
Subject: Re: char* with "\0" between each char
Posted by [Xemuth](#) on Wed, 16 Jan 2019 08:17:57 GMT
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Hello Again,

I have resolved my problem, the char * I tried to read was a bstr.
To make it readable as normal char * it need to be cast to ASCII char * via this kind of func :

```
void BSTRtoASC (BSTR str,char * resultat){  
    if ( str != NULL ) {  
        unsigned long length = WideCharToMultiByte (CP_ACP,0, str,SysStringLen(str), NULL, 0,NULL,  
NULL );  
        length = WideCharToMultiByte (CP_ACP,0, str,SysStringLen(str), resultat, length,NULL, NULL );  
        resultat[length] = '\0';  
    }  
}
```

Have a good day
