ac23

版本信息: V16.03.07.45_cn

fromSetSysTime → sub_496104 → strcpy((char *)v6, s);

```
if ( !strcmp(v20, "sync") )
    {
     v19 = sub_496104(a1);
     v14 = sub_4C9C40(v19);
}
```

```
int __fastcall sub_496104(int a1)
  int v2; // [sp+1Ch] [+1Ch]
  int v3; // [sp+20h] [+20h]
  char *s; // [sp+24h] [+24h]
  int v5; // [sp+28h] [+28h]
  __int16 v6[8]; // [sp+2Ch] [+2Ch] BYREF
  _WORD v7[8]; // [sp+3Ch] [+3Ch] BYREF
  int v8[2]; // [sp+4Ch] [+4Ch] BYREF
int v9[5]; // [sp+54h] [+54h] BYREF
  v5 = 0;
  v6[0] = 48;
  v6[1] = 0;
  v6[2] = 0;
v6[3] = 0;
  v6[4] = 0;
v6[5] = 0;
  v6[6] = 0;
v6[7] = 0;
  strcpy((char *)v7, "0");
  v7[1] = 0;
 V7[1] = 0;

V7[2] = 0;

V7[3] = 0;

V7[4] = 0;

V7[6] = 0;

V7[7] = 0;

V8[0] = 0;

V8[1] = 0;
  v9[0] = 0;
  v9[1] = 0;
  v9[2] = 0;
  s = (char *)websGetVar(a1, "timeZone", &unk_4DDAE4);
  v3 = websGetVar(a1, "timePeriod", &unk_4DDAE4);
v2 = websGetVar(a1, "ntpServer", "time.windows.com");
  if ( strchr(s, ':') )
  {
    sscanf(s, "%[^:]:%s", v6, v7);//stack overflow
  else
  {
    strcpy((char *)v6, s);
    strcpy((char *)v7, "0");
  SetValue("sys.timesyn", "1");
  SetValue("sys.timemode", "auto");
SetValue("sys.timezone", v6);
  SetValue("sys.timenextzone", v7);
  SetValue("sys.timefixper", v3);
  SetValue("sys.timentpserver", v2);
  if ( !CommitCfm() )
    return 1;
```

```
GetValue("sys.timesyn", v8);
if ( atoi((const char *)v8) == 1 )
    sprintf((char *)v9, "op=%d", 3);
else
    sprintf((char *)v9, "op=%d", 2);
send_msg_to_netctrl(24, v9);
return v5;
}
```

рос

formSetDeviceName → set_device_name → sprintf(v4, "%s;1", a1);

```
int __fastcall formSetDeviceName(int a1)
{
  int result; // $v0
  int v2; // [sp+18h] [+18h]
const char *v3; // [sp+1Ch] [+1Ch]
  const char *v4; // [sp+20h] [+20h]
  int v5[9]; // [sp+24h] [+24h] BYREF
  v5[0] = 0;
  v5[1] = 0;
  v5[2] = 0;
  v5[3] = 0;
  v5[4] = 0;
  v5[5] = 0;
  v5[6] = 0;
  v5[7] = 0;
  v2 = 0;
  v4 = (const char *)websGetVar(a1, "mac", &unk_4DEB84);
v3 = (const char *)websGetVar(a1, "devName", &unk_4DEB84);
  if ( set_device_name(v3, v4) )//stack_overflow
    sprintf((char *)v5, \ "{\normalise}"."d}", \ 1);
    result = websTransfer(a1, (const char *)v5);
  else
  {
   if ( !CommitCfm() )
    sprintf((char *)v5, "{\"errCode\":%d}", v2);
    result = websTransfer(a1, (const char *)v5);
  return result;
```

set_device_name

```
sprintf(v3, "client.devicename%s", (const char *)v5);
sprintf(v4, "%s;1", a1);
SetValue(v3, v4);
```

