptr->merchant id);
219
              2:
                                  gcd ptr->customer id = ptr;
220
              2:
                                  ptr += 32;
221
                :
                                   /* JAC: Something seems off here... */
222
              2:
                                  gcd ptr->number of gift card records = *((char *)ptr);
223
              2:
                                  ptr += 4;
224
                :
225
              2:
                                  gcd ptr->gift card record data = (void *)malloc(gcd ptr->number of gift card records*sizeof(void*));
226
                :
227
                                  // Now ptr points at the gift card recrod data
                :
228
              6:
                                  for (int i=0; i<=gcd ptr->number of gift card records; i++){
229
                                           //printf("i: %d\n",i);
                :
230
                                           struct gift card record data *gcrd ptr;
                :
231
              4:
                                           gcrd ptr = gcd ptr->gift card record data[i] = malloc(sizeof(struct gift card record data));
232
                :
                                           struct gift card amount change *gcac ptr;
233
              4:
                                           gcac ptr = gcrd ptr->actual record = malloc(sizeof(struct gift card record data));
234
                              struct gift card program *gcp ptr;
                :
235
              4:
                                           gcp ptr = malloc(sizeof(struct gift card program));
236
                :
237
              4:
                                           gcrd ptr->record size in bytes = *((char *)ptr);
238
                              //printf("rec at %x, %d bytes\n", ptr - optr, gcrd ptr->record size in bytes);
                :
239
              4:
                                           ptr += 4:
240
                                           //printf("record data: %d\n",gcrd ptr->record size in bytes);
                :
241
              4:
                                           gcrd ptr->type of record = *((char *)ptr);
242
              4:
                                           ptr += 4;
                              //printf("type of rec: %d\n", gcrd ptr->type of record);
243
                :
244
                :
245
                                           // amount change
                :
                                           if (gcrd ptr->type of record == 1) {
246
              4:
247
              0:
                                                   gcac_ptr->amount_added = *((int*) ptr);
248
              0:
                                                   ptr += 4;
249
                :
250
                                                   // don't need a sig if negative
                :
251
                                                   /* JAC: something seems off here */
                :
252
              0:
                                                   if (gcac ptr < 0) break;
253
                :
254
              0:
                                                   gcac ptr->actual signature = ptr;
255
              0:
                                                   ptr+=32;
256
              0:
257
                :
                                           // message
258
              4:
                                           if (gcrd ptr->type of record == 2) {
259
              2:
                                                   gcrd ptr->actual record = ptr;
260
                :
                                                   // advance by the string size + 1 for nul
261
                :
                                  // BDG: does not seem right
262
              2:
                                                   ptr=ptr+strlen((char *)gcrd ptr->actual record)+1;
              2:
263
264
                              // BDG: never seen one of these in the wild
```

```
265
                              // text animatino (BETA)
                :
266
              4:
                              if (gcrd ptr->type of record == 3) {
267
              0:
                                  gcp ptr->message = malloc(32);
268
              0:
                                  gcp_ptr->program = malloc(256);
269
              0:
                                  memcpy(gcp ptr->message, ptr, 32);
270
                                  ptr+=32;
                                  memcpy(gcp ptr->program, ptr, 256);
271
272
              0:
                                  ptr+=256;
                                  gcrd ptr->actual record = gcp ptr;
273
              0:
274
275
              4:
276
                :
277
              2:
                          return ret val;
278
                : }
279
280
                : // BDG: why not a local variable here?
281
                : struct this gift card *thisone;
282
              4 : int main(int argc, char **argv) {
283
284
                      // BDG: no argument checking?
285
              4:
                          FILE *input fd = fopen(argv[2], "r");
                      if (input fd == NULL)
286
              4:
287
                :
                          printf("sorry, you must pass a gift card file.\n");
288
              0:
289
              0:
                          return 0;
290
                :
291
                          thisone = gift card reader(input fd);
292
              4:
                          if (argv[1][0] == '1') print_gift_card_info(thisone);
293
              4:
                      else if (argv[1][0] == '2') gift card json(thisone);
294
              0:
295
                :
              2:
296
                          return 0;
              2: }
297
```

Generated by: LCOV version 1.15