

## Re: CoCreateInstance return REGDB\_E\_CLASSNOTREG

---

*Source:* <http://www.tech-archive.net/Archive/VC/microsoft.public.vc.mfc/2005-06/msg00931.html>

---

- *From:* "Roy Fine" <[rlfine@xxxxxxxxxxxxxxxxxxxx](mailto:rlfine@xxxxxxxxxxxxxxxxxxxx)>
  - *Date:* Mon, 13 Jun 2005 15:33:39 -0400
- 

"Sam Shi" <[sam@xxxxxxxxxxxxxxxx](mailto:sam@xxxxxxxxxxxxxxxx)> wrote in message  
[news:unbRjsBcFHA.2756@xxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:news:unbRjsBcFHA.2756@xxxxxxxxxxxxxxxxxxxxxxxxxxxx)

> Hi,  
> I have a com dll components. It works fine under win xp. but return  
> REGDB\_E\_CLASSNOTREG while under win 2003. Anyone can give me a clue?  
>  
> I've registered this dll under win 2003 using regsrv32.exe. and my account  
> is Administrator.  
>  
>

Sam, here are just a couple of hints that I always try in similar  
circumstances:

Try CoGetObject, with the class id of the com object, and request  
IClassFactory interface.

Make sure that you have specified the UUID of the com object, not the  
interface – try using CLSIDFromProgID, after you have verified that the Prog  
ID is there, and it correctly references the right class id.

look in the registry in HKEY\_CLASSES\_ROOT\\CLSID to verify that the classid  
was registered.

Make sure that the path specified in InProcServer32 (assuming it is a DLL)  
is valid and that the account you are running from has proper permissions  
on the path.

regards  
Roy Fine

.

---

Re: CoCreateInstance return REGDB\_E\_CLASSNOTREG

- **References:**

- ◆ **CoCreateInstance return REGDB\_E\_CLASSNOTREG**

- ◆ *From: Sam Shi*

- Prev by Date: **Re: CDatabase CRecordset – How to get the number of rows?**
- Next by Date: **Re: Deriving from CString...?**
- Previous by thread: **Re: CoCreateInstance return REGDB\_E\_CLASSNOTREG**
- Next by thread: **Re: CoCreateInstance return REGDB\_E\_CLASSNOTREG**
- Index(es):
  - ◆ **Date**
  - ◆ **Thread**