рос

setSchedWifi → strcpy((char *)ptr + 2, v8)

```
int __fastcall setSchedWifi(int a1)
 int v1; // $v0
  void *ptr; // [sp+30h] [+30h]
  int i; // [sp+34h] [+34h]
  char *s; // [sp+38h] [+38h]
  char *nptr; // [sp+3Ch] [+3Ch]
  const char *v7; // [sp+40h] [+40h]
  const char *v8; // [sp+44h] [+44h]
  char *v9; // [sp+48h] [+48h]
  int v10; // [sp+4Ch] [+4Ch]
 int v11; // [sp+50h] [+50h]
  int v12[2]; // [sp+54h] [+54h] BYREF
 int v13; // [sp+5Ch] [+5Ch] BYREF
  int v14; // [sp+60h] [+60h] BYREF
  int v15; // [sp+64h] [+64h] BYREF
  int v16; // [sp+68h] [+68h] BYREF
 int v17; // [sp+6Ch] [+6Ch] BYREF
  int v18; // [sp+70h] [+70h] BYREF
 int v19; // [sp+74h] [+74h] BYREF
  char v20[256]; // [sp+78h] [+78h] BYREF
 char v21[256]; // [sp+178h] [+178h] BYREF
  v11 = 1;
  v10 = 1;
  v12[0] = 0;
  v12[1] = 0;
  v13 = 1:
  v14 = 1;
  v15 = 1;
  v16 = 1;
  v17 = 1;
  v18 = 1;
  v19 = 1;
  i = 0;
  memset(v20, 0, sizeof(v20));
  memset(v21, 0, sizeof(v21));
  v9 = (char *)websGetVar(a1, "schedWifiEnable", "1");
  v8 = (const char *)websGetVar(a1, "schedStartTime", &unk_4D7C58);
  v7 = (const char *)websGetVar(a1, "schedEndTime", &unk_4D7C58);
  nptr = (char *)websGetVar(a1, "timeType", "0");
  s = (char *)websGetVar(a1, "day", "1,1,1,1,1,1,1");
  v1 = wifi_get_mibname("wlan", "enable", v20);
  GetValue(v1, v12);
  if ( !LOBYTE(v12[0]) )
    strcpy((char *)v12, "1");
  if ( atoi(nptr) )
   sscanf(s, "%d,%d,%d,%d,%d,%d", &v13, &v14, &v15, &v16, &v17, &v18, &v19);
  SetValue("sys.sched.wifi.timeType", nptr);
  ptr = malloc(0x19u);
```

```
v10 = atoi(v9);
if ( ptr )
  *(_BYTE *)ptr = atoi((const char *)v12) != 0;
 *((_BYTE *)ptr + 1) = atoi(v9) != 0;
  strcpy((char *)ptr + 2, v8);
  strcpy((char *)ptr + 10, v7);
  for ( i = 0; i < 7; ++i )
   *((_BYTE *)ptr + i + 18) = *(&v13 + i) != 0;
  sub_461D5C(ptr, 0);
  free(ptr);
  v11 = 0;
CommitCfm();
if ( v10 )
{
 sprintf(v21, "op=%d", 1);
  send_msg_to_netctrl(62, v21);
  v11 = 0;
websWrite(
  a1,
  "HTTP/1.1 200 OK\nContent-type: text/plain; charset=utf-8\nPragma: no-cache\nCache-Control: no-cache\n\n");
websWrite(a1, "{\"errCode\":%d}", v11);
return websDone(a1, 200);
```

рос

$from SetWireless Repeat \rightarrow sub_45CD64 \rightarrow sub_45CAD8 \rightarrow sub_45BB10$

```
if ( strcmp(v14, "none") )
  {
   if ( strcmp(v14, "wpapsk") )
     return -1;
    v13 = (char *)websGetVar(a1, "wpapsk_type", "wpa&wpa2");
    v12 = (char *)websGetVar(a1, "wpapsk_crypto", "aes");
    s = (char *)websGetVar(a1, "wpapsk_key", &unk_4D72FC);
    if ( !*s \&\& strlen(s) < 8 )
     return -1;
    if ( !strcmp(v13, "wpa") )
     strcpy(v20, "psk");
    else if ( !strcmp(v13, "wpa2") )
      strcpy(v20, "psk2");
    else
     strcpy(v20, "psk+psk2");
    if ( !strcmp(v12, "tkip&aes") )
     strcpy(v21, "tkip+aes");
```

```
strcpy(v21, v12);
v6 = wifi_get_mibname(a3, "extend_wpapsk_type", v18);
SetValue(v6, v20);
v7 = wifi_get_mibname(a3, "extend_wpapsk_crypto", v18);
SetValue(v7, v21);
v8 = wifi_get_mibname(a3, "extend_wpapsk_key", v18);
SetValue(v8, s);
}
```

poc

fromSetWifiGusetBasic

```
__src = (char *)websGetVar(param_1, "shareSpeed", &DAT_004d83a0);
strcpy((char *)&local_124,__src);
```

рос

```
POST /goform/WifiGuestSet HTTP/1.1
HOSt: 192.168.0.1
Content-Length: 531
Accept: */*
X-Requested-With: XMLHttpRequest
User-Agent: Mozilla/5.0 (Windows NT 10.0; WOW64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/105.0.0.0 Safari/537.36
Content-Type: application/x-www-form-urlencoded; charset=UTF-8
Origin: http://192.168.0.1
Referer: http://192.168.0.1/main.html
Accept-Encoding: gzip, deflate
Accept-Language: zh-CN,zh;q=0.9,en;q=0.8
Cookie: password=1bbd886460827015e5d605ed44252251tyacvb
Connection: close

guestEn=1&guestEn_5g=1&guestSecurity=wpapsk&guestSecurity_5g=wpapsk&guestSsid=Tenda_VIP&guestSsid_5g=Tenda_VIP_5G&guestWrlPwd=11111111&gues
```

formSetQosBand

formSetQosBand → set_qosMib_list → strcpy(v8, s);

```
int __fastcall formSetQosBand(int a1)
{
int v2; // [sp+30h] [+30h]
int v3[8]; // [sp+34h] [+34h] BYREF
char v4[256]; // [sp+54h] [+54h] BYREF
```

```
int v5[8]; // [sp+154h] [+154h] BYREF
int v6[8]; // [sp+174h] [+174h] BYREF
int v7[5]; // [sp+194h] [+194h] BYREF
v3[0] = 0;
v3[1] = 0;
v3[2] = 0;
v3[3] = 0;
v3[4] = 0;
v3[5] = 0;
v3[6] = 0;
v3[7] = 0;
memset(v4, 0, sizeof(v4));
v2 = websGetVar(a1, "list", &unk_4DEB84);
unSetQosOldMiblist();
set_qosoldMib_list();
unSetQosMiblist();
set_qosMib_list(v2, 10);
```

```
int __fastcall set_qosMib_list(const char *a1, char a2)
 char *v2; // $v0
 char *s; // [sp+24h] [+24h]
const char *v5; // [sp+28h] [+28h]
 int v6; // [sp+2Ch] [+2Ch]
 int v7; // [sp+30h] [+30h] BYREF
  char v8[256]; // [sp+34h] [+34h] BYREF
 int v9; // [sp+134h] [+134h] BYREF
 int v10; // [sp+138h] [+138h]
 int v11[8]; // [sp+13Ch] [+13Ch] BYREF
  int v12[4]; // [sp+15Ch] [+15Ch] BYREF
  int v13[4]; // [sp+16Ch] [+16Ch] BYREF
  char v14[256]; // [sp+17Ch] [+17Ch] BYREF
  int v15; // [sp+27Ch] [+27Ch]
  int v16; // [sp+280h] [+280h]
  int v17; // [sp+284h] [+284h]
 int v18; // [sp+288h] [+288h]
  v7 = 0;
  memset(v8, 0, sizeof(v8));
  v9 = 0;
  v10 = 0;
  v11[0] = 0;
  v11[1] = 0;
  v11[2] = 0;
  v11[3] = 0;
  v11[4] = 0;
  v11[5] = 0;
  v11[6] = 0;
  v11[7] = 0;
  v12[0] = 0;
  v12[1] = 0;
  v12[2] = 0;
  v12[3] = 0;
  v13[0] = 0;
  v13[1] = 0;
 v13[2] = 0;
  v13[3] = 0;
  memset(v14, 0, sizeof(v14));
  s = (char *)a1;
 v2 = strchr(a1, a2);
  while ( v2 )
    v6 = 0;
    *v2 = 0;
    v5 = v2 + 1;
    memset(v8, 0, sizeof(v8));
    strcpy(v8, s);
    if ( v8[0] == 59 )
    {
     sscanf(v8, ";%[^;];%[^;];%[^;];", &v9, v11, v13, v12);
    else
      sscanf(v8, "%[^\r]\r%[^\r]\r%s", v14, v11, v13, v12);
      v6 = 1;
    if ( atoi((const char *)v13) || atoi((const char *)v12) )
```

```
{
  if ( v6 == 1 )
    set_device_name(v14, v11);
```

这个参数长度不加以限制还会影响set device name

poc

setSmartPowerManagement

```
nptr = (char *)websGetVar(a1, "powerSavingEn", "0");
s = (char *)websGetVar(a1, "time", "00:00-7:30");
v4 = websGetVar(a1, "powerSaveDelay", "1");
v3 = (char *)websGetVar(a1, "ledCloseType", "allClose");
if ( nptr && s && v4 && v3 )
{
    sscanf(s, "%[^:]:%[^-]-%[^:]:%s", v7, v8, v9, v10);
    sprintf(v11, "%s:%s", (const char *)v7, (const char *)v8);
    sprintf(v12, "%s:%s", (const char *)v9, (const char *)v10);
    GetValue("sys.sched.led.closetype", v13);
```

рос

formSetFirewallCfg

```
int __fastcall formSetFirewallCfg(int a1)
{
  int v1; // $a1
  int v2; // $a2
  _BOOL4 v4; // [sp+20h] [+20h]
  char *s; // [sp+24h] [+24h]
```

```
int v6[2]; // [sp+28h] [+28h] BYREF
char v7[64]; // [sp+30h] [+30h] BYREF
int v8[2]; // [sp+70h] [+70h] BYREF
char v9[64]; // [sp+78h] [+78h] BYREF

v6[0] = 0;
v6[1] = 0;
memset(v7, 0, sizeof(v7));
v8[0] = 0;
v8[1] = 0;
memset(v9, 0, sizeof(v9));
s = (char *)websGetVar(a1, "firewallEn", "1111");
if ( strlen(s) >= 4 )
{
    strcpy((char *)v6, s);
```

poc