

Re: Stored Proc args

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework.adonet/2005-11/msg00312.html>

- *From:* "William \ (Bill) Vaughn" <billvaRemoveThis@xxxxxxxxxxx>
 - *Date:* Fri, 11 Nov 2005 19:29:07 -0600
-

Sure. Cn.GetSchema should do the trick. It can return "Procedures" or "ProcedureParameters" (2.0 Framework).

--

William (Bill) Vaughn
Author, Mentor, Consultant
Microsoft MVP
INETA Speaker
www.betav.com/blog/billva
www.betav.com

Please reply only to the newsgroup so that others can benefit.
This posting is provided "AS IS" with no warranties, and confers no rights.

"baffled" <baffled@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message
news:51D40DCD-7987-495A-A0AE-7F087F2197A4@xxxxxxxxxxxxxxxxxxxx
> Is there an existing ADO.Net or Framework class or library for Sql Server
> that would allow me to get a list of stored procedures AND the arguments,
> default values, data types, etc...?
>
> I realize there are stored proces like sp_help &
> sp_procedure_params_rowset
> that can provide that info at the db level, but I was hoping to not have
> to
> reinvent the wheel.
>
> Thanks in advance!

.

- Prev by Date: [*Re: sqldatareader.read\(\)*](#)
- Next by Date: [*Re: Add New in Bindings Navigator problem*](#)
- Previous by thread: [*Re: Stored Proc args*](#)
- Next by thread: [*ado.net begin informix transaction*](#)

Re: Stored Proc args

- Index(es):
 - ◆ *Date*
 - ◆ *Thread*