

```
memset(v18, 0, sizeof(v18));
  memset(v19, 0, sizeof(v19));
memset(v21, 0, 20481);
   memset(v22, 0, sizeof(v22));
   v15 = 0;
  v14 = (const char *)getenv("QUERY_STRING"); // 获取参数
  memset(v24, 0, sizeof(v24));
5 memset(v25, 0, sizeof(v25));
6 sprintf(v24, "echo QUERY_STRING:%s >/tmp/download", v14);
                                    // 该命令执行已被提交
// 获取url中"="后的数据
   system(v24);
   v3 = strchr(v14, '=');
                                                  // 将参数直接复制存在漏洞
  strcpy(v25, v3 + 1);
   v4 = strtok(v25, "/");
                                                   // 获取url中 第一个'/'后的数据
                                                   // 直接复制存在漏洞
  strcpy(v26, v4);
strtok(0, "/");
                                                   // 同样的继续获取
   v5 = strtok(0, "/");
  strcpy(<mark>v27</mark>, v5);
                                                   // 复制到v27中 v27危险!
   v12 = cJSON_CreateObject();
   if ( sub_4012BC((int)v26, (int)v27, v12) < 0 )
     puts("HTTP/1.1 200 OK\nContent-type: text/html\nPragma: no-cache\nCache-Control: no-cache\n");
  puts("Couldn't find to upgrade the firmware");
sprintf(v24, "echo Couldn't find to upgrade the firmware >>/tmp/download", v22);
     system(v24);
     return 0;
   v6 = sub_401138(v12, "path", (int)&dword_401EE4);
   strcpy(v18, v6);
  v7 = sub_401138(v12, "path", (int)&dword_401EE4);
   strcpy(v19, v7);
8 sub_401724(v19, v20);
9 v8 = sub_401138(v12, "path", (int)&dword_401EE4);
0 sprintf(√24, "echo appId:%s versionId:%s path:%s fileName:%s >>/tmp/download", ∨26, √27, (const char *)∨8, ∨20);// 参数为∨4
   system(v24);
                                                   // 这里依旧存在命令执行
   memset(v23, 0, sizeof(v23));
   v17 = fopen(v18, "r");
   if (!v17)
     puts("HTTP/1.1 200 OK\nContent-type: text/html\nPragma: no-cache\nCache-Control: no-cache\n");
     v9 = (_DWORD *)_errno_location();
```

V14 Obtains the data transferred by the front end through GET

Then the program copied the data into V27 after splitting the "/" data several times.

Then through

Sprintf (v24, "echo appld:%s versionld:%s path:%s fileName:%s >>/ TMP /download", V26, v27, (const char *) V8, V20);

This line of functions copies the data into the V24 array, and again executes directly with System