
Subject: Catalyst CatDestroyDefaults

Posted by [dosfun](#) on Tue, 23 Jun 2009 03:19:28 GMT

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

hi all , and especially for David,

I am a big fan of Catalyst library, the more I study Catalyst, the more I like it.

I am trying to use CatSetDefault to set some of my system settings, for instance:

```
oLang = Obj_New('languageclass')  
CatSetDefault, 'language', oLang
```

When my application is destroyed, the CatDestroyDefaults is called automatically, I expected this procedure will clean up all system settings, so I did not destroy the oLang object by myself. Unfortunately, oLang is not cleaned up, it is still in memory. Should I have to explicitly destroy the system settings in cleanup method , or where am I wrong?

I try to find what happens using debug mode, and know the CatDestroyDefaults procedure finally go to the CatContainer::Cleanup method, this method remove all child objects so they don't get destroyed automatically, I think this is why oLang is not destroy.

I do not understand this, because we need CatDestroyDefaults to automatically destroy all the system settings when we destroy the application.

help!
