## **SQL Stored Procedures, DELETE Template script**

Posted At: 11 March 2009 15:59 | Posted By: Shaun McCran Related Categories: Software Architecture, SQL

This article deals with creating a SQL stored procedure for deleting a record.

In each of these stored procedure templates I am declaring a variety of documentation parameters in the header.

I've found these handy in the past when you are working in a team environment, or when you go back to a procedure at a later date. Its much easier to read a simple description in the header, than trawl through the SQL code looking for what it is doing.

So, this declares the procedure name, any parameters and return codes, and also details what it does, and who made it.

In a modified version of this I also hold the SVN revision number here.

The next block of code performs a select on the sysObjects table (part of the Master database). It is checking for the existence of itself. If it finds itself, it will drop the procedure. Note that throughout all of these scripts we are telling the user at each stage what is going on, by printing useful english output back to the screen.

```
ELECT 1 FROM sysobjects where id = object_id('dbo.ssp_stored_procname') and syssta

BEGIN

PRINT 'Dropping old version of dbo.ssp_stored_procname'

DROP PROCEDURE dbo.ssp_stored_procname

END

GO
```

By now we have identified wether or not the procedure previously existed, and if it did, we have dropped it, so we know that we are all good to go. So to create our Insert procedure, we print out a message to the user, then using the "CREATE PROCEDURE" command we create our procedure.

At this point you substitute the "@field" value with your field name, and the [datatype] and (datasize) with the correct values. Just list your fields one after another, seperating with a comma. As this is creating a delete stored procedure I will only be inserting one variable into the query.

```
PRINT 'Creating procedure dbo.ssp_stored_procname - START'

GO

CREATE PROCEDURE dbo.ssp_stored_procname
(@field [datatype](datasize))
```

After that we create the SQL code, as per usual. We have a Delete statement, using the variable declared above in the SQL variable declaration (@var). Just write out your delete like you normally would here. Then we check for any errors, and return a success message if it all worked ok!

```
DELETE FROM table

WHERE (conditions = @var)

RETURN @@ERROR

GO

PRINT 'Creating procedure dbo.ssp_stored_procname - END'

GO
```

By using a script like this I've found that its really simple to have a repeatable standard process that is easy to implement across a team of developers, ensuring you get the same results, no matter who writes the query. It is also very useful if you have a seperate implementation team, as these scripts are re-runnable, they clear up after themselves.

Download the full template here.