
Subject: [Resolved] char* with "\0" between each char
Posted by [Xemuth](#) on Fri, 11 Jan 2019 12:56:16 GMT
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Hello there !

First of all, I wish you all a happy new year !
Today I'm trying to take control of Excel via OLE I did this code :

```
char* MyExcel::TestingNameOfSheet(){  
  
    VARIANT AppResult={0};  
    VARIANT AtmSheet={0};  
  
    VariantInit(&AppResult);  
    VariantInit(&AtmSheet);  
    VariantClear(&lgVariant);  
  
    lgVariant.vt = VT_I4;  
    lgVariant.lVal = 2;  
  
    AutoWrap(DISPATCH_PROPERTYGET|DISPATCH_METHOD, &AppResult,xlApp.pdispVal,  
L"Worksheets", 1, lgVariant);  
    AutoWrap(DISPATCH_PROPERTYGET, &AtmSheet, AppResult.pdispVal, L"Name", 0);  
  
    return AtmSheet.pcVal;  
}
```

Somewhere else in my code I did this :

```
...  
test = excel.TestingNameOfSheet();  
Cout() << "-----Begin-----" << "\n";  
if(test !=0){  
do{  
    Cout() << (int)*test << "\n";  
}while(++test);  
}  
Cout() << "\n-----Leave-----" << "\n";  
...
```

this code put into test the name of sheet2 from excel. in my case ("Feuil2").
problem is, when I read it with my "do while" I only get "F" because test is equal to
"F\0e\0u\0i\0\02\0\0\0\0\0 ...".

Can someone explain me why test looks like that ? is it normal ? Or did I make something like classic OLE error ?

Thanks in advance

Best Regard
