Stack Overflow in function `fromAdvSetMacMtuWan`

Vulnerability is in function sub_44C7A8:

```
v16[0] = 0;
v16[1] = 0;
v16[2] = 0;
v16[3] = 0;
v16[4] = 0;
v16[5] = 0;
v16[6] = 0;
v16[7] = 0;
memset(v17, 0, sizeof(v17));
v18 = 0;
if ( a3 )
  sprintf((char *)v16, "wan%d.connecttype", a2);
  GetValue(v16, a3);
  v15 = atoi((const char *)a3);
  if ( a2 == 1 )
    v4 = (const char *)websGetVar(a1, "wanMTU", &unk_4D5A00);
    strcpy((char *)(a3 + 0x10), v4);
    v5 = (const char *)websGetVar(a1, "wanSpeed", "0");
    strcpy((char *)(a3 + 24), v5);
    v6 = (const char *)websGetVar(a1, "cloneType", "0");
    strcpy((char *)(a3 + 36), v6);
    v7 = (const char *)websGetVar(a1, "mac", &unk_4D5A00);
    strcpy((char *)(a3 + 80), v7);
    v8 = (const char *)websGetVar(a1, "serviceName", &unk_4D5A00);
    strcpy((char *)(a3 + 98), v8);
    v9 = (const char *)websGetVar(a1, "serverName", &unk 4D5A00);
```

User can control content pointed by pointer v4-v9 via web requesting, and copy to a3 by 'strcpy'; a3 is an array and sent to function sub_44C7A8 as an argument, corresponding to v7(on the stack) in function 'fromAdvSetMacMtuWan'