

Re: nested stored procs

Source:

<http://www.tech-archive.net/Archive/SQL-Server/microsoft.public.sqlserver.programming/2004-10/0057.html>

From: Tibor Karaszi (*tibor_please.no.email_karaszi_at_hotmail.nomail.com*)

Date: 09/30/04

Date: Thu, 30 Sep 2004 15:32:02 +0200

> *I was hoping I did not have to trawl through my app to change the parameters*
> *passed to stored proc A*

No need. The new parameter is an **optional** parameter, if you don't pass it, the procedure will behave as it used to...

--

Tibor Karaszi, SQL Server MVP

<http://www.karaszi.com/sqlserver/default.asp>

<http://www.solidqualitylearning.com/>

"Richard Wilde" <info@rippo.co.ukXXX> wrote in message news:eBKUlTupEHA.4076@TK2MSFTNGP12.phx.gbl

> Thanks, I thought as much

>

> I was hoping I did not have to trawl through my app to change the parameters

> passed to stored proc A

>

> Richard

>

> "Tibor Karaszi" <tibor_please.no.email_karaszi@hotmail.nomail.com> wrote in

> message news:eLYRgQupEHA.896@TK2MSFTNGP12.phx.gbl...

> > You can't. You can pass an optional parameter from the outer proc and the

> > inner proc will use that

> > parameter to determine whether to do the SELECT. Or pass the value out as

> > an OUT parameter instead

> > of doing a SELECT....

>

> > --

> > Tibor Karaszi, SQL Server MVP

> > <http://www.karaszi.com/sqlserver/default.asp>

> > <http://www.solidqualitylearning.com/>

>

>

> > "Richard Wilde" <info@rippo.co.ukXXX> wrote in message

> > news:use\$9IupEHA.868@TK2MSFTNGP10.phx.gbl...

> >> I have a stored procedure A which performs a few inserts and outputs an

> >> select @@identity as id

> >>

> >> I have a stored procedure B which calls stores procedure A

> >>

> >> However I want to suppress the ouput of stored procedure A inside stored

> >> procedure B. I tried using

> >>

> >> set nocount on

microsoft.public.sqlserver.programming: Re: nested stored procs

```
> >>  
> >> but this only suppresses the insert confirmations  
> >>  
> >> how do can I do it?  
> >>  
> >> PROC B  
> >>     set nocount on  
> >>     exec stored A  
> >>     set nocount off  
> >>  
> >>  
> >  
> >  
>  
>
```