
Subject: Creating a com object

Posted by [tojocky](#) on Thu, 09 Jun 2011 07:16:45 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hello All.

Now I'm trying to create a com object.

If I do not use Upp::String class then all works fine.

Midl compile without errors, the generated library loaded in other system without error and can use.

But when I try to use Upp::String then the created com object (dll) does not load into other system.

The Upp:String I use internally only:
like this:

```
Upp::String test("Some examples");
```

Any hints are welcome!

Add:

forgot to say:

I add in link option:

```
/DEF:".AddIn.def"
```

where .def file contains:

; AddIn.def : Declares the module parameters.

```
LIBRARY    "1CAddIn_test.dll"
```

```
EXPORTS
```

```
DllCanUnloadNow    PRIVATE
```

```
DllGetClassObject  PRIVATE
```

```
DllRegisterServer  PRIVATE
```

```
DllUnregisterServer PRIVATE
```

If I use CString or char* then it work without any problem.
