

Re: Login/User modification from an application?

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Source: <http://www.derkeiler.com/Newsgroups/microsoft.public.sqlserver.security/2006-09/msg00122.html>

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 - *Date:* Mon, 25 Sep 2006 16:19:41 -0600
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No...it's because DROP LOGIN itself doesn't accept parameters and that's what you are asking it to do. You would need to use dynamic SQL but you really would want to read the following first:

http://www.sommarskog.se/dynamic_sql.html

So for the stored procedure you posted to work, one option would be to dynamically build the statement and pass it into an EXEC.

So instead of the line:

```
Drop Login [@LoginName]
```

you would use something like:

```
EXEC('DROP LOGIN ' + @LoginName)
```

–Sue

On Mon, 25 Sep 2006 13:31:01 -0700, Greg P.

<GregP@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote:

I have an application and I want to add/edit/del Logins and Users in Sql Server 2005 through the application, can I do it? I am using windows authentication. Currently I call a stored proc that I try to pass a login and it doesn't work. For example this is my Delete.

```
ALTER PROCEDURE [dbo].[usp_UserRoleDelete]
— Add the parameters for the stored procedure here
@LoginName nvarchar(50)
AS
BEGIN
```

```
SET NOCOUNT ON;
Begin
—Drop the login which drops the user?
Drop Login [@LoginName]
```

```
End
END
```

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When it runs I get you can't add a login called @LoginName. If I take the brackets off it will not compile. Can i do what I'm trying to do? I've also tried using sp_DropLogin w/o success. I did see somewhere in documentation for the sp_dropLogin "sp_droplogin cannot be executed within a user-defined transaction." There is nothing about the in the Drop Login documentation. Is this the problem?

Thanks in advance,
Greg P